December 2, 2019

Paul Lewis, Ph.D.
Standards Division
National Organic Program
USDA-AMS-NOP
1400 Independence Avenue, SW
Room 2642-So., Ag Stop 0268
Washington, DC 20250-0268

Docket: AMS-NOP-11-0009; NOP-11-04PR

RE: Origin of Livestock

Dear Dr. Lewis:

Thank you for this opportunity to provide comment to the USDA National Organic Program (NOP) proposed rule on Origin of Livestock. The USDA has reopened the comment period on the April 28, 2015 proposed rule to amend the origin of livestock requirements for dairy animals under the USDA organic regulations.

The Organic Trade Association (OTA) is the membership-based business association for organic agriculture and products in North America. OTA is the leading voice for the organic trade in the United States, representing over 9,500 organic businesses across 50 states. Our members include growers, shippers, processors, certifiers, farmers' associations, distributors, importers, exporters, consultants, retailers and others. OTA’s mission is to promote and protect organic with a unifying voice that serves and engages its diverse members from farm to marketplace.

The Organic Trade Association continues to support the Origin of Livestock proposed rule and urges USDA to move expeditiously to a final rule to clarify and narrow the allowance to transition dairy animals into organic milk production as a one-time event. In addition to our comments submitted during the original comment period in 2015 (Attachment 1), we are submitting these additional comments to reflect new information regarding the continued need for consistent enforcement of organic dairy standards. Conditions that prompted rulemaking on origin of livestock have not changed. New information since 2015 only reaffirms the need for rulemaking to clarify and strengthen regulations on origin of livestock.

I. Inconsistent enforcement continues to cause economic harm to farmers

Milk sold or represented as organic must be from livestock that have been under continuous organic management for at least one year. This one-year transition period is allowed only when converting a conventional herd to organic. Once a distinct herd has been converted to organic production, all dairy animals must be under organic management from the last third of gestation. Although these requirements are written in the NOP regulations, certifiers are inconsistently interpreting or enforcing the regulations.
Some USDA-accredited certifiers allow dairies to routinely bring non-organic animals into an organic operation, and transition them for one year, rather than raise their own replacement animals under organic management from the last third of gestation. This practice of continuously transitioning dairy animals is a stark contrast to the letter and intent of the original regulations as described in the preamble to the original final rule. Some USDA-accredited certifiers are also allowing dairies to remove organic dairy animals from a herd, raise them using conventional feed and other prohibited management practices, and then retransition them back to organic. This practice of cycling dairy animals in and out of organic production is a violation of the organic regulations.

Because USDA has not taken action to clarify and enforce the regulations for transitioning dairy animals to organic production, the inconsistent enforcement of certifiers has created conditions where some farmers are put at an economic disadvantage. Farmers who do not raise their own organic replacement animals under organic management from the last third of gestation have lower costs of production. Our analysis indicates that organic dairy farmers who raise their calves under continuous organic management from the last third of gestation spend an average of $600-1000 more per calf than farmers who raise calves conventionally and transition them to organic at one year of age.

Any cost-benefit analysis of the origin of livestock proposed rule should include the economic disadvantage of the status quo and the economic benefits of the final rule. The calculations presented in the 2015 comments from Select Milk show one view of the economic dynamics at play, although it does not account for the economic harm to the majority of organic farmers who are already complying with the one-time transition policy. OTA members are submitting additional information through the new public comment period that reflect more current and thorough responses to the cost-benefit analysis while taking in to account the changing market dynamics and the economic disadvantage of the status quo.

II. Organic dairy industry is experiencing stagnant growth

A level playing field for organic dairy operations is needed now more than ever. While growth in the organic industry is strong overall, the organic dairy sector is challenged by over-supply and changing consumer interests. According to the Organic Trade Association’s 2019 Organic Industry Survey, this is the second year in a row that growth has fallen below 1% after experiencing high single-digit to low double-digit growth from 2010 to 2016. The milk and cream subcategory declined 1.3% in 2018, an only slight improvement on the 1.9% loss in 2017. With the downward pressure on dairy prices and slowdown in organic dairy consumption and sales, the importance of fair enforcement of regulatory standards is paramount.

Although the current state of over-supply in the organic milk market may reduce the incentive to expand dairy herds, organic replacement stock is available if/when a farm choses to do so. OTA members indicate that there is sufficient supply of organic heifers, and that the availability of organic replacement stock is not expected to be a barrier to herd expansion under the final rule.

III. Federal Advisory Committee reiterates need for rulemaking

At the fall 2018 meeting of the National Organic Standards Board (NOSB), at the request of the Organic Trade Association through our public comment, NOSB unanimously passed the following resolution urging the Secretary of Agriculture to directly issue a final rule for Origin of Livestock (Attachment 2):
“It has come to the attention of the National Organic Standards Board (NOSB) that the continued state of varying interpretations and practices around the Origin of Livestock standards is creating market instability for organic producers. The 2015 USDA Origin of Livestock Proposed Rule was based on six recommendations from the NOSB between 1994 and 2006. The proposed rule responds to findings from the July 2013 USDA Office of Inspector General (OIG) audit report on organic milk operations stating that certifying agents were interpreting the origin of livestock requirements differently. Rulemaking is necessary to ensure consistent interpretation and enforcement of the standards for origin of livestock and provide industry with additional clarity of application of the organic dairy standards. In early 2017, the Origin of Livestock Proposed Rule was removed from the government’s Unified Agenda of Regulatory and Deregulatory Actions. Support for this rule has been expressed through public comment by the majority of organic stakeholders.

Strong federal oversight is essential for creating a fair and level playing field for all certified organic operations. Therefore be it resolved by unanimous vote, the National Organic Standards Board—as USDA’s Federal Advisory Board on organic issues and representing organic farmers, ranchers, processors, retailers and consumers—urges the Secretary to directly issue a final rule for Origin of Livestock that incorporates public comments submitted in response to the Proposed Rule (Docket Number AMS-NOP-11-0009).


IV. Organic dairy industry in agreement that rulemaking is needed

The organic dairy industry is united in agreement that final rulemaking on origin of livestock is needed to clarify that dairy herd transition is one-time event. In February 2019, the Organic Trade Association’s Dairy Sector Council sent a letter to USDA urging the agency to publish a final rule (Attachment 3). The signatories on the letter represented over 90 percent of the current U.S. organic dairy market. From small family farms to some of the largest organic dairies and companies in the world, the organic dairy industry united to demand strong and consistent standards.

V. Congress directs USDA to issue a final rule

The prolonged inaction of USDA to complete final rulemaking on origin of livestock has caught the attention of Congress. Congress has demonstrated strong bi-partisan support for this important organic issue. Both the House and Senate Agriculture Appropriations bills for Fiscal Year 2020 requires USDA to issue a final rule on the Origin of Livestock within 180 days of enactment of the law (Attachment 4 & 5):

“Not later than 180 days after the date of the enactment of this Act, the Secretary of Agriculture shall issue a final rule based on the proposed rule entitled “National Organic Program; Origin of Livestock,” published in the Federal Register on April 28, 2015 (80 Fed. Reg. 23455): Provided, That the final rule shall incorporate public comments submitted in response to the proposed rule.”

The House Agriculture Subcommittee on Biotechnology, Horticulture, and Research has hosted two hearings on organic industry issues in 2019. In both hearings (Attachment 6 & 7), the need for rulemaking on origin of livestock is referenced.
At the hearing on July 17, 2019, *Assessing the Effectiveness of the National Organic Program*, Chairwoman Stacey Plaskett inquired with USDA-AMS about the status of rulemaking on origin of livestock. Other committee members including Congresswoman Kim Schrier and Congresswoman Chellie Pingree urged USDA to move forward with origin of livestock rulemaking.

At the hearing on October 30, 2019, *State of Organic Agriculture*, Chairwoman Stacey Plaskett inquired with witness and organic dairy farmer Steve Pierson of Organic Valley about the need for rulemaking on origin of livestock.

VI. Longstanding need for regulatory clarification is well-documented in USDA record

The need to clarify this aspect of the organic regulations has been needed for some time.

- The National Organic Standards Board began working to clarify origin of livestock standards in 1994 and has developed six recommendations between then and 2006 (Attachments 8-11).
- In the preamble to the final regulations published in 2000 that established the National Organic Program regulations, USDA-AMS explained that the intent of the regulation is that whole herd transition is a one-time event (Attachment 12).
- In 2006, AMS stated that the issue of inconsistent allowances for replacing organic dairy animals is a significant concern of the organic community, and that additional clarity is needed regarding the transition of dairy animals in to organic production (Attachment 13).
- The July 2013 Office of Inspector General audit report identified inconsistencies in the implementation of the origin of livestock requirements, and noted that such inconsistencies lead to some producers having competitive advantage over others (Attachment 14).
- As stated in the 2015 Origin of Livestock Proposed Rule, “AMS has determined that the current regulations regarding the transition of dairy animals and the management of breeder stock on organic operations need additional specificity and clarity to improve AMS’s ability to efficiently administer the NOP.”

VII. Highlights of OTA’s previously submitted comments on the proposed rule

We submitted comments on the Origin of Livestock proposed rule during the original comment period (Attachment 1). Those comments still stand, with one exception: instead of an 18-month implementation period as requested in 2015, we now support immediate implementation of a final rule on origin of livestock.

In our previously submitted comments, we expressed support for the proposed rule that clarifies that the one-year transition period for converting conventional dairy animals to organic is a one-time event. The proposed rule will be effective in eliminating much of the uneven playing field that organic dairy producers currently face under the existing regulations. Under the proposed rule, operations that are not milking cows will not be allowed to purchase conventional calves, raise them for one year organically, and then sell them to organic dairies. Additionally, organic dairy farms will not be allowed to continuously transition in replacement animals. Instead, after they have transitioned to organic production...
once, all replacements will need to be raised organically from the last third of gestation. These outcomes align with the intent of the original regulations as described in the preamble to the original final rule.

In order to ensure the rule levels the playing field among organic livestock producers in a way that is easily understandable to the entire organic supply chain, we feel that the following changes must be incorporated into the final rule:

- One-time transition should be tied to each individual “certified operation” rather than “producer” because this term and approach are better understood by the entire organic supply chain and accomplish the same restrictions in how origin of livestock is regulated on organic dairy operations.

- Breeder stock used to produce organic offspring should not be allowed to rotate in and out of organic production, and the regulations should reflect the language contained in the Organic Foods Production Act (OFPA), which allows the purchase of non-organic breeding stock from any source.

- Third-year transitional crops fed to transitioning dairy animals must be produced on the certified dairy operations and described in its Organic System Plan (OSP).

- Disallowing a one-time transition for fiber-bearing animals puts U.S. livestock producers at a global disadvantage in accessing organic textile markets, and thus fiber animals should be allowed to be transitioned into organic production like dairy animals.

VIII. Widespread support during original public comment period in 2015

Public comments submitted during the original comment period (4/28/2015 - 7/27/2015) reflected widespread consensus and support for the proposed rule. A total of 1,570 comments were submitted and less than 1% of commenters opposed the rule. The other 99% of comments including form-letters were not opposed (either wholly supportive, or supportive with suggestions for the final rule).

Certifiers, advocacy groups, certified operations, consumers and hundreds of other stakeholders commented in support of regulations that would limit transition to a one-time event. Substantive comments highlighted some areas of the proposed rule that would need clarification in order to clarify the intent of the rule and ensure consistent implementation of the final rule (a selection of such comments from OTA members are provided in Attachments 15-24). USDA would need to consider these points and determine a clear path forward in the final rule.

Conclusion

The Organic Trade Association continues to support the Origin of Livestock proposed rule and urges USDA to move expeditiously to a final rule to clarify and narrow the allowance to transition dairy animals into organic milk production as a one-time event. Clarification is long overdue and is critical to leveling the playing field among organic dairy producers. Conditions that prompted rulemaking on origin of livestock have not changed. New information since 2015 only reaffirms the need for rulemaking to clarify and strengthen regulations on origin of livestock. The importance of rulemaking is acknowledged by USDA throughout the historical administrative record. The organic industry, the National Organic
Standards Board, and Congress all support the USDA in moving forward to implement final rulemaking on origin of livestock.

Respectfully submitted,

Johanna Mirenda
Farm Policy Director
Organic Trade Association

cc: Laura Batcha
Executive Director/CEO
Organic Trade Association

List of Attachments (please note the PDF bookmark feature to navigate attachments)
1. Organic Trade Association’s comments submitting during the original comment period in 2015
2. National Organic Standards Board resolution on Origin of Livestock from fall 2018
3. Organic Trade Association’s Dairy Sector Council letter to USDA
4. Senate Agriculture Appropriations bill for Fiscal Year 2020
5. House Agriculture Appropriations bill for Fiscal Year 2020
6. Transcript from Congressional Hearing, July 17, 2019
7. Transcript from Congressional Hearing, October 30, 2019
8. NOSB Recommendation, Livestock Sources, 1994
9. NOSB Recommendation, Origin of Livestock, Fall 2002
10. NOSB Recommendation, Origin of Livestock, Spring 2003
11. NOSB Recommendation, Breeder Stock, Spring 2003
12. NOP Final Rule, December 21, 2000 (65 FR 80548)
13. NOP Final Rule, June 7, 2006 (71 FR 32804)
15. Organic Valley, 2015
17. WhiteWave, 2015
19. Fagundes Family Farm, 2015
20. WODPA, 2015
21. CCOF, 2015
22. OTCO, 2015
23. QAI, 2015
24. ACA, 2015
July 27, 2015

Scott Updike, Agricultural Marketing Specialist
National Organic Program, USDA–AMS–NOP
1400 Independence Ave., SW
Room 2646–So., Ag Stop 0268
Washington, DC 20250–0268

Docket: AMS-NOP-11-0009; NOP-11-04PR

Re: Origin of Livestock Proposed Rulemaking

Dear Mr. Updike:

The Organic Trade Association (OTA)\(^1\) would like to thank the National Organic Program (NOP) for releasing the proposed rule on Origin of Livestock. The need to clarify this aspect of the organic rule in the regulations has been needed for some time. OTA has convened an industry task force that represents the entire organic supply chain (producer, processor, and certifier) to shape our comments to NOP on the proposed rule. In 2011, OTA convened an industry task force that formed the basis for our white paper submitted to NOP on the topic. This white paper is attached to our comments as Appendix A for historical reference.

NOP’s proposed rule ties the one-time transition for organic dairy cows to the NOP defined term “producer” and eliminates much of the uneven playing field that organic dairy producers currently face. Operations that are not milking cows will not be allowed to purchase conventional calves, raise them for one year organically, and then sell them to organic dairies. Additionally, organic dairy farms cannot continuously transition in replacement animals. Instead, after they have transitioned to organic production once, all replacements will need to be raised organically from the last third of gestation. We applaud NOP for this effort.

However, consistent with our position expressed in the 2011 white paper, we continue to feel that the one-time transition should be tied to the NOP defined term “certified operation”\(^2\) rather than “producer,” as this better accommodates the various business structures engaged in the organic dairy industry and more clearly articulates who is eligible for a one-time transition, allowing for more effective enforcement from

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\(^1\) The Organic Trade Association (OTA) is the membership-based business association for organic agriculture and products in North America. OTA is the leading voice for the organic trade in the United States, representing organic businesses across 50 states. Its members include growers, shippers, processors, certifiers, farmers’ associations, distributors, importers, exporters, consultants, retailers and others. OTA’s Board of Directors is democratically elected by its members. OTA’s mission is to promote and protect the growth of organic trade to benefit the environment, farmers, the public and the economy.

\(^2\) § 205.2 Certified operation. A crop or livestock production, wild-crop harvesting or handling operation, or portion of such operation that is certified by an accredited certifying agent as utilizing a system of organic production or handling as described by the Act and the regulations in this part.

\(^3\) § 205.2 Producer. A person who engages in the business of growing or producing food, fiber, feed, and other agricultural-based consumer products.
Accredited Certifying Agents (ACAs). Below, we provide background and comments to support our position on tying transition to the “certified operation” as well as additional comments and suggestions on how to further clarify and implement the intent of the origin of livestock provisions of the USDA organic regulations.

**Background**
NOP proposes tying the allowance for a one-time transition for organic dairy cows to the “producer” rather than to an “entire distinct herd” as it is now in the existing regulations. This proposed rule will represent a significant shift in how organic businesses are regulated and how they will need to plan for future growth. We would like to acknowledge that the proposed rule does eliminate much of the uneven playing field that organic dairy producers have faced under the existing regulations. The proposed rule, as written, would prohibit continuous transitioning of animals on any given operation whether it be a heifer development facility, where non-organic heifers are routinely transitioned to organic dairy production over the course of 12 months and then sold or transferred to organic dairies, or an organic dairy that routinely purchases non-organic replacement heifers and transitions them to organic dairy production on an ongoing basis.

By eliminating the regulatory allowance for these two systems that continuously bringing in non-organic replacements onto an organic operation, NOP aligns the regulations with the intent of the original regulations, which are enumerated in the preamble to the final rule published in 2000:

**FR 65:12-21-2000, p. 80570:**

“After the dairy operation has been certified, animals brought on to the operation must be organically raised from the last third of gestation. … Finally, the conversion provision cannot be used routinely to bring non-organically raised animals into an organic operation. It is a one-time opportunity for producers working with a certifying agent to implement a conversion strategy for an established, discrete dairy herd in conjunction with the land resources that sustain it.”

The 2015 origin of livestock proposed rule’s regulatory changes prevent producers from routinely bringing non-organically raised animals into an organic operation, and acknowledge that the one-time transition is meant to be a conversion strategy for each distinct operation. We agree with this change in approach to transition allowance.

In the preamble to the proposed rule, NOP released a number of scenarios to explain how the proposed rule will affect various types of dairy operations and business structures. However, there remains a significant lack of clarity on how the proposed rule will affect the myriad of business types and structures currently engaged in the organic livestock industry. In order for OTA’s stakeholders to provide comment to NOP, we felt it was necessary to develop further analysis of the effects the proposed rule would have on the industry. The scenarios and analyses used to form the basis of OTA’s comments look at each scenario under the current regulations, the NOP proposed rule, and OTA’s 2011 white paper suggestions. This analysis is attached below in Appendix B.

We offer the following summary and more detailed comments on where we feel changes to the proposed rulemaking action are warranted.
Summary:

- One-time transition should be tied to each individual “certified operation” (that meets the definition of a proposed new term: “dairy operation”) rather than “producer” because this term and approach are better understood by the entire organic supply chain and accomplish the same restrictions in how origin of livestock is regulated on organic dairy operations.
- Breeder stock used to produce organic offspring should not be allowed to rotate in and out of organic production, and the regulations should reflect the language contained in the Organic Foods Production Act (OFPA), which allows the purchase of non-organic breeding stock from any source.
- Third-year transitional crops fed to transitioning dairy animals must be produced on the certified dairy operations and described in its Organic System Plan (OSP).
- Issuance of a final rule should include an 18-month implementation period to allow adequate time for businesses to adjust their practices and for education and enforcement of the rule revisions.
- Disallowing a one-time transition for fiber-bearing animals puts U.S. livestock producers at a global disadvantage in accessing organic textile markets, and fiber animals should be allowed to be transitioned into organic production like dairy animals.

Tie transition to “Certified Operation”

In OTA’s 2011 white paper on the origin of livestock issue, we suggested that one-time transition be tied to an individual certified operation. The majority of OTA’s recently assembled task force on origin of livestock continues to support tying one-time transition to each certified dairy operation. This change levels the playing field for dairy producers while also using defined terms easily understood by the entire organic supply chain. Accredited Certifying Agents (ACAs) assign responsibility, issue certificates, or administer adverse actions for each “certified operation,” and organic businesses make specific production decisions for each individual “certified operation” and its corresponding OSP. The various scenarios explored in Appendix B show that the proposed rule, and, specifically, the decision to tie one-time transition with each “producer,” will have dramatically different effects on various operations simply based on the way the owners choose to structure their businesses.

Additionally, one-time transition should only be allowed for operations currently certified, or applying for certification, to produce organic milk. We support including an additional definition, so that operations not actually producing organic milk cannot transition dairy animals. However, we remain concerned that NOP’s proposed definition for “dairy farm” may not fully achieve its goal. As such, we suggest NOP eliminate the term “dairy farm” and its proposed definition, and utilize the term “dairy operation” with the following definition:

*Dairy operation.* An operation or portion of an operation that is certified or is applying for certification of organic livestock and production of organic milk or milk products.

By utilizing this term to determine which types of operations are eligible for a one-time transition of its dairy animals, it is clear that the operation must be either currently, or working towards, producing certified organic dairy. Tying one-time transition to a distinct “certified operation” that meets the suggested definition for the new term “dairy operation” will level the playing field for organic dairy producers in the ways the sector has requested, utilize terms and definitions that are easier for operations to understand, and align with how ACAs currently enforce the organic regulations.
Breeder stock
NOP’s proposed rule reiterates OFPA’s ongoing allowance for non-organic breeder stock to be purchased from any source, brought onto an organic operation, and produce organic offspring, provided the breeder stock are managed organically for the last one-third of gestation. This reiteration comes despite NOSB recommendations and stakeholder feedback that recommended NOP to prevent the cycling of breeder stock in and out of organic management. OTA understands NOP’s position and interpretation of OFPA. However, we feel that by amending the regulations to reflect the actual written text of OFPA, which specifies that non-organic breeder stock may be purchased from any source, the concern that breeder stock will regularly cycle in and out of organic management will be drastically reduced.

OFPA: §6509. Animal production practices and materials (b) Breeder stock
Breeder stock may be purchased from any source if such stock is not in the last third of gestation.

Current Regulations: § 205.236(a)(3) Livestock used as breeder stock may be brought from a non-organic operation onto an organic operation at any time: Provided, that, if such livestock are gestating and the offspring are to be raised as organic livestock, the breeder stock must be brought onto the facility no later than the last third of gestation.

Suggested Regulatory Change: § 205.236(a)(3) Livestock used as breeder stock may be brought purchased from a non-organic operation and brought onto an organic operation at any time: Provided, that, if such livestock are gestating and the offspring are to be raised as organic livestock, the breeder stock must be brought onto the facility no later than the last third of gestation.

While this regulatory change may not fully prevent the cycling of breeder stock in and out of organic management, it is certainly within NOP’s scope of authority and will require any non-organic breeder stock brought onto an organic operation to have been purchased from a separate entity. This would provide a substantial disincentive to the cycling of breeder stock in and out of organic management and align better with the consensus of organic stakeholders and NOSB recommendations.

Third-year transitional feed
The current regulations clearly state that dairy operations in their last year of transition can feed transitioning dairy cows third-year transitional feed provided it originates from the farm and is described in the OSP (§ 205.236(a)(2)(i)). The proposed regulations attempt to convey the same restriction, but fall short because the requirement that third-year transitional feed originate on the farm and be described in the OSP is included in the definition of “third-year transitional crop” and is not tied, specifically, to the operation transitioning the dairy animals. OTA suggests amending the proposed regulations as follows to avoid this potential confusion:

§205.236(a)(2)(iii): During the 12-month period, dairy animals and their offspring may consume third-year transitional crops from land included in the organic system plan of the certified dairy operation;

We acknowledge that any animal born during a one-time transition where third-year transitional feed is provided, as part of the ration is, itself, considered a “transitioned” animal and not eligible for organic slaughter. However, it is important to ensure that all third-year transitional feed is sourced from the operation undergoing the transition.
Implementation period
OTA feels that an 18-month implementation period should accompany issuance of a final rule on origin of livestock. Organic farmers cannot develop their operations based on NOSB recommendations or proposed rules, and until a final rule is issued, they will be unsure of exactly what modifications are necessary to comply with the new regulations. For this reason, an implementation period should be standard practice upon issuance of any rule change. It takes two years to bring a new dairy animal into organic production, and currently, the availability of organic replacement animals varies widely from region to region. Since the change to the origin of livestock rule will reduce the availability of replacement animals eligible to be milked organically and reduce the available genetics for herd improvement, we feel that an implementation period is warranted to allow currently certified dairy operations time to adjust their strategies for sourcing replacement animals. Similarly, ACAs will be unsure how exactly to communicate the changes to the rule to certified operations and modify their existing forms and enforcement procedures until the final rule is issued. Eighteen months ensures a full certification cycle occurs for all operations before full adherence with the final rule is enforced. Based on this realistic approach to how USDA organic regulations are adopted by certified organic operations and administered on the ground by ACAs, OTA believes that an 18-month implementation period is appropriate.

Fiber-bearing animals
OTA acknowledges NOP’s conservative reading of the exception OFPA grants to transition only dairy animals to organic production as the basis for excluding fiber animals from a one-time transition to organic fiber production. However, we want to also acknowledge the parallel between dairy and fiber and the contrast these two products have to meat. Allowing organic dairy products to come from transitioned animals while requiring that organic fiber must come from animals managed organically from the last third of gestation creates its own uneven playing field and sets US organic producers at a disadvantage in the global marketplace. Currently, existing sheep producers who enter the organic lamb market are essentially locked out of the organic fiber market until their entire breeding flock has been replaced by animals managed organically from the last third of gestation, since comingling issues make shearing mixed flocks (i.e., flocks of breeding ewes that are both non-organic and organic) unrealistic. Fiber obtained from animals that are transitioned in the same manner as organic dairy cows should be allowed to be labeled as “organic” and enter the organic textile market. This will put organic producers in the U.S. on the same playing field as their international counterparts and provide access to a growing global market in organic textiles and fiber.

Conclusion
We welcome the proposed rule on origin of livestock and wish to see its swift move to final rule. However, in order to ensure the rule levels the playing field among organic livestock producers in a way that is easily understandable to the entire organic supply chain, we feel that the following changes must be incorporated into the final rule:

- One-time transition should be tied to each individual “certified operation” (that meets the definition of a proposed new term: “dairy operation”) rather than “producer” because this term and approach is better understood by the entire organic supply chain and accomplishes the same restrictions in how origin of livestock is regulated on organic dairy operations.
- Breeder stock used to produce organic offspring should not be allowed to rotate in and out of organic production, and the regulations should reflect the language contained in the Organic Foods
Production Act (OFPA), which allows the purchase of non-organic breeding stock from any source.

- Third-year transitional crops fed to transitioning dairy animals must be produced on the certified dairy operations and described in its Organic System Plan (OSP).
- Issuance of a final rule should include an 18-month implementation period to allow adequate time for businesses to adjust their practices and for education and enforcement of the rule revisions.
- Disallowing a one-time transition for fiber-bearing animals puts U.S. livestock producers at a global disadvantage in accessing organic textile markets, and thus fiber animals should be allowed to be transitioned into organic production like dairy animals.

OTA would also like to acknowledge that the rule change may have a significant effect on the availability of diverse genetics for herd improvement. Not all offspring are suitable for certified organic production, and we may see this rule change restrict the availability of good genetics for organic dairy. Nevertheless, leveling the playing field for organic livestock producers, so the industry can continue to grow while maintaining consumer confidence in the organic label, is critical, and this proposed rule accomplishes most of these goals.

On behalf of our members across the supply chain and the country, OTA thanks NOP for this opportunity to comment on the proposed rule making on origin of livestock in organic production.

Sincerely,

Nathaniel Lewis
Senior Crops and Livestock Specialist
Organic Trade Association

cc: Laura Batcha
Executive Director/CEO
Organic Trade Association

-See attachment below


<table>
<thead>
<tr>
<th>Scenario</th>
<th>Current practices allowed under existing regulations</th>
<th>Allowance under proposed regulations tying transition to the “producer” and “person”</th>
<th>Allowance under OTA recommendation tying transition to the “operation” or certificate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Producer converting an existing conventional dairy</td>
<td>Allowed to transition a single</td>
<td>Allowed to convert a single distinct herd</td>
<td>Allowed to convert a single distinct herd after</td>
</tr>
<tr>
<td><strong>Producer starting a new single dairy farm</strong></td>
<td>Allowed to transition conventional animals to organic on an ongoing basis if there was no single distinct herd transitioned at the onset</td>
<td>Only allowed to undergo a single transition period of 12 months. All animals must end transition at the same time and after transition, all replacement animals must be organic from last third of gestation</td>
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<tr>
<td><strong>Producer starting more than one new dairy farm or converting more than one existing conventional dairy farms</strong></td>
<td>No distinction between operators who own a single operation or multiple operations in current rules</td>
<td>Since the same “producer” owns the various dairy farms, he/she is only allowed to undergo a single transition period of 12 months for all farms. All animals must end transition at the same time on all farms, and after transition, all replacement animals must be organic from last third of gestation</td>
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<tr>
<td><strong>Individual who has established separate businesses entities for each dairy farm</strong></td>
<td>No distinction between operators who own a single operation or multiple operations in current rules</td>
<td>Since each dairy farm is owned by a separate “producer” (i.e., individual business entities), each dairy farm is allowed to undergo its own single transition period of 12 months. All animals on any given farm must end transition at the same time, and after transition, all replacement animals must be organic from last third of gestation</td>
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**farm**

- distinct herd after which all replacement animals must be organic from last third of gestation
- after which all replacement animals must be organic from last third of gestation
- which all replacement animals must be organic from last third of gestation

- Allowed to transition conventional animals to organic on an ongoing basis if there was no single distinct herd transitioned at the onset
- Only allowed to undergo a single transition period of 12 months. All animals must end transition at the same time and after transition, all replacement animals must be organic from last third of gestation
- Each dairy farm has its own certificate and is considered its own distinct “certified operation” regardless of the farmer’s choice in business structure. Therefore, each dairy farm is allowed to undergo its own single transition period of 12 months. All animals on any given farm must end transition at the same time, and after transition, all replacement animals must be organic from last third of gestation.
<table>
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<tr>
<th><strong>Producer who previously transitioned a herd, stopped farming, and is starting a new dairy farm</strong></th>
<th><strong>No restriction on farmers who had previously transitioned a herd, stopped farming (sold the cows), and would now like to transition in a new herd – he/she could transition in a new distinct herd or buy conventional animals and continuously transition them.</strong></th>
<th>**Since one-time transition is tied to a “producer,” and he/she used that one time with the previous herd, this dairy farmer would need to purchase only transitioned or last third organic cows to start the dairy again. ** <strong>However,</strong> if the dairy farmer establishes a distinct business structure or “person” (e.g., LLC), then the new distinct business structure could transition in a new conventional herd. **Starting a new dairy farm would be considered a new certified operation with a distinct OSP, and the operation would be eligible for a one-time herd transition on this “new” dairy farm, regardless of whether they transitioned a previous herd.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Producer who purchases an existing organic dairy farm that has completed transition</strong></td>
<td><strong>Allowed to bring on additional conventional replacements and transition them. Provided the previous dairy farm had not transitioned a distinct herd.</strong></td>
<td><strong>The new producer would be allowed to continue to milk the existing organic herd and to undergo a one-time transition to grow or replace the herd. After such a transition, all replacement animals must be organic from the last third of gestation.</strong></td>
</tr>
</tbody>
</table>

**Heifer-Rearing Operations (Proposed definition of “dairy farm”)**

<p>| <strong>Producer with a heifer-rearing operation</strong> | <strong>Allowed to continuously bring in conventional heifers and</strong> | <strong>Producers cannot transition dairy animals unless they meet the proposed</strong> |</p>
<table>
<thead>
<tr>
<th>transition to organic dairy production</th>
<th>definition of a “dairy farm,” AND producers are only allowed one transition, so continuous transition of heifers would be prohibited</th>
</tr>
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</table>

**Cow-Calf Operations (Proposed treatment and consideration of “Breeder Stock”)**

| Producer with a cow-calf operation that only manages breeder stock organically from last third of gestation through weaning of organic young stock | Inconsistent allowances currently with beef operations who manage breeder stock organically from last third of gestation through weaning of organic young stock and then rotate breeder stock back to conventional production | Proposed regulations indicate that NOP does not have authority over management of breeder stock outside of the last third of gestation and nursing of young organic stock | OTA white paper calls for NOP to develop regulations that prevent breeder stock from rotating in and out of organic management |
The Organic Trade Association (OTA)  
Origin of Livestock Task Force White Paper/ Recommendation

The Organic Trade Association (OTA) is pleased to have the National Organic Program (NOP) prioritize the much needed clarification to the Origin of Livestock standards within the standards development work plans and urges swift completion of the rule making process.

We thank you for the opportunity to provide input in advance of formal rule-making regarding the Origin of Livestock provisions of the National Organic Standards (NOS). Since its founding in 1985, OTA has been the leading voice for the organic business community. OTA has 1,500 members across all parts of the supply chain, including organic farming, processing, distribution, and the retail sector. The dairy and slaughter livestock members of the OTA represent most of the organic meat, milk and dairy products produced and sold across the United States. OTA members include organic farms, suppliers, processors, certifiers, retailers and local, regional and national farmer groups.

In addition to six months of Task Force deliberation, OTA’s Origin of Livestock Task Force also sought input from the broader organic community on the Origin of Livestock provisions by hosting an open round table discussion after the scheduled close of the November NOSB meeting on Wednesday November 4, 2009, in order to further industry consensus in advance of rulemaking regarding origin of livestock. The meeting was widely attended by farmers, processors, certifiers, NGOs and consumer groups.

In anticipation of rule making by the NOP on the issue of Origin of Livestock, OTA proposes several changes to the NOS § 205.236 that will clarify and simplify the regulatory language to ensure consistent interpretation.

- For 205-236(a)(2)(i-iii), dairy animals, we propose language focusing on the operation rather than the herd, suggest that a transition be a one-time event, and the exception to the last third requirement.

- For 205-236(a)(3), breeding stock must be maintained organically from their arrival at the certified operation and cannot go in and out of organic production

- For 205-236(b), prohibitions, we simply note that if our proposals for 236(a)(2)(i-iii) were to be accepted, the current (b)(1) would be unnecessary.

- For 236 in general, we propose revising the section on replacement dairy stock requiring farms raising replacements to sell only stock that has been raised organically from the last third of gestation.
Situation Overview

There is consensus within the organic community/industry that the NOP regulations on Origin of livestock for dairy animals are in urgent need of clarification through rule making. The OTA recommendation for clarifying the Origin of Livestock practice standard is based three common goals:

- First, the standard must be understandable by all parties with consistent interpretation,
- Second, there needs to be a single standard that applies to all producers regardless of date of entry into organic production and,
- Third, the standard needs to be enforceable.

It is clear from the preamble language that the intent of the regulation is for transition to be a one-time event.

FR 65:12-21-2000, p. 80570:
“After the dairy operation has been certified, animals brought on to the operation must be organically raised from the last third of gestation. … Finally, the conversion provision cannot be used routinely to bring non-organically raised animals into an organic operation. It is a one-time opportunity for producers working with a certifying agent to implement a conversion strategy for an established, discrete dairy herd in conjunction with the land resources that sustain it.”

The NOP has acknowledged in the proposed rule on pasture that the current language of the rule allows for a double standard regarding replacement animals – allowing some farmers to continue to buy non-organic replacement animals, depending on the method they used to initially convert their farms to organic production. Clarification of the rule is essential to eliminate this problem. The OTA task force calls for regulatory language that states clearly what the preamble expresses.

The need for resolution of these issues is urgent, as various certifiers interpret the regulation differently, farmers are held to differing standards, creating un-level playing field.

OTA’s recommendations span the Origin of Livestock Practice Standard 205.236 impacting 205-236(a) (2) i-iii dairy animals, 205-236(a)(3) breeding stock and 205-236(b) prohibitions. The recommendation intentionally excludes clarification to poultry standards focusing on origin of livestock for dairy and breeder stock.

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1 The following comments represent OTA’s input to NOP. While individual trade association members may have divergent views on some specific issues, overall the following recommendations represent the consensus view of OTA’s membership.
In regards to clones and progeny of clones, OTA understands that the tracking and identification of progeny across multiple generations is challenging and trying to solve that problem in this rulemaking could stall the much needed resolution to questions regarding issues of livestock replacement and breeding stock. OTA recommends additional clarification in the future on the progeny issue.

Recommended Regulatory Language

OTA proposes language focusing on the operation rather than the herd, suggest that a transition be a one-time event, and propose rules for that transition.

Recommended changes
(a) Livestock products that are to be sold, labeled, or represented as organic must be from livestock under continuous organic management from the last third of gestation or hatching: Except, That:

(2) Dairy animals.

(i) A dairy operation may undergo a one time transition to organic during which time all animals that are to be part of the organic operation are under continuous organic management beginning no later than one year prior to production of milk or milk products that are to be sold, labeled, or represented as organic; and

(ii) All animals must be converted at the same time, including young stock. Maintaining young stock as non-organic after conversion is prohibited.

(iii) Crops and forage from land, included in the organic system plan of a dairy farm, that is in the third year of organic management may be consumed by the dairy animals of the farm during the 12-month period immediately prior to the sale of organic milk and milk products; and

(iv) Once an entire distinct herd operation has been converted to organic production, all dairy animals shall be under continuous organic management from the last third of gestation.

(3) Replacement dairy stock - Organic and transitioning operations must only use replacement heifers that are organic since the last third of gestation.

There was considerable discussion within the task force regarding how the regulation could be written in a way that makes clear that an operation whose Organic Systems Plan (OSP) and business model is oriented to raise replacement stock is operating under the last third requirement exclusively and that certified operations rely on last third replacement; but at the same time allows for the reasonable sale/ gifting of certified organic dairy cows (regardless of whether
they are last third or transition to organic production) between farms. Members of the task force raised the example of a young couple starting out and receiving as a gift form within their ‘community’ an organic dairy cow for their herd and how to allow for a transitioned animal to change ownership. Or for example a farm that is forced to sell their herd due to financial distress or illness and the operation has invested in transition and incurred increased production costs along the way. Is there a way to recoup the costs and sell the herd as certified organic when it may contained animals transitioned under the one-time transition allowance? Certainly these are not large scale examples that effect the majority of producers but the task force was concerned about maintaining an on the ground sensible regulation. OTA does not have specific recommend language to address these circumstances but rather raises the issue for NOP consideration.

(4) Breeder stock. Livestock used as breeder stock may be brought from a nonorganic operation onto an organic operation at any time: Provided, That, if such livestock are gestating and the offspring are to be raised as organic livestock, the breeder stock must be brought onto the facility no later than the last third of gestation. Non-organic breeder stock may be used to produce organic offspring if the breeder stock is managed organically during the last third of pregnancy. Once such breeder stock is used to produce organic offspring it:

(i) Must be maintained under continuous organic management,
(ii) Must not cycle in and out of organic management2, and
(iii) May nurse their organic offspring3,
(iv) Male breeder stock may be used at any time, and are not required to be managed organically.

(b) The following are prohibited:

(1) Livestock or edible livestock products that are removed from an organic operation and subsequently managed on a non-organically operation may be not sold, labeled, or represented as organically produced or have their products sold, labeled, or represented as organic.

(2) Breeder or dairy stock that has not been under continuous organic management since the last third of gestation may not be sold, labeled, or represented as organic slaughter stock.

2 Consistent with the 2003 NOSB recommendation approved by the full board, OTA recommends clarification to prevent the re-transition of breeder stock in and out of organic production. Requiring breeder stock to be kept in organic management once brought onto an organic operation would simplify tracking of animals and prevent a scenario where the same animal is in and out of organic management based on where she is at in the gestation cycle.

3 In the Q&A on the NOP website, NOP has clarified that organically managed breeder stock can nurse her own calf, but cannot be milked and that milk fed to groups of calves or sold as organic. OTA recommends codifying this in the regulation.
(c) The producer of an organic livestock operation must maintain records sufficient to preserve the identity of all organically managed animals and edible and non-edible animal products produced on the operation.
NOSB Resolution on Origin of Livestock Rulemaking
October 26, 2018

It has come to the attention of the National Organic Standards Board (NOSB) that the continued state of varying interpretations and practices around the Origin of Livestock standards is creating market instability for organic producers. The 2015 USDA Origin of Livestock Proposed Rule was based on six recommendations from the NOSB between 1994 and 2006. The proposed rule responds to findings from the July 2013 USDA Office of Inspector General (OIG) audit report on organic milk operations stating that certifying agents were interpreting the origin of livestock requirements differently1. Rulemaking is necessary to ensure consistent interpretation and enforcement of the standards for origin of livestock and provide industry with additional clarity of application of the organic dairy standards. In early 2017 the Origin of Livestock Proposed Rule was removed from the Unified Agenda of Regulatory and Deregulatory Actions. Support for this rule has been expressed through public comment by the majority of organic stakeholders2. Strong federal oversight is essential for creating a fair and level playing field for all certified organic operations. Therefore, be it resolved by unanimous vote, the National Organic Standards Board—as USDA’s Federal Advisory Board on organic issues and representing organic farmers, ranchers, processors, retailers and consumers—urges the Secretary to directly issue a final rule for Origin of Livestock that incorporates public comments submitted in response to the Proposed Rule (Docket Number AMS-NOP-11-0009).


February 7, 2019

Greg Ibach
Under Secretary for Marketing and Regulatory Programs
U.S. Department of Agriculture
Jamie L. Whitten Building
1400 Independence Avenue, SW
Washington, DC 20250

RE: Origin of organic dairy livestock

Dear Under Secretary Ibach:

The strong public-private partnership between USDA and the organic industry has created a foundation that has allowed the industry to grow into a nearly $50 billion market. This provides economic opportunities for U.S. farmers and businesses, and produces one of the most highly trusted labels by consumers. We thank you for prioritizing enforcement and oversight of the USDA Organic seal both domestically and globally through many recent initiatives at the Department including the strengthening of organic enforcement rulemaking and the dairy compliance project. As industry partners, we are committed to working with the Department to ensure the continued integrity of the organic sector.

As organic dairy stakeholders, we are deeply concerned by the lack of uniform enforcement regarding the origin of organic livestock regulation §205.236. The regulation requires that milk sold as organic must come from animals that have been under continuous organic management practices for at least one year. The rule allows a one-time transition of a herd from conventional to organic production, but once a distinct herd has been transitioned, all dairy animals including replacement animals must be raised organically from the last third of gestation. Transitioning cows in and out of organic production is strictly prohibited.

While we believe most dairy producers comply with this requirement, we are aware that some certifiers are granting organic certification to operations that are removing calves from organic herds, raising them using conventional dairy practices prohibited in organic production, and then transitioning them back to organic management closer to the time of milk production. The continued allowance of this practice is disrupting the marketplace, putting certifiers, farmers and buyers potentially at odds and risking the overall integrity of the seal.

Consumers are willing to pay more for organic dairy products because they expect the cows are raised according to organic management practices their whole lives from the last third of gestation. These practices include but are not limited to access to pasture during the grazing season, organic feed, and prohibition of the use of antibiotics.
Raising cows organically increases the risks and costs of production for farmers. The return on investment through sustainable prices is critical to maintaining a viable business.

Farmers who are not adhering to these standards have lower costs of production, directly harming other organic dairy producers by putting them at an economic disadvantage. Our analysis indicates that organic dairy farmers who raise their calves according to the organic standard from birth spend an estimated $600 to $1,000 more per calf than farmers who raise calves conventionally and transition them to organic at one year of age. It is clear that this inconsistent interpretation of the standard is creating an uneven playing field for organic dairy producers.

We ask that the Department address this inconsistency in enforcement of the organic standards and put the origin of organic livestock rulemaking back on the Unified Agenda. Additionally, we ask that the Department move expeditiously to a final rule based on the comments received on the April 28, 2015, proposed rule. We also ask that you consider issuing a clarification in the meantime to all accredited certifiers that cycling dairy animals in and out of organic production is prohibited and constitutes a violation of the organic regulations.

It should be noted that the origin of organic livestock rulemaking initiated on April 28, 2015, does not limit, in any way, the ability of a conventional dairy producer to convert their existing herd to organic production. The rulemaking is intended to bring consistency in application and a level playing field to all organic dairy producers.

We appreciate your work and attention to these important issues of organic integrity. We look forward to continuing to work with you to ensure that uniform, consistent standards are enforced for the organic sector. Please let us know if you wish to discuss this further.

Sincerely,

Alexandre Family Farm
Aurora Organic Dairy
D&M Family Farm
Danone North America
Dykstra Farms
Fagundes Bros. Dairy
Harmony Organic Dairy LLC
Maple Hill Creamery
Mensonides LLC
Pleasantview Farm
Organic Valley/CROPP Cooperative
Sheffers Grassland Dairy LLC
Stonyfield Farm, Inc.
Western Organic Dairy Producers Alliance
the presence of microorganisms of public health significance.

SEC. 750. There is hereby appropriated $5,000,000, to remain available until September 30, 2021, for a pilot program for the National Institute of Food and Agriculture to provide grants to nonprofit organizations for programs and services to establish and enhance farming and ranching opportunities for military veterans.

SEC. 751. For school year 2019–2020, none of the funds made available by this Act may be used to implement or enforce the matter following the first comma in the second sentence of footnote (c) of section 220.8(c) of title 7, Code of Federal Regulations, with respect to the substitution of vegetables for fruits under the school breakfast program established under section 4 of the Child Nutrition Act of 1966 (42 U.S.C. 1773).

SEC. 752. Not later than 180 days after the date of enactment of this Act, the Secretary of Agriculture shall issue a final rule based on the proposed rule entitled “National Organic Program; Origin of Livestock,” published in the Federal Register on April 28, 2015 (80 Fed. Reg. 23455); Provided, That the final rule shall incorporate public comments submitted in response to the proposed rule.

SEC. 753. There is hereby appropriated $20,000,000, to remain available until expended, to carry out section
AN ACT

Making appropriations for the Departments of Commerce and Justice, Science, and Related Agencies for the fiscal year ending September 30, 2020, and for other purposes.

H. R. 3055

116TH CONGRESS
1ST SESSION
SEC. 753. There is hereby appropriated $1,000,000 for the Secretary of Agriculture to carry out a pilot program that assists rural hospitals to improve long-term operations and financial health by providing technical assistance through analysis of current hospital management practices.

SEC. 754. There is hereby appropriated $2,000,000, to remain available until expended, for grants under section 12502 of Public Law 115–334.

SEC. 755. The funds provided in section 753 of the Agriculture, Rural Development, Food and Drug Administration, and Related Agencies Appropriations Act, 2018, are rescinded.

SEC. 756. Not later than 180 days after the date of the enactment of this Act, the Secretary of Agriculture shall issue a final rule based on the proposed rule entitled “National Organic Program; Origin of Livestock,” published in the Federal Register on April 28, 2015 (80 Fed. Reg. 23455): Provided, That the final rule shall incorporate public comments submitted in response to the proposed rule.

SEC. 757. There is hereby appropriated $3,000,000, to remain available until September 30, 2021, to carry out section 4003(b) of Public Law 115–334 relating to demonstration projects for Tribal Organizations.
Assessing the Effectiveness of the National Organic Program

House Committee on Agriculture
Subcommittee on Biotechnology, Horticulture, and Research
July 17, 2019

Witnesses

Greg Ibach, Under Secretary for Marketing and Regulatory Programs

Dr. Jennifer Tucker, Deputy Administrator of the Agricultural Marketing Service (AMS) National Organic Program

Transcript

Stacey Plaskett

Good morning. This hearing of the Subcommittee on Biotechnology, Horticulture, and Research titled “Assessing the Effectiveness of the National Organic Program,” will come to order. Thank you for joining us today as we examine the effectiveness of the USDA's National Organic Program as our nation's food manufacturers, a growing number of producers, and millions of consumers know the USDA Organic seal as a well-recognized and sought after symbol in the grocery store.

Ensuring the integrity of this seal is critically important to not only protect consumer confidence, but also protect the premium that organic producers continue to enjoy. This industry has experienced a tremendous amount of growth over the last two decades with annual sales now totaling over $50 billion.

It is no longer a niche market in coastal cities, but a core component of grocery lists and food budgets in towns large and small. My constituents, as well as those in other rural districts, are seeking out organic products, and producers in the Virgin Islands are interested in organic farming to diversify their operations and increase profits.

Just as the sector has undergone tremendous change, so has its farmers. Organic farmers and ranchers can now be found in rural and urban communities across the country. They vary in size and geographic location, but their mission remains the same: to produce high quality food that meets consumer expectations through compliance with National Organic Program standards.

Today, we're going to look at that program, the growth within the sector, and needs for oversight and enforcement that may exist, like other sectors that have seen explosive growth. The organic
industry's expansion has not been without challenges. As the subcommittee with jurisdiction over organics, we have a responsibility to oversee this rapidly evolving segment without stifling the innovation that makes it so unique.

We also must balance the demands for organic products while protecting the integrity of the organic seal. That goal can be achieved through thorough oversight and strong enforcement of the organic standards. Leading that oversight are today's witnesses Undersecretary Greg Ibach and Dr. Jennifer Tucker. Thank you both for being here.

USDA serves an essential role in the regulation and enforcement of organic standards, so your work is vital to the sector. The power of the organic seal is in its integrity in the trust the consumers place in it. It's our job here in Washington, both here and at the USDA, to ensure we're safeguarding the integrity of the National Organic Program.

Just in recent months, we've seen this integrity challenged with reports of fraudulent organic products being imported domestically. With these reports came consumer confusion and a risk to the reputation of our domestic organic supply chains. Such incidents only highlighted the need for expanded authorities for enforcement, increased resources, more staffing and stronger data collection action needed to be taken to protect the program's integrity and restore community trust.

I'm proud that the 2018 Farm Bill provided NOP with new authorities to address the most pressing concerns of the organic industry. Our legislation invested in NOP, vastly expanded the program's authority for data collection, and focused on inter-agency collaboration to best leverage expertise across USDA and the federal government.

With these new authorities and investments, NOP should now have the tools necessary to better protect the program's integrity in a time when farm incomes continue to lag behind the rest of the economy. Emerging domestic markets are a much needed source of demand for what farmers and ranchers produce.

The organic sector offers an opportunity for our farmers and ranchers to invest in their operations, seek a premium on their products, and meet a growing consumer demand. I look forward to hearing today's testimony on where the USDA is in terms of implementing organic programs authorized in the 2018 Farm Bill and to a healthy dialogue about the performance of the National Organic Program.

I'd now like to recognize the distinguished ranking member Dr. Dunn of Florida for any opening remarks he may like to make.

**Neal Dunn**

Well, thank you very much, Madam Chair, and thank you for holding today's hearing to review the National Organic Program. Consumer demand for agricultural goods produced under their organic seal continues to show double digit growth providing market incentives for U.S. farmers across the board of all large range of products. According to USDA, organic sales account for
over 4 percent of U.S. food sales and U.S. farms and ranches in 2016 sold $7.2 billion worth of organic commodities.

However, these successes have not come without challenges. Increases in domestic production have not been able to keep up with the increase in demand, which has created import pressures. And as we know over the last several years, we continued to hear reports of fraudulent imports of organic products coming into the U.S., undercutting our domestic producers and creating some distrust. The 2018 Farm Bill tackled the problem by providing the NOP with additional authorities to secure the industry from fraud, including robust import certification, access to cross-border documentation systems administered by other federal agencies, and oversight of certifying agents operating in foreign countries.

I know USDA has made good progress in implementing these provisions, so I look forward to hearing about that progress from Undersecretary Ibach, today. Finally, I'd like to highlight a few other challenges that in my view threaten the legitimacy of the program and the organic industry as a whole. I think pushing overly prescriptive regulations and disparaging non-organic production practices and inhibiting other organic producers ability to use innovative practices does not move the industry forward. Selling products under the organic seal comes with a responsibility and it's my hope that the National Organic Program in addition to other USDA marketing programs can continue to serve as an effective value added tool benefitting the agricultural community as a whole.

And I thank you, Secretary Ibach for being here today, and I look forward to hearing your testimony. And with that Madam Chair, I yield back. Thank you.

Stacey Plaskett

Thank you. I'd like to welcome USDA Undersecretary for Marketing and Regulatory Programs. Greg, Ibach. In this role the undersecretary has oversight over the Agricultural Market Service and the Animal Plant Health Inspection Service atheists.

AMS includes the National Organic Program, which we will discuss today. Thank you for being here. Undersecretary Ibach is accompanied by Dr. Jennifer Tucker, deputy administrator for the National Organic Program at AMS. Dr. Tucker, thank you for helping in responding to our questions today. I understand that undersecretary, you will be the one who will be given five minutes to make a statement.

You have five minutes for your testimony. When you have one minute remaining the light will turn. Yellow is a signal for you to start wrapping up your testimony, which I'm sure you know very well. I also want to state the chair would request that other members submit opening statements for the record, if they so wish.

So the witnesses may begin with his testimony and there will be ample time for questions. Undersecretary, please begin when you are ready.

Greg Ibach
Thank you very much, Chairman Plaskett, Ranking Member Dunn, and other members of the Subcommittee. I appreciate the opportunity to appear before you today. I look forward to our discussion of organic agriculture and the critical role USDA National Organic Program plays in ensuring the integrity of the organic label.

I am Greg Ibach, Undersecretary for USDA Marketing and Regulatory Programs mission area. With me today, as you as has been introduced, is Dr. Jennifer Tucker, the deputy administrator who oversees the National Organic Program or NOP. Today, I'd like to provide an update on both our foreign and domestic enforcement activities.

I will also update you on the department's implementation of the organic provisions of the 2018 farm bill. Protecting the integrity of the organic label is more important than ever as the industry continues to grow. Sales reached a record $52.5 billion in 2018, up over 6 percent from the previous year.

This includes 1000 new farms that were certified in the U.S. last year. This growth has been supported by USDA development of clear and enforceable organic standards. These standards describe how farmers grow crops and raise livestock and which herbicides, pesticides, and fertilizers they may use throughout the process.

Congress established the NOP as a public private partnership, so, certifiers are key to enforcement. The NOP ensures each certifier has the experience, training, and tools they need to be effective. However, when compliance is not achieved, certifiers are suspended. For example, in May, NOP suspended a certifier's office in Turkey because they could not demonstrate the ability to effectively oversee organic operations in the Black Sea region.

This heightened oversight and enforcement since 2016 has resulted in at least 180 operations in that region losing their organic certification. By weeding out these bad actors, USDA helps create opportunities for expanded organic production here in the U.S. Another success story involves our collaboration with APHIS.

In March, APHIS notified NOP staff that a shipment of organic bell peppers to Philadelphia had been fumigated; a prohibited practice under the A.P. Regulations. They provided evidence used to identify the importer and prevent the peppers from being marketed as organic in the U.S. In addition to enhanced oversight of imports, we're also overseeing and protecting the domestic market.

The NOP resolves just under 500 inquiries and investigations every year. 85 percent of those involve U.S. based businesses. The NOP has increased its coordination with the USDA Office of Inspector General for criminal violations and a recent investigation resulted in significant penalties for domestic fraud.

This case involved $140 million in sales of grain, which was fraudulently marketed as organic. Finally, I want to thank you for the enhanced enforcement provisions provided in the 2018 Farm Bill. I will provide the following highlights on our implementation progress to date.
Provisions requiring import certificates and closing certification loopholes will be included in the Strengthening Organic Enforcement rulemaking that AMS was working on prior to passage of the 2018 Farm Bill. AMS expects to publish this proposed rule this fall.

In May, AMS, APHIS, and Customs and Border Protection formed an interagency working group for coordination, reporting and information sharing related to organic imports and integrity. The first working group meeting was on June 27.

AMS recently entered into an inter-agency agreement with CBP to automate an import certificate system to reduce paper processing and improve traceability and accountability for organic imports.

With these new farm bill tools, and a renewed emphasis on enforcement, USDA is committed to supporting organic farmers and ranchers by developing clear standards and creating a level playing field to support farmers and business producing organic food. A level playing field across countries also expands opportunities to open new markets for U.S. organic businesses.

Again, thank you for the opportunity to appear before you today. I am happy to answer any questions you may have.

Thank you for that. Just note that the time is not working up here. I'm sorry. Okay. How am I going to know when my colleagues are out of time?

Stacey Plaskett

Thank you so much for being here and this is, I think, a burgeoning area. People are enormously interested in this. Everyone wants to know what's happening in organics in all of our districts. I think that's part of the reason why we have the number of members that are on this subcommittee, particularly because of the organic component to it.

And I'm glad to hear your testimony focused on enforcement measures used to protect against fraudulent organic imports. I think that is important to protect consumer confidence, but it underscores the idea that our domestic production cannot keep up with demand. What is NOP doing to help grow domestic production?

Greg Ibach

I think one of the most important things that we're doing to help spur domestic production is taking action against fraudulent imports. You know, domestic producers need to have a level playing field to be able to compete on and when imports don't meet the same standards that are expected of our domestic producers that creates an unfair playing field that they struggle with. So I think as we've seen the reduction in the number of certified operations outside the United States, we've seen growth within the United States as there's more opportunities provided to fill that.

Stacey Plaskett
So, now if you are suspending certification in some instances of exporters, how will domestic supply chains be impacted by that? What percentage of that is exports that would cause a change to the supply chain?

**Greg Ibach**

So we're seeing a good response. Most of the imports coming in were feed grains that were used in animal agriculture or organic animal agriculture. And we're seeing more producers across the country, especially in the Midwest where some of them operate at scale that are embracing the opportunity and the margins that they see in the organic industry.

**Stacey Plaskett**

I want to applaud the NOP certification cost-share program for assisting producers in offsetting expenses related to organic certification in my district in the Virgin Islands, unfortunately, we have a low number of farmers that are certified as organic growers. In addition to the efforts under the cost-share program, what steps has the Department taken to increase technical assistance outreach to increase organic certifications among small or medium sized farmers in areas that may not be as advanced in this.

**Greg Ibach**

So the cost share program is, you know, in the last administration, was transferred from AMS to FSA, the Farm Service Agency, and producers now go into their local Farm Service Agency office to apply for those cost share dollars.

But we're also working to be able to have materials available on the Web site, as well as through other avenues, to increase producer’s awareness of how to go about qualifying.

**Stacey Plaskett**

What means are there for them to get physical assistance from a human being other than a pamphlet or Web site to support them, helping them walk through that? What would be the component of USDA that would assist them in doing that?

**Greg Ibach**

So are you specific asking about the cost share program?

**Stacey Plaskett**

No, other ways of getting technical support? I think Miss Tucker is showing you something.
Yeah, the certifiers. Their main responsibility is to do that and so by making sure our certifiers are educated and they have access to understanding where to approach them, they provide a lot of that educational opportunity.

Stacey Plaskett

And how do we expand the number of certifiers that are available for people to get that assistance?

Greg Ibach

So certifiers are a third party system and they -- that's is driven by market demand and as we have more demand we'll see more certifiers.

Stacey Plaskett

Okay, and my last question is what is the status of the origin of livestock rule that was previously proposed by your agency? When can we expect your agency to issue a final rule on that one?

Greg Ibach

So we're also very interested in the origin of livestock rule. We've heard from a number of clients across the country that they're interested in, that we share the interest in completing the rulemaking process and we're exploring the best options to get that done. We hope to have a rule drafted for inter-agency review yet this year.

Stacey Plaskett

Okay, great, and just one last thought: the individuals who become certified are driven by the third party certifiers. And I'm wondering if there may be ways to try and incentivize them to go into areas where they haven't gone before or in markets that may not have previously, or that’s not as easy to enter. It's easy for a certifier to be in a place where there are already a bunch of certified growers or even in urban areas, but to go to more remote places to expand that might be more challenging. I am wondering if there are ways that we can, both here in the House as well as your agency, support and create incentives for them to go in places where we haven't seen them before.

Greg Ibach

We definitely would be interested in exploring that discussion and seeing what we could do to help enhance the availability of certifiers in areas that are deficient.

Stacey Plaskett

Thank you so much, Mr. Dunn, ranking member.
Neal Dunn

Thank you, Madam Chair. Let me just say parenthetically, I think it would be pretty easy to incentivize people to go to the Virgin Islands for any reason.

Thank you also for being here under secretary. I mentioned in my opening statement the 2018 farm bill did provide the USDA with some additional authorities to assist with fraudulent imports and encourage cooperation with the Border Patrol. What are some of the new ways you're cooperating with the Border Patrol and how did we help you with our farm bill?

Greg Ibach

Yes, the Farm Bill very much provided some opportunities to increase our level of cooperation, not only with the Border Patrol, but we've also focused on increasing our cooperation within USDA. APHIS, which is the other agency in marketing and regulatory program mission area, has access to a lot of data on imports coming in as they seek to ensure and protect U.S. agriculture from pests and disease.

So we have paired not only efforts with CBP, and have a working group working together, but we also have been able to invest some funds with CBP to be able to enhance their database and their electronic ability to be able to enter our organic certificates into that system.

Neal Dunn

Excellent, so every year so many farmers are faced with growing disease and environmental pressures and yet all too often they lack the organic crop protection tools to meet the needs that these present to them and often breeding disease resistant cultivars will help.

But in recent years, diseases like downy mildew evolve faster than the breeders can keep up. However, there are new tools such as gene editing that can enable plant breeders to quickly and precisely make edits to a plant's own genome, changes that could easily happen naturally or through breeding processes, but require more time.

This could help with disease resistance, drought tolerance, among other benefits. Do you see certain sustainability minded applications such as these to potentially be consistent with the organic plant program?

Greg Ibach

So as the National Organic Standards Board set the rules originally right now GMO or transgenic oaks are not eligible to be in the organic program. But as you've mentioned, we've seen new technology evolve that includes gene editing that accomplishes things in shorter periods of time than can be done through a natural breeding process.

And I think there is the opportunity to open the discussion to consider whether it is appropriate for some of these new technologies that include gene editing to be eligible to be used to enhance
organic production and to have resistant varieties, drought resistant disease resistant varieties, as well as higher yielding varieties, available.

Neal Dunn

I appreciate your comments on that. I think sometimes we're more afraid of science than we should be. In your testimony you highlighted a recent investigation in which five individuals pled guilty to conspiring to sell grain that was fraudulently marketed as organic. What are some of the ways the National Organic Program exercises its enforcement capabilities domestically and internationally?

Greg Ibach

So internationally, one of the things that we utilize is data and statistics to analyze whether or not the imports coming in are realistic compared to the production acres under production, and the yields that we should anticipate for those regions to be able to produce, and when those numbers look like they're not lining up, that gives us reason to pursue the certifiers and the farmers that are supplying those supply chains. And so that's an important tool we use.

Domestically we have opportunities to do it through auditing that we do to be able to look and see whether or not we see weaknesses that we need to follow up in on as we go through that. Would you like to add anything to that? Dr. Tucker?

Jennifer Tucker

We use a variety of tools to enforce both domestically and internationally. Often farmers that receive any kind of cease and desist or notice of warning very quickly come into compliance. We've also increased our collaboration with the Office of Inspector General to pursue cases where there’s suspected criminal activity.

Neal Dunn

Thank you very much. Our time has expired. I want to thank you both again for coming today and thank you again for having this hearing, Madam Chair.

Stacey Plaskett

Thank you. At this time, I would ask Mr. Delgado of New York for his five minutes of questions.

Antonio Delgado

Thank you, Madam Chair, and thank you undersecretary. According to the latest census of Ag data in my district, upstate New York, NY-19, there are nearly 5000 farms. Of those, 96 percent are smaller family farms, but only about 5 percent farm organically. As families in my district and across the country struggle during this down farm economy, what outreach is the USDA doing to small and medium scale producers who could benefit from organic production to
increase margins? And I know you spoke earlier about the ways in which enforcing fraudulent imports has helped spur domestic production, but I'm more interested in hearing about what we're doing within our borders to more target these areas and help facilitate our farmers who are struggling.

**Greg Ibach**

So, I think that what we do to be able to ensure that consumers continue to have confidence in organic production when they go to the grocery store is important. I think that there are some rules and procedures to be able to be certified, in the three year conversion period, are hurdles to smaller farmers as they consider whether or not to transition to organic production. Don't necessarily know that we want to change that, but I think that as they see market opportunities, they weigh the costs of conversion with the bonuses available to them, or the higher prices available to them, and they make individual decisions that we don't necessarily drive or control at USDA, but I think as long as we have a strong program that will provide opportunities for additional producers to enter the organic production cycle.

**Greg Ibach**

So, you mentioned the way the cost of transitioning and the burden that might go along with that process actually not long ago was that a farm, a dairy farm in my district, the Scheffer Grassland Dairy Farm. And the gentleman decided around 2014, right before dairy market really took a hit. He had a good year that year and said he was going to transition to organic and he walked me through the numbers in the economics around that. We're talking hundreds of thousands of dollars to make that transition.

So has any thought been given particularly now post 2014 when the economy is even more difficult to think through how we can make it easier transition wise cost wise for our small family medium sized farms to make that transition, particularly if they see that on the other side of that transition there could be a real economic benefit.

**Greg Ibach**

So I think that that's part of the discussion area that the National Organic Standards Board considers as to what the rules for transition are and how any easing or changing of that rule affects the integrity of the overall program and the access to the marketplace, and whether or not there's ways to make less time requirement or easier.

And at this point in time, we haven't seen a lot of support to lessen those standards that would provide a less cost involved. But we do see more and more producers entering into organics each year, 6 percent improve, increase in production, 1,000 new farms. So there are opportunities for producers that do want to make the transition to do that.

**Antonio Delgado**
Just one more follow up, you said “there’s just not a lot of support for lessening the standards for transition.” Can you just unpack that a little bit for me?

**Greg Ibach**

So, you know I think Jennifer would you like to be a little bit more specific there for me.

**Jennifer Tucker**

So, I think the organic standards need to be strong, which means there are a number of very specific steps that sort of that organic farms need to go through in order to transition and there has not been interest in lessening the strictness of those transition standards.

The U.S. has the high gold standard for organic standards and we want to uphold that.

**Antonio Delgado**

Thank you.

**Stacey Plaskett**

Thank you. We're honored to have with us in the subcommittee, the chair of the full committee: Mr. Collin Peterson. I’ll recognize him this time, if he has any questions.

**Colin Peterson**

I'm sure I just have one question or issue, and I'm sorry I wasn’t here earlier, but so I guess you touched on it, that you're trying to crack down on these issues that are coming out of Turkey and the Black Sea program and so forth, and I'm glad to hear that.

But can you tell me how did your staff handle these complaints, you know, when you go out to a suspected violation and how do they ensure that the organic standards in those countries are actually being upheld? You know these when you have a specific situation like this?

**Greg Ibach**

So you know, we're very much part of our responsibility is to follow up on complaints or concerns that were made aware of. We have auditors that go into the marketplace, whether it be a domestic or foreign marketplace to take a look at the certifiers, and if we need to into some of the farms that been certified to be able to ensure that the rules of the National Organic Program are being followed.

And so it's through that process of audit and investigation that we're able to identify avenues and specific certifiers that aren’t following our rules well.

**Colin Peterson**
So for example, I mean, I have some of the dairies in my area concerned that this feed coming in from Turkey is not. So do you actually go to a farm, you actually go to the producers and check it out, or do you just take out somebodies word for that? How does that work?

**Greg Ibach**

So our first avenue is through the certifiers to make sure that we ordered them to, to know that their procedures that they're using to certify individual farmers are in compliance with our standards. But we also, if needed, we'll go to individual farms to do audits to verify what the certifiers are doing.

And that's the result we've seen 180 different farms that have dropped their certification in the Black Sea region. And so we do, and we've seen imports drop from that region from where they were about half of all the imports of those commodities coming in a few years ago to where they are now, only about 21% of the imports coming in. So, we have seen our enforcement result in a change in where commodities are coming from.

**Colin Peterson**

So I take it that you've got enough folks to be able to do what you need to do at this point. Do you think you're going to have enough people going forward to you know, as we have an increased demand for organic and an increase in the industry? Are you going to have enough people that keep on top of this to make sure that this has integrity?

**Greg Ibach**

Yeah, that's a great question. And so the monies that were provided to USDA organic program through the last farm bill gave us a lot of opportunities to try to gain some efficiencies. The cooperative relationship we've entered into with CBP is going to allow us to move away from a paper system to electronic system.

And when we do that, we'll be able to shift resources around. And at this time, we feel like we would have sufficient resources to be able to meet the current demands as well as what we expect demand for resources, certifiers and auditors, auditors of the certifiers and farmers to be well.

**Colin Peterson**

Thank you. I'm glad. I hope that that's the case and I would just say that you know in my area right now other than the large scale farms, the only folks that are actually making any money in dairy are the organic people. And one of the reasons is it's a somewhat limited market because it does cost a lot of money to get into it. But we have to be careful that we wouldn't want to make this so easy that it over supplies and collapses that market like we have over supplied the overall milk market, so you know I have some sympathy for people trying to get into this but we’d be better off to try to figure out how to give them resources to comply with the regulations than it
would be to try to lower the regulations, in my opinion. But anyway, thank you, Madam Chair, yield back.

Stacey Plaskett

Thank you very much, I’ll now call on Mr. Davis of Illinois, my very, very good friend Rodney.

Rodney Davis

Thank you, Madam Chair and I have not had the opportunity in this hearing room to congratulate you ascending to the Chair. It's a tremendous step up from the last guy who chaired the subcommittee.

Stacey Plaskett

Good things do happen in Congress. (Laughs)

Rodney Davis

Absolutely, well, congratulations to you Madam Chair, and to the ranking member, Mr. Dunn. This is a great subcommittee to be a part of and somebody coming from the flatland of America, central Illinois when I got here, I didn't expect to focus a lot of our efforts and my efforts on organic issues. You know while my district is certainly not the salad bowl of America like my colleague, Mr. Panetta’s where organics seem to outnumber the small number of organic acreage I have in my district, the demand for organic products ironically is going to be driven by areas of this country that don't grow any food and more and more producers are going to look at organic demand and want to make that transition.

My goal on this committee over the last six and a half years has been to make sure that organic certification label meets certain standards because there's one thing that my organic producers, even though there aren't too many of them in central Illinois, they want to know that when they certify as organic, they're going to be able to ensure that the competition they have is going through that same strenuous, rigorous process.

Now in the past 10 years, the organic industry and private stakeholders have advanced 20 consensus recommendations for improvements to their organic standards via the National Organic Standards Board. And these recommendations actually demonstrate some broad agreement across a diverse coalition that doesn't necessarily, as both of you know, they don't always agree with each other.

The USDA has not completed rulemaking on a single consensus recommendation. Recommendations that include proposals to strengthen organic seed usage, ensure consistency in transitioning dairy livestock, and set clear standards for greenhouse production. Undersecretary Ibach, how will the USDA make proper changes to ensure that the industry backs standards are going to be implemented and as we've heard from my colleagues and forced.
Greg Ibach

So, that's a great question. I appreciate that question. As I previously mentioned, we are moving forward with the origin of livestock rule making process. We hope to be able to have a rule submitted for inter-agency input by the end of this year.

Rodney Davis

All right, what about the other 19,

Greg Ibach

The other 19. So, there I agree that not only is it important for certain people that are producing through certified organic production means to know that there's a level playing field. But, I think it's equally important for consumers to trust that when they go to the grocery store they're buying a product that meets our standards as well.

And, the National Organic Standards Board plays an important role in advising and making recommendations to USDA. We think it's an important role. We're looking forward to making some new appointments as terms expire this coming year, and we have over 60 applicants, and so we're looking forward to be able to create a more diverse and Organic Standards Board to be able to provide us input across the board.

Well, once they make a recommendation, we do take that recommendation seriously. We look at ways to address those concerns through avenues other than regulation, as well as consider whether or not that regulation is appropriate.

Rodney Davis

Oh, Undersecretary appreciate that. I appreciate more diversity within the organic standards board. I appreciate the USDA moving forward, but are there any specific dates or timelines that you might be able to share with us today about the implementation of any of the other issues? I mean, you mentioned the dairy and livestock provisions, but like I said, we've got 19 more, when we're going to move forward on, on the rest of them to ensure that we have a certification process? Dr. Tucker, you've got the other information? You're on. Our timers aren't working up here, which means I don't have to shut up either.

Stacey Plaskett

Oh, no, I will shut you up. (Laughs)

Jennifer Tucker

I think one of the big steps National Organic Program has done is move very quickly on national list rules, which are very important board recommendations. I think the recent launch of the
Organic Integrity Learning Center, which now has more than 1,000 users, that's a direct result of several recommendations from the board that has been implemented and is already in wide use.

The strengthening organic enforcement rule that was mentioned earlier will also implement several and OSP recommendations.

Rodney Davis

Well, just as my time has expired. Just know that there is broad bipartisan consensus in making sure that we protect the organic certification process and label for our farmers who have taken the risk to provide the food that's going to be in much more demand over the next decade.

Thank you and I yield nothing back as I have no time. (Laughs)

Stacey Plaskett

Thank you, this time I would call on my colleague, Mr. Cox.

TJ Cox

Thank you, so much. Secretary Ibach and Dr. Tucker, I represent California's 21st Congressional District, which is ostensibly the top agricultural district, in the top agricultural state and some things we grow: there are blueberries and particularly organic blueberries, and I understand the National Organic Program released a clarification memo regarding the legal requirements related to the three year transition period to be applied to container systems and there's been significant concern by organic growers in my district regarding the ambiguity of that memo. And so it's imperative that the organic container growing industry are provided the proper guidance in order to maintain its long sought after organic certification.

And so the NOP is consistently allowed for the certification of these organic systems as long as the certifier determines the system complies with the Organic Food Production Act, the FDA, and the USDA organic regulations. So the question is, does the NOP plan on releasing any additional material to help growers understand what is and what is not allowed?

And secondly, how can growers be best informed about requirements for the site specific conditions when creating their organic plants.

Greg Ibach

So, as you know, when Congress passed the statutes that provided for the creation of the National Organic Program and the organic seal, the standards that we are implementing provide for a method of production and how different herbicides, pesticides, and fertilizers are, which ones are eligible for use in those productions.

It does provide the opportunity for container growing for Aquaponics, growing for hydroponics, growing for even soils growing, if they follow those standards as the rules have evolved at this
point in time. And so, we are happy to look at all the different types of production that and to try to helps us producers understand how to comply with the National Organic Standards.

People that have concerns about weather and need clarification as to whether their production system meets those standards we're happy to work with individually if possible, or through their industry to help them understand where any compliance concerns might fall.

TJ Cox

Okay, that sounds good. We'll follow up with you, with respect to that and the same thing on a different subject is that you've heard from a number of the California Poultry growers about the challenges being made whole after a disease outbreak. And in your role, you certainly oversee APHIS which handles outbreaks of animal disease, and you know these indemnity payments which are key incentives to encourage the reporting of possible animal diseases or outbreaks, but the payment rates are derived from conventional livestock values. Are there any efforts underway to compensate organic producers, you know, I would say more equitable way?

Greg Ibach

So, first of all we had in the exotic Newcastle outbreak, I think we're on our fifth week now with no new detections. So, we're hoping that we've been effective in being able to stop that disease and to be able to work our way out of having to worry about indemnification as we move forward.

But no, at this time we have not looked at ways to change those indemnification rules to include organic, a different valuation for animals that are produced organically, and we have the same problems when we come up against, you know, purebred livestock operations where it is hampered to be able to indemnify them at the levels that many of them feel that the value of their livestock is, as well.

TJ Cox

Oh, yeah, naturally the cost of production is so much higher than conventional US system and so once again the focus would be on a more equal indemnity payment and so whatever we can do to follow up to work on that.

Greg Ibach

I appreciate it.

TJ Cox

Okay, I appreciate that. Thank you.

Stacey Plaskett
Thank you. Mr. LaMalfa, another California member.

Doug LaMalfa

Lots of us. All right. Thank you, Madam. Chairman, appreciate it and the work with my colleagues in California, as well. So anyway, thank you. Welcome, Secretary Ibach and Dr. Tucker, today, to the panel. The issue of organics obviously is huge in our home state with Mr. Panetta, has a salad bowl, as was deemed by Mr. Davis, who should know I have the rice bowl up in my part of the state.

So I'm a rice grower in my real life and you've actually taken a shot at growing organic rice, and I will tell you it is, as you know, our chairman mentioned, it's tough to keep that get and achieve that organic certification. So I certainly appreciate how that process is to go about and we need to protect that, not protectionism, but release protect the integrity of that.

And so when I -- one of the things I'm curious about is with implementation of 2018 Farm Bill, additional funding for research was put in place. But also, what I ask you to touch on to the import oversight, you kind of mentioned in your comments too, and how important that is with maintaining what is coming into the country, and how that protects the people that actually reach that level?

We've had a lot of difficulty with that, but please touch first on the implementation of the additional funding in the 2018 Farm Bill for organic research, and input, and strengthening that market in this country. How's that gone so far with what you've been able to do with that funding?

Greg Ibach

So, we're working hard through not only rulemaking that we have in process prior to the passage of the farm bill to be able to incorporate some expectations that were in the farm bill into those rules, and to be able to have some of those moving forward, yet this fall, but we also have been able to invest the resources that we're provided in the farm bill to greater cooperation between USDA and Homeland Security through customs and border protection to be able to invest money in an electronic system to be able to track imports better. We also have brought to the table a task force which can complement that and provide additional insight as they oversee imports coming into the country. And then we also have –

Doug LaMalfa

A backup, please, on the research a little bit more, are the effects of these new dollars being felt in any 2019 Research?

Greg Ibach
The crops that are growing there is a little more 2020, that will because of the timeframe with which the farm bill was passed. We probably don't have research projects in place this year in the '19 growing season.

But we do have is, we've been able to enhance research into market prices and price reporting, and we have expanded the number of organic crops that we're tracking so producers can have an idea of what the value of their crops are. We're currently conducting market research on about 220 different organic products.

**Doug LaMalfa**

Okay, thank you. We’re -- I'm sorry, you were in the middle -- also on the imports, electronic import certificates having been implemented in the tracking system for those, how well does that work and what's the feedback you're getting from domestic producers, and on how is the fairness on that? How's that looking?

**Greg Ibach**

So actually, I think that this will take a very much paper driven system and turn it into more of an electronic system and for a lot of producers. The responsibilities of moving paper around is, is a challenge. It's also a challenge sometimes to interact with an electronic system as well, but, I think it will actually bring more coordination between the organic program auditors, the certifiers, as well as for domestic enforcement, as well as for international.

**Doug LaMalfa**

How reliable is the system so far, as you know, timing is always important in pushing paper and the electronic method should be much more helpful in marketing, in which, when you're talking perishables, a lot of cases is extremely important, but not all.

**Greg Ibach**

I'll invite Dr. Tucker to answer that question.

**Jennifer Tucker**

So we've provided funding to Customs and Border Protection to construct the import certificate. That development work will be done this fall and then into the spring. So we'll be piloting a new system in the spring that takes time to program that organic import certificate into the system.

**Doug LaMalfa**

Okay, all right, thank you. My time has expired. Thank you, Madam Chairman

**Stacey Plaskett**
Thank you now, for Ms. Schrier of Washington.

**Kim Schrier**

Thank you, Madam Chair. First of all, I would like to echo some of the comments from my colleague, Mr. Davis about the livestock rules, and I have an article to submit for the record from Ryan Mensonides, an organic dairy farmer from my district discussing the importance of finalizing the USDA’s origin of livestock rule.

**Stacey Plaskett**

So ordered, without objection,

**Kim Schrier**

So, the absence of this final rule, as expressed by Mr. Davis, has allowed other interpretations, and an unfair playing field for organic dairy farmers, particularly smaller farmers. In the face of this disadvantage, Washington producers face economic hardship to the degree that failure to promptly move forward on rulemaking will mean the failure of these businesses.

In fact, I've been told by more than one organic dairy farmer that their family farm may not be around in two years if this rule isn't finalized. So, I want to thank you first of all, for expressing that this rule should be finalized by the end of this year, am I understanding that correctly?

**Greg Ibach**

It won't be finalized, it will be having a rule for public comment, moving forward, as well as for inter-agency comment.

**Kim Schrier**

How long are those comment periods?

**Greg Ibach**

So, since this rule was -- I might refer, have Dr. Tucker be more specific on that, but since it was moving forward, the comment periods will be less than if we were just starting the rulemaking process. But Dr. Tucker, would you be more specific?

**Jennifer Tucker**

Yeah, we are exploring the best way that this rule could be done correctly and as expeditiously as possible. There was a lot of support for the 2015 proposed rule that was published, so clearly that is a strong starting point for the rule.

**Kim Schrier**
Thank you very much. I wanted to just reiterate that there's a lot of concern in Washington State about that. I have another question or comment that the Washington State Department of Agriculture administers the cost share program for all organic operations in Washington State, including those certified by other agencies and cost share removes a barrier to entry for certification.

We've already been hearing how important that is, and how difficult it is to get that certification, particularly for small operations, by lowering the cost of certification. Well, the farm bill authorized increased and continued funding for this program. The agency now responsible for its distribution, the FSA, the Farm Service Agency has not issued formal authorization to allow our state and other agencies to move forward on the distribution of funds, and this delay puts our state on a very tight timeline to respond to over a thousand applications from businesses that have applied for the program before the end of the first cycle. Gains will be lost if we can't start dispersing these funds to the businesses that depend on them because these are critical to small and medium size organic growers in our state.

I wondered if you could provide an update on the timing for this authorization.

**Greg Ibach**

So I am not able to provide an update to you today on this. I'll take your concerns about this back to Undersecretary Northey, and that's his mission area, and we will work to be able to get a response back to you to your question.

**Kim Schrier**

Thank you. I wanted to also reiterate our chairman's comments about not relaxing our organic standards, but doing whatever we can to support, especially small and medium sized farmers, to adopt healthy soil practices, organic practices, because the intent is there. But if they can't practically do it because of the cost, I consider that the job of the USDA and I would say the same for just -- I don't think that the free market should be the only thing that drives organic farmers to pursue organic farming. I think that we all have a vested interest in this for the health of ourselves, our kids, our planet, and so I would love to see more of a push than just a free hand there.

And then lastly, I have no idea how much time I have left here. So I'll just keep going until I'm told to stop.

**Stacey Plaskett**

You have one minute left.

**Kim Schrier**
Create the organic farmers in my district, and frankly we have 300 crops in the state of Washington, lots of specialty crops, and they are hurting because of the lack of research, right now, and this includes organic and non-organic farmers faced with a changing climate.

And I'm hearing on a regular basis about how frustrating it is to be smart and science oriented and yet not have the support of USDA ARS researchers there to collaborate with researchers at Washington State University. And so, I just wanted to light a fire here to say we really need people in Washington state, and there's no way we're unique here, that we need to be doubling down on science and not gutting science in the USDA. Do you have a comment on that?

**Greg Ibach**

So, I appreciate those comments, and we do value science and research and being able to equip farmers with the ability to have the latest and greatest and technology as well as production practices. I will take your interest in research, and especially research that helps Washington farmers, back and share that with Deputy Undersecretary Hutchins.

**Kim Schrier**

Thank you.

**Stacey Plaskett**

Thank you. Your time has expired. Ms. Hartzler from Missouri. Thank you.

**Vicky Hartzler**

Thank you, Madam Chairman and thank you for being here today. Wanted to follow up on your testimony, Mr. Ibach and about the farm bill, and in there you mentioned that the Organic Agriculture Product Imports Interagency Working Group, that's a mouthful, anyway, they had a meeting on June 27th and that they will continue to meet monthly.

So, what if you could elaborate on that a little bit about what do you expect to be the most important outcomes of these monthly meetings and why are they important?

**Greg Ibach**

Yeah, I -- I think this is going to be a great task force, that we'll be able to identify lots of opportunities to work together to, to move forward and bring efficiencies to our system. I'd invite Dr. Tucker again to maybe expand on what she expects some of the main outcomes to be from that working group.

**Vicky Hartzler**

Thank you.
Jennifer Tucker

So, working group has convened and we are looking forward to meeting monthly. We're coordinating on a number of projects already underway such as the import certificate project. We've also been talking about how to integrate both NOP, but also the broader AMS staff into the commercial targeting center. That's a risk based program that CBP oversees, that we think that could be an important area of synergy.

Organic represents an interesting case study for a lot of trade related questions and so we hope to help the Office of Trade and exploring their projects as they modernize the Office of Trade procedures. We talked about ways of doing that. So, looking forward to pursuing joint risk based approaches that will benefit both agencies.

Vicky Hartzler

Very good, well, I think that'll be very important to collaborate and glad that you're underway and working on that. The last question deals with the issue that we've highlighted, the chairman talked about as well as the decrease of the amount of imports for organics because of better enforcement, which I applaud.

I think it's very important for the integrity of our system at things, American farms that are buying Ag imports that they think they're organic, that they really are. But that shortfall and you mentioned a 60 percent decrease from the Black Sea area does cause some concern. Some producers are struggling to meet their demands for perhaps a raise in organic livestock, organic dairy products, or whatever, if they do not have the organic grain that they have purchased in the past from other countries, so what is being done to try to address the shortfall that perhaps some of our livestock producers are facing?

Greg Ibach

So there's several things that we've seen happening in the marketplace because of the decrease in imports from the Black Sea area. One of those things is we've seen other production areas around the world that have sought to fill that opportunity that's been created. And so that of course though creates challenges for us to make sure that organic standards are being upheld in other countries around the world. And South America is one of those areas that have seen the opportunity and look for to take advantage of that opportunity.

But we also, I think, have seen especially in the Midwest, more interest in farmers of scale that are entering organic corn and soybean production industry that have also had the ability to produce and provide a lot of feed stocks into the organic livestock industry. And that's encouraging too, because, you know, I think a great one of the things that organic buyers not only like besides the fact that it's organic, they like it when it's grown in their neighborhood, or locally, they like it when feed stuffs are produced locally, as well, so, I think it makes for a better product.

Vicky Hartzler
Have a minute left, can you just remind all of us again and kind of review, what it takes to be, say, if you're going to switch and start growing organic corn or soybeans? Isn't it a three year process with the land, or rice?

**Greg Ibach**

Yeah, there's a three year transition process where you have to produce just like you were producing once you're certified, and so those three years you have the impact of organic production, which might include decreased yields, but you don't have the ability to take advantage of the increased prices. And so, it is a transition that I think is a challenge for producers, and maybe is one of the reasons why we don't see more producers entering the marketplace.

**Vicky Hartzler**

Thank you, very much, yield back.

**Stacey Plaskett**

Thank you for those questions, and definitely for the last one, to really explain and talk about some of what the competitors in rice, and you wanted to thank her for throwing rice in there as well, okay, and then now I have to ask someone who's been a real champion of the organic space for quite a number of years: Ms. Pingree of Maine. Thank you, very much.

**Chellie Pingree**

Thank you to the chair and ranking member for holding this hearing and to so many of the members for turning out. I think it shows the increased interest in our members, understanding that there are real opportunities in their districts for organic farmers. I come from Maine, I'm a certified organic farmer myself, have been for many years, and we've seen organic sales in Maine really grow tremendously from 2012 to 2017. It's gone from 36 million to 60 million in our products. It's just been a huge opportunity for farmers.

It is a challenging transition, but all of them find it well worth it. And as the chair said earlier, the only farmers making money in his district right now are the organic farmers because the price point is so different. So, everything that the USDA can do to support that transition has been, I think, is critically important.

It's been something I have suggested to the Department year after year after year for the 10 years I've been here. And I think now it's even more striking and having this crackdown on organic imports is very helpful to American farmers because it really does make sure that there's more fairness in the marketplace.

And I can't emphasize enough, and I know everyone has been talking about that, too, that that's really critically important. So, thank you, for moving forward on that and recognizing the importance of that area, but I can't emphasize enough that organic research, cost share, all the
support things, technical assistance, that's part of what's made a big difference in Maine where we're a real focus of organic agriculture. And, part of that is because we have the oldest organic farming organization in the country, and they've been a real vehicle for apprenticeship programs, journey person programs, support systems, technical assistance for farmers. And it's made a lot of difference because it is expensive, but you also need assistance along the way.

I need to speak to the organic livestock rules. Several other colleagues have brought it up, and I'm just going to be clear, it's completely unacceptable that you're going to suggest that we're going to have a proposed rule this year.

We had a proposed rule in 2015 and Dr. Tucker said there was a lot of support for it. I discussed this with Secretary Perdue at an Appropriations hearing earlier this year and he said to me, “Well there's some, you know, opinions on either side.” No, there are not a lot of opinions on either side. This is a real consensus item and, as you've heard some of my colleagues talk about, organic dairy farmers are really challenged by not having this rule and by people basically breaking what should be a rule.

So, I'd just like to suggest there should be a final rule this year. There shouldn't be a proposed rule, and I do not understand why you're suggesting that there would be. So you know, I don't know that we can resolve that today, but I would ask the chair and the ranking member of this committee to lend their support as a committee to getting a final rule out as soon as possible.

It's just, I just can't even, I don't know, I would say it's unacceptable. It needs to happen and you've put a lot of farmers at a severe disadvantage. There isn't a lot of difference on agreement. Just to be completely clear to people: this is the difference between raising a calf with non-organic standards and then being allowed to put them into your herd, where under the rule and what organic farmers do is they raise them organically until they're milking and they bear those costs.

So, they see that as cheating the dairy system, and a real financial advantage to the people who don't play by what should be the rules. So, it's not that complicated and there's a lot of consensus about it in the comment, the comments that have come in, they were virtually all in favor of the proposed rule of 2015. This is 20…19. So, I just don't see any gray area here.

I just can't say enough about that. I want to follow up also on what Mr. Davis talked about and that this sort of the consensus rules that come before you -- he mentioned that there are 20 of them, and just to be clear, again, the organic label is a voluntary standard. So, when you have farmers coming to you and saying we want rulemaking on this system, to make sure that there's integrity in the system, and we can make money, why does it take so long for you to come to an agreement?

Can you give me a little bit of the detail? I only have a minute left, but what happens in the department's process. The NOSB comes to you with a recommendation, does the department have to issue guidance or rulemaking within a specific time period? Do you have any standards and how long is your standard for something to become a final rule?
Greg Ibach

So, first maybe to address the final rule issue with the dairy program, I think we are looking to be able to move that forward as quickly as possible. I think there is some issue because it was from 2015, whether or not we do have to take a few comments to be able to move that forward, and get through the process, and meet the expectations legally that we have to do. And so, but we are looking to move that forward as quickly, and as legally as we can. So, we appreciate those comments and I hope you appreciate the fact that I am sincere in that.

As far as recommendations from the National Organic Standards Board, as I shared before, we take those recommendations seriously at USDA. We take a look at them to see whether or not there's ways that we can implement them into other rule makings that are in process, other standards that we set and there are a number of different ways other than just going through rulemaking to be able to implement those recommendations. And I think we do that on a number of levels.

Chellie Pingree

I am out of time, but thank you very much for saying that you're going to shorten this process, and I'm going to follow up with you, and I'm anxious to hear what you legally have to comply with, and how quickly you can get this final rule out the door. It's just critically important and I hope the committee will support the importance of that.

Greg Ibach

We'll be happy to share that information with you.

Stacey Plaskett

Secretary, I was talking about the 2015 rules and my colleague stating that the comments were almost uniformly in one way. Do you know what the percentage of breakdowns of those who were for the proposed rule? And the percentage of those in comments who opposed it or had difficulty with it?

Greg Ibach

Since that dates back to 2015, I'll be happy to let Dr. Tucker try to see if she has an answer for that.

Stacey Plaskett

Do you have an answer? Do you need to get that information to me?

Jennifer Tucker
The comments were supportive of the role, many of them had comments on a minor provisions, or consider that, or consider this, but the vast majority were supportive of the rule.

Stacey Plaskett

OK, and when you say consider that or consider this, were those a large number of people who were saying, can you consider that or consider this or…?

Jennifer Tucker

I believe it was about, a little over, a thousand comments, we can get that at the specific.

Stacey Plaskett

I'd appreciate that, thank you very much, and waiting very patiently: my good colleague, Mr. Thompson of Pennsylvania, thank you.

GT Thompson

Thanks, Madam Chair Ranking Member for this hearing. Secretary Ibach, Dr. Tucker, good to see you. Thanks for your leadership, and your service, as always. My first question really has been, I've talked with some folks in Pennsylvania, and Pennsylvania is the second largest for organics. When you adjusted for population, California being number one, considering there's three to four times the population, California, we're actually number one per capita. (Laughs)

It's what you eat, it makes all the difference, Doug. So, this is an extremely important hearing for the Keystone State, and for the agriculture industry as a whole. You know, I've heard from some of my folks from Evans and others who are involved in the poultry industry, you know, have a great organic line, but I've heard from poultry producers that provide those birds that meet the difficulty of getting organic soybeans as feed, and, sir, can you give me some idea what the status is, where we are right now on that issue?

Greg Ibach

So I don't know that I can answer the specific questions about quantities and anticipated quantities of organic soybeans. I think maybe part of this is a product, is the result, of our enforcement activities in the Black Sea region that reduce our opportunities to import those. But I'd be happy to do a little bit of research.

GT Thompson

And they shared your concerns, actually, they very much so identified, you know, even things not necessarily from the Black Sea, but maybe somebody that comes into this country and leaves on the East Coast goes around the West Coast, West Coast, East Coast and all of a sudden it's organic, so it shows up in a labeling prospects and so that seems to be a challenge here.
Regarding our number one industry, and obviously agriculture is our number one industry in Pennsylvania, our number one commodity is dairy, and we have regarding the dairy compliance project, can you describe some of the correctable issues that were found and what actions were taken by producers in the department? Do you expect these farms visits to continue beyond 2019?

**Greg Ibach**

Yes, over the past year, we've conducted a number of unannounced visits to dairies across the country to assess both the certifier compliance and the operational compliance of these dairies. We focused closely on the pasture standard to make sure that they're adhering to those expectations within their organic standard.

We were encouraged by the visits, and those inspections that we made, while there is some opportunity for additional certifier training, most of the operations were for the most part in compliance with the expectations. So I think that shows that producers do try to adhere to the rules. We are continuing to move forward with an announced inspections this year.

And so, I think, that's an important tool not only to help ensure compliance, but dispel concerns about compliance across the nation.

**GT Thompson**

Thank you for that. Your industry collaborates with stakeholders to develop recommendations to their organic standards for deliberation, the National Organic Standards Board. Obviously, having clear standards for the transition of dairy livestock is certainly both important and very, a pretty high hurdle to reach.

Can you walk us through the department's process after the NOSB provides the National Organic Program with a recommendation?

**Greg Ibach**

So, since this question keeps coming up and I'll have Dr. Tucker address that in detail.

**Jennifer Tucker**

Good morning, we take the board's recommendations very seriously and I think it's important to say a large majority of recommendations provided by the board have been acted on by the USDA. And, as stated earlier, it's not always through rulemaking. There are many different ways to implement different recommendations.

So, a recent example is on an inspector training and qualifications, that the board has spent significant effort on, and that has translated into the learning center as well as through other materials that we use to communicate with certifiers about staff qualifications and training. So, I
think the board's input is very valuable in advising the USDA and we look for many different ways to implement those recommendations.

Once we get a recommendation, we evaluate the best way to move forward with it, be at rulemaking, or guidance, or training, or some other mechanism for anything related to guidance or rulemaking. It also goes through public comment. The National List rulemaking is our most common way of implementing national board recommendations through rulemaking.

And so there is public comment that happens. We strive to have national list rules published within 18 months of a board recommendation, that's much faster than previous rules.

**GT Thompson**

Thank you, Chairwoman.

**Stacey Plaskett**

Thank you, thank you for that. Mr. Lawson from Florida, your five minutes.

**Al Lawson**

Thank you, Madam Chair, and Ranking Member Mr. Dunn, and we'd like to welcome Mr. Ibach and Dr. Tucker to this committee. A very important committee. Under Secretary, enforcement, you talked about enforcement and inspection are critical for maintaining the livelihood of organic farmers such as organic dairy farmers in my district.

Can you provide an update on the April 2015 proposed rule to clarify, dairy animals can only be transition into dairy production once.

**Gregg Ibach**

So that is the rule that Congressman Pingree was also questioning about, and that's the rule that we're looking for the opportunity to be able to move that rule forward, as quickly as possible, through this late summer and fall.

**Al Lawson**

OK. This says there's over $50 billion, as you said, Madam Chair, in organic sales in 2018. I am impressed by the growth you know of this, the nation’s organic market. This question is for both of you: Undersecretary Ibach and Dr. Tucker, Deputy Administrator Tucker, what opportunities, or programs, exist to assist minority farmers, ranchers and agribusiness to establish footing in the growing organic market?

**Greg Ibach**
So not only do our programs to assist transition apply to and are available to all producers, but we do have an office in USDA that works to target minority farmers and provide them special assistance. And so, if you have farmers that you are interested in having access to that, we'd be happy to help you connect them.

Al Lawson

Okay. Dr. Tucker?

Jennifer Tucker

That can take, I would highlight the materials that we have, where we have farmers talking to farmers about organic certification. Those are resources that are used by our partners as well as USDA directly. Farmers who are interested in transitioning to farm to organic, will learn the most by talking to other farmers. We focus on providing tools that enable that conversation.

Al Lawson

OK, thank you. My district is no stranger to adverse farming conditions, and I think that Dr. Dunn over there can attest to it, for the need of crop insurance. How can, how the National Organic Program sharing that information about organic standards and organic practices getting into the hands of risk management agencies, crop insurance agencies, and adjusters, and farmers

Greg Ibach

So, I’ll let Dr. Tucker answer that a little bit more in detail, but I'll just say that one of the focuses that Secretary Purdue has had since becoming secretary, and the instruction to us as undersecretaries, is to increase our coordination wherever possible to work with each other to communicate across our mission area lines. To be able to have an approach, a One USDA approach. I think as a farmer myself, I always expected when I asked the USDA office a question in my county, the FSA office, I always expected to be able to get an answer from the person I was asking that rather than be told I have to go three doors down or call this number, or go somewhere else. And so, we're really working hard to be able to coordinate and be able to provide answers across our mission areas and to have information flow across our mission areas.

Jennifer Tucker

Yeah, I would say that data is absolutely critical for that form of cross collaboration and decision making. One of the actions we've been focusing on is more and better data into the organic integrity database, which provides a much better picture of what's happening among organic producers that can inform decision making across different agencies.

Al Lawson

OK. And with that, I yield back, Madam Chair.
Stacey Plaskett

Thank you, very much, and Mr. Baird of Indiana, thank you for being here, and you have five minutes to ask questions.

Jim Baird

Thank you, Madam Chair and Ranking Member Dunn. In Indiana we've got, in my fourth Congressional district, we have over 100 certified organic operations and these run the gamut from smaller operations like Coon Rod Family Farms to Frito-Lay. So Mr. Ibach, the question I have: does the NOP work with the stakeholders to develop standards for organic farming.

Greg Ibach

So actually, the National Organic Standards Board, as well as the statutes that Congress has passed, are both informative to USDA National Organic Program as they establish standards, and modify those standards, and evaluate new tools and new production methods, as to how they would fit into an Organic production and certification program.

So, there are many ways that we work together, and definitely producer input is always a valuable part of that, as well.

Jim Baird

Thank you, one more question for you, the organic field crop acreage in Indiana has increased by 30 percent between 2016 and 2018 and to help keep pace, Purdue Extension has begun hosting an organic eggs series to help farmers with planning and marketing organic crops. So Mr. Ibach as a public private partnership, does the NOP work with the extension program, such as Purdue University? And if so, to what extent does this collaboration take place?

Greg Ibach

So definitely the USDA has arms, especially within Research, Education, and Extension, to be able to extend knowledge through extension to farmers and ranchers about USDA programs in the farm bill. There was mandatory money included in that for their organic Ag research initiative that we're implementing at this time. That will provide even more opportunities for Deputy Undersecretary Hutchins and his mission area to be able to work through extension with farmers.

Jim Baird

Thank you, Dr. Tucker, do you have anything you'd like to do either one of those questions?

Jennifer Tucker
We are closely connected with the NRCS, they have a wonderful outreach programs to farmers. We stay tightly connected with what they're communicating about organic and we communicate on staff level frequently.

**Jim Baird**

Thank you, now I yield back my time.

**Stacey Plaskett**

Thank you. Bringing up the rear, now, will be Mr. Panetta, who will of course tell us that his district is in California, and is the number one organic grower, but we always remind him that it's number 2 per capita. So we try and bring him back down to size. Five minutes. It's all yours, sir.

**Jimmy Panetta**

Thank you, Madam Chair. It's nice that your reputation precedes you up here on the dais. But thank you, very much, Madam Chair for this opportunity, and obviously thank you to Secretary Ibach and Dr. Tucker for being here, as well as, your preparation for being here today. It is nice that people know exactly where I come from –

**Stacey Plaskett**

Here we go… (Laughs)

**Jimmy Panetta**

In regards to the salad bowl, which is the fifth in the nation for organic production, with 471 certified organic operations. We do have a lot of organics, we have a lot of conventional, we have a lot of salad, we got a lot of berries, you name it, we grow it.

But obviously these types of hearings are very important, not just to me, but obviously to my constituency, conventional and organic. And so today, obviously we've talked about a number of things focusing on organic and we're fortunate enough, and I was fortunate to be a part of this committee last term, in which we actually on a bipartisan basis, after a couple of bumps in the road, but eventually got a farm bill that was fairly bipartisan.

And one of the important aspects of that farm bill was $5 million dollars in mandatory funding for the organic production and market data initiative. Obviously, you know, it facilitates the collection and distribution of organic market information, including data on production handling, distribution, retail, consumer and consumer purchasing patterns.

My question to you, undersecretary, is how do you plan to ensure that the funds that are utilized can best assist organic producers who need that type of robust data on farm gate price reports and other key data to help them with the planning?
Greg Ibach

So, you're correct, and thank you very much for the investment in the organic program, and USDA, of the $5 million. Of that, AMS received $3.5 million, the rest of that went to ERS and that's to be able to enhance their activities, as well. This is going to allow mass market news to expand our organic market price reporting services.

We're also boosting outreach to reporters and industry contacts to increase the products and the markets covered as well as a number of other key contacts in their organic sector. This has allowed us to do market research and price reporting on nearly 220 organic products now. And you know whether you're an organic farmer, or a cow calf producer in central Nebraska, USDA mass market news plays an important role in helping you understand what the value of your production is worth, and help you be able to make sure you're seeking a fair price for the products you produce on your farm.

So it's one of the programs that is within my mission area that I'm proud of, the most proud of, what the tool that gives to every kind of a farmer across our nation.

Jimmy Panetta

Outstanding, thank you, thank you. Now, there are some gaps, and I think we know that especially when it comes to organic acreage and transnational acreage in both the organic integrity database, as well as National Agricultural Statistics Service Organic Survey data. You know the impact that these gaps can have on the organic community and the NOP’s ability to detect and deter fraud domestically and internationally. How can the NOP ensure that accurate data is collected and reported by organic certifiers?

Greg Ibach

So, I think that we have certifiers to be able to help us in that, and working together with them, and building strong relationships to help them, encourage them to provide us accurate information, is important.

But, there's also back channels or cross channels that we can use to verify that the data coming in looks like it's correct and accurate. And, if we see discrepancies between production and what the statistics show us, we can follow up on that. The Black Sea region was a great example of that where we looked at the acreage that was being reported as in production. Organically, we looked at the number of bushels that were being offered to the market organically and we saw that the organic production was going to have to meet or exceed conventional crop production yields in that area.

So we knew there was a problem to go back and check on and that gave us indication to go to our certifiers, and to go to the farms that they certified, to identify where the problems were. As I've said in the past, that's resulted in about 180 producers giving up their certification and no longer being part of the U.S. Organic Standards program, it also has seen the imports from that region decreased significantly.
Rep. Jimmy Panetta

Great, great. Thank you, thank you, thank you, Madam Chair.

Stacey Plaskett

Thank you. When you know, you just talked about that, I know that your website says that there are 80 certifying agents that are currently part of the USDA: 48 based in the U.S., 32 are based in foreign countries. In my district, the Virgin Islands, producers want to enter the market, but we need to make sure that the small scale producers have an opportunity of playing an equal playing field.

Given the differences in size and geographic locations, how do we maintain the consistency between certifiers? How do you ensure that that doesn't happen? How does the USDA work to ensure that certifiers are interpreting organic standards uniformly, by giving fair and consistent rules across the industry?

Greg Ibach

So, education and enforcement are tools that are key there. One is to be able to communicate with certifiers, make sure that there are materials out there for them to have access to, to make sure that they are doing the best they can to enforce, to do what we expect them to do as certifiers. It's also our job through the audit process to then follow up and as we audit those certifiers to make sure that they are following our rules and meeting our expectations and applying them in a consistent and fair manner as well. And so those two go together to help us ensure success.

Stacey Plaskett

So, like in the case of the Black Sea, the producers were decertified, but was there real fraud or activity going on with the certifiers?

Greg Ibach

We also decertified a certifier in that area. There have been other places not only in the Black Sea, but in other parts of the world, that we've decertified certifiers when we found out that they didn't meet our expectations, just like we take the same actions against domestic certifiers if we don't think that they have consistently and correctly applied our standards.

Stacey Plaskett

Thank you, and another Californian, Mr. Carbajal, for your five minutes.

Salud Carbajal
Thank you, Madam Chair and usually Representative Panetta and I have a little bit of banter as to who on the Central Coast is better, but today I will tell you we are united. United in our message from California. Undersecretary Ibach and Dr. Tucker, thank you both for your time before our committee, and your leadership to support the National Organic Program. My district located on the central coast of California is home to almost 300 organic operations, ranking it as one of the top five districts in California and one of the top 25 districts within the United States.

The organic industry has proven to be an economic driver in my district and in the United States. Organic oversight and enforcement measures that are used to protect against fraudulent organic imports are important to the Central Coast farmers and businesses who consistently meet the highest standards for organic products and for consumers who deserve to know that all products on grocery store shelves labeled USDA Organic adhere consistently to those high standards.

USDA research has been vital to the growth and the development of this bold multi-billion dollar organic sector. How will the relocation of NIFA and ERS to Kansas City impact the ability of these agencies to provide NOP with information and input on organic priorities?

**Greg Ibach**

So, I think that USDA has a long history of having offices spread across the United States that communicate with each other. Within my mission area I have hubs in Raleigh, as well as in Fort Collins, and major employee concentrations in towns, and cities, across a number of states.

And we're able to work together, and share information, and run effective programs by being in diverse locations. So, I feel like we'll be able to continue to do that as we have offices located in new places across the United States, as well.

I also appreciate the fact that you, and your producers, appreciate the work we do to ensure compliance and equivalency around the world. That's been another one of the areas that we've been focused on in the last couple years, is try to not only seek our Organic equivalence in marketplaces like Great Britain and Europe for U.S. organic production, but also set an expectation on Mexico to seek equivalence with us so that those products that move across the border in southern California are meeting the same standards that California producers are held to.

**Salud Carbajal**

Thank you, very much. In terms of this geographic location issue, do you have some metrics that you're going to be able to evaluate to ensure that effectiveness is not compromised in any way? I mean, it's good to say that geography is not going to affect how we operate and how effective we are, but unless there's some metrics to assess that, I'm not sure that that will be the case.

**Greg Ibach**
Well, I can assure you that the secretary is a big fan of metrics and tracking our progress and how we evaluate our programs. So I have no doubt in my mind that he will have a way to hold us as undersecretaries accountable for the actions of our mission area.

Salud Carbajal

Thank you, again. For the record: the Central Coast is live and present today. Madam Chair, I yield back.

Stacey Plaskett

Thank you. I don't know if my ranking member has any closing remarks that he'd like to make.

Neal Dunn

Just to say thank you, very much, to you, Secretary, Undersecretary Ibach, I'm sorry, and Dr. Tucker for your time today, you've been very illuminating and cooperative. We appreciate you.

Stacey Plaskett

Thank you. First some housekeeping. Under the rules of the committee, the record of today's hearing will remain open for 10 calendar days to receive additional material and supplementary written responses from the witnesses to any of the questions posed by a member.

Just some closing thoughts that I had, as you can see, there is a strong bipartisan support for protecting the integrity of the organic seal, and I'm so glad to hear about the progress that NOP has made on enforcement with new authorities, and I look forward to future updates specifically on your rulemaking, as expressed by my colleagues here.

We have great concern as to this being prolonged, would love to, for the process to be sped up some so that there can be more certainty in what the rules are. Collaboration between Congress and USDA is critical to ensure consumer confidence and for farmers to be successful. And I'm appreciative of your willingness to work in finding ways to allow new entrants and those who may have had difficulty in coming into the organic space, whether that be because of the size, the distance or even farmers that we have not, Mr. Lawson talked about African-American farmers, which at one time were such a large part of the farming community and have diminished tremendously over time.

The impediments that keep people out of the organics are something that we would love to be able to work on, and just because I'm the chair, and I can do this, I want to invite you to the Virgin Islands is my district, will be having a farm tour, in late August, where we'll be going around to different farms in the Virgin Islands, both on St. Croix, as well as St. Thomas, and we're inviting a large collaboration of people to see our farmers and then to have meals with them in the evening to really talk with them it and assist them in breaking some of those impediments that they've had.
And the committee is also going to be coming to the Virgin Islands in February, which is probably the time that most people want to come, for our agricultural fair.

So thank you, again, to you undersecretary, and of course to Dr. Tucker, for the work that you're doing and your continued support of this area and know that the members of this subcommittee really do want to work with you and provide as much support as possible. The hearing of the subcommittee on biotechnology horticulture and research is adjourned.
Reviewing the State of Organic Agriculture – Producer Perspectives
House Committee on Agriculture
Subcommittee on Biotechnology, Horticulture, and Research
October 30, 2019

Witnesses

Mr. Steve Pierson, Owner, Sar-Ben Farms, Inc., Saint Paul, Oregon, and Board Director, CROPP Cooperative

Mr. Jeff Huckaby, President, Grimmway Enterprises, Inc., Bakersfield, California

Mr. Benjamin Whalen, Farmer and Owner, Bumbleroot Organic Farm, Windham, Maine

Ms. Shelli D. Brin, Farmer, Ridge to Reef Farm, Frederiksted, St. Croix, U.S. Virgin Islands

Mr. Jeremy Brown, Cotton Producer, Dawson County, Texas

Transcript

Delegate Stacey Plaskett

(Submitted Testimony)

This hearing of the subcommittee on Biotechnology, Horticulture, and Research titled “Reviewing the State of Organic Agriculture - Producer Perspectives,” will come to order.

Good morning and thank you for joining us as we evaluate the state of organic agriculture from the producer’s perspective. In the past 20 years, the USDA organic seal has grown to become a label that customers actively seek in the grocery store.

Changing consumer preferences has led to immense growth and development in the organic sector. What was once a small niche market has transformed into a 52 billion dollar industry just as we've seen a tremendous growth and development in the organic market. Domestic organic producers have evolved as well.

Organic farmers and ranchers represent a range of scales and types of agricultural production as well as a diverse range of rural and urban geographic regions. The producers here today are no exception to this diversity. We have producers from Oregon, Maine, California, Texas, and my own home district of the Virgin Islands.

They represent a cross-section of the industry covering dairy, commodities and specialty crops. I'd like to thank you all for being here to share your insights into the industry and for taking time away from your farms. Just like other sectors that experienced tremendous growth and change, the organic industry's expansion has its challenges, as well.
Earlier this year, we held a hearing with Undersecretary Greg Ibach and Dr. Jennifer Tucker to discuss the effectiveness of USDA's National Organic Program. This hearing highlighted efforts to protect the domestic organic supply chain and to support organic farmers and ranchers through USDA programs.

During our conversation with Undersecretary Ibach, this subcommittee stressed the importance of maintaining the integrity of the organic industry, and for USDA to be attentive to the needs of the industry. Our producers depend on strong consumer confidence and clear standards to ensure the longevity of their business and continued expansion of the organic sector.

The National Organic Program is a voluntary, public-private partnership between the USDA and producers. As a subcommittee with jurisdiction over NOP, we have a responsibility to ensure that USDA is fulfilling its commitment to organic producers as a key stakeholder in that partnership. This includes being responsive to the needs of this sector and ensuring producers have access to resources and technical assistance they need to run a successful operation.

The 2018 farm bill included several provisions to encourage growth and innovation in the organic sector, including increased research funding for the Organic Agricultural Research and Extension Act, and the continued support for the Organic Certification Cost-Share Program, and the organic production and market data initiatives.

The Farm Bill also expanded the USDA’s authority to crack down on bad actors attempting to undermine consumer confidence through fraudulent organic imports. These are all steps in the right direction for the sector, but our work is not done, in a struggling farm economy plagued by uncertain trade conditions, increasing input costs, turbulent weather patterns, and low commodity prices.

Our farmers and ranchers are looking to thriving markets with a high premium, like the organic industry, to diversify their operations and increase profits. It is imperative the Congress and USDA continue to work together to support farmers, ranchers, and consumers who seek out the organic seal. Now I'd like to recognize the distinguished ranking member Dr. Dunn of Florida for opening remarks. Any opening remarks he'd like to make.

**Representative Neal Dunn**

Thank you very much, Madam Chair, and good morning to you. Good morning to our panelists. We meet today against a backdrop of tough times in agriculture, whether it is sustained flooding, early winter storms, or market uncertainty. Agricultural producers face unbelievable risks, and for organic farmers, ranchers, and dairy men, that risk is no different.

This is one of the reasons I'm proud that we were able to complete the 2018 farm bill. I'm proud there was a historic piece of legislation for the organic sector. We enacted language to address fraudulent imports, including a robust import certification program, providing the National Organic Program with access to cross-border documentation systems that are administered by other federal agencies and provide a program with additional oversight of certifying agents operating in foreign countries.

The farm bill also provides a significant increase in funding to the Organic Agricultural Research and Extension Initiative. Finally, I'm glad that we were able to secure report language urging USDA and the National Organic Standards Board to adhere to the best science and technical assistance available when making recommendations.
In July, this subcommittee received an update from USDA Undersecretary Greg Ibach on the National Organic Program and USDA’s status implementing the 2018 farm bill. The organic industry can trust that they do have allies in both Undersecretary Ibach’s and Deputy Administrator, Jenny Tucker’s offices. They are doing a great job. At that hearing, I described several challenges that I believe threaten the legitimacy of the organic program and frankly the industry as a whole.

One that I will highlight are some segments of the organic industry who think it is wise to disparage non-organic production practices. The National Organic Program has proven to be a great marketing tool for the ag community, but it is not the only tool. There are several ways that American farmers successfully differentiate their products to meet consumer demand.

Furthermore, many of the organic producers also farm using conventional practices, we recognize organic production is an important tool that farmers use to earn a premium for their product and I know that they like all farmers are proud of the product. Finally, I want to thank each of our witnesses for taking your time to be here today.

Please know that the time you spent preparing for travelling to today’s hearing and being away from your families and businesses is not lost on us. We greatly appreciate your commitment to the industry and by providing this committee with timely information to help us do our jobs. We're very grateful to you for that.

I look forward to hearing from you thank you very much, Madam Chair. I yield back.

Delegate Stacey Plaskett
I recognize that Chairman Peterson, is here. Thank you for attending this hearing, as well. And I now recognize Ranking Member Conaway for any opening statements he may have. Thank you. The chair would request that any of the other members submit their opening statements for the record, so the witnesses may begin their testimony and to ensure that there's ample time for questions.

I'd like to welcome all of our witnesses and thank you for being here today. At this time, I'd like to introduce our first witness, Mr. Steve Pierson of Organic Valley/CROPP Cooperative and he's from St. Paul, Oregon. Mr. Pierson is the owner of Sar-Ben Farms Inc, and is a board director for CROPP Cooperative, Organic Valley. He and his family work together to manage a 900 acre dairy farm which has been in organic production since 2005. Mr. Pearson was re-elected to CROPP Co-operative Board of Directors in April 2013, for a three year term.

Our second witness is Mr. Jeff Huckaby, President of Grimmway Farms of Bakersfield, California. I know that Mr. Cox, who is a member of this committee is very happy to have you here. Mr. Huckaby is a fourth generation farmer, who was born and raised in California's San Joaquin Valley where he grew up helping at his grandfather's farm. He joined Grimmway Farms in 1998 and was most recently promoted to President of the company in 2016.

Our third witness is Mr. Ben Whalen of Bumbleroof Organic Farm in Wyndham, Maine. I recognize the gentlewoman from Maine, Ms. Pingree, to introduce Mr. Whalen.

Pingree
Thank you very much, Madam Chair, and thank you so much for hosting this hearing, this morning. Thank you to all of the witnesses. As we said earlier, we know you come from a long ways away and
you’re taking a day away from your family, and your businesses, and your farms and that's busy. So thank you for doing that.

I’m really excited to have Ben Whalen from Bumbleroot Farm and while we’re always excited to have a Mainer in the room, but particularly happy to have Ben. He’s a good representation of the wonderful resurgence of young farmers who are in Maine, coming to Maine, and are there to practice farming sustainably. Bumbleroot farm is a small organic vegetable and flower farm. They sell directly to consumers at farmer's markets through a CSA, as well as local restaurants and caterers. Ben and his business partners are not just successful farmers, they are active participants in important conversations happening at the local, state and federal levels around climate change, around the challenges for young farmers, and about organic agriculture. Ben we really appreciate you taking time away from the farm and wish you and all of your business partners the best of luck. Thank you.

Plaskett
Thank you. The fourth witness is Miss Shelley Brin of Ridge-to-Reef Farm in Fredericksburg, St. Croix. She's also working on a project now on St. Thomas. Miss Brin is a farmer with Ridge-to-Reef Farm, the only certified organic farm in the U.S. Virgin Islands. Miss Brin is a multigenerational Virgin Islander who has managed various operations on her farm for 10 years, including production of over 100 varieties of organic fruits and vegetables.
I'd also welcome Mr. Jeremy Brown, of Broadview Agriculture in Lubbock, Texas. He will be introduced by Committee ranking member, Mr. Conaway.

**Conaway**
Thank you, Madam Chair. Mr. Huckaby. I believe I visited your farm last year, you hosted, Thank you very much. The carrots are great. Jeremy Brown, it’s a pleasure to introduce him. He's a cotton producer from the great state of Texas. Mr. Brown farms both organic and conventional cotton, wheat rye, corn and grain sorghum.

Mr. Brown has a bachelor's degree in agriculture communications from Texas Tech University and currently farms in Dawson County, which is located in the district I get to represent. Not only is Mr. Brown a great Representative for agriculture in West Texas, but he also has served as one of the faces of farming and ranching for the U.S. Farmers and Ranchers Alliance.

Mr. Brown, it’s a great honor to have you with us today and I’m looking forward to your testimony, Jeremy. Thanks for being here, buddy. I yield back.

**Delegate Stacey Plaskett**
Thank you, so we'll now proceed to hearing from our witnesses. Each of you will have five minutes to present the testimony, that's more time than members get on the floor, so use it wisely. When the light turns yellow, that indicates that there is one minute left to complete your testimony. Mr. Pierson, please begin when you're ready.

**Steve Pierson (submitted testimony)**
Well, good morning, Stacey, Chairwoman Stacey Plaskett, and other members of the subcommittee. As Ms. Plaskett mentioned earlier, my family and I operate a 900 acre dairy farm near St. Paul, Oregon. We milk 300 cows and care for about 800 total animals on the farm. We became certified organic in 2005 and ship milk with Organic Valley.

The farm provides a livelihood for four farm families and three generations. I do not come from an agricultural background. In fact, I never even stepped on a dairy farm until I started working on the farm at the University of Florida where I received a degree. But as a young adult, I saw dairy farming as a profession that would allow me a great place to raise a family and work with my hands and heart.

Becoming an organic dairy farmer has amazingly brought those aspirations to reality for me and the next generation. I also have the privilege of serving on the board of directors of Organic Valley, the largest organic co-op in the world. Organic Valley was established in 1988, and has grown to include nearly 2000 farmers in 34 states. The majority of the co-ops dairy business is dairy and we offer an array of products available to tens of thousands of retail locations across the United States and internationally. In addition to dairy, we have a couple of hundred producers that focus on organic eggs, produce, meat and feedstuffs.

Our Co-operative has about 900 employees, and estimate around four million in fixed assets, and about 1.1 billion in annual sales. Profitability has been hard to obtain on either the farm or the cooperative business side. Margins are thin and while our pay price remains around 29 dollars a hundredweight, we are practicing a quota system to manage the amount of milk the co-op receives.
The challenges to organic dairy, I believe, can be attributed to the following. Changes in consumer preferences to favor more full fat dairy products have made utilization of farm milk more difficult. Increased milk production and competition has created an imbalance in supply and demand. Trade disputes are causing a lost market opportunity and there's regulatory uncertainty in the organic standards.

A specific challenge that must be resolved is inconsistent interpretation of the organic standard for what is called the Origin of livestock. This centers around the requirements of a farm transitioning dairy cattle to organic. Most farms that come into organic dairy abide by the one-time, 12 month transition allowance for a dairy herd.

Thereafter, they source only organic born and organically raised replacements and this is the interpretation most certifiers recognize. Yet, some certifiers and their dairy clients practice a continuous transition approach which exploits the twelve month allowance, using it multiple times or, instead, source replacement stock from operations that specialize in transitioning conventional animals.

When comparing these two approaches, our analysis at Organic Valley reveals at least a $600 cost advantage per replacement animal. A farm my size ends up with a competitive disadvantage of nearly $45,000 per year. Because of this differential, the USDA needs to fix this problem and as of October 1st they reopened the comment period for the 2015 origin of livestock proposed rule.

This proposed rule clarifies dairy transition as a one-time event on a dairy farm associated with a producer. My strong message to the committee members today is to continue demanding that the USDA finalize the origin of livestock language in a manner that aligns closely with the proposed rule.

Another couple of hot button issues in organic dairy are ensuring grazing is done and organic feedstocks from international sources are authentic. I support the Dairy Compliance Project and the strengthening enforcement rulemaking that is moving forward and going ahead at the USDA. So these are some of the challenges facing us in the dairy marketplace right now, but what am I encouraged about? I know that our organic dairy farmers are committed to the land, their cows and the co-operative.

We already know that organic dairy can provide a positive impact on the environment and climate and we have been doing regenerative soil health and grazing practices for decades and these practices are fundamental to our ag system. We in organic have seen scientific, third-party studies in organic milk affirming thorough testing that organic milk is a clean healthy option for consumers and void of pesticides and antibiotic residues. And as far as dairy innovation, we're seeing how new products like Organic Valley Ultra, the first organic ultra-filtered milk with twice the protein and half the sugar hitting the marketplace.

We at Organic Valley have evolved our thinking to recognize that consumers are making a statement about who they are by what’s in their grocery carts and homes, and defining themselves by electing to choose organic and Organic Valley products. It's a matter resonating with consumers and having products available for them to purchase.

Thank you for this opportunity to share my experiences and thoughts, and I welcome any follow up questions. Thank you.

Delegate Stacey Plaskett
Thank you. Mr. Huckaby, please proceed with your testimony.

Jeff Huckaby (submitted testimony)
Thank you, Chairwoman Plaskett, Ranking Member Dunn, and distinguished members of the Subcommittee, for the opportunity to testify today. My name is Jeff Huckaby and I’m the President of Grimmway Farms/Cal-Organic, based in Bakersfield, California. I’m a fourth generation farmer born and raised in the San Joaquin Valley.

I started helping my grandfather at age eleven, riding the back of a carrot planner. Forty two years later I oversee the largest carrot company in the world, and the largest organic vegetable company in the nation. Our company's organic roots tie back to 1984 when Cal-Organics started with a quarter acre of lettuce.

Today, we grow over 65 different items on 45,000 acres of prime, organically-certified ground throughout California, Arizona, Oregon, Washington, Colorado, Georgia and Florida. We are proud that 100 percent of our produce is grown in the United States. Brothers Rob and Bob Grimm started with a roadside stand in Anaheim, California and formed Grimmway Farms in 1969. Moving the operations to Bakersfield in 1981, Grimmway went on to market packaged baby carrots as the fresh produce industry was rapidly changing. Grimmway celebrates its fiftieth anniversary this year and now grows over 40,000 acres of carrots.

In 2001, Grimmway acquired Cal-Organic farms. Their vision was to make certified organic vegetables easily accessible to customers. We are now the sole supplier to Costco for baby carrots, transitioning 100 percent of the carrots sold in their stores to certified organic. We’re proud to be the leading supplier of organic vegetables to most major retailers throughout the nation.

Today, we continue to demonstrate that high quality organic produce can be grown at a large scale while still utilizing the best practices in sustainable agriculture, improving soil health, and protecting the land for future generations. In order to become certified organic the law requires the use of production practices that advance sustainability in agriculture like crop rotation, cover cropping, and maintaining and improving soil health, conserving biodiversity, and reducing nutrient pollution.

A farmer must grow and sustain high yields without the use of most synthetic chemicals and fertilizers. For us carrots is our biggest crop. We discovered early on that crop rotation was essential when converting to organic land. Carrots are grown in the same soil once every three years and crops grown during the off years are critical. Proper rotation, composting, and cover cropping significantly improved our soil health as the soil improved so did our crop quality and tonnage. And today, our organic yields routinely outperform our conventional crop.

We recently expanded our operation to Georgia and Florida. We started our first organic harvest in this region this week, consisting of over 10 organic items which will help support the Southeast marketplace. This type of growth is necessary to meet growing consumer demand. In the fresh produce category quality is everything and consumers are desiring both variety and year round availability.

The USDA organic label is the most highly regulated and transparent food system in the world. Even with the stringent requirements in place to be certified organic, we strive to continuously improve our operations to achieve the best possible outcomes. Organic is a voluntary regulatory program for those who choose to meet federal standards and market their products under the USDA organic seal.
This label is widely trusted by consumers with over 82 percent of households across the U.S. now purchasing organic products. Organic farmers are unique in that they rely on the federal government to develop and maintain strong regulations for the organic sector in order to maintain a healthy marketplace.

Organic farmers, businesses, and consumers require a strong federal organic program at USDA. The Federal Government must move rapidly to implement standards that farmers and the industry recommend through the National Organic Standards Board. The future of organic will depend on the Federal Government keeping pace with the marketplace. Organic regulations must be meaningful and strong.

We need the support of Congress to ensure that USDA not only has the resources to maintain, enforce and develop organic standards, but also to provide oversight and accountability when the regulatory process fails to move the standards forward. In order to continue to provide choices for consumers and economic opportunities for farmers, the public-private partnership between USDA and the organic industry must continue to grow.

Organic is a bright spot in U.S. agriculture with a tremendous opportunity to change the future of our food system. As consumers become increasingly interested in sustainable food production, nutrition and quality, organic farming can provide a path forward to improve the state of agriculture in the U.S. Thank you.

Plaskett
Thank you, Mr. Whalen. When you’re ready to begin,

Whalen (submitted testimony)
Good morning, Chairwoman Plaskett, Ranking Member Dunn, and members of the Subcommittee. Thank you for giving me the opportunity to testify and share a young farmer’s perspective on the state of agriculture, organic agriculture. I believe it’s incredibly important for farmers to be included in the conversation surrounding organic standards, and I appreciate this opportunity to share my experience as a small organic grower.

My name is Ben Whalen. I’m 32 years old and I’ve owned and operated Bumbleroot organic farm for five years with my wife, Melissa and our business partners Jeff and Abby Fisher. Bumbleroot is a small organic vegetable and flower farm located in Windham, Maine, just 20 minutes west of Portland. On the edge of suburban development and rural farmland.

Agriculture has always been a huge part of Maine’s identity and small organic farms like mine contribute to the strength of Maine’s food economy. According to the 2017 Agricultural Census, there are 7,600 farms in Maine and nearly two-thirds of them are less than 100 acres. 535 Maine farms are certified organic.

Our property is 90 acres of rolling hills and we grow a diversity of certified organic vegetables, flowers, and herbs on just seven of those acres. We provide weekly farm shares to 125 families. Through our CSA program, attend three weekly farmer’s markets, and work closely with 20 restaurants and caterers in the Portland area.
We employ three full time staff in addition to the owners and hire three part time workers in the summer months. The growth of our business has been greatly supported by the strength of Maine's organic farming community as well as numerous federal programs. We participate in the Maine Organic Farmers and Gardeners association, and the Beginning Farmer Training Programs, that are directly funded by BFRDP.

Every year we're in business the OCCSP has reimbursed us up to 75 percent of fees associated with organic certification, and this week we are waiting for a sunny day to pull plastic on our fifth high tunnel. We've received grants for all these high tunnels through NRCS’ EQIP and AMA programs. These tunnels have allowed us to extend our growing season in Maine’s cold winter months and provide income for our families and food for our communities year round.

As organic farmers we believe that soil health is the foundation of our farm and our business by building healthy soils. We increase biodiversity, grow nutrient dense crops, decrease erosion and sequester carbon. The term that's being used more often by our peers is regenerative agriculture. The philosophy and principles of regenerative agriculture ask farmers to take a step beyond simply maintaining sustainable systems and to implement practices that regenerate the land and increase soil health.

These practices maximize carbon sequestration while minimizing the loss of that carbon once it's stored in the soil. Many of the practices used in regenerative agriculture are already best practices under national organic standards, use of cover crops, crop rotation, and compost all highlight the importance of soil fertility. Reducing and eliminating tillage, which disrupts the biodiversity and soil can help maintain soil carbon once it's stored healthier soils, yield healthier food, which in turn create healthier communities.

Climate change is one of the greatest challenges our farm business will face in the coming decades. Organic and regenerative agriculture must be part of the solution to mitigating and adapting to climate change. Research into how farms can effectively sequester carbon in our soils, and how to protect that carbon once it's stored, can help build resilient farm businesses and create more sustainable food systems.

For this reason, continued investment into organic research programs like OREI and ORG is vital. I represent the next generation of farmers in our country and without continued and increased support from federal programs, the future of our food system is at risk.

One of the major challenges young and beginning farmers are facing is access to affordable farmland. Secure land tenure is fundamental to farm viability. Without secure tenure, farmers are unable to invest in on-farm infrastructure and conservation practices critical to building soil quality, financial equity and their businesses. We were incredibly lucky to find our forever farm through work with Maine Farmland Trust, a farmland protection agency in Maine. But we've seen many of our peers close their farm businesses because they were unable to find affordable farmland.

With the ever increasing cost of land competition from development and many farmers reaching retirement age with no succession plan in place, we need to increase funding for farmland protection through ASFL. According to the 2017 agricultural census between 2012 and 2017 over 146,000 acres of farmland were lost in Maine alone. Greater farmland protection, coupled with transitioning farm
businesses towards organic and regenerative practices, will allow our agriculture industry to lead the way in combating climate change while providing the healthiest possible food for our communities.

The future of food in our country has to include more organic farms and we need the government support by incentivizing growers to transition to organic and regenerative practices. We can build more vibrant, resilient food systems in our local communities in our country as a whole. Once again, I would like to thank the subcommittee for give me the opportunity to testify today on the state of organic agriculture. I'm happy to answer any questions you may have.

Delegate Stacey Plaskett
Thank you for your testimony and the information. Now turn to Ms. Brin. Please begin when you're ready.

Shelli D. Brin (submitted testimony)
Thank you, Chairwoman Plaskett, Ranking Member Dunn, members of this Ag subcommittee. I'm here today to share my experiences, Shelli Brin, and that of Dr. Nate Olives, of Ridge-to-Reef Farm, our farmer perspectives on the organic industry in the U.S. V.I. It’s truly an honor to be here, now, before you in our nation's capital, adding our voices to the many who see a brighter future for our country through regenerative forms of organic agriculture.

In order to ensure the future of a healthy local food system, now more than ever, we need your support. Ridge-to-Reef Farm is located in Fredericksted St. Croix. We’re the only USDA certified organic farm in the U.S. V.I Over the past decade, Dr. Olive and I have maintained a diverse planting system of over 100 varieties of organic fruits and vegetables across 150 acres. We raise animals and have created several forms of farmer's markets and farm events over the years. Our mission is to help reverse the food trend of food import dependency, which is greater than 98% in the V.I, which despite our efforts remains the same.

We've experienced an increase in emerging threats that hamper our organic operation in many forms and blocks ours and others interested in entering the organic market. Here are just a few insights into our farm's challenges. Please see my written testimony as it goes into detail. In the V.I., we are very susceptible to the mislabeling of produce as organic, domestically produced and imported, while on the mainland U.S. organic producers can benefit from the organic label.

We have experienced no price added value benefits, different from other non-organic producers. The farm bill of 2018 has given the National Organic Program additional authority to protect the integrity of the organic label and so we need NOP to include our territory in its research and its reach with enforcement of the USDA organic marketing rules, and with the public and farms. Knowing set standards of organic practices, they have no way of knowing if they're consuming or growing organic.

We do believe farmers of different methods all need to work together to enhance our food security such as in our farm-to-school hub, yet in the intake -- yet the integrity of the certified organic production that we are a part of needs protection for it to be worth maintaining and increasing on a wider scale.

Due to our geographic location, we are challenged in our ability to get certified and remain so. Our expenses are disproportionately higher compared to others, plus we have very high expenses getting access to O.M.R.I. materials, which greatly limit organic production for us and for others. In just 10 years
of working our soils, Dr. Olive and I have farmed through floods, droughts, suffered serious livestock losses, and are dealing with the territorial aftermath of two Category 5 hurricanes.

And now we're experiencing intense heat waves and an increase in pests and disease. And yet we have had many successes that are worth noting. I ask that you make sure that the USDA includes US VI and other insular territories in organic research programs and studies. From our perspective as organic producers, here are just three of our six recommendations we submitted.

One is encourage more consumer and producer education about the NOP program and organics in general in rural areas, especially including our islands. Number two, increase the cost share amounts proportionately to the higher costs required in insular areas. And three, relax restrictions on organic materials and supplies that need to be shipped in, that they are treated differently than if they were being sent to the continental U.S.

As the market demand for local and organic increases, we have a generation of young American farmers such as Nate and myself and others who value the NOP Standards and are good stewards of our lands and of our waters. We want to do right by the land that we farm, and the communities that we serve. We have entered farming in challenging times in an already high risk market.

I believe with more inclusive organic research, current barriers being removed from organic production and transition, we can further take our rural communities from living life on the edge of food deserts to food secure. I’d like to thank the subcommittee for giving me the opportunity to testify today, before you, on our needs as organic growers like us, and others in small outlying American communities, who are on the frontlines of environmental and market changes.
And thank you to all the hardworking people in the ag committees and subcommittees and USDA, and the agencies, and to all those who choose to farm today. Thank you.

Delegate Stacey Plaskett
Thank you very much. Mr. Brown, please proceed with your testimony.

Jeremy Brown (submitted testimony)
Yes, good morning. Thank you. Chairwoman Plaskett, Ranking Member Dunn, and members of the committee. I want to thank you for this opportunity. I’m a farmer and I love what I do. I get to go out every day and steward God’s creation and I take a lot of pride in that. I don’t like to distinguish myself between an organic farmer versus a conventional farmer because I think each one of us go out there and take on a lot of risk to grow a safe food and fiber source for the American people.

As chairman Conaway said, I farm in Dawson County, if you don’t know where Dawson County is it’s the desert, the sand likes to blow, it’s flat. You can see your dog run away for three days, but it grows really good cotton out there, Conaway, and I’m really proud of the fact that we are out there.

I’m a fourth generation cotton farmer. I farm with my dad, my granddad my great grandfather. But as ranking member Dunn said, there risks that are involved in production agriculture, as everyone knows. My father had to get out of farming when I was a student at Texas Tech University, but I got smart, I married a woman, that her dad farmed and he let me get back to the farm. And so that’s where I am today.

I currently also serve on the Executive Committee of Plains Cotton Growers, which is our certified producer organization there on the High Plains. And I’m also a board member of the Texas Organic Cotton Marketing Cooperative. I currently farm about 4,000 acres there. And what happened was when my father in-law let me take on some land he had some land that was coming out of the Conservation Reserve Program which is the CRP. At that time, that land was coming out of contract.

This was in 2010 and he encouraged me to look into organics as an opportunity because you can go right into the program, and so in 2010 we transitioned, we took that land and put it in production agriculture and specifically cotton. And we now grow, out of my 4,000 acres that I farm, I now have about 1,000 of it is certified organic.

We’ve been adding land as we can throughout the years. As I mentioned, organic production can certainly provide producers with market opportunities. Since production is limited, on average, organic cotton production in the U.S. only makes up about 0.1% of the U.S. crop. However, it has steadily been increasing in production because of the limited amount of organic cotton production coupled with demand in niche markets. Pricing opportunities for organic production, typically, are better than conventional.

As I said in 2010, when I first grew my first organic cotton crop, we were able to sell our crop at that time for a dollar to dollar 30 per pound. As my colleague down the row here that has an organic dairy, we also sell the byproduct of cotton, cotton seed, to the some of the local organic dairies where we get a premium for that seed also.

For references purposes to the committee, cotton, as you know, is marketed very uniquely compared to other row crop commodities. The differential is also referred to as the loan rate premiums, and
discounts are calculated based on market variations and based on how the quality of the cotton is. Organics is just the same. The USDA classes our cotton and that goes into a pool that we market to our buyers. As our climate, we cannot control the weather patterns, sometimes our quality is better than others, but that -- our buyers come in. They receive bills from the pool containing cotton, or the quality specifications they have requested and are charged, the price related to that pool.

As I said, we started doing this by transitioning land that was in the Conservation Reserve Program, but there's only so much of that so I begin to add more land to transition. As you know, it takes 36 months from the time, of the last time, the chemical was applied to that land to get it certified organic. However, not all my land is situated for that. When I decided to transition a portion of my farm with the organic production there are other things that I have to consider. As I said, I farm in west Texas, and we have a tough climate. It's a tough place. Sometimes, I wonder why we're growing cotton, but it grows well out there and it does really well for organic cotton.

As you might know, most of the organic cotton is grown right there on the Texas high plains because we have very low insect pressure. We have a killing freeze, and that defoliates the cotton naturally, before we can harvest it mechanically. And so, therefore, it's a great place to grow organic cotton and I'm glad that I have it as a part of my business. As I said, thank you for allowing me the opportunity. As I said, I love farming. I consider it my passion, my desire. I feel like we do it safely for the American consumer and beyond, and at this time, I'd like to answer any questions that you might have.

Delegate Stacey Plaskett
So thank you to our witnesses, it was very informative and really helpful to the committee hearing from you all as to what you're going through in the farming area. Members will be recognized for questioning in the order of seniority from members who were here at the start of the hearing, after that members will be recognized in the order of arrival. So, I will recognize myself for five minutes.

My first questions are for you Ms. Brin. Could you explain more what challenges you face related to your organic certification due to your geographic distance from the mainland, if any?

Brin
Sure, well, we -- I think actually tomorrow our organic inspector arrives, so we're currently going through this year's process because we don't have someone that's in the Virgin Islands. We have to cover their expenses, their airfare, lodging, transport them to and from the farm as well as go through just the regular certification process.

We've changed certifiers in the beginning. We even got quoted one time, I think two thousand dollars or might even been four thousand dollars to bring someone to do the process. Luckily, Nate is very good at working out logistics, and he was able to find us a company who has an inspector in Puerto Rico now. So now we're able to get someone from there.

But yeah, just the transportation of bringing them over here, the USDA cost-share program is only $750, which is okay, but we definitely would need something more, we would need the USDA to look at improving that program.
Delegate Stacey Plaskett
So I mean, if a person were driving the $750 would be helpful, but if the person has to fly and then stay overnight before he can get another flight back... how often does a certifier or an inspector have to come?

Brin
Once a year.

Plaskett
Okay. The other thing I wanted to ask you about was as the only certified organic farmer in the Virgin Islands, Do you believe that USDA is responsive to your needs? If not, how could they be more responsive?

Brin
They could be more responsive in a couple ways, and we did submit some recommendations that will definitely help make it easier for us as well as for others to do the process. But the USDA does have some challenges with reaching us. for one example, as I mentioned earlier in the testimony, is that we just don't have any presence of the USDA recognizing, promoting or even just supporting the existing organic production that we do. We've had so many cases of even our local staff just not having the information, not having accurate information, not having timely information. And so there could definitely be some improvement there, just having a presence, a better presence for organic farming.

Delegate Stacey Plaskett
Thank you. I wanted to turn to you Mr. Pierson. I know that you have been waiting for the proposed origin of livestock rule, a final ruling on that. How important is that to the organic dairy sector?

Steve Pierson
Yeah, thank you for that question. It's critical to the organic dairy sector. It's going to be difficult for me to overstate this. I have the opportunity to travel around the country for regional meetings for the co-op and I get the opportunity meet with thousands of -- I'm sorry, hundreds, of dairy farmers every year and every one of them, 100 percent, really question me why in the world can't this be done in an expedited manner. To me, and all the other farmers that I encounter, under -- this indefensible loophole, that's a gross misappropriation of the spirit and the intent of the organic rule, is hard for us to even accept.

I mean several of my colleagues now have talked about how important it is that the organic rule is adhered to, both for the confidence of the consumer, and the safety of our industry.

Delegate Stacey Plaskett
Not having the final rule creates uncertainty in your livestock, how does that affect you?

Steve Pierson
Yeah, it definitely creates uncertainty in our operation and in the industry as a whole. It has allowed a very few farmers in the United States, dairy farmers in the United States, to have a very significant cost advantage over the rest of us. And that's what's really causing a lot of the problem.
Delegate Stacey Plaskett
Thank you. Ms. Brin, one other question. We've heard from other researchers about the need for resilience in the research that they're doing to support farmers to become more resilient in a changing climate. What are the specific challenges that you faced? I know that you talked about drought and hurricanes as well as now intense heat. How are you overcoming that?

Brin
I think we're -- I think we're still trying to figure it out, honestly. One of the ways that we're trying to grow more resiliently, just in our own production, is we've had the help of a hoop house, greenhouse, tunnel that has really helped us with being able to grow crops that are more on demand in the market. That's helped us, but one of the ways that the USDA and this ag committee can help support us in being more resilient is the way that we're responded to during these disasters.

It is really common that after a natural disaster, we are given only the option of a loan or a reimbursement program, that is very difficult when a farmer is going through a crisis. I can't tell you how many times we were offered loans, after a hurricane, and it's something that I really just want to encourage the USDA to, to revamp on how they're going to respond to farmers because we're already dealing with debts. We're already dealing with loss of crops, livestock assets, just money to get gas to go to the store to buy a few supplies, and so that's one area that we really need to revisit on how we're responding to farmers.

Delegate Stacey Plaskett
Thank you. Now I turn to miss Hartzler for her five minutes.

Representative Vicky Hartzler
Thank you, Madam Chairman, and thank you all for being here, for your wonderful testimony. Mr. Brown. First, I want to congratulate you on your service as one of the faces of farming and ranching. And I can tell just from your testimony, already, that your passion and love of agriculture, that you're a wonderful person to be a face for agriculture.

And I was just wondering, as being, for those who don't know, one of five agriculture producers selected to represent the industry by the U.S. farmers and ranchers alliance. You have traveled the country, doing various public appearances, national media interviews, web chats, social media activities, all to educate consumers about farming and ranching. And so I just wonder if you could briefly tell us about your experience and what one thing surprised you as you visit with consumers?

Jeremy Brown
Yeah, well, thank you. You know, first off it is a great experience. I consider it a huge honor to represent farmers and ranchers. To me they're the salt of this earth. We go out there. We take on a lot of risk, every day, as it was mentioned, with really no guarantees. We can't control the weather, we can't control the markets, and it's kind of crazy if you think about it. But you know one of the biggest eye-openers, was how much disconnect there is now from the consumer to the farm and also how much misinformation that is out there about production practices. You know, but also one of the things that I was also proud of was, you know, I guess so many times nowadays with social media and the different things, avenues that people have access to, you know, I think a lot of people question the information that they're hearing.
They don't know if it's truth or not and when I would be in front of people talking to them and actually tell them I am a real farmer, it's like people have a -- still have a general respect for us that steward the land. And I was proud of that. You know, I've found that most the time. There is a disconnect, but normally you go two generations back or three generations, and all “my great grandfather farmed,” or “my great grandfather had this” and there's still love for the land. And so we found that in common it was -- it was just a great experience.

Representative Vicky Hartzler
Well, thank you. I'm a lifelong farmer myself, appreciate you getting out there. And as you farm in West Texas, you likely face pest pressure from bull worm in cotton, and sugar cane aphid, and grain sorghum, among others. So when you farm your conventional acres, there's biotechnology available that allows you to protect your crop while spraying less insecticide.

That same technology is not allowed in your organic production. So what do you do to protect your organic cotton acres from pests?

Brown
Yeah, well, where we grow, where we farm there, West Texas, because of our colder climate, our pest pressure can be quite low. You mentioned the sugar cane aphid, that's one crop right now that I currently will not grow organically because we cannot control that pest. It will devour it within 24 hours, which limits us on crop rotations, as was mentioned.

But you know, we try to do things naturally the most that we can. We try to have a habitat where we promote beneficial insects, whether that's planting pollinator habitats in certain areas. You know, we just do the best job we can. We scout our fields during the year weekly and you know to this day since 2010, I've not had an issue where it was gonna be devastating to my crop.

I mean, we all have flare ups from time to time, but most of time we can manage those and -- and go on down the road. But it is something that we're always looking at and making sure that we just do what we can to attract as many beneficial as insects as possible.

Representative Vicky Hartzler
Great, thank you. A couple of quick questions. Mr. Huckaby, talk about your current rotation and I'm sure I've eaten a lot of your carrots. I really enjoyed your testimony and hearing about all the acres and the crops that you grow. What do you plant on the other years? You say you plant your carrots every three years in crop rotation? So, just curious.

Jeff Huckaby
Yeah, well, thank you for that. So, yeah, carrots are our biggest crop and you do grow carrots once every third year in the same soil. So, when we started growing carrots, we did not have necessarily rotation crops and were working with grains and a few other commodities to try to figure out that rotation. And it wasn't until 2001, when we bought Cal-Organic Farms who came with 30 different items, About 6 different lettuces, broccoli, cauliflower, several brassicas, onions and a few other things, did we realize the benefit. How rotation, between, from crop to crop, benefited the carrots and all the other subsequent crops. So today we actually have 65 different items that we do. everywhere from potatoes and onions to the brassicas, to the lettuce crops. We do a lot of greens, radishes, beets, and like you said, it's a full program now.
We know that we can't stand alone with carrots. So you know, I actually say what we do in the off years from the carrots is more important than what we do during the year of the carrots. So we've learned through organic farming that crop rotation, building your soil, having the healthiest soils out there is significantly more important than what we felt originally. And it's -- let's produce the highest quality and like I said, we actually get higher yields on a lot of our organic crops than we do conventionally.

Hartzler
That's amazing. Thank you very much. Yield back.

Plaskett
Thank you, Mr. Van Drew of New Jersey, you have the next five minutes.

Van Drew (D-NJ)
Thank you, Chairwoman. I know none of you probably think of New Jersey as an agricultural hub, but by a number of metrics, the Garden State ranks near the top of agricultural production with over $1 billion in sales, and about half of that, alone, comes from my congressional district in South Jersey, according to the last Ag Census. My district in South Jersey ranks as the top producer in almost every category, with respect to agriculture in this state, including organic farming, with over 50 different operations. Organics is a growing industry, just last year organics saw a 47% increase in organic farm-gate sales.

With that being said, and with the obvious growing interest to know what is in the food and products we produce and eat, I believe it is necessary to provide the appropriate levels of funding and resources to ensure the needs of organic producers are being met for the future. Mr. Huckaby, I’m wondering what opportunities there may be for New Jersey producers in the organic market? We have a very strong production of vegetables, fruit, greenhouses, and nurseries, just to name a few. From your experience what do you see as the best opportunities in the future, in the organic market, going forward?

Huckaby
Thank you, so when you look at our production in California, we’re able to produce 365 days out of the year, but that’s not necessarily what all the retailers want. They do want a year-round program, but a lot of the retailers like to capitalize on local markets, and their interested in food miles, trucking products from California to the East Coast. so what we have found, and what’s worked out really well for us, is we’ve backed off our production in the summer months when other areas of the country can come into production so that we’re not flooding markets, we’re making opportunities for other people, and we’re working with the retailers so there’s several east coast retailers that we don’t start production until November 1st for them. Then we go through the winter months, into April, and then we back off, and we just more supply the local markets, and the West Coast, though we still have contracts across the nation.

We’ve found that with our production in Georgia and Florida that there are opportunities for local, regional product, especially on the organic side of consumers interested in where their products are coming from, and so I think there are quite a few opportunities in the Northeast, the Southeast, and other regions.

Van Drew
And just an aside, I should know the geography of California better, all of the natural disaster that are occurring right now, this has been a really tough time for California, is any of it affecting the growing markets?
Huckaby
Yeah, that’s a good question, where we’re at in the Central Valley, besides just a lot of smoky air, we’re not having a lot of natural...any issues with getting production out. California is constantly in a drought situation, it appears, and so availability of water is probably the biggest issue we deal with, having the surplus water to continue to farm in all the different areas, but with the earthquakes and big fires, and droughts, and extreme temperatures all the time, but we don’t get the rains, as we’re finding out that they do in Georgia and Florida, significantly different than where we farm in California, but right now I don’t know that it’s impacting too many of the markets, other than, you know, disrupting the production due to power being shut off and not being able to produce, and cool, and run the products.

Van Drew
Mr. Whalen, in your testimony you discuss some of the challenges and programs you have dealt with as a young farmer. Could you also explain, from you experiences, what opportunities there are for young farmers trying to break into the organic industry?

Whalen
Yeah, thank you, I think there’s tremendous opportunity for young farmers in all markets. I think that the potential for more localized food systems is tremendous. You know, a lot of the farms that we’ve seen, friends of ours that have gone out of business, it’s really been a land access issue, it hasn’t been an access to market issue, and securing land tenure for farmers, especially where we are in Southern Maine, where land prices are increasing, our closest to market for us, which is Portland, just the availability is decreasing every single year. With development, the growth of populations, around urban areas, where the markets primarily are, access to land there is decreasing, so trying to find ways to protect that land through conservation easements, agricultural easements, and transition it to making it accessible to young farmers.

Van Drew
Do you have a lot of people interested in, I live in a tourism area, a great deal of my land mass is devoted to tourism, and we have the oceans around us, so we have a lot of farm-to-table restaurants that are popping up. Do you have that same experience?

Whalen
Yeah, absolutely, Maine is being recognized nationally, Portland specifically, for the food community, and the restaurant industry, and the tourist industry in Maine is large. We get an influx every season, of tourists to the state, and that has driven a really robust culinary community in Portland, and we directly work with 20 restaurants in town, we’re working with chefs every week, I’m personally delivering vegetables to them twice a week, and interacting with them on what’s fresh, what’s available, what’s coming, and for us we’re, right now, we’re trying to figure out how we can supply those restaurants and our community longer into the winter months.

Van Drew
Thank you, thank you Chair.
Plaskett
Thank you, that’s very interesting, the relationship between organics and the restaurants, and I think that’s a real area that we should be looking at, and supporting. Mr. Baird, you’re next, up for five minutes, thank you so much.

Baird (R-IN)
Thank you Madam Chair. My first question goes to Mr. Brown. In your testimony, and I appreciate your enthusiasm for agriculture, I share your passion for that industry, and so I just thank you for that, as well as all the others. You’re involved in an industry that I think a great deal of, but in your testimony you mention that as a farmer, your organic acres as well as your conventional acreage, you focus on soil health, nutrient management, and overall good farming practices. So could you give us some examples of the good farming practices that you feel overlap between your organic and your conventional farming because I certainly agree with you, that the soil health, that we fail to recognize sometimes, that soil, in essence, is a living, breathing organism. It takes in oxygen, it takes in nutrients, provides that to the plants, so I’d just be curious to know what you’ve found that overlaps between the organic and the conventional.

Brown
Yeah, thank you. You know, some of the practices are different, you know we, everybody farms in different areas, and I think that’s one of the things that I want to make sure that we understand is that what works in one area sometimes doesn’t work in another. Doesn’t mean we can’t try it and get some common ground there, but in my organic production we have to till the soil. That’s our only form of weed management that, for whatever reasons, the weeds come no matter what, and where I farm it’s a desert, dry climate, the weeds come, and our only two forms of weed management in cotton when you’re going across 1,000 acres is tillage or manual removal of the weeds, and that’s a manual labor issue that we have to deal with.

From a soil health perspective, in my conventional land, I don’t till the land. We use a lot of cover cropping, a lot of rotation, a lot of diversity in trying to build the soil health. I’m passionate about that, that’s one of the things I spend most of my time on, is how can I improve the soil health both in my organic and in my non-organic land. Both of them produce challenges when you’re in a dry, arid climate. Take this year for instance, this has been a rough year for cotton country. It quit raining June the 5th, or so, in our area, and didn’t rain again until September, and the soil health, one of the five pillars is having a living root system at all times, and that makes it quite a challenge when it’s not raining. So, you know, we’re working on that.

I was excited to, there was a pioneer in regenerative agriculture named Gabe Brown, he was on my farm on Sunday, and Gabe and I just spent all day trying to figure out how we can improve what we’re doing because I’m passionate about it. So, we’re using cover crops, we’re using diversity, we’re using rotation when we can. However, where I farm, at the end of the day, cotton is the only thing that really grows good where I farm. I wish I could grow other crops but they just don’t net us the income that we need to be sustainable, from a business perspective. But, we’re continuing to grow, and learn new things, and I think we have a lot to learn, but the soil is the life of our business, and so we’ve got to take care of it.
Baird
Thank you. I have one other question, for Mr. Huckaby, I just want to, it’s hard for me to perceive, 45,000 acres or 40,000 acres of carrots, how many machines does it take to harvest 40,000? How many tons per acre do you get?

Huckaby
Well, carrots are pretty unique, they’re mechanically harvested. I’ll give you an analysis. So 40,000 acres of carrots is 10 million pounds of carrots, run every day, 6 days a week, 52 weeks out of the year, so it’s a lot of orange going through our facilities, but one harvester can harvest about 25 tons every 20 minutes and that requires two people, and that’s it, so average tonnage is about 37.5 tons per acre, so, very mechanized crop.

Baird
Well, thank you very much, I always try to learn something every day, so I appreciate that.

Plaskett
Mr. Baird, I appreciate that, and we were just talking we think we need a field hearing to see that. That’s, can’t even believe it.

Ms. Schrier, of Washington State, you have five minutes.

Schrier (D-WA)
Thank you. First, thank you to all of you for coming and talking about how committed you are to your land and your work, and I just want to say first that I appreciate it.

Second, I thought that question from Mr. Baird was hilarious, and Mr. Huckaby I thought I would just tell you, and I’m sure it made a huge difference in your profits, that my son and his friends had a competition at school, one day at lunch, as to who could eat the most carrots, and my son won with 38.

Huckaby
Wow.

Schrier
Baby carrots, just to clarify. So I had a couple questions, Mr. Whalen, and Mr. Huckaby, you both talked so much about crop rotation, and even that the interspersed years are more important, in many ways, than the carrot years, and so I wanted to ask a couple questions about that. One is, are there standards out there for crop rotation, whether there’s adequate crop rotation, any enforcement, does that play in at all?

Huckaby
You know, so, under organic standards you are supposed to be cover cropping in the off years to try to build your soils. There’s no specific standards that you have to follow on a crop rotation. You know, we have some crops that we have grown once every seven years, carrots happen to be one every three, and it’s just what we have done, through trial and error, is that we find which crops we can follow and which ones don’t work well to follow. Each one seems to benefit the other, as we’ve put this program together, and you know, I think that’s what’s made us successful, is trying to figure out this blend that one crop will benefit the next. It is what’s more important than even some of the fertility programs that we use, is, how are you building your soil for, not this year, but next year, and the following year, and it’s
so important to us. I agree we should have more carrot eating contests. See how many carrots we can eat.

Schrier
I’ll tell him, and Mr. Whalen, I was thinking about other challenges with crop rotation because I think we all recognize how important that is for soil health, which is, what are the markets like for the crops that you’re rotating? I’m sure that, you know, potatoes are pretty easy, but turnips are probably a little tougher, and so I was wondering what your comments were about that, and how, maybe, the USDA could help?

Whalen
Yeah, I think there’s never enough consumer education that can happen around vegetables. Where we are in Maine our growing seasons are short. We rely, especially this time of year, on storage crops like turnips and there’s only so many turnips people are willing to eat this time of year, and especially in the winter. But, a huge part of what we try to do, especially because we work with our consumers and our customers, is try to educate them on what they’re eating, and the benefits it brings to the farm.

The beauty of a diversified farm is that when somebody comes to pick up, we have our CSA pick up this afternoon on our farm, they’re getting a box full of really tasty spinach, or lettuce greens, you’re getting kale, but with that you’re getting turnips, or potatoes, kohlrabi, things that folks usually aren’t used to cooking at home. So, we try to educate all of our consumers on ways to do that, including the chefs that we work with in town, say this is what we have, this is what we’re growing, we like to grow it, it’s really easy to grow, for us, it’s great for the soil, is there a way that you can incorporate this into what you’re doing. So, again, it comes back to consumer education, and I don’t think there can be enough of that.

Schrier
That’s great, maybe even recipes inside that CSA box. I had another question about some threats, this is just, I happened to be in New Orleans this weekend, and on the menu, and this was a little strange for me because I have lived in California, and Washington, and Oregon, so you would never see this, was this “hydroponic lettuce,” and I just thought “what’s the story with hydroponic lettuce, and is this the new thing, and what does that do to our organic farmers because a hydroponic lab, essentially, is growing without any of the risks you are incurring. I just, I had never seen this before. Can you talk about this, and whether it is a threat to you?

Whalen
We, I think the debate about hydroponics, right now, in organics, people are very vocal on either side about it. Where we stand for our farm: “we’re soil-based.” And find that, in hydroponics, literally, there is no soil involved, it’s all in water, and there’s a lot of inputs that go into that system, where our approach to agriculture comes from regenerative principles where we’re trying to build soil health because of the vast environmental benefits that come with that, and the healthy food that can come out of that. A huge part of that is trying to reduce our inputs, on farm, as much as possible, which is very different from how hydroponics operate.

Schrier
Thank you for farming the way you do, and doing what you do.
Plaskett
Thank you. I wanted to know, Ms. Brin, if you wanted to say anything. I know that there are hydroponic farmers on St. Croix, and does that affect your organic competition, or how does that work for you?

Brin
Yeah, actually, right now, we work with a hydroponic farm to help supply our farm-to-school program. We definitely support them and hope that they do well, but part of the trend of hydroponics, and aquaponics, is responding to less access to land. That’s part of how the market is responding, or how growers are responding, because we don’t have the soil to work in anymore. We’re now growing in buildings, and trying to find wherever we can. It’s just life trying to grow again, so, there is a debate that’s happening right now, whether or not hydroponic can be considered organic. However, we’re really just based in the soil, we really need our soils to do well, so, yeah.

Plaskett
Thank you, and I just want to let everyone know, part of Ridge-to-Reef’s education to consumers about new products is they have a once-a-month dinner, almost, where you can come and eat there, so I invite you all to come to the Virgin Islands, to St. Croix, and come to a slow-cooked dinner, where you can see the hundreds of different crops they have at Ridge-to-Reef.

My good, good friend and buddy, Mr. Ted Yoho, of Florida, you have five minutes, no more!

Yoho (R-FL)
No more. Thank you Madam Chairman, and I will go to the Virgin Islands with you to watch that stuff.

Plaskett
You’re coming anyways, so you don’t need that invitation.

Yoho
That’s great, thank you. I appreciate you all being here, Mr. Pierson, I understand you are a Gator, too?

Pierson
I am. I hope you do well this Saturday.

Yoho
We’re gonna do well. Anybody else, out there, a Gator?

Pierson
Well they should be.

Yoho
Aw, man. Not everybody can get into Florida. Well, we’re proud of our school and we’re proud of IFAS, and I appreciate y’all being here because you represent a sector of ag that has a remarkable amount of growth and it amazes me when I go to my grocery store, you know, the organic section used to be real small, now they’re pushing out other stuff, and we want to make sure we maintain the integrity, not just of the organics in different areas. You know, making sure people aren’t bringing in counterfeit products, calling it organic, so we want to maintain that, but, agriculture all together. Hydroponics is amazing. It is a wave of the future, I think, I remember going to Disney World when they first opened in Florida, and they had hydroponic farms, and we’ve talked to several people that marry that to other forms of
agriculture and what we’ve seen is, with the fish farms, the nutrients out of the fish farms are so rich that they can grow hydroponics that are more lucrative than the salmon. So, that is something that we’re going to see, and as you’ve pointed out so succinctly, it’s very little land being used, and you’re recycling a waste product that would normally be going into the environment.

So, in this whole realm of things, one of the questions, we’ve got to protect ag altogether because we’re all in ag, and I’ve been associated with ag for 15 years, or since the age of 15, and actually since a baby since I’ve been eating food. I’m a large animal veterinarian so I’ve been around the realm since I was about 15 years of age and ag is something we have to protect in total. Organic, traditional, hydroponics, all these things, and the ones coming out in the future, and one of the things that came up was last year, an advertisement appeared in the Wall Street Journal, I’m sure you’re aware of it, displaying a list of quote, unquote “chemicals” that would not appear in organic foods, one of these so-called chemicals, by the way, was genetically modified organisms, and had quotes around it like it was this blob out of a science fiction movie. And that’s something we’ve fought here because we spent a lot of money in our ag research universities, Florida to do research on this, on the GMOs.

But yet, there’s this negative connotation out there on the Internet, and I know it’s easy to, you know, it’s kind of like in a political campaign, you can always pick up something negative and use it against your opponent, but we don’t want to do it at the detriment of traditional farming because we have the Nobel laureates. The hundreds, over 100 of them, have come out and said their retrospective researches have found no problems with GMOs.

So, I think we need to work collectively together to keep agriculture strong, especially in this environment when the ag or ag population in America is about 1 percent of the population and is shrinking because of the age, and so, I hope we keep that in mind. So that we don’t go against that. One of the things I have for the committee as a whole, or the panel as a whole, is when I talk to organic producers and non-organic or traditional, I hear from the traditional side that I’ve got a guy that sells organic strawberries. He’s got 10 acres, but he’s selling about 50 acres worth of strawberries.
What safeguards do we have to make sure people are going to play by the rules? And I know are there people and there's money to be made, sometimes things get bent as far as integrity. Anybody want to comment on that?

Pierson
Well, I'd just like to say that we take organic integrity extremely seriously, as a very high priority. If we talk about organic integrity for a minute, that's why we feel that the NOP should have a rigorous and effective method to police, if you want to use that word-

Yoho
I think that's a good word.

Pierson
-to make sure that farmers are doing what they say they should be doing.

The fact of the matter is, you know, I believe, my personal belief is that human beings being human beings, we're going to have people, bad actors in both conventional and organic, that want to exploit the rules, to live in the gray areas. And that's why when we talk about OOL we want to make sure that these areas are well defined and well policed and that's why we support also the organic-

Yoho
I'm going to have cut you off because the chairman said I have five minutes. I don't want to make her mad. I do appreciate that and we'll follow up with you on some questions. Thank you, Madam Chair.

Delegate Stacey Plaskett
Thank you. Just to touch on what you were just discussing, Mr. Pierson, I know that for your organic cows, you rely on organic grain to feed those. The threat of fraudulent organic grain imports, do you think that the language from the 2018 Farm Bill is going to be beneficial or helpful to you all, in ensuring that that doesn't happen?

Pierson
I believe it's taken a very strong step forward in helping with that. And yeah, that was a big problem. We went through what we call the gold rush, in organic dairy, around 2015, And we definitely -- and there was a shortage of organic grain produced in the United States and Canada at that time and it opened up markets for foreign markets to come in. And we were very concerned about the organic integrity of those foreign markets.

We expressed those concerns to the NOP and the NOP has responded in taking effective steps to help them.

Yoho
I'm glad you brought that up because that was one of my questions. I didn't realize I rambled so long. I sit on foreign affairs too, and we do a lot with China. And we know about the ASF outbreak out there. China is shipping organic soybean over here, but they're drying them on the roads.

And you know, if they're in an agricultural sector in China, those pigs, I'm sure around that area or a truck goes through there, that goes on that farm. We cannot afford to have ASF here and we need to
Delegate Stacey Plaskett

Thank you, thank you, and thank you Miss Pingree for your patience. Your five minutes. and I know that you've done so much work and I rely on you quite a bit and the discussion, and thought, that being a thought leader in the organic space, so, looking forward to hearing your questioning.

Pingree (D-ME)

Well, thank you, Madam Chair and thank you to everybody on this committee for all the good questions, but particularly thank you to all of you, for both the work that you do, and the really great conversation we've been having today. I've been interested in this area for a very long time. I've been an organic farmer, and run a certified organic farm since sometime in the 1970s, so, I go way back to the era where this was all kind of hippie Birkenstock and nobody, you know, thought it was a serious business. Now it's a 50 billion dollar business, and it's been really wonderful to see, you know the number of conventional farmers who've gotten new market opportunities, just all the great things that are going on and so much of it is driven by all the things you've been talking about in conventional, you know, in consumer's interests in the marketplace.

I'm also very well aware how hard it is to stay as a certified organic farmer. Those are really rigorous standards and the issues you're bringing up about organic fraud, those concerns, cost of inputs, challenges with land ownership, you've really covered a lot. The other thing I just want to quickly say is, the role that all organic farmers play today in enhancing environmental practices, which we have so much concern about carbon sequestration, which you do as a matter of practice, resilience, increasing your yield, I mean, there's so many good things going on that I think there's a new interest in learning more about as we look at the changing climate. Just a couple of things that I haven't heard come up that I want to talk about. So, this whole issue of scale, you know there was a long time ago, a Secretary of Agriculture said “get big or get out” and small farmers were told there was no place for them.

Then recently that came up again, you know, is there any market for small dairy farmers and what you really represent is an amazing range of scale. The other thing we hear about a lot is people say like “organic is nice, but we could never grow enough,” under these practices, so each of you can address this in a different way. Certainly Mr. Huckaby, you've talked about being the largest carrot producer. You can't be any bigger than that, and to talk about carrots at scale, you're already there. And then, Ben, you're on the opposite side, but talking about supporting four people on a relatively small farm that goes direct to consumer, and has a market in that way. So, and then of course, dairy farms are a constant question, so I'm just gonna let you guys discuss it in your own way because it's such a difference, but it represents you know, what can be done out there.

Huckaby

Well, thank you for that. You know, I would just comment to that, that we have taken organics, obviously, to scale that most people haven't been able to do and a lot of it has to do with where we farm in California. It makes it a little easier than some of the other areas to farm and we got in at a time, I've been doing this a little over 20 years, we got in at a time when Organics was really taking off in a lot of
the mainstream. Consumers were starting to entertain buying organic. And so we got on at the right time and were able to, kind of, ride the wave. But you know, as I travel around and we farm now in seven different states and we deal with almost all the major retailers, it seems that there's opportunities from the smallest producer to large mainstream producers.

But the one thing we've learned along the way is that you can't cut any corners, so we still farm every acre like we did when we had a quarter acre. And I still have plantings that are a quarter acre to a half an acre of, you know, dandelion greens, and different things that we produce. But you know, you cannot cut any corners in organics if you're going to have high quality predictable yields. And that's what's helped, I think, propel the organic movement even more, is figuring out how to grow these things year round with that, but equally as good a quality or better than we have conventionally. So, ever since we've kind of figured that out through the crop rotation and building our soils to where they need to be, the market has just taken off. And -- but I still see that there are opportunities for local. There's opportunities from the farmer's market all the way up to the largest warehouse stores.

Pingree
Want to talk about being small?

Pierson
As far as scale in our industry, our co-op is -- our mission is to support small family farms and small is a relative term, and it's defined by each individual, but we have 1,800 dairy farmers. 95% of our milk is produced by herds with less than 100 cows, and the average sized herd in our co-op is 72 cows.

We still have hand milking Amish in our co-op. I was on the phone with a gentleman the other day from Iowa who milks 20 cows by hand. He called me to tell you about some of the issues he's having. And so, yeah, but that being said, I strongly feel, on the call he strongly feels, that there's room for all different size operations in the organic dairy industry, and in the organic industry, as long as you're all playing by the same set of rules and we all have to have a level playing field, on that. And so we're supportive on how a person wants to farm as long as they're performing with the NOP.

Pingree
That's great. I've run out of time. So I'm sorry, Ben, because I know you have a lot to say, but you've already talked a little bit about the importance of having direct marketing in CSAs in dealing with families, which seem to be really important for the small farmer, and thank you for explaining that to us and thank you, Madam Chair. I'm out of time.

Plaskett
Thank you, at this time, Mr. Rodney Davis.

Davis (R-IL)
Thank you. Perfect timing,

Plaskett
You do it all the time.

Davis
It's perfect. You know the pitfalls of multiple committee hearings at the same time.
Plaskett
So you have a system, you’re a pro. Thank you for being here.

Davis
Well, thank you. And I got to tell you, I make this comment often, she's doing a heck of a lot better job in the last year than the previous Chair of this subcommittee.

Plaskett
That was him

Davis
Now, Chair Plaskett, good friend of mine, and I do apologize to the witnesses, I wasn't here to see your testimony. But I do want to ask a question of Mr. Huckabee. You know you mentioned in your testimony that the USDA organic program’s the most highly regulated food system in the world, the organic industry is unique in that farmers and businesses want the program to have strict regulations and standards for the sector.

Can you talk about why it’s so important for your business to have strong and consistently enforced standards?

Huckaby
Sure, thank you. You know, I think as a farmer, most farmers want less regulations, typically, when they're out on the farm and farming, but with organics for us to have a highly regulated sector that everyone has to follow the same standards, rules, and regulations it's important to the consumer and the consumer wants to know exactly what they're getting. They want to know what -- what practices were put in place and they don't want it to differ from one state or one area versus the other. So to me it's consumer driven.

They want the confidence in what we produce and what we're allowed to produce. The time allowed between taking fields from conventional, converting them during the transition period to organics. There needs to be these standards that everyone follows the same rules so that we know that the end product is very similar throughout the nation, and I think that's extremely important from a consumer, from a marketing standpoint that we differentiate ourselves from conventional and we are huge conventional farmers too. We do both. But there's different practices that we -- we do under each one and I think making the differentiations between the two is very important so that the consumer has a choice in that. But they know what they're getting when they decide to pay more for organic that they know exactly what they're getting.

Davis
So you're right, I mean it's the consumer, they want that label to mean something, and they're willing, as you just said, to pay a higher price for those products. And in turn, you have a higher cost of production, which gets you then a higher return to go with those higher costs, which provides that cost benefit analysis to stay in that organic industry.

What's the biggest threat to that label right now and the consistency within that label?

Huckaby
I actually think for us the biggest threat is some of the foreign products that are being brought in that maybe haven't had quite the scrutiny, and maybe the standards, in the foreign countries that are being imported in that maybe don't, you know, or have a tendency not to play by the rules as much as here. We're very highly regulated where very highly monitored the paperwork, the visits that we get regularly, especially the scale and size that we are, you know, and I would go back to you know fraudulent and some cheating, maybe, that happened. I've been doing this for a little over 20 years and here in the U.S. there is less and less of that. I don't look at that as a big problem in the U.S. of people maybe not following the rules. The enforcements are there and every year we get better, and less issues with maybe nobody, you know, not everyone being as truthful as they've been in the past.

Davis
Well, I mean, I want to work with you, I know those of us on this subcommittee want to work with you in a bipartisan way to ensure that label remains consistent. We tried to do the same with a GMO label just recently, a few years ago, because at some point customers they need to know what the label means and if you have no standards, you don't know what that means, you could have a label on it on a package. But if you don't know what's behind that label, how do you know if it's just a marketing ploy, or if it actually has some standards behind it, I'm glad you mentioned the foreign import issue, but we've got a demand and a supply problem here when it comes to organics, Mr. Huckabee.
We're going to continue to see the demand for organic groceries and organic foods grow. How do we meet that demand? Can we do it without importing? Can we -- what can we do as policy makers to help expand opportunities for those who want to be conventional and organic farmers like yourself?

Huckaby
So I think one of the issues that is, kind of, a preventative measure for switching from conventional to organic is the transition period of three years, which to me is a great period of time for you to rebuild your soil. And I'm a conventional farmer, but we know that our soils on conventional are not nearly as rich, fumigants and things are hard on your soils.

But to take that three years and transition everything and get the soils built up is a necessary step in order to get good organic production. But it takes a lot of money and, you know, willingness to sit out three years. And I think if there is some subsidy programs or things through USDA to try to stimulate more people to move over to organic, we've proven that you can get the same yield on organic that you can on conventional over and over again.

But it takes time to build your soils and it takes that window of opportunity that is lost and someone and somehow we're gonna have to make up for that period and entice farmers to -- to want to move to organic.

Davis
Thank you, Mr. Huckabee, and thank you, Madam Chair. I yield back.

Delegate Stacey Plaskett
Thank you. Mr. Panetta, your five minutes.

Panetta
Thank you, Madam Chair. I appreciate this opportunity and appreciate you holding this hearing on such a very, very important topic, especially when it comes to where I represent, the central coast of California. Once again, ladies and gentlemen, my name is Jimmy Panetta and I want to also thank you for your participation in this hearing and your preparation to be here and the fact that you are here. So thank you very much.

I apologize that I missed your testimony, but I did read some of your testimony and some of the things that you have to say I want to ask about. But I think there's sort of one issue that is sort of I think prevalent and an issue that you as well as many people in agriculture agree that affects all of our production capabilities.

Like I said, I come from the Central Coast, it's otherwise known and many people, of my peers, know that I always say this and I will continue to say this as the salad bowl of the world. So correct, Rodney, thank you. Thank you. As I said, they know that and now you do too, and I say that because we have a lot of crops, hundreds of specialty crops that we obviously that's our number one thing on our number one industry.

They're conventional and yes, definitely organic. In fact, we've had leaders in the organic history emanate out of the central coast, Santa Cruz, Mark Lipson, in particular, who have just been stalwart champions of the organic vegetable industry. And so -- but as we've gone forward from Mark and other
leaders in that area, what we've seen is that, yes, there are a number of issues that you face in organics with grants and crop insurance and research. But the number one issue I believe is labor.

And we're hearing that not just on the Central Coast but in the center of America all the way to the east coast. I think my good friend Rodney Davis and my good friend Ted Yoho would agree to that as well. And we obviously have heard that and we have been working to fix that as well. In fact, this afternoon chairwoman Lofgren and Dan Newhouse from Washington, and myself, as well as Mr. Carbajal sitting next to me, and a number of other Democrats and Republicans. And yes, T.J. Cox thank you, T.J. didn't see you over there, are going to be introducing the Farm Workforce Modernization Act, a bill that not only protects our already existing workforce, but makes it easier to have an enduring workforce here in this country.

But I also know that it's going to take a lot more effort as we go forward, and it's going to take not only your contributions but your information as to what you're saying about labor and how that's affecting your production. And so I know Mr. Brown and Mr. Huckabee, you spoke about the challenge of sourcing enough labor for your organic operations in your written testimony.

And I would love to hear what you have to say on the importance of creating this type of stable workforce for your organic production?

Well, how important that is and what the challenges you're facing as well,

Huckaby

Yeah, you're right. So thank you for that question. You nailed it, immigration labor, a solid labor pool is everything for us. You know we're fortunate that we in California where we're at have year round work available. So we don't have the influx of needing several hundred people one day, and then not, because our crops are always producing. And in that stable workforce has helped us retain a lot of our employees.

But that workforce is aging out and we're having a tougher time replacing those workers. And so we're now farming in several different states. It's an issue in all seven states that we face, the labor issue. And so in California, we do have a pretty decent supply of labor, like I said, they are starting to age out, but we need to protect those workers that are there that have worked with us for so many years.

And then we need to be able to get replacement workers for those as they age out and be able to continue to replenish the workforce that's there, that's willing to do the hands-on labor that so much of is required in organics: the hand weeding, the cultivating of all these crops, the hand harvest of all. So it's extremely important as well as in the southern states where we're farming with H2A labor. It's important that we have a better process, a less cumbersome process to get those employees.

So you did -- you were correct, the labor is probably the number one issue we deal with in all seven states that we farm around.

Brown

Yes, I would -- I would agree and you know we're getting cotton production. I would think, well, I know, that the reason why there's not more growers going into organic cotton production is because we don't have the labor to manually remove the weeds. I'm fortunate that we got a good team that comes in
every year that I've been dealing with, working with, for the last 10 years. But it is one of those limiting factors, is nobody wants to do it anymore and it's a challenge.

**Representative Jimmy Panetta**
Understood and I can tell you based on the bipartisan work that went into the Farm Workforce Modernization Act, it alleviates this and it addresses your problems. So thank you. I yield back, Madam, Chairman.

**Delegate Stacey Plaskett**
Thank you. Mr. T.J. Cox, your five minutes, I just want to thank you also for the testimony of one of your constituents who is here with us and look forward to your questioning.

**Representative T.J. Cox**
No, thank you very much, Chairman, and very pleased, and to take a point of pride, that Mr. Huckaby and his operations are located in the 21st Congressional District, which is ostensibly the top agricultural district in the top agricultural state. And every time we pick up a carrot, we certainly think of you and you know a really good bond.

Thanks so much for your question, Mr. Panetta. That was one of the things that we did want to discuss is about how, in both conventional and organic farming, that labor is such an issue. We will hear about that in this bill that only introduced this afternoon directly goes towards that. Those issues should be quite a bit of relief. So, very excited for the bill to introduce that.

But you know, with regard to organic farming, I would love to hear more, Mr. Whalen, about how some of the programs that were available through USDA and through state, really helped you in order to initiate your operations and continue to develop those.

**Whalen**
Yeah. Thank you. We, since the beginning of starting our farm, we've benefited from federal programs from the Organic Certification Cost Share Program, which we use every year. So $750 of the $1000 that we pay for certification. But one of the major programs that we have benefitted from and continue to is the NRCS, EQIP and AMA programs, which we used, in the process of building, our fifth high tunnel and where we are in Maine, extending our growing seasons into the winter, and starting earlier in the spring has allowed us to access markets and really generate income year-round for our business and our families.

Similarly, the SARE research programs, we've partnered with them, and extension, on two programs, one that looked at cover crop combinations and the effects on weed suppression, and soil fertility. And we're currently just wrapping up another research program for tarping as a way to suppress cover crop and suppress weeds, and increase your fertility as well.

A huge part of being a young farmer as well, the BFRDP programming. We've worked specifically through MOFGA, our state certifier for business training, winter business class that exposes the ideas of running a business that, as farmers, we had no idea about, so how Quick Books operate, and how to run a successful market for our product. and also this past winter we worked with the Maine Farmland Trust that offered farming for a wholesale program that gets funding through the BFRDP, as well.
That's really asking us to look at our business and figure out how we can scale it to a wholesale level for our local markets.

Representative T.J. Cox
Yeah, and I'm going to assume that this type of funding and is critical for you to be able to at least start what you were doing and to maintain it?

Whalen
It absolutely is. I think high tunnels are kind of the easiest example of something that as a small farm with limited funds, I don't know that we would have constructed those. And the benefit that we've gotten from adding those to our farm are tremendous. It can't be overstated.

Representative T.J. Cox
Thank you very much. And Mr. Brown or Mr. Pierson, if you could add any color that you could provide?

Jeremy Brown
Yeah, we work with our NRCS local office because, as mentioned in my testimony in our area, we had a lot of Conservation Reserve Program land that was taken out and put it back into production.

We work with them on trying to make sure that we still have conservation practices. We've utilized some of that EQIP funding as well, but you know the biggest challenge in production agriculture, no matter whether it's organic or non-organic, is our rising input costs are just outrageous. From equipment to whatever and then you bring in the labor issue that we had to deal with. Organic and anything that we can utilize through USDA is a benefit.

Representative T.J. Cox
All right, thanks so much, and certainly as Mr. Davis pointed out, we all know that organic, the demand for organic products, is just growing. Not only here in the States but throughout the globe. And Mr. Huckaby can organic farming actually be scaled up to meet the world's growing demand?

Jeff Huckaby
Yeah, thank you. Yes, I do believe it can and I think we've proved that over the last 20 years. We've proven it by taking 45,000 acres out of conventional production and transitioning it out. And with the steps of cover cropping, and diversity, and composting, we now produce equally the same tonnage that we do conventionally, we do on organic.

So, it takes a while to get there, it's not new. There are no shortcuts, you can't cut corners and it's not an overnight fix but with a long term strategic plan, we feel like we can produce as many organic crops as we can conventionally.

Representative T.J. Cox
Well, thank you so much. I do you have more questions, but it looks like I'm out of time, so I will yield.

Delegate Stacey Plaskett
Thank you, Mr. Carbajal, your five minutes.
Thank you, Madam. Chairman. Thank you for having this very important hearing, and welcome to all the witnesses today. I want to first start out by associating myself with Representative Panetta’s comments. I think he characterized what's transpiring in a bipartisan way, in a very, very eloquent way. And I happen to be a son of a farm worker.

So, when I hear farm workers are aging out, we now have a delta, we have a broken immigration system. We have a delta of need for more farm workers. Oftentimes when I meet with farmers, I say, you know you're absolutely right. We need to find ways to fix our system. Some children of farm workers actually go on to get an education, live that American dream, some even become members of Congress.

So I absolutely understand the need to continue to explore how we could create a more sustainable labor pool. Let me just say that my central coast district is one of two central coast districts, are obviously represented here, Panetta represents the other. I represent the central coast, Santa Barbara, San Luis Obispo, and a little bit of Ventura.

And I got to tell you how excited I am to have Mr. Huckaby here inside. He’s a major investor in my district and certainly appreciate his celebration of his 50 years of being in business as a company Grimmway. I also appreciate that. I think Mr. Huckaby has really distinguished himself by creating a blueprint for successful organic production, and really appreciate that he has chosen to invest in the 24th Congressional District and the most lovely Central Coast District.

There are over 300 district wide organic operations in the 24th Congressional district. Mr. Huckaby you mentioned a very important point in your testimony, that the future of organics will depend on the federal government keeping pace with the marketplace. Can you elaborate on that? What -- what do you mean by that and share with us some examples that perhaps go to the heart of that issue?

Jeff Huckaby
Well, I think -- and thank you and once again, we appreciate all the support and everything that's going into this work, labor force, and immigration, and everything that we can do to protect our workers and bring more workers. And I know a lot of people are involved in that and -- and we look forward to better things to come.

But you know, when we talk about the USDA, so, are our biggest concern on organic is that we have very strong strict rules and regulations that differentiate organics from conventional. And, you know, what we don't want to do is have multiple multiples sectors, whether it's conventional, and transitional, and organic, and you know, I think of regenerative as part of organic.

So, we need to make sure that we don't confuse the consumer and the consumer, you know they want to know what organic means and they want, and have, the stamp of approval from the USDA that says this company has gone through and they are abiding by all the rules, so this product is free of certain brought you know, chemicals.

It's grown in accordance to certain standards, so they get the trust in the industry as well as the actual producer. So, it's important that we have a very, very strict regulated industry. I think there are a lot of things out there with GMO is that you know the consumer are very concerned with. So they throw up red flags when people start talking about changing and modifying different organisms. But I think there's
some technology out there that the USDA and the NOSB needs to continue to look at when it comes to
selective breeding and things. I can't speak about it because I'm not in tune with that, but the
government needs to make sure that they're really looking hard at new advances in all technology as we
move forward.

There's a lot of technology changing in production farming right now and I just think we need to make
sure that we're -- we've got the support with the government to really take and watch what is
happening out there.

Representative Salud Carbajal
Thank you very much. And Mr. Whalen, I have very few seconds left. So, the move of NIFA has been of
great concern for many of my producers in my district, and I have expressed concerns, and especially as
it relates to supporting research programs with information and input on organic priorities. Can you
share with me your thoughts on that?

Benjamin Whalen
I think just basically, anything that's limiting access to funds for research, especially on our farm right
now. We're really trying to think about what are the practices that we can integrate at our scale that are
going to help combat climate change, things like different selective breeds for seeds that are going to
help be more resilient on the farm.

Anything that's holding that funding up, I think is a detriment to the organic industry and I think figuring
out ways to kind of overcome those more administrative hurdles would definitely help.

Carbajal
Thank you very much. Madam Chair I yield back.

Delegate Stacey Plaskett
Thank you. I want to thank everyone for testifying this morning and providing us with some incredible
insight in the work that you are all doing in the organic field. I think that we’ve seen from the testimony
in our witnesses that regardless of the scale, the crop, location, geography, that there are some huge
opportunities that are available in the organic space. I believe that the 2018 farm bill really went a long
way in supporting this market but we still have a lot of work to do, specifically from some of the
conversations that you’ve given us, and the information you’ve given us. Whether it’s supporting new
entrants, foreign organics coming into the markets, and how we can continue to support this industry
and make sure that it’s available to additional individuals. So, thank you all for being here.

I want to remind everyone that though we’ve asked you questions, and you’ve given five minutes, I’m
really appreciative of the longer testimony that you’ve provided for this committee and for the record.
And then, I just want everyone to know that under the rules of the committee the record for this
hearing will remain open for 10 calendar days to receive any additional material and supplemental
written responses to any of the questions posed by members.

This hearing of the subcommittee on Biotechnology, Horticulture, and Research is adjourned.
PART II  ORGANIC LIVESTOCK PRODUCTION STANDARDS

NATIONAL ORGANIC STANDARDS BOARD
FINAL RECOMMENDATION

Adopted on June 2, 1994 in Santa Fe, New Mexico.

LIVESTOCK SOURCES

GENERAL

1. Livestock which do not meet the standards for organic livestock shall not contaminate organic livestock remaining in the farming operation with substances prohibited by the National List.

2. Livestock and/or the products of livestock which do not meet the standards for organic livestock shall be diverted to the conventional market when sold.

3. The USDA accredited certifying agents shall include a section in the Organic Farm Plan which requests that producers describe their current efforts and existing obstacles toward conversion.

4. Breeder stock, day-old poultry stock, and replacement dairy stock shall be obtained from organic sources, with the following exception:

   Non-organic stock shall be permitted to be purchased if the producer can document to the satisfaction of a USDA accredited certifying agent that organically raised stock of acceptable quality and genetic potential is not commercially available.

BREEDER STOCK

1. Only slaughter stock that are progeny of female breeder stock under organic production methods from the last third of gestation or longer shall be considered organic.

2. Purchased breeder stock shall be under organic production methods from such time such stock is brought onto a certified organic farm. If such breeder stock is eventually sold for slaughter, it will not be considered organic unless it meets the requirements for slaughter stock.**

** Organic breeder stock may receive an application of synthetic...
antibiotic in the event of a healthcare emergency. In such instance, the progeny may be sold or labeled as organically produced provided that the application to the breeder stock does not occur in the last third of gestation or while nursing the progeny, and the application is prescribed by a licensed veterinarian. The organic breeder stock, having received an application of synthetic antibiotics, is not disqualified from having its future progeny sold or labeled as organic.

(3) Breeder stock born on the organic farm shall be under organic production methods from birth.

(4) Artificial insemination is allowed.

SLAUGHTER STOCK

Slaughter stock shall be born to organic breeder stock and be raised under organic production methods.

POULTRY STOCK

All poultry from which meat or eggs will be sold as organically produced shall be raised under organic production methods from one day old.

DAIRY STOCK

Replacement dairy stock must be fed certified organic feeds and raised under organic management practices from the time such stock is brought onto a certified organic farm and for not less than the 12 month period immediately prior to the sale of milk and milk products from such stock.
Resulting from discussion at the September, 2002, NOSB meeting in Washington, DC., the Livestock Committee felt obliged to clarify NOP § 205.236 “Origin of Livestock”. The following draft recommendation for public comment is designed to: reflect the history and intent of the industry leading up to publication of the Final Rule; and clarify Rule language that has caused considerable confusion among certifiers and producers which could lead to irregular application of the standard. We have focused here on RULE CITATIONS, INTERPRETATION, and SUPPORTIVE DOCUMENTATION. This draft recommendation is offered for clarification. No changes are being suggested to the text of the Final Rule.

Following a Public Comment Period ending October 15, 2002, the NOSB Livestock Committee will construct a final recommendation for consideration by the NOSB at the meeting scheduled for October 19 and 20, 2002, in Washington, D.C.

ISSUE # 1 – Organic management of dairy stock prior to organic milk production.

RULE-§ 205.236 Origin of livestock.

(a) Livestock products that are to be sold, labeled, or represented as organic must be from livestock under continuous organic management from the last third of gestation or hatching: Except That,

(1) Poultry. Poultry or edible poultry products must be from poultry that has been under continuous organic management beginning no later than the second day of life;
(2) Dairy animals. Milk or milk products must be from animals that have been under continuous organic management beginning no later than 1 year prior to the production of the milk or milk products that are to be sold, labeled, or represented as organic.

NOSB LIVESTOCK COMMITTEE INTERPRETATION:

The NOSB Livestock Committee interprets 205.236 (a)(2) to cover: when a herd is converted to organic production independently of the land and crops that supported the herd through the land conversion. It is our interpretation that after a dairy herd has been certified, all dairy animals shall be under organic management from the last third of gestation.

SUPPORTIVE DOCUMENTATION:

From the 1994 NOSB meeting:
Replacement dairy stock must be fed certified organic feeds and raised under organic management practices from the time such stock is brought onto a certified organic farm and for not less than the 12 month period immediately prior to the sale of milk and milk products from such stock.

From the 1998 NOSB meeting:
The Livestock Committee reaffirms the NOSB’s 1994 Santa Fe, New Mexico Recommendation: “Replacement dairy stock must be fed certified organic feeds and raised under organic management practices from the time such stock is brought onto a certified organic farm and for not less than the 12 month period immediately prior to the sale of milk and milk products from such stock.”
ISSUE # 2 – Conversion of “entire, distinct herds”.

RULE § 205.236(a)(2) Except, That, when an entire, distinct herd is converted to organic production, the producer may:

i) For the first 9 months of the year, provide a minimum of 80-percent feed that is either organic or raised from land included in the organic system plan and managed in compliance with organic crop requirements; and

(ii) provide feed in compliance with § 205.237 for the final 3 months.

NOSB LIVESTOCK COMMITTEE INTERPRETATION:
The NOSB Livestock Committee interprets “Entire Distinct Herd” to be applicable only to dairy herds which are part of a conversion to an organic production system encompassing Land, Crops and Livestock, wherein dairy animals are converted simultaneously with the land.

SUPPORTIVE DOCUMENTATION-
From the Preamble p80560
For the first 9 months of the year of conversion, the producer may provide the herd with a minimum of 80-percent feed that is either organic or produced from land included in the organic system plan and managed in compliance with organic crop requirements. During the final 3 months of the year of conversion, the producer must provide the herd feed in compliance with section 205.237.

From the Preamble p80569
At its June 2000 meeting, the NOSB reiterated its prior endorsement of the conversion principle for operations that jointly convert dairy herds and the land on which they are raised. The NOSB recommended allowing a producer managing an entire, distinct herd to provide 80-percent organic or self-raised feed during the first 9 months of the final year of conversion, and 100-percent organic feed for the final 3 months.

ISSUE # 3 – Organic management of dairy animals after conversion.

RULE § 205.236(a)(2)(iii) Once an entire, distinct herd has been converted to organic production, all dairy animals shall be under organic management from the last third of gestation.

NOSB LIVESTOCK COMMITTEE INTERPRETATION:
The NOSB Livestock Committee interprets the intent of this section to mean that once any dairy herd is certified organic, regardless of the method of conversion, all organic dairy animals shall be under organic management from the last third of gestation. This is consistent with § 205.236(b)(1) (Livestock or edible livestock products that are removed from an organic operation and subsequently managed on a nonorganic operation may not be sold, labeled, or represented as organically produced.) It is the opinion of the NOSB Livestock Committee that rotation out of and back into organic management is prohibited for all organic dairy stock.

SUPPORTIVE DOCUMENTATION
From the Preamble p80569
The recommendation [from the NOSB Livestock Committee at the June 2000] further required that dairy animals brought onto an organic dairy must be organically raised from the last third of gestation, except that feed produced on land managed under an organic system plan could be fed to young stock up to 12 months prior to milk production. We did not incorporate the NOSB's recommendation to provide young stock with nonorganic feed up to 12 months prior to the production of certified milk. By creating an ongoing allowance for using nonorganic feed on a certified operation, this provision would have undermined the principle that a whole herd conversion is a distinct, one-time event.
ISSUE # 4 – Organic management of breeder stock.

RULE-§ 205.236(A)(3) Breeder stock. Livestock used as breeder stock may be brought from a nonorganic operation onto an organic operation at any time: Provided, That, if such livestock are gestating and the offspring are to be raised as organic livestock, the breeder stock must be brought onto the facility no later than the last third of gestation.

NOSB LIVESTOCK COMMITTEE INTERPRETATION:
The NOSB Livestock Committee interprets this to mean that once brood animals are converted to organic management they cannot be rotated in and out of organic management. The intent of the rule is that any animal brought onto a certified organic operation must be fed and managed organically from that point on. This is consistent with § 205.236(b)(1), as shown below.

SUPPORTIVE DOCUMENTATION:
From preamble p80569
These commenters cited the NOSB’s 1994 recommendation that all slaughter stock must be the progeny of breeder stock under organic management from the last third of gestation or longer. Commenters also recommended extending the organic management provision to cover the last third of gestation to make it consistent with the requirements in section 205.236(a)(4) for the organically raised offspring of breeder stock. We agree with the argument presented by commenters and have changed the final rule to require that breeder or dairy stock be organically raised from the last third of gestation to be sold as organic slaughter stock.

NO ISSUE – Presented only to show section 205.236 in its entirety.

RULE- § 205.236(b) The following are prohibited:
(1) Livestock or edible livestock products that are removed from an organic operation and subsequently managed on a nonorganic operation may be not sold, labeled, or represented as organically produced.
(2) Breeder or dairy stock that has not been under continuous organic management since the last third of gestation may not be sold, labeled, or represented as organic slaughter stock.
(b) The producer of an organic livestock operation must maintain records sufficient to preserve the identity of all organically managed animals and edible and nonedible animal products produced on the operation.
Introduction

Despite efforts by the National Organic Standards Board and the National Organic Program, a problem that can be traced to inaccurate numbering of the regulation has resulted in a double standard for young stock management on organic farms. The NOSB recommendation below calls for a rule change to assure that one standard applies to all dairy operations, once they have converted to organic production.

Background

A. NOP Policy Statement

On April 14, 2003, the NOP issued a policy statement containing a “two standards” interpretation of the regulation. Under that interpretation, an operation which utilized the 80/20 feed provision during the one year transition period is forever required to manage replacement animals organically from the last third of gestation, once the herd has been converted to organic production. An operation that managed the animals organically for one year during transition without using the 80/20 provision can continuously bring conventional replacement animals into the herd, provided that they are managed organically for one year prior to production.

The NOP “ORIGIN OF LIVESTOCK” policy states:

“The National Organic Program has received complaints that certifying agents are only allowing certified operations to add or replace dairy animals with animals that are organic from the last third of gestation. As demonstrated by the attached document, such requirement is a violation of the National Organic Standards. Applicants for certification and certified operations required, by their certifying agent, to source additional animals or replacement animals other than as required by section 205.236 (as shown in the attached document) should report the violation to NOP Compliance.

Details on how to file a complaint with NOP Compliance can be found on the NOP Web site at www.ams.usda.gov/nop/Compliance/FileComplaint.html.”

The “attached document” states:

“Did you convert an ENTIRE DAIRY HERD after October 21, 2002, and use the feed exemption? If YES, All future DAIRY ANIMALS must be under continuous organic management from the last third of gestation. If NO, The DAIRY ANIMALS must be under continuous organic management beginning no later than 1 year prior to production.”

B. Preamble Excerpts

On page 80560, the preamble states:

“Once the herd has been converted to organic production, all dairy animals shall be under organic management from the last third of gestation.”
On page 80570, the preamble states:

“After the dairy operation has been certified, animals brought on to the operation must be organically raised from the last third of gestation. We did not incorporate the NOSB’s recommendation to provide young stock with nonorganic feed up to 12 months prior to the production of certified milk.”

On the same page, the preamble goes on to state:

“The conversion provision also rewards producers for raising their own replacement animals while still allowing for the introduction of animals from off the farm that were organically raised from the last third of gestation. This should protect existing markets for organically raised heifers while not discriminating against closed herd operations. Finally, the conversion provision cannot be used routinely to bring nonorganically raised animals into an organic operation.”

There is nothing in the preamble which indicates that, once converted, operations are allowed to continuously bring conventional animals into the organic dairy herd. Indeed, the preamble and the regulation strongly support a “systems” approach to organic production. Continuous introduction of conventional dairy replacement animals undermines, and is contrary to, a systems approach.

C. Rule Citations

In the regulation, section 205.236(b)(1) clearly states that animals may not be rotated between organic and nonorganic production. Animals must not be removed from an organic operation and managed nonorganically, if they or their products are ever to be sold or represented as organic:

§ 205.236 Origin of livestock.
(b) The following are prohibited:
(1) Livestock or edible livestock products that are removed from an organic operation and subsequently managed on a nonorganic operation may be not sold, labeled, or represented as organically produced.

Section 205.238(c)(1) makes it clear that animals treated with antibiotics or other prohibited substances must not produce organic products. The new NOP policy on “origin of livestock” allows animals treated with antibiotics or other prohibited substances to continuously enter organic production, provided that they are managed organically for one year prior to production.

§ 205.238 Livestock health care practice standard.
(c) The producer of an organic livestock operation must not:
(1) Sell, label, or represent as organic any animal or edible product derived from any animal treated with antibiotics, any substance that contains a synthetic substance not allowed under § 205.603, or any substance that contains a nonsynthetic substance prohibited in § 205.604.

D. Prior NOSB Recommendation

On October 20, 2002, the NOSB unanimously recommended that the regulation be interpreted to require that all dairy replacement animals be managed organically from the last third of gestation. This recommendation was supported by comments submitted by the Organic Trade Association, certifying agents, and members of the public.
Recommendation

The NOSB recommends that §205.236(a)(2)(iii) be amended to read:

§ 205.236 Origin of livestock.
(2) Dairy animals – conversion of herds. Milk or milk products must be from animals that have been under continuous organic management beginning no later than 1 year prior to the production of the milk or milk products that are to be sold, labeled, or represented as organic. Except, That, when an entire, distinct herd is converted to organic production, the producer may:
(i) For the first 9 months of the year, provide a minimum of 80-percent feed that is either organic or raised from land included in the organic system plan and managed in compliance with organic crop requirements; and
(ii) provide feed in compliance with § 205.237 for the final 3 months.
(iii) Dairy animals – replacement stock. Once an entire, distinct dairy herd has been converted to organic production, all dairy animals shall be under organic management from the last third of gestation.

Section 205.236(a)(3) will be renumbered to 205.236(a)(4).

In proposing the recommendation, the Livestock Committee notes that §205.236.(a)(2)(i) and §205.236.(a)(2)(ii) are already connected by the word “and”. There is a period at the end of §205.236.(a)(2)(ii). The punctuation indicates that this clause already stands alone.

The clear explanation of the intent of this clause on page 80570 of the preamble also indicates that §205.236(a)(2)(iii) applies to all animals, once the herd is converted. The proposed renumbering and rewording will eliminate a dual standard for young stock and be consistent with the preamble.

Committee vote – 5 in favor, 0 opposed, 1 absent.

Minority opinion – None.

Conclusion

By incorporating the rule change contained in this recommendation, the USDA will assure that one standard for replacement stock applies to all dairy operations, once they have converted to organic production.
Breeder Stock
Recommendation for Clarification of Rule
NOSB Livestock Committee
April 29, 2003

Introduction

The NOP preamble and regulation contain conflicting information concerning the management of breeder stock, once they have been converted to organic production. On the one hand, the rule and preamble state that conventional breeder stock can be brought onto an organic operation at any time. On the other hand, the rule and preamble clearly state that livestock may not be rotated between organic and nonorganic management. The NOSB recommends that a clarification be issued by the NOP stating that, once breeder stock are converted to organic management, they cannot be rotated in and out of organic management and continue to produce organic offspring.

Background

A. Preamble Excerpts

The preamble indicates that breeder stock may come from nonorganic sources, provided that the animals are managed organically during the last third of gestation in order to produce organic slaughter stock. In the very next sentence, the preamble states that once an animal is brought onto an organic operation, and then moved to a nonorganic operation, neither the animal nor any products derived from the animal may be sold as organic. From page 80560 of the preamble:

“Livestock used as breeder stock may be brought from a nonorganic operation into an organic operation at any time, provided that, if such livestock are gestating and the offspring are to be organically raised from birth, the breeder stock must be brought into the organic operation prior to the last third of gestation. Should an animal be brought into an organic operation pursuant to this section and subsequently moved to a nonorganic operation, neither the animal nor any products derived from it may be sold, labeled, or represented as organic.”

It is also clear from the preamble that antibiotics or other prohibited substances must not be administered to any animals at an organic livestock operation. Page 80561 of the preamble states:

“The producer of an organic livestock operation must not treat an animal in that operation with antibiotics, any synthetic substance not included on the National List of synthetic substances allowed for use in livestock production, or any substance that contains a nonsynthetic substance included on the National List of nonsynthetic substances prohibited for use in organic livestock production.”

In order for breeder stock to be sold as organic slaughter stock, they must have been managed organically from the last third of gestation. In other words, it is clear that nonorganic breeder stock, converted to organic production, can never be sold as organic slaughter stock. From page 80569 of the preamble:

“These commenters cited the NOSB's 1994 recommendation that all slaughter stock must be the progeny of breeder stock under organic management from the last third of gestation or longer. Commenters also recommended extending the organic management provision to cover the last third of gestation to make it consistent with the requirements in section 205.236(a)(4) for the organically raised offspring of breeder stock. We agree with the argument presented by commenters and have changed the final rule to require that
breeder or dairy stock be organically raised from the last third of gestation to be sold as organic slaughter stock.”

B. Rule Citations

As indicated in the preamble, the rule allows nonorganic breeder stock to be converted to organic management, provided that they are managed organically during the last third of gestation in order to produce organic slaughter stock.

§205.236(a)(3) Breeder stock. Livestock used as breeder stock may be brought from a nonorganic operation onto an organic operation at any time: Provided, That, if such livestock are gestating and the offspring are to be raised as organic livestock, the breeder stock must be brought onto the facility no later than the last third of gestation.

The intent of the rule is that all animals, including breeder stock, brought onto a certified organic operation must be fed and managed organically from the time that they are converted to organic management. They must not be rotated between organic and nonorganic management. This is indicated in §205.236(b)(1), as shown below:

§205.236(b) The following are prohibited:
(1) Livestock or edible livestock products that are removed from an organic operation and subsequently managed on a nonorganic operation may be not sold, labeled, or represented as organically produced.

Recommendation

The NOSB recommends that the following Question & Answer be added to the NOP web site to clarify that §205.236(b)(1) applies to all organic livestock, including breeder stock:

Q: Must breeder stock be continuously managed organically, once they have been converted to organic production, in order to produce organic offspring?

A: Yes. While §205.236(a)(3) allows nonorganic breeder stock to be converted to organic production at any time, nonorganic breeder stock must be managed organically during the last third of gestation in order to produce organic slaughter stock. §205.236(b)(1) requires that animals must not be rotated between organic and nonorganic production. Therefore, while nonorganic breeder stock can be converted to organic production, they must continue to be managed organically, once converted, in order to continue to produce organic offspring.

Committee vote – 5 in favor, 0 opposed, 1 absent.

Minority opinion – None.

Conclusion

The NOSB recommends that a question and answer be posted by the NOP clarifying that, once breeder stock are converted to organic management, they cannot be rotated in and out of organic management and continue to produce organic offspring.
DEPARTMENT OF AGRICULTURE

Agricultural Marketing Service

7 CFR Part 205
[Docket Number: TMD–00–02–FR]
RIN 0581–AA40

National Organic Program

AGENCY: Agricultural Marketing Service, USDA.

ACTION: Final Rule with request for comments.

SUMMARY: This final rule establishes the National Organic Program (NOP or program) under the direction of the Agricultural Marketing Service (AMS), an arm of the United States Department of Agriculture (USDA). This national program will facilitate domestic and international marketing of fresh and processed food that is organically produced and assure consumers that such products meet consistent, uniform standards. This program establishes national standards for the production and handling of organically produced products, including a National List of substances approved for and prohibited from use in organic production and handling. This final rule establishes a national-level accreditation program to be administered by AMS for State officials and private persons who want to be accredited as certifying agents. Under the program, certifying agents will certify production and handling operations in compliance with the requirements of this regulation and initiate compliance actions to enforce program requirements. The final rule includes requirements for labeling products as organic and containing organic ingredients. This final rule also provides for importation of organic agricultural products from foreign programs determined to have equivalent organic ingredients. This final rule will be available for viewing at USDA–AMS, Transportation and Marketing Programs, Room 2945–South Building, 14th and Independence Avenue, SW., Washington, DC, from 9 a.m. to 12 noon and from 1 p.m. to 4 p.m., Monday through Friday (except for official Federal holidays). Persons wanting to visit the USDA South Building to view comments received in response to this final rule are requested to make an appointment in advance by calling (202) 720–3252.

FOR FURTHER INFORMATION CONTACT: Richard Mathews, Senior Agricultural Marketing Specialist, USDA–AMS–TMP–NOP, Room 2510–So., P.O. Box 96456, Washington, DC 20090–6456; Telephone: (202) 205–7806; Fax: (202) 205–7808.

SUPPLEMENTARY INFORMATION:

Prior Documents in This Proceeding

This final rule is issued pursuant to the Organic Food Production Act of 1990 (Act or OFPA), as amended (7 U.S.C. 6501 et seq.). This final rule replaces the proposed rule published in the Federal Register March 13, 2000. The public submitted 40,774 comments on the proposed rule. Comments to the proposed rule were considered in the preparation of this final rule.

The following notices related to the National Organic Standards Board (NOSB) and the development of this proposed regulation have been published in the Federal Register. Six notices of nominations for membership on the NOSB were published between April 1991 and June 2000 (56 FR 15323, 59 FR 43807, 60 FR 40153, 61 FR 33897, 64 FR 33240, 65 FR 35317). Two notices of extension of time for submitting nominations were published on September 22, 1995, and September 23, 1996 (60 FR 49246, 61 FR 49725). Twenty notices of meetings of the NOSB were published between March 1992 and November 2000 (57 FR 7094, 57 FR 27017, 57 FR 36974, 58 FR 85, 58 FR 105, 58 FR 171, 59 FR 58, 59 FR 26186, 59 FR 49385, 60 FR 51980, 60 FR 15532, 61 FR 43520, 63 FR 7389, 63 FR 64451, 64 FR 3675, 64 FR 28154, 64 FR 54858, 65 FR 11758, 65 FR 33802, 65 FR 64657). One notice of public hearings on organic livestock and livestock products was published on December 30, 1993 (58 FR 69315). Two notices specifying a procedure for submitting names of substances for inclusion on or removal from the National List of Approved and Prohibited Substances were published on March 27, 1995 (60 FR 15744), and July 13, 2000 (65 FR 43259). A rule proposing the NOP was published on December 16, 1997 (62 FR 65850). An extension of the time period for submitting comments to the proposed rule was published on February 9, 1998 (63 FR 6498). One request for comments on Issue Papers was published on October 28, 1998 (63 FR 57624). A notice of a program to assess organic certifying agencies was published on June 9, 1999 (64 FR 30861). A rule proposing the NOP was published on March 13, 2000 (65 FR 13512). A notice of public meeting and request for comments on organic production and handling of aquatic animals to be labeled as organic was published on March 23, 2000 (65 FR 15579). One advance notice of proposed rulemaking and request for comments on reasonable security for private certifying agents was published on August 9, 2000 (65 FR 48642).

This preamble includes a discussion of the final rule and supplementary information, including the Regulatory Impact Assessment, Unfunded Mandates Reform Act Statement, Regulatory Flexibility Act Analysis, Federalism Impact Statement, and Civil Justice Impact Statement. The Civil Rights Impact Analysis is not included as an attachment but may be obtained by writing to the address provided above or via the Internet through the National Organic Program’s homepage at: http://www.ams.usda.gov/nop.

Approval of Paperwork Reduction Act Requirements for This Final Rule

The reporting requirements and recordkeeping burden imposed by this rule were published in the March 13, 2000, Federal Register for public comment. The Agency addressed these comments in the final rule to ensure that the least amount of the burden is placed on the public. The information collection and recordkeeping requirements have been reviewed and approved by the Office of Management and Budget under OMB Number 0581–0191, National Organic Program.
National Organic Program Overview
Subpart A—Definitions

Description of Regulations

This subpart defines various terms used in this part. These definitions are intended to enhance conformance with the regulatory requirements through a clear understanding of the meaning of key terms.

We have amended terms and definitions carried over from the proposed rule where necessary to make their wording consistent with the language used in this final rule. We have revised the definitions of the following words for greater clarity: person, practice standard, inert ingredient, processing, tolerance. We have removed the definitions for the following terms because the terms are not used in this final rule or have been determined to be unnecessary: accredited laboratory, estimated national mean, system of organic production and handling. We received comments on some of these definitions that have been deleted. We have not addressed those comments here because the relevant definitions have been deleted.

Definitions—Changes Based on Comments

This subpart differs from the proposed rule in several respects as follows:

(1) Many commenters requested changes to the definition of “excluded methods.” Comments included requests to use the more common term, “genetically modified organisms (GMO)” to include the products of excluded methods/GMO’s in the definition; to more closely follow the NOSB definition by adding gene deletion, doubling, introduction of a foreign gene, and changing gene position; to include that excluded methods are prohibited by the Act and by the regulations in this part; to change the wording of the reference to “recombinant DNA”; and to add that the definition of excluded methods only covers “intentional use.”

We have accepted some of the comments and have modified the definition accordingly. Specifically, we have included reference to the “methods”—gene deletion, gene doubling, changing positions of genes, and introducing foreign genes—that were included in the original NOSB definition. This will make the definition even more closely parallel the NOSB recommendation. We also refer to recombinant DNA technology, which is technically more accurate than the proposed rules reference to recombinant DNA as a “method.”

We have not accepted the comments that requested adding the products of excluded methods to the definition. The emphasis and basis of these standards is process, not product. We have specifically structured the provisions relating to excluded methods to refer to the use of methods. Including the products of excluded methods in the definition would not be consistent with this approach to organic standards as a process-based system. For the same reason, we have retained the term “excluded methods,” to reinforce that process-based approach.

We have also rejected comments requesting that we include the prohibition on excluded methods in the definition and, likewise, those requesting that we refer to “intentional use” of excluded methods. The final rule maintains and clarifies the definition of excluded methods/GMO’s in the proposed rule references to recombinant DNA as a “method.”

A variety of methods used to genetically modify organisms or influence their growth and development by means that are not possible under natural conditions or processes and are not considered compatible with organic production. Such methods include cell fusion, microencapsulation and macroencapsulation, and recombinant DNA technology (including gene deletion, gene doubling, introducing a foreign gene, and changing the position of genes when achieved by recombinant DNA technology). Such methods do not include the use of traditional breeding, conjugation, fermentation, hybridization, in vitro fertilization, or tissue culture.”

(2) Many commenters objected to the definition of “compost” in the proposed rule because it required that compost must be produced in a facility that was in compliance with the Natural Resources Conservation Service’s (NRCS) practice standard for a composting facility. We agree with these commenters that the requirement to comply with the NRCS practice standard. However, the final rule incorporates new requirements for the production of compost that are included in the definition. The final rule requires that compost must be produced through a process that combines plant and animal materials with an initial C:N ratio of between 25:1 and 40:1. Furthermore, producers using an in-vessel or static aerated pile system must maintain the composting materials at a temperature of between 131°F and 170°F for 3 days. Producers using a windrow system must maintain the composting materials at a temperature between 131°F and 170°F for 15 days, during which time, the materials must be turned a minimum of five times. We developed the requirements in the final rule for producing an allowed composted material by integrating standards used by the Environmental Protection Agency (EPA) and USDA’s Natural Resources Conservation Service (NRCS). The requirements for the carbon-to-nitrogen (C:N) ratio for composting materials is the same as that found in the NRCS practice standard for a composting facility. The time and temperature requirements for in-vessel, static aerated pile, and windrow composting systems are consistent with those which EPA regulates under 40 CFR 503 for the production of Class A sewage sludge. Additionally, AMS reviewed these compost production requirements with USDA’s Agricultural Research Service (ARS). This subject is discussed further under subpart C, Crop Production, Changes Based on Comment.

(3) Some commenters stated that allowing nonagricultural or synthetic substances as feed supplements contradicted the definition for “feed supplement” in the proposed rule. These commenters stated that the definition stipulated that a feed supplement must, itself, be a feed material and that the proposed definition for “feed” did not include nonagricultural or synthetic substances. These commenters stated that the definition of “feed supplement” needed to be amended to accommodate nonagricultural or synthetic substances, or such substances should not be allowed. We agree with these commenters and amended the definition for “feed supplement” to read “a combination of feed nutrients added to livestock feed to improve the nutritional balance or performance of the total ration.” One commenter recommended modifying the definition of “feed additive” to “a substance added to feed in micro quantities to fulfill a specific nutritional need; i.e., essential nutrients in the form of amino acids, vitamins,
and minerals.” We agree that this modification provides a more precise description of “feed additive” and have included the change. The changes to the definitions for “feed supplement” and “feed additive” are further discussed under item (4) of Livestock Production—Changes Based on Comments.

(4) One commenter stated that the definition for “forage” inaccurately described it as “vegetable matter,” and suggested that “vegetative matter” was a more suitable description. We agree with the suggestion and have incorporated the change.

(5) Some commenters stated that the definition for “mulch” implied that all mulch materials must either be organic or included on the National List. These commenters maintained that, if this was the intent of the proposed rule, the provision was too restrictive. They recommended revising the definition to clarify that natural but nonorganic plant and animal materials, if managed to prevent contamination from prohibited substances, could be used as mulch without being added to the National List. This was the intent in the proposed rule, and we have modified the definition to make this provision clearer.

(6) Many commenters stated that the final rule should include a definition of “organic production” that required that certified operations must preserve or protect biodiversity. These commenters stated that the preservation of biodiversity is a requirement in many existing organic certification standards, including the Codex guidelines. They also stated that the NOSB had included the requirement to preserve biodiversity in its definition of organic. We agree with the intent of these comments but prefer the term, “conserve,” to “preserve” because it reflects a more dynamic, interactive relationship between the operation and biodiversity over time. We included a definition for organic production as “a production system that is managed in accordance with the Act and regulations in this part to respond to site-specific conditions by integrating cultural, biological, and mechanical practices that foster cycling of resources, promote ecological balance, and conserve biodiversity.” We deleted the definition for “organic system of production and handling” in the final rule.

(7) Several commenters, including the NOSB, were concerned that the definition for “planting stock” as “any plant or plant tissue, including rhizomes, shoots, leaf or stem cuttings, roots, or tubers, used in plant production or propagation” was sufficiently broad to be applied to annual seedlings. We agree that it is important to establish that annual seedlings are not covered by the definition of “planting stock” and amended the definition to exclude them. The definition for planting stock in the final rule states “any plant or plant tissue other than annual seedlings but including rhizomes, shoots, leaf or stem cuttings, roots, or tubers, used in plant production or propagation.” The final rule retains the definition for “annual seedling” from the proposed rule.

(8) Several commenters recommended that the definition of “processing” should be amended to include “distilling” as an allowed practice. We agree with this comment and added distilling as an allowed processing practice.

(9) Several commenters recommended that the final rule include a definition for “processing aid” that is consistent with the definition proposed by the NOSB and used by the Food and Drug Administration (FDA). We agree with these commenters and have included a definition for processing aid that is the same as the definition used by FDA and found in 21 CFR Part 101.100(a)(3)(ii).

(10) Many commenters questioned whether the term, “State organic certification program,” in the proposed rule included organic programs from States that did not offer certification services. These commenters stated that the final rule should include provisions for all State organic programs regardless of whether they functioned as certifying agents. We agree with these commenters and have amended the final rule by incorporating the term, “State organic program,” as “a State program that meets the requirements of section 6506 of the Act, is approved by the Secretary, and is designed to ensure that a product that is sold or labeled as organically produced under the Act is produced and handled using organic methods.” The term, “State organic program,” encompasses such programs whether they offer certification services or not.

(11) One commenter stated that the definition for “wild crop” only referred to a plant or part of a plant that was harvested from “an area of land.” This commenter was concerned that the definition would preclude the certification of operations that produce wild aquatic crops, such as seaweed, and stated that the OFPA does allow for certifying such operations. We agree with this commenter and changed the definition to refer to a plant or part of a plant harvested from a “site.”

(12) Many commenters stated that the soil fertility and crop nutrient management practice standard lacked a definition for “manure.” These commenters maintained that the different provisions contained in the practice standard for “manure” and “compost” would be difficult to enforce without clear definitions to differentiate between the two materials. We agree with these comments and added a definition for manure as “feces, urine, other excrement, and bedding produced by livestock that has not been composted.”

(13) Some commenters stated that the National List in the final rule should include an annotation for narrow range oils to limit their use to a specific subset of such materials recommended by the NOSB. We agree with this comment but, rather than add an annotation, we have included the specifications recommended by the NOSB in a new definition for narrow range oils. Narrow range oils are defined as “petroleum derivatives, predominately of paraffinic and napthenic fractions with a 50-percent boiling point (10 mm Hg) between 415°F and 440°F.”

(14) Many commenters maintained that the final rule needed a definition of the term, “pasture,” to describe the relationship between ruminants and the land they graze. These commenters stated that a meaningful definition of “pasture” must incorporate the nutritional component that it provides livestock, as well as the necessity to manage the land in a manner that protects the natural resources of the operation. We agree with these commenters and have added a definition for “pasture” as “land used for livestock grazing that is managed to provide feed value and maintain or improve soil, water, and vegetative sources.”

(15) Many commenters stated that a definition for “split operation” was necessary to prevent commingling of organic and nonorganic commodities on operations that produced or handled both forms of a commodity. We agree with these comments and have included a definition for “split operation” as “an operation that produces or handles both organic and nonorganic agricultural products.”

Definitions—Changes Requested But Not Made

This subpart retains from the proposed rule terms and their definitions on which we received comments as follows:

(1) Many commenters objected to the definition of “sewage sludge” because it excluded ash generated in a sewage sludge incinerator and grit and
screenings generated during preliminary treatment of domestic sewage in treatment works. We have not changed the definition for “sewage sludge” because it provides the most comprehensive and enforceable description of the types of materials that commenters wanted to prohibit. The definition for “sewage sludge” in the proposed rule arose in response to significant public comment on the first proposed rule for national organic standards (62 Federal Register, No. 241) that recommended prohibiting biosolids in organic production. When incorporating those comments into the proposed rule, we did not use the term, “biosolids,” because it does not have a standardized definition under Federal regulations. The term, “biosolids,” is commonly used to refer to “sewage sludge,” which is the regulatory term established in 40 CFR part 503. We incorporated the precise definition from 40 CFR part 503, even though it does not include ash, grit, or screenings, because it provided the clearest description of the types of materials identified in public comment.

While commenters are correct that ash, grit, or screenings from the production of sewage sludge are not prohibited by this definition, these materials are prohibited elsewhere in the regulation. The soil fertility and crop nutrient management practice standard in section 205.203 establishes the universe of allowed materials and practices. These allowed materials and practices are crop rotations, cover crops, plant and animal materials (including their ash), nonagricultural, natural materials, and, under appropriate conditions, mined substances of low and high solubility and synthetic materials included on the National List. Ash, grit, or screenings from the production of sewage sludge cannot be included in any of these categories and, therefore, cannot be used in organic production. We retained the definition of “sewage sludge” because it most clearly conveys the wide array of substances included in any of these categories and, therefore, cannot be used in organic production.

(2) The proposed rule prohibited the handler of an organic handling operation from using ionizing radiation for any purpose. The vast majority of commenters agreed with this prohibition and further recommended that the term, “ionizing radiation,” should be defined to identify the specific applications that are prohibited. Most commenters supported a definition based on the FDA requirements in 21 CFR part 179.26 for the treatment or processing of food using ionizing radiation. While agreeing with the prohibition on ionizing radiation, these commenters favored allowing certain forms of irradiation such as the use of X-rays to inspect for debris such as stones that were inadvertently commingled with organically handled food. Other commenters recommended a prohibition on all forms of irradiation, which would include X-rays for inspection purposes, ultraviolet light, and microwaves in addition to ionizing radiation. Finally, a number of commenters stated that ionizing radiation is a safe and effective process for handling food and, therefore, should not be prohibited in organic handling.

We have not added a definition for “ionizing radiation” to the final rule because we have incorporated specific references to the applications that are prohibited in the regulatory text. The final rule prohibits the handler of an organic handling operation from using ionizing radiation as specified under 21 CFR part 179.26. These are the FDA-approved uses of ionizing radiation that commenters most frequently recommended that we prohibit in organic handling operations. They include the use of cobalt-60, cesium-137, and other sources of radiation for the purpose of controlling microbial contaminants, pathogens, and pests in food or to inhibit the growth and maturation of fresh foods. At its June 2000 meeting, the NOSB recommended prohibiting ionizing radiation for the purpose of controlling microbial contaminants, pathogens, parasites, and pests in food, preserving a food, or inhibiting physiological processes such as sprouting or ripening. The final rule does not prohibit the handler of an organic handling operation from using the FDA-approved applications of X-rays for inspecting food. The prohibition on ionizing radiation in the final rule is based solely on consumer preference as reflected in the overwhelming public comment stating that organically handled foods should not be treated in that manner.

(3) Some commenters recommend that the final rule incorporate definitions for the terms, “food additives,” “extraction methods,” “incidental additive,” and “substantially transform.” However, these terms are not used in the final rule and do not require a definition.

Definitions—Clarifications

Following our review of the definitions provisions in the proposed rule, we decided to further clarify the following provision in the final rule:

We were concerned that “State entity,” the meaning of which encompasses both domestic and foreign political subdivisions, may be confused with “State,” the meaning of which is limited to the States of the United States, its territories, the District of Columbia, and Puerto Rico. To avoid any possible confusion as to which provisions in this final rule apply to States and which apply to the broader political subdivisions, we have replaced the term, “State entity,” with the term, “governmental entity,” while retaining the same definition language in the proposed rule.

Subpart B—Applicability

This subpart provides an overview of what has to be certified under the National Organic Program (NOP): describes exemptions and exclusions from certification; addresses use of the term, “organic”; addresses recordkeeping by certified production and handling operations; and addresses allowed and prohibited substances, methods, and ingredients in organic production and handling.

Description of Regulations

Except for exempt and excluded operations, each production or handling operation or specified portion of a production or handling operation that produces or handles crops, livestock, livestock products, or other agricultural products that are intended to be sold, labeled, or represented as “100 percent organic,” “organic,” or “made with organic (specified ingredients or food group(s))” must be certified. Certified operations must meet all applicable requirements of these regulations.

This final rule becomes effective 60 days after its publication in the Federal Register and will be fully implemented 18 months after its effective date. Eighteen months after the effective date, all agricultural products that are sold, labeled, or represented as “100 percent organic,” “organic,” or “made with * * *” must be produced and handled in compliance with these regulations. Products entering the stream of commerce prior to the effective date will not have to be relabeled. The U.S. Department of Agriculture (USDA) seal may not be affixed to any “100 percent organic” or “organic” product until 18 months after the final rule’s effective date.

We anticipate that certifying agents and production and handling operations
will move as quickly as possible after the effective date of the final rule to begin operating under the national organic standards. Certifying agents must begin certifying organic production and handling operations to the national standards upon receipt of their accreditation from the Administrator. Any production or handling operation or specified portion of a production or handling operation that has been already certified by a certifying agent on the date that the certifying agent receives its accreditation under this part shall be deemed to be certified under the Act until the operation’s next anniversary date of certification. We have taken this approach because we believe that such certifying agents will, upon the effective date of the final rule, demonstrate their eligibility for accreditation by applying the national standards to the certification and renewal of certification of their clients. We also believe this approach will provide relief to certified operations which might otherwise have to be certified twice within a 12—month period (prior to their certifying agent’s accreditation and again following their certifying agent’s accreditation). This relief will only be available to those certified operations certified by a certifying agent that receives its accreditation within 18 months from the effective date of the final rule.

Certifying agents can apply for accreditation anytime after the effective date of the rule. Applications will be processed on a first-come, first-served basis. Those certifying agents who apply for accreditation within the first 6 months after the effective date of the final rule and are determined by the Administrator to meet the requirements for accreditation will be notified of their status approximately 12 months after the final rule’s effective date. This approach is being taken because of the market advantage that could be realized by accredited certifying agents if USDA did not announce the accreditations simultaneously.

**Exempt and Excluded Operations**

This regulation establishes several categories of exempt or excluded operations. An exempt or excluded operation does not need to be certified. However, operations that qualify as exempt or excluded operations can voluntarily choose to be certified. A production or handling operation that is exempt or excluded from obtaining certification still must meet other regulatory requirements contained in this rule as explained below.

**Exempt Operations**

(1) A production or handling operation that has $5,000 or less in gross annual income from organic sales is exempt from certification. This exemption is primarily designed for those producers who market their product directly to consumers. It will also permit such producers to market their products direct to retail food establishments for resale to consumers. The exemption is not restricted to U.S. producers. However, as a practical matter, we do not envision any significant use of the exemption by foreign producers because: (1) the products from such operations cannot be used as ingredients identified as organic in processed products produced by another handling operation, and (2) it is unlikely that such operations will be selling their products directly to consumers in the United States.

An exempt producer or handler must comply with the labeling requirements of section 205.310 and the organic production and handling requirements applicable to its type of operation. For example, a producer of organic vegetables that performs no handling functions would have to comply with the labeling requirements of section 205.310 and the applicable production requirements in sections 205.202 through 205.207. The labeling and production and handling requirements protect the integrity of organically produced products.

(2) A retail food establishment or portion of a retail food establishment that handles organically produced agricultural products but does not process them is exempt from all of the requirements in these regulations. An exempt producer or handler must prove that ingredients identified as organic were organically produced and handled and (2) verify quantities produced from such ingredients. Such records must be maintained for no less than 3 years, and the operation must allow representatives of the Secretary and the applicable State program’s governing State official access to the records during normal business hours for inspection and copying to determine compliance with the applicable regulations.

**Excluded Operations**

(1) A handling operation or portion of a handling operation that sells organic agricultural products labeled as “100 percent organic,” “organic,” or “made with **%**” that are packaged or otherwise enclosed in a container prior to being received or acquired by the operation, remain in the same package or container, and are not otherwise processed while in the control of the handling operation is excluded from the requirements in these regulations, except for the provisions for prevention of commingling and contact of organic products with prohibited substances in section 205.272. The requirements for the prevention of commingling and contact with prohibited substances protect the integrity of organically produced products.

This exclusion will avoid creating an unnecessary barrier for handlers who distribute nonorganic products and who want to offer a selection of organic products.

(2) A retail food establishment or portion of a retail food establishment that processes on the premises of the retail food establishment raw and ready-to-eat food from certified agricultural products labeled as “100 percent organic,” “organic,” or “made with **%**” is excluded from the requirements in these regulations, except for the provisions for prevention
of contact of organic products with prohibited substances as provided in section 205.272 and the labeling regulations in section 205.310. The prevention of commingling and contact with prohibited substances and labeling requirements protect the integrity of organically produced products.

Excluded retail food establishments include restaurants; delicatessens; bakeries; grocery stores; or any retail outlet with an in-store restaurant, delicatessen, bakery, salad bar, or other eat-in or carry-out service of processed or prepared raw and ready-to-eat food.

There is clearly a great deal of public concern regarding the handling of organic products by retail food establishments. We have not required certification of retail food establishments at this time because of a lack of consensus as to whether retail food establishments should be certified, a lack of consensus on retailer certification standards, and a concern about the capacity of existing certifying agencies to provide the sheer volume of such businesses. Retail food establishments, not exempt under the Act, could at some future date be subject to regulation under the NOP. Any such regulation would be preceded by rulemaking with an opportunity for public comment.

No retailer, regardless of this exclusion and the exceptions found in the definitions for "handler" or "handling operation," may sell, label, or provide market information on a product unless such product has been produced and handled in accordance with the Act and these regulations. Any retailer who knowingly sells or labels a product as organic, except in accordance with the Act and these regulations, will be subject to a civil penalty of not more than $10,000 per violation under this program.

Recordkeeping Requirements for Certified Operations

A certified operation must maintain records concerning the production and handling of agricultural products that are sold, labeled, or represented as "100 percent organic," "organic," or "made with * * *" sufficient to demonstrate compliance with the Act and regulations. Such records must be adapted to the particular business that the certified operation is conducting, fully disclose all activities and transactions of the certified operation in sufficient detail to be readily understood and audited, be maintained for not less than 5 years beyond their creation, and be sufficient to demonstrate compliance with the Act and regulations. Certified operations must make the records required by this regulation available for inspection by authorized representatives of the Secretary, the applicable State organic program’s (SOP) governing State official, and the certifying agent. Access to such records must be provided during normal business hours.

Examples of Records

Each exempt, excluded, and certified operation should maintain the records which demonstrate compliance with the Act and the regulations applicable to it and which it believes establish an audit trail sufficient to prove to the Secretary, the applicable SOP’s governing State official, and the certifying agent that the exempt, excluded, or certified operation is and has been in compliance with the Act and regulations.

Examples of records include:

- application and supporting documents for certification; organic system plan and supporting documents; purchased inputs, including seeds, transplants, livestock, and substances (fertilizers, pesticides, and veterinary biologics consistent with the livestock provisions of subpart C), cash purchase receipts, receiving manifests (bills of lading), receiving tickets, and purchase invoices; field records (planting, inputs, cultivation, and harvest); storage records (bin register, cooler log); livestock records, including feed (cash purchase receipts, receiving manifests (bills of lading), receiving tickets, purchase invoices, copies of grower certificates), breeding records (calendar, chart, notebook, veterinary documents), purchased animals documentation (cash purchase receipts, receiving manifests (bills of lading), receiving tickets, purchase invoices, copies of grower certificates), herd health records (calendar, notebook, card file, veterinary records), and input records (cash purchase receipts, written records, labels); producer invoice; producer contract; receiving manifests (bills of lading); transaction certificate; producer certificate; handler certificate; weigh tickets, receipts, and tags; receiving tickets; cash purchase receipts; raw product inventory reports and records; finished product inventory reports and records; daily inventories by lot; records as to reconditioning, shrinkage, and dumping; production reports and records; shipping reports; shipping manifests (bills of lading); paid freight and other bills; car manifests; broker’s contracts; broker’s statements; warehouse receipts; inspection certificates; residue testing reports; soil and water testing reports; cash receipt journals; general ledgers and supporting documents; sales journals; accounts payable journals; accounts receivable journals; cash disbursement journals; purchase invoices; purchase journals; receiving tickets; producer and handler contracts; cash sales receipts; cash purchase journals; sales invoices, statements, journals, tickets, and receipts; account sales invoices; ledgers; financial statements; bank statements; records of deposit; canceled checks; check stubs; cash receipts; tax returns; accountant’s or other work papers; agreements; contracts; purchase orders; confirmations and memorandums of sales; computer data; computer printouts; and compilations of data from the foregoing.

Allowed and Prohibited Substances

A certified operation must only use allowed substances, methods, and ingredients for the production and handling of agricultural products that are sold, labeled, or represented as "100 percent organic," "organic," or "made with * * *" for these products to be in compliance with the Act and the NOP regulations. Use of ionizing radiation, sewage sludge, and excluded methods are prohibited in the production and handling of organic agricultural products.

Applicability—Changes Based on Comments

This subpart differs from the proposal in several respects as follows:

(1) Violations of the Act or Regulations. We have amended section 205.100 by adding a new paragraph (c), which addresses violations of the Act and these regulations. A number of commenters advocated for provisions within the final rule describing what legal proceedings USDA would conduct against operations or persons that violate the NOP. We agree that this rule should include provisions addressing violations of the Act and these regulations. Accordingly, we have added at section 205.100 the misuse of label provisions and false statement provisions of section 2120 (7 U.S.C. 6519) of the Act. Specifically, section 205.100(c) provides that persons not in compliance with the labeling requirements of the Act or these regulations are subject to a civil penalty of not more than $10,000 per violation and that persons making false statements under the Act to the Secretary, a governing State official, or an accredited certifying agent shall be subject to the provisions of section 1001 of Title 18, United States Code. The provisions of the Act and these regulations apply to all operations or persons that sell, label, or represent their agricultural product as organic.
(2) Prohibition on Use of Excluded Methods. We have moved section 205.600 from subpart G, Administrative, to subpart B, Applicability, and replaced paragraph (d), which referred the reader to section 205.301, with new paragraphs (d) through (g). As amended, this section, redesignated as section 205.105, includes all of the provisions covered under old section 205.600.

The vast majority of commenters strongly supported the prohibition on the use of excluded methods in organic production and handling but raised concerns that they could not point to one provision that prohibited use of excluded methods in all aspects of organic production and handling. To close what they perceived to be “loopholes” in the prohibition, commenters made several suggestions for inclusion of new provisions prohibiting use of excluded methods in particular aspects of organic production and handling that they believed were not covered in the proposed rule. Other commenters pointed to inconsistencies in the way the prohibition on use of excluded methods was described in different sections, raising concerns that these apparent inconsistencies may create confusion for organic operations, certifiers, and consumers.

Although we intended that use of excluded methods would be prohibited in all aspects of organic production and handling, the structure of the proposed rule may not have made that clear. We also share the concerns that, in attempting to identify all aspects of organic production and handling where excluded methods might be used, we may inadvertently have left out some provisions, creating confusion for organic operations, certifying agents, and consumers and creating doubt as to the scope of the prohibition on use of excluded methods. Similarly, to the extent that the prohibition on excluded methods may have been described differently in various sections of the proposed rule, we also share the concern that these inconsistencies could create confusion.

As a result of these concerns, we have created a new provision in section 205.105 that prohibits the use of excluded methods (and ionizing radiation and sewage sludge) generally. This provision should alleviate perceptions that some areas of organic production may not have been covered by the prohibitions in the proposed rule. It also allows us to eliminate from the regulation most of the individual references to the prohibition on use of these methods, thereby eliminating any potential confusion where these provisions may have appeared inconsistent. These changes do not lift the prohibition on use of these methods in those sections. In fact, the purpose of this new provision is to make clear that use of these methods is prohibited in the production and handling of organic products.

(3) Animal Vaccines. The proposed rule specifically asked for public comment on the potential impact of the prohibition on use of excluded methods as it relates to animal vaccines. A number of commenters raised concerns that there may be some critical vaccines that are only available in forms produced using excluded methods. Several commenters requested that we prohibit use of animal vaccines produced using excluded methods but that we provide for a temporary exemption until such time as vaccines produced without using excluded methods are approved for use on the National List. Other commenters requested that we prohibit use of vaccines produced using excluded methods without exception.

Commenters asserted that only vaccines produced using excluded methods, but it is unclear whether producers and certifying agents are tracking the possible use of such vaccines. There also appears to be no international consensus on the use in organic production systems of animal vaccines produced using excluded methods, although there are precedent for such an exception. European Union regulations, for example, allow for use of animal vaccines produced using excluded methods.

Based on comments received and because the potential impact of the prohibition on use of excluded methods is still uncertain, we have created the possibility at section 205.105(e) for the NOSB to exercise one very narrow exception to allow use of animal vaccines produced using excluded methods but only if they are explicitly approved on the National List. We believe the issue of animal vaccines requires further deliberation and that it is most appropriate to consider it through the National List process, which mandates review by the NOSB and Technical Advisory Panels.

Consideration of animal vaccines produced using excluded methods is appropriate for the National List review process because animal vaccines require consider synthetic materials. That is why the provision is structured so that vaccines produced using excluded methods could only be used in organic production if they are affirmatively included on the National List. We do not believe that a broad-based exemption of the type suggested in some comments, even if only temporary, is appropriate.

The Act allows use of animal vaccines in organic livestock production. Given the general prohibition on the use of excluded methods, however, we believe that animal vaccines produced using excluded methods should not be allowed without an explicit consideration of such materials by the NOSB and without an affirmative determination from the NOSB that they meet the criteria for inclusion on the National List. It is for that reason that we have not granted this request of commenters but, rather, provided an opportunity for review of this narrow range of materials produced using excluded methods through the National List process.

It is important to make clear, however, that this provision does not open all potential applications of excluded methods to a case-by-case review in the context of the National List, nor are we proposing that any particular vaccines be reviewed for inclusion on the National List at this time. The prohibition on use of excluded methods applies across the board to all phases of organic production and handling. We are simply responding to comments suggesting that a narrow exception for animal vaccines may be appropriate and providing for the possibility that such an exception could be invoked upon thorough review and recommendation by the NOSB.

Applicability—Changes Requested But Not Made

This subpart retains from the proposed rule regulations on which we received comments as follows:

(1) Exemption of Handling Operations Producing Multiingredient Products. Some commenters asserted that only certified handling operations should be allowed to identify ingredients in multiingredient products as organic. These commenters believe that consumers will be misled if noncertified handling operations are allowed to identify ingredients as organic even if the organic claim is limited to the information panel. We do not agree with these assertions and have retained the proposed rule provisions that do not require handler certification when a product only identifies ingredients as organic within the information panel. Although handling operations only making organic claims on the
information panel are exempt from certification, these operations are required to use organic product from certified operations. They are also required to prevent contact of organic products with prohibited substances as set forth in section 205.272, adhere to the labeling provisions of sections 205.305 and 205.310, and maintain records in accordance with section 205.101(c). We believe consumers will understand the distinction between products that have the organic nature of the product stated on the principal display panel and those that merely identify an ingredient as organic on the information panel.

(2) Retailer Exclusion from Certification. Many commenters objected to the provisions of section 205.101(b)(2) which exclude retail food establishments from certification. These commenters assert that only final retailers that do not process agricultural products should be excluded from certification. There is clearly a great deal of public concern regarding the handling of organic products by retail food establishments. We have not required certification of retail food establishments at this time because of a lack of consensus as to whether retail food establishments should be certified, a lack of condenses on retailer certification standards, and a concern about the capacity of existing certifying agents to certify the sheer volume of such businesses. In addition, most existing certification programs do not include retail food establishments, and we do not believe there is sufficient consensus to institute such a significant expansion in the scope of certification at this time. However, since a few States have established procedures for certifying retail food establishments, we will assess their experience and continue to seek consensus on this issue of establishing retailer provisions under the NOP. Any such change would be preceded by rulemaking with an opportunity for public comment. The exclusion of nonexempt retail food establishments from this final rule does not prevent a State from developing an organic retail food establishment program as a component of its SOP. However, as with any component of an SOP, the Secretary will review such components on a case-by-case basis.

(3) Producer Exemption Level. Several commenters advocated for an increase in the producer exemption level above the $5,000 limit. Comments supporting the exemption suggested increasing the statutory limit for qualifying for the exemption to as high as $75,000. Other commenters stated that all producers should be certified and opposed the exemption even though it is required by the Act. These commenters were concerned about maintaining the integrity of the organic product and about the lack of verification of the exempt operations.

We have not increased or removed the $5,000 producer exemption because the exemption is mandated by section 2106(d) (7 U.S.C. 6505(d)) of the Act. Our purpose is to limit the financial burdens of certification on such operations but not to exempt them from the standards for organic production and handling. Accordingly, exempt production and handling operations must comply with the applicable organic production and handling requirements of subpart C and the labeling requirements of section 205.310.

Some of the commenters wanting a change in the producer exemption level suggested that the NOP add provisions for restricting these producers to marketing at farmers markets or roadside stands. We disagree with these comments. While we believe that most producers qualifying for the exemption are indeed likely to be small producers who market their products directly to consumers, we do not believe it is in the best interest of these producers to restrict their market opportunity to a specific sales method.

A few comments suggested that we establish a sliding-scale certification fee based upon either the size of the operation or sales of agricultural product instead of the exemption. The NOP does not establish fees for certification. Certifying agents may establish a sliding-scale system as long as their fees are reasonable and applied in a consistent and nondiscriminatory manner.

Finally, some commenters expressed concern that exempt operations were forbidden from certification. This interpretation is not correct. Any production or handling operation, including an exempt operation, which makes application for certification as an organic operation and meets the requirements for organic certification may be certified.

(4) Handler exemption. Many commenters disagreed with the proposed rule provision providing for an exemption of $5,000 to handlers. These commenters asked the NOP to remove the phrase, “or handlers,” from the exemption provision. The commenters argue that the handler exemption is not authorized by the Act. We disagree with the commenters, and we have retained the handler exemption in the final rule. The Act states that the exemption is available to “persons” selling not more than $5,000 annually in value of agricultural products. The Act’s definition of “persons” includes handlers. Thus, handlers grossing $5,000 or less qualify for the exemption.

(5) Categories of Income to Qualify for an Exemption. Some commenters want the $5,000 producer/handler exemption to include all sales of agricultural products, not just sales of organic agricultural products. These commenters perceive this provision to be a loophole for large, split operations. We disagree with these commenters, and we have retained the $5,000 producer/handler exemption based upon total sales of organic agricultural products. We do not believe there is a significant number of split operations which only gross $5,000 in annual sales of organic products and, therefore, qualify for this exemption. In setting the exemption levels, the Department sought to maximize the benefits to small producers afforded by the Act while setting a threshold level that minimizes the potential of product mislabeling.

(6) Limiting Handler Exclusions. Many commenters argued that brokers, distributors, warehousers, and transporters should not be excluded from certification. We do not agree with these commenters. Brokers, distributors, warehousers and transporters do not alter the product and, in many cases, do not take title to the product. Certifying these handlers would be an unnecessary burden on the industry. Traditionally, distributors and trucking companies have been excluded from State and private certification requirements.

(7) Recordkeeping Requirements for Excluded Operations. Several commenters argued that excluded operations should be required to comply with the same recordkeeping requirements as exempt operations. Some commenters expressed concern over the inability to verify compliance for either exempt or excluded operations and asked that exempt or excluded operations be subject to additional recordkeeping requirements. We disagree with these commenters and have retained the provisions from the proposed rule on recordkeeping for excluded operations. Given the nature of these excluded operations, for example, operations that only sell prepackaged organic products, we believe that extensive recordkeeping requirements would be an unwarranted regulatory burden.

(8) Recordkeeping Burden on Small Certified Operations. Some commenters questioned whether small certified operations have to implement a recordkeeping system which complies with the provisions of section 205.103.
These commenters argue that recordkeeping requirements must be tailored to the scale of the operation. We do not believe that the recordkeeping requirements as described in section 205.103 conflict with the suggestions of the commenters. The recordkeeping requirements provide that the records must be adapted to the particular business that the certified operation is conducting and be sufficient to demonstrate compliance with the Act and regulations. It is USDA’s intent that each production and handling operation decide for itself what recordkeeping scheme is appropriate, given the complexity and scope of the individual business. These provisions provide considerable latitude for each business. These provisions provide considerable latitude for each business that the certified operation is conducting and be sufficient to demonstrate its compliance with the Act and the NOP regulations.

(9) Public Access to Records. Several commenters asked that the public have full access to any certifying agent record on organic production and/or handling operations. Other commenters expressed concerns about certifying agents divulging confidential business information and asked that records containing confidential business information not be taken from the business’ physical location.

We have not changed this provision. The recordkeeping requirements are designed to seek a balance between the public’s right to know and a business’s right to retain confidential business information. Certifying agents must have access to records during their review of the operation to determine the operation’s compliance with the NOP. However, certifying agents are required to protect an operation’s confidential business information. Requiring full public access could compromise a business’ competitive position and place an unfair burden on the organic industry.

(10) Fair Labor Practices on Organic Farms. Many commenters asked the NOP to develop fair labor practice standards as a part of the final rule. We have not adopted these comments. Other statutes cover labor and worker safety standards. The Act does not provide the authority to include them in these regulations. However, these regulations do not prohibit certifying agents from developing a voluntary certification program, separate from organic certification, that address fair labor and worker safety standards.

(11) “Transitional Organic” Label. Several commenters requested that the NOP add options on the conversion of operations to organic production and create a “transitional organic” label. We have not included provisions within the final rule that provide for “transitional organic” labeling. Although many commenters requested that we provide for transition labeling, there does not appear to be sufficient consensus to establish such a standard at this time. Given this lack of consensus, it is unclear what marketplace value such a label might have, and we are concerned that allowing such a label at this point might lead to greater consumer confusion rather than providing clarity.

Applicability—Clarifications

Clarification is given on the following issues raised by commenters as follows:

(1) “Genetic” drift. Many commenters raised issues regarding drift of the products of excluded methods onto organic farms. These commenters were concerned that pollen drifting from near-by farms would contaminate crops on organic operations and that, as a result, organic farmers could lose the premium for their organic products through no fault of their own. Many commenters argued that we should use this rule to somehow shift the burden to the technology providers who market the products of excluded methods or the nonorganic farming operations that use their products. Some, for example, suggested that this regulation should require that the nonorganic operations using genetically engineered varieties plant buffer strips or take other steps to avoid drift onto organic farms. Others suggested that the regulation could provide for citizens’ right to sue in cases of drift.

While we understand the concerns that commenters have raised, the kind of remedies they suggested are outside the scope of the Act and this regulation. The Act only provides for the regulation of organic operations. We cannot use this regulation to impose restrictions, such as requiring buffer strips or other measures, on operations that are not covered by the Act. Similarly, while citizens may have the ability to bring suit under other laws, the Act itself does not provide for the right to bring suit as a Federal cause of action, and we could not grant it through this regulation.

Drift has been a difficult issue for organic producers from the beginning. Organic operations have always had to worry about the potential for drift from neighboring operations, particularly drift of synthetic chemical pesticides. As the number of organic farms increases, so does the potential for conflict between organic and nonorganic operations.

It has always been the responsibility of organic operations to manage potential contact of organic products with other substances not approved for use in organic production systems, whether from the nonorganic portion of a split operation or from neighboring farms. The organic system plan must outline steps that an organic operation will take to avoid this kind of unintentional contact.

We are considering drift issues, it is particularly important to remember that organic standards are process based. Certifying agents attest to the ability of organic operations to follow a set of production standards and practices that meet the requirements of the Act and the regulations. This regulation prohibits the use of excluded methods in organic operations. The presence of a detectable residue of a product of excluded methods alone does not necessarily constitute a violation of this regulation. As long as an organic operation has not used excluded methods and takes reasonable steps to avoid contact with the products of excluded methods as detailed in their approved system plan, the unintentional presence of the products of excluded methods should not affect the status of an organic product or operation.

Issues of pollen drift are also not confined to the world of organic agriculture. For example, plant breeders and seed companies must ensure genetic identity of plant varieties by minimizing any cross-pollination that might result from pollen drift. Under research conditions, small-scale field tests of genetically engineered plants incorporate various degrees of biological containment to limit the possibility of gene flow to other sexually compatible plants. Federal regulatory agencies might impose specific planting requirements to limit pollen drift in certain situations. Farmers planting nonbiotechnology-derived varieties may face similar kinds of questions if cross-pollination by biotechnology-derived varieties alters the marketability of their crop. These discussions within the broader agricultural community may lead to new approaches to addressing these issues. They are, however, outside the scope of this regulation by definition.

(2) Additional NOP Standards for Specific Production Categories. Many commenters asked that the NOP include in the final rule certification standards for apiculture, greenhouses, mushrooms, aquatic species, culinary herbs, pet food, and minor animal species (e.g., rabbits) food. The NOP intends to provide standards in categories where the Act provides the authority to promulgate standards.
During the 18-month implementation period, the NOP intends to publish for comment certification standards for apiculture, mushrooms, greenhouses and aquatic animals. These standards will build upon the existing final rule and will address only the unique requirements necessary to certify these specialized operations.

Some of the other questions raised by commenters are already addressed in the final rule. For example, feed for minor species is covered by livestock feed provisions within subpart C and the livestock feed labeling provisions within subpart D. The production and utilization of poultry must be certified under the regulations. Other requests by commenters have not been addressed. We have not addressed the labeling of pet food within this final rule because of the extensive consultation that will be required.

(4) Private Label Products. Many commenters asked about the certification status of so-called “private label products.” Private label products are items for which a retailer contracts with a processor to produce the product to the retailer’s specifications and to be sold under the retailer’s name. Commenters believe the proposed rule was unclear on the certification requirements for these products. Any product labeled as “100 organic,” “organic,” or “made with * * *” must be certified regardless of the business arrangements under which the product is produced. When a retail operation contracts for production, packaging, or labeling of organic product, it is the certified production or handling operation that is responsible for complying with the applicable organic production or handling regulations.

(5) State Oversight of Exempt and Excluded Operations. Many commenters asked for clarification on the State’s enforcement responsibility for exempt and excluded operations. The NOP is ultimately responsible for the oversight and enforcement of the program, including oversight of exempt and excluded operations and cases of fraudulent or misleading labeling. We expect, however, that States would want to monitor for false claims or misleading labeling under these regulations and would forward any complaints to the NOP. States that have an approved SOP which includes regulation of operations excluded under the NOP would be required to enforce those provisions.

(6) Nonedible Fibers Products in the NOP. Some commenters asked the NOP to clarify the certification status of fibers such as cotton and flax. The final rule allows for certification of organically produced cotton and flax. However, the processing of these fibers is not covered by the final rule. Therefore, goods that utilize organic fibers in their manufacture may only be labeled as a “made with * * *” product; e.g., a cotton shirt labeled “made with organic cotton.”

(7) Recordkeeping for Operations That Produce Organic and Nonorganic Product. Several commenters recommended that “split operations,” which are operations producing organic and nonorganic agricultural products, be required to maintain separate records. These commenters believe that the proposed rule did not provide adequate provision for the maintenance of separate recordkeeping. The provisions within section 205.103(b)(1) and (b)(2) do indicate that operations which produce both organic and nonorganic agricultural products must maintain a recordkeeping system that differentiates the organic portion of the operations from the records related to other portions of operations.

(8) NOP Program Manual. A few commenters, particularly States, noted that the proposed rule made several references to program manuals as a mechanism for further clarifying certain portions of the rule. These commenters asked whether certifying agents should consider information contained in these manuals as enforceable regulations. NOP program manuals cannot be and are not intended to be the equivalent of regulations. Rather, the NOP envisions development of a program manual to serve as guidance for certifying agents regarding implementation- and certification-related issues. Material contained within the program manual will be designed to address the organic agriculture principles of each final rule section, as appropriate, and to offer information that certifying agents should consider in making certification decisions that will be reliably uniform throughout the country. The use of program manuals as guidance to assist in developing uniform certification decisions is a standard industry practice, and the NOP has compiled examples of program manuals from both large and small certifiers. Because the NOP intends to use the examples it has acquired as the basis for any NOP guidance manual, we believe that most certifying agents will find such NOP manual, when developed, familiar and useful. Additionally, we will use the NOSB public meeting process to seek guidance from industry and the public on what information would be useful in a program manual and to provide input on the program manual as it is developed. Of course, if in developing program guidance, it appears that modifications or changes in the NOP final rule are required, such modifications would be made through notice and comment rulemaking.

(9) Use of Products from Exempt Operations as Organic Ingredients. A few commenters responded to the question in the proposed rule in which we asked whether handlers should be allowed to identify organically produced products produced by exempt production operations as organic ingredients. The proposed rule provided that all ingredients in a multigrain product must have been produced by a production or handling operation certified by an accredited certifying agent.

The commenters supported this position. These commenters believe that the potential for mislabeling outweighed any financial benefit that might accrue to exempt producers through expanded market opportunities. We concur, and, therefore, have retained the prohibition on using products produced by an exempt production or handling operation as organic ingredients.

(10) Exemption of Handling Operations Producing Multigrain Product. We have amended section 205.101(a)(3) by changing “50 percent” to “70 percent” to make it consistent with the amendments to the labeling provisions. We have also edited section 205.101(a)(4) for clarification purposes. Additionally, we amended sections 205.101(a)(3) and 205.101(a)(4) by citing the labeling requirements of section 205.305. These amendments have been made to clarify that handling operations exempted under these sections are...
subject to the labeling requirements of section 205.305.
(11) Production and Handling in Compliance with Federal Statutes. We have amended section 205.102 by removing paragraph (c). This paragraph provided that any agricultural product that is sold, labeled, or represented as “100 percent organic,” “organic,” or “made with organic (specified ingredients)” must be produced and handled in compliance with applicable Federal statutes and their implementing regulations. We have taken this action because the provision is an identical restatement of section 2120(f) (7 U.S.C. 6519(f)) of the Act. The Act makes clear that all production and handling operations are to comply with all applicable Federal statutes and their implementing regulations. Therefore, it is unnecessary to repeat the requirement in these regulations.

(12) Foreign Applicants. We have removed section 205.104, which provided that the regulations in this part, as applicable, apply equally to domestic and foreign applicants for accreditation, accredited certifying agents, domestic and foreign applicants for certification as an organic production or handling operations, and certified organic production and handling operations unless otherwise specified. These regulations, as written, apply equally to all applicants for accreditation, accredited certifying agents, applicants for organic certification, and certified organic operations. Accordingly, we have determined that section 205.104 is not necessary.

Subpart C—Organic Crop, Wild Crop, Livestock, and Handling Requirements
Description of Regulations

General Requirements

This subpart sets forth the requirements with which production and handling operations must comply in order to sell, as well as represent agricultural products as “100 percent organic,” “organic,” or “made with organic (specified ingredients or food group(s)).” The producer or handler of an organic production or handling operation must comply with all applicable provisions of subpart C. Any production practice implemented in accordance with this subpart must maintain or improve the natural resources, including soil and water quality, of the operation. Production and handling operations which sell, label, or represent agricultural products as organic in any manner and which are exempt or excluded from certification must comply with the requirements of this subpart, except for the development of an organic system plan.

Production and Handling (General)

The Organic Food Production Act of 1990 (OFFA or Act) requires that all crop, wild crop, livestock, and handling operations requiring certification submit an organic system plan to their certifying agent and, where applicable, the State organic program (SOP). The organic system plan is a detailed description of how an operation will achieve, document, and sustain compliance with all applicable provisions in the OFFA and these regulations. The certifying agent must concur that the proposed organic system plan fulfills the requirements of subpart C, and any subsequent modification of the organic plan by the producer or handler must receive the approval of the certifying agent.

The organic system plan is the forum through which the producer or handler and certifying agent collaborate to define, on a site-specific basis, how to achieve and document compliance with the requirements of certification. The organic system plan commits the producer or handler to a sequence of practices and procedures resulting in an operation that complies with every applicable provision in the regulations. Accreditation qualifies the certifying agent to attest to whether an organic system plan complies with the organic standard. The organic system plan must be negotiated, enacted, and amended through an informal dialogue between certifying agent and producer or handler, and it must be responsive to the unique characteristics of each operation.

An organic system plan contains six components. First, the organic system plan must describe the practices and procedures used, including the frequency with which they will be used, in the certified operation. Second, it must list and characterize each substance used as a production or handling input, including the documentation of commercial availability, as applicable. Third, it must identify the monitoring techniques which will be used to verify that the organic plan is being implemented in a manner which complies with all applicable requirements. Fourth, it must explain the recordkeeping system used to preserve the identity of organic products from the point of certification through delivery to the customer who assumes legal title to the goods. Fifth, the organic system plan must describe the management practices and physical barriers established to prevent commingling of organic and nonorganic products on a split operation and to prevent contact of organic production and handling operations and products with prohibited substances. Finally, the organic system plan must contain the additional information deemed necessary by the certifying agent to evaluate site-specific conditions relevant to compliance with these or applicable State program regulations. Producers or handlers may submit a plan developed to comply with other Federal, State, or local regulatory programs if it fulfills the requirements of an organic system plan.

The first element of the organic system plan requires a narrative or other descriptive format that identifies the practices and procedures to be performed and maintained, including the frequency with which they will be performed. Practices are tangible production and handling techniques, such as the method for applying manure, the mechanical and biological methods used to prepare and combine ingredients and package finished products, and the measures taken to exclude pests from a facility. Procedures are the protocols established for selecting appropriate practices and materials for use in the organic system plan, such as a procedure for locating commercially available, organically produced seed. Procedures reflect the decision-making process used to implement the organic system plan.

By requiring information on the frequency with which production and handling practices and procedures will be performed, the final rule requires an organic system plan, to include an implementation schedule, including information on the timing and sequence of all relevant production and handling activities. The plan will include, for example, information about planned crop rotation sequences, the timing of any applications of organic materials, and the timing and location of soil tests. Livestock management practices might describe development of a rotational grazing plan or addition of mineral supplements to the feed supply. A handling operation might identify steps involved in locating and contracting with farmers who could produce organic ingredients that were in short supply.

The second element that must be included in an organic system plan is information on the application of substances to land, facilities, or agricultural products. This requirement encompasses both natural and synthetic materials allowed for use in production and handling operations. For example, natural materials which may be used in organic operations under specific restrictions,
the organic plan must detail how the application of the materials will comply with those restrictions. For example, farmers who apply manure to their fields must document in their organic system plans how they will prevent that application from contributing to water contamination. A producer and handler who bases the selection of seed and planting stock material under section 205.204 or an agricultural ingredient under section 205.301 on the commercial availability of that substance must provide documentation in the organic system plan.

The third element of the organic system plan is a description of the methods used to evaluate its effectiveness. Producers and handlers are responsible for identifying measurable indicators that can be used to evaluate how well they are achieving the objectives of the operation. For example, production objectives could be measured through regular tallies of bushels or pounds of product sold from the farm or in numbers of cases sold from a handling operation. Indicators that can identify changes in quality or effectiveness of management practices could be relatively simple, such as the information contained in a standard soil test. The specific indicators used to evaluate a given organic system plan will be determined by the producer or handler in consultation with the certifying agent. Thus, if the organic system plan calls for improvements in soil organic matter content in a particular field, it would include provisions for analyzing soil organic matter levels at periodic intervals. If herd health improvement is an objective, factors such as somatic cell count or observations about changes in reproductive patterns might be used as indicators.

The fourth element of the organic system plan is a description of the recordkeeping system used to verify and document an audit trail, as appropriate to the operation. For each crop or wild-crop harvested, the audit trail must trace the product from the field, farm, parcel, or area where it is harvested through the transfer of legal title. A livestock operation must trace each animal from its entrance into through removal from the organic operation. A handling operation must trace each product that is handled and sold, labeled, or represented as organic from the receipt of its constituent ingredients to the sale of the processed product.

The fifth element which must be included in an organic system plan pertains to split production or handling operations. This provision requires an operation that produces both organic and nonorganic products to describe the management practices and physical barriers established to prevent commingling of organic and nonorganic products. This requirement addresses contact of organic products, including livestock, organic field units, storage areas, and packaging to be used for organic products, with prohibited substances.

The specific requirements to be included in an organic system plan are not listed here. The certification process provides an assurance that certifying agents are competent to determine the specific documentation they require to review and evaluate an operation’s organic system plan. Section 205.200(a)(6) allows a certifying agent to request additional information needed to determine that an organic system plan meets the requirements of this subpart. The site-specific nature of organic production and handling necessitates that certifying agents have the authority to determine whether specific information is needed to carry out their function.

**Crop Production**

Any field or farm parcel used to produce an organic crop must have been managed in accordance with the requirements in sections 205.203 through 205.206 and have had no prohibited substances applied to it for at least 3 years prior to harvest of the crop. Such fields and farm parcels must also have distinct, defined boundaries and buffer zones to prevent contact with the land or crop by prohibited substances applied to adjoining land.

A producer of an organic crop must manage soil fertility, including tillage and cultivation practices, in a manner that maintains or improves the physical, chemical, and biological condition of the soil and minimizes soil erosion. The producer must manage crop nutrients and soil fertility through rotations, cover crops, and the application of plant and animal materials. The producer must manage plant and animal materials to maintain or improve soil organic matter content in a manner that does not contribute to contamination of crops, soil, or water by plant nutrients, pathogenic organisms, heavy metals, or residues of prohibited substances. Plant and animal materials include raw animal manure, composted plant and animal materials, and uncomposted plant materials. Raw animal manure must either be composted, applied to land used for a crop not intended for human consumption, or incorporated into the soil at least 90 days before harvesting an edible product that does not come into contact with the soil or soil particles and at least 120 days before harvesting an edible product that does come into contact with the soil or soil particles. Composted plant or animal materials must be produced through a process that establishes an initial carbon-to-nitrogen (C:N) ratio of between 25:1 and 40:1 and achieves a temperature between 131°F and 170°F. Composting operations that utilize an in-vessel or static aerated pile system must maintain a temperature within that range for a minimum of 3 days. Composting operations that utilize a windrow composting system must maintain a temperature within that range for a minimum of 15 days, during which time the materials must be turned five times.

In addition to these practices and materials, a producer may apply a crop nutrient or soil amendment included on the National List of synthetic substances allowed in crop production. The producer may apply a mined substance of low solubility. A mined substance of high solubility may only be applied if the substance is used in compliance with the annotation on the National List of nonsynthetic materials prohibited in crop production. Ashes of untreated plant or animal materials which have not been combined with a prohibited substance and which are not included on the National List of nonsynthetic substances prohibited for use in organic crop production may be used to produce an organic crop. A plant or animal material that has been chemically altered by a manufacturing process may be used only if it is included on the National List of synthetic substances allowed for use in organic production. The producer may not use any fertilizer or composted plant and animal material that contains a synthetic substance not allowed for crop production on the National List or use sewage sludge. Burning crop residues as a means of disposal is prohibited, except that burning may be used to suppress the spread of disease or to stimulate seed germination.

The producer must use organically grown seeds, annual seedlings, and planting stock. The producer may use untreated nonorganic seeds and planting stock when equivalent organic varieties are not commercially available, except that organic seed must be used for the production of edible sprouts. Seed and planting stock treated with substances that appear on the National List may be used when an organically produced or untreated variety is not commercially available. Nonorganically produced annual seedlings may be used when a temporary variance has been established due to damage caused by
unavoidable business interruption, such as fire, flood, or frost. Planting stock used to produce a perennial crop may be sold as organically produced planting stock after it has been maintained under a system of organic management for at least 1 year. Seeds, annual seedlings, and planting stock treated with prohibited substances may be used to produce an organic crop when the application of the substance is a requirement of Federal or State phytosanitary regulations.

The producer is required to implement a crop rotation, including but not limited to sod, cover crops, green manure crops, and catch crops. The crop rotation must maintain or improve soil organic matter content, provide for effective pest management in perennial crops, manage deficient or excess plant nutrients, and control erosion to the extent that these functions are applicable to the operation.

The producer must use preventive practices to manage crop pests, weeds, and diseases, including but not limited to crop rotation, soil and crop nutrient management, sanitation measures, and cultural practices that enhance crop health. Such cultural practices include the selection of plant species and varieties with regard to suitability to site-specific conditions and resistance to prevalent pests, weeds, and diseases. Mechanical and biological methods that do not entail application of synthetic substances may be used as needed to control pest, weed, and disease problems that may occur. Pest control practices include augmentation or introduction of pest predators or parasites; development of habitat for natural enemies; and nonsynthetic controls such as lures, traps, and repellents. Weed management practices include mulching with fully biodegradable materials; mowing; livestock grazing; hand weeding and mechanical cultivation; flame, heat, or electrical techniques; and plastic or other synthetic mulches, provided that they are removed from the field at the end of the growing or harvest season. Disease problems may be controlled through management practices which suppress the spread of disease organisms and the application of nonsynthetic biological, botanical, or mineral inputs. When these practices are insufficient to prevent or control crop pests, weeds, and diseases, a biological or botanical substance or a synthetic substance that is allowed on the National List may be used provided that the conditions for using the substance are documented in the organic system plan. The producer must not use lumber treated with arsenate or other prohibited materials for new installations or replacement purposes that comes into contact with soil or livestock.

A wild crop that is to be sold, labeled, or represented as “100 percent organic,” “organic,” or “made with organic (specified ingredients or food group(s))” must be harvested from a designated area that has had no prohibited substances applied to it for a period of 3 years immediately preceding the harvest of the wild crop. The wild crop must also be harvested in a manner that ensures such harvesting or gathering will not be destructive to the environment and will sustain the growth and production of the wild crop.

Livestock Production

Any livestock product to be sold, labeled, or represented as organic must be maintained under continuous organic management from the last third of gestation or hatching with three exceptions. Poultry or edible poultry products must be from animals that have been under continuous organic management beginning no later than the second day of life. Milk or milk products must be from animals that have been under continuous organic management beginning no later than 1 year prior to the production of such products, except for the conversion of an entire, distinct herd to organic production. For the first 9 months of the year of conversion, the producer may provide the herd with a minimum of 80-percent feed that is either organic or produced from land included in the organic system plan and managed in compliance with organic crop requirements. During the final 3 months of the year of conversion, the producer must provide the herd feed in compliance with section 205.237. Once the herd has been converted to organic production, all dairy animals shall be under organic management from the last third of gestation. Livestock used as breeder stock may be brought from a nonorganic operation into an organic management plastic pellets for roughage or formulas containing urea or manure. The feeding of mammalian and poultry slaughter by-products to mammals or poultry is prohibited. The producer must not supply animal feed, feed additives, or feed supplements in violation of the Federal Food, Drug, and Cosmetic Act.

The producer of an organic livestock operation must establish and maintain preventive animal health care practices. The producer must select species and types of livestock with regard to suitability for site-specific conditions and resistance to prevalent diseases and parasites. The producer must provide a feed ration including vitamins, minerals, protein, and/or amino acids, fatty acids, energy sources, and, for ruminants, fiber. The producer must establish appropriate housing, pasture conditions, and sanitation practices to minimize the occurrence and spread of diseases and parasites. Animals in an organic livestock operation must be maintained under conditions which provide for exercise, freedom of movement, and reduction of stress appropriate to the species. Additionally, all physical alterations performed on animals in an organic livestock operation must be conducted to promote the animals’ welfare and in a manner that minimizes stress and pain.

The producer of an organic livestock operation must administer vaccines and other veterinary biologics as needed to protect the well-being of animals in his or her care. When preventive practices
and veterinary biologics are inadequate to prevent sickness, the producer may administer medications included on the National List of synthetic substances allowed for use in livestock operations. The producer may not administer synthetic parasiticides to breeder stock during the last third of gestation or during lactation if the progeny is to be sold, labeled, or represented as organically produced. After administering synthetic parasiticides to dairy stock, the producer must observe a 90-day withdrawal period before selling the milk or milk products produced from the treated animal as organically produced. Every use of a synthetic medication or parasiticide must be incorporated into the livestock operation’s organic system plan subject to approval by the certifying agent.

The producer of an organic livestock operation must not treat an animal in that operation with antibiotics, any synthetic substance not included on the National List of synthetic substances allowed for use in livestock production, or any substance that contains a nonsynthetic substance included on the National List of nonsynthetic substances prohibited for use in organic livestock production. The producer must not administer any animal drug, other than vaccinations, in the absence of illness. The use of hormones for growth promotion is prohibited in organic livestock production, as is the use of synthetic parasiticides on a routine basis. The producer must not administer synthetic parasiticides to slaughter stock or administer any animal drug in violation of the Federal Food, Drug, and Cosmetic Act. The producer must not withhold medical treatment from a sick animal to maintain its organic status. All appropriate medications and treatments must be used to restore an animal to health when methods acceptable to organic production standards fail. Livestock that are treated with prohibited materials must be clearly identified and shall not be sold, labeled, or represented as organic.

A livestock producer must document in his or her organic system plan the preventative measures he or she has in place to deter illness, the allowed practices he or she will employ if illness occurs, and his or her protocol for determining when a sick animal must receive a prohibited animal drug. These standards will not allow an organic system plan that envisions an acceptable level of chronic illness or proposes to deal with disease by sending infected animals to slaughter. The organic system plan must reflect a proactive approach to health management, drawing upon allowable practices and materials. Animals with conditions that do not respond to this approach must be treated appropriately and diverted to nonorganic markets.

The producer of an organic livestock operation must establish and maintain livestock living conditions for the animals under his or her care which accommodate the health and natural behavior of the livestock. The producer must provide access to the outdoors, shade, shelter, exercise areas, fresh air, and direct sunlight suitable to the species, its stage of production, the climate, and the environment. This requirement includes access to pasture for ruminant animals. The producer must also provide appropriate clean, dry bedding, and, if the bedding is typically consumed by the species, must comply with applicable organic feed requirements. The producer must provide shelter designed to allow for the natural maintenance, comfort level, and opportunity to exercise appropriate to the species. The shelter must also provide the temperature level, ventilation, and air circulation suitable to the species and reduce the potential for livestock injury. The producer may provide temporary confinement of an animal because of inclement weather; the animal’s stage of production; conditions under which the health, safety, or well-being of the animal could be jeopardized; or risk to soil or water quality. The producer of an organic livestock operation is required to manage manure in a manner that does not contribute to contamination of crops, soil, or water by plant nutrients, heavy metals, or pathogenic organisms and optimizes nutrient recycling.

Handling
Mechanical or biological methods can be used to process an agricultural product intended to be sold, labeled, or represented as “100 percent organic,” “organic,” or “made with organic ingredients” for the purpose of retarding spoilage or otherwise preparing the agricultural product for market. Processed multiingredient products labeled “100 percent organic,” may only use wholly organic ingredients, pursuant to paragraph (a) of section 205.301. Nonagricultural substances that are allowed for use on the National List and nonorganically produced agricultural products may be used in or on “organic” and “made with * * *” products pursuant to paragraphs (b) and (c) of section 205.301, respectively. Documentation of commercial availability of each substance to be used as a nonorganic ingredient in products labeled “organic” must be listed in the organic handling system plan in accordance with section 205.201. Handlers are prohibited from using: (1) Ionizing radiation for the treatment or processing of foods; (2) ingredients produced using excluded methods; or (3) volatile synthetic solvents in or on a processed product or any ingredient which is sold, labeled, or represented as organic. The prohibition on ionizing radiation for the treatment or processing of foods is discussed under Applicability, section 205.105. This rule does not prohibit an organic handling operation from using Food and Drug Administration (FDA)-approved X-rays for inspecting packaged foods for foreign objects that may be inadvertently commingled in the packaged product.

The two paragraphs on excluded methods and ionizing radiation in section 205.270(c) of the proposed rule are replaced with new paragraph (c)(1) which cross-references those practices under paragraphs (e) and (f) of section 205.105. New section 205.105 clearly specifies that ionizing radiation and excluded methods are two practices that handlers must not use in producing organic agricultural products and ingredients. The prohibition on the use of volatile synthetic solvents, also included under paragraph (c) of section 205.270 does not apply to nonorganic ingredients in “made with * * *” products.

The practice standard for facility pest management under section 205.271 requires the producer or handler operating a facility to use management practices to control and prevent pest infestations. Prevention practices in paragraph (a) include removing pest habitats, food sources, and breeding areas; preventing access to handling facilities; and controlling environmental factors, such as temperature, light, humidity, atmosphere, and air circulation, to prevent pest reproduction. Permitted pest control methods in paragraph (b) include mechanical or physical controls, such as traps, light, or sound. Lures and repellents using nonsynthetic substances may be used as pest controls. Lures and repellents with synthetic substances that are allowed on the National List also may be used. Prevention and control practices in paragraphs (a) and (b) may be used concurrently.

If the practices in paragraphs (a) and (b) are not effective, amended paragraph (c) provides that handlers may then use a nonsynthetic or synthetic substance consistent with National List and nonorganically produced agricultural products may be used in or on “organic” and “made with * * *” products pursuant to paragraphs (b) and (c) of section 205.301, respectively. Documentation of commercial availability of each substance to be used as a nonorganic ingredient in products labeled “organic” must be listed in the organic handling system plan in accordance with section 205.201. Handlers are prohibited from using: (1) Ionizing radiation for the treatment or processing of foods; (2) ingredients produced using excluded methods; or (3) volatile synthetic solvents in or on a processed product or any ingredient which is sold, labeled, or represented as organic. The prohibition on ionizing radiation for the treatment or processing of foods is discussed under Applicability, section 205.105. This rule does not prohibit an organic handling operation from using Food and Drug Administration (FDA)-approved X-rays for inspecting packaged foods for foreign objects that may be inadvertently commingled in the packaged product.
effective, synthetic substances not on the National List may be used to control pest infestations. Under new paragraph (d), the handler and the operation’s certifying agent, prior to using such a substance, must agree on the substance to be used to control the pest, measures to be taken to prevent contact with organically produced product, and ingredients that may be in the handling facility.

This rule recognizes that certain local, State, and Federal laws or regulations may require intervention with prohibited substances before or at the same time substances allowed in paragraphs (b) and (c) are used. To the extent that this occurs, this rule permits the handler to follow such laws and regulations to market a product as organically handled, provided that the product does not come into contact with the pest control substance used.

The extent of pest infestation cannot be foreseen when an organic plan is submitted by the certified operation and approved by the certifying agent. A handler who uses any nonsynthetic or synthetic substance to control facility pests must update its organic handling system plan to address all measures taken or intended to be taken to prevent contact between the substance and any organically produced ingredient or finished product.

This subpart differs from the proposal in several respects as follows:

(1) Maintain or Improve Provision for Production Operations Only. A number of commenters questioned whether the requirement in the proposed rule that an operation must “maintain or improve the natural resources of the operation, including soil and water quality” applied to handling as well as production operations. They stated that handling operations are not integrated into natural systems the way that production systems are. As a result, these commenters were uncertain how handlers could fulfill the “maintain or improve” requirement. The “maintain or improve” requirement addresses the impact of a production operation on the natural resource must to sustain or improve and, as such, does not apply to handling operations. We have modified the final rule in section 205.200 by limiting the “maintain or improve” requirement to production practices.

(2) Management Practices and Physical Barriers to Prevent Commingling. Many commenters, including numerous certifying agents, recommended that the proposed provisions for an organic system plan were not adequate for the task of certifying an operation that produces both organic and nonorganic products. The commenters requested that the final rule incorporate the provisions established in the OPFA for certifying these split operations. These provisions include separate recordkeeping for the organic and nonorganic operations and the implementation of protective practices to prevent the commingling of product and the unintentional contact of organic product with prohibited substances. We have amended the provisions for an organic system plan in section 205.201(a)(5) to require greater accountability regarding the segregation of organic and nonorganic products in a split operation. The changes we made incorporate language from the OPFA (“physical facilities, management practices”) to provide clear criteria for producers, handlers and certifying agents to agree upon an organic system plan that protects the integrity of organic product.

(3) Commercial Availability. The proposed rule required that a raw or processed agricultural product sold, labeled, or represented as organic must contain not less than 95 percent organically produced raw or processed agricultural product. Additionally, section 205.606 of the proposed rule allowed any nonorganically produced agricultural product to be used in the 5 percent nonorganic component of an agricultural product sold, labeled, or represented as organic. Many commenters objected to these provisions and recommended that nonorganically produced agricultural products should only be allowed in an organic product when the organically produced form was not commercially available. Commenters stated that allowing nonorganically produced agricultural products within the 5 percent would significantly weaken demand for many organically produced commodities, especially herbs and spices. These commenters stated that herbs and spices often constitute less than 5 percent of the ingredients in a raw or processed agricultural product and that handlers producing an organic product would instinctively seek out the less expensive nonorganic variety. The proposal also indicated that the 5 percent component is an important market for many products...
produced from organically produced livestock, such as milk derivatives and meat by-products, that are not typically marketed directly to consumers. Commenters stated that the preponderance of current certification programs use the commercial availability criterion when determining whether a nonorganically produced agricultural product may be used within the 5 percent component. Commenters cited the National Organic Standards Board’s (NOSB) recommendation that organic agricultural products be used in this 5 percent component unless they are commercially unavailable and requested that the final rule incorporate the criteria for determining commercial availability that accompanied that NOSB recommendation.

We agree with commenters that a preference for organically produced agricultural commodities, when commercially available, can benefit organic producers, handlers, and consumers in a variety of ways. We believe that the commercial availability requirement may allow consumers to have confidence that processed products labeled as “organic” contain the highest feasible percentage of organic ingredients. Some producers may benefit from any market incentive to supply organically produced minor ingredients that handlers need for their processed products. We recognize that the provision does impose an additional requirement on handlers who must ascertain whether the agricultural ingredients they use are commercially available in their organic form. The NOSB recommended that the final rule contain a commercial availability provision based upon the guidelines developed by the American Organic Standards project of the Organic Trade Association. For these reasons, we have amended the final rule to require that an agricultural commodity used as an ingredient in a raw or processed product labeled as organic must be organic when the ingredient is commercially available in an organic form.

While recognizing the potential benefits of applying the commercial availability standard to all agricultural ingredients in a processed product, we are concerned that enforcing this provision could impose an excessive burden on handlers. Although many commenters stated that some existing certifying agents apply a commercial availability standard, we do not have complete information on the criteria used by these certifying agents, and we are unsure whether a consensus exists on criteria for commercial availability within the organic community. Additionally, we are concerned that, unless the standard is clearly articulated and consistently interpreted and enforced, it will not be effective. Disagreement among certifying agents regarding when and under what circumstances an ingredient is commercially available would undermine our intent to create an equitable and enforceable standard.

AMS is soliciting additional comment and information on a number of issues concerning the development of standards for the commercial availability of organically produced agricultural commodities used in processed products labeled as “organic.” On the basis of these comments and information and additional recommendations that the NOSB may develop, AMS will develop a commercial availability standard for use in implementing the final rule. AMS intends to develop the commercial availability standard and incorporate it within the final rule prior to the commencement of certification activities by accredited certifying agents. This approach will provide organic handlers and certifying agents the standard necessary to incorporate the consideration of commercial availability of ingredients in an organic system plan at the time that the USDA organic standard comes into use. Specifically, AMS requests comments and information addressing the following questions:

What factors, such as quantity, quality, consistency of supply, and expense of different sources of an ingredient, should be factored into the consideration of commercial availability? What relative importance should each of these factors possess, and are there circumstances under which the relative importance can change?

What activities and documentation are sufficient to demonstrate that a handler has taken appropriate and adequate measures to ascertain whether an ingredient is commercially available?

How can AMS ensure the greatest possible degree of consistency in the application of the commercial availability standard among multiple certifying agents?

Could potentially adverse effects of a commercial availability standard, such as uncertainty over the cost and availability of essential ingredients, impact or impede the development of markets for organically processed products?

What economic and administrative burdens are imposed by the commercial availability standards found in existing organic certification programs?

How would producers benefit from market incentives to increase use of organic ingredients that result from a commercial availability standard?

Would lack of a commercial availability standard provide a disincentive for handlers of products labeled “organic” to seek out additional organic minor ingredients? What impacts could this have on producers of minor ingredients?

AMS welcomes any new or unpublished research results or information that exists concerning a commercial availability standard. AMS specifically invites comment from establishments which currently operate using commercial availability or a comparable provision in the conduct of their business. AMS will receive comment on this issue until 90 days after publication of the final rule.

(4) Conservation of Biodiversity. Many commenters recommended amending the definition of organic production to include the requirement that an organic production system must promote or enhance biological diversity (biodiversity). Commenters stated that the definitions for organic production developed by the NOSB and the Codex Commission include this requirement. We agree with these commenters and have amended the definition of organic production to require that a producer must conserve biodiversity on his or her operation. The use of “conserve” establishes that the producer must initiate practices to support biodiversity and avoid, to the extent practicable, any activities that would diminish it. Compliance with the requirement to conserve biodiversity requires that a producer incorporate practices in his or her organic system plan that are beneficial to biodiversity on his or her operation.

General—Changes Requested But Not Made

This subpart retains from the proposed rule regulations on which we received comments as follows:

Organic Plan Excessively Restrictive.

One organic inspector was concerned that the requirements of the organic system plan were too prescriptive and would create an excessive paper work burden for producers and handlers. The commenter stated that the excessive specificity of certain requirements (composition and source of every substance used), combined with the ambiguity of others (soil and tissue testing required but with no mention of the frequency), would confuse the working relationship between a producer or handler and his or her certifying agent. The commenter was
concerned that strict adherence to the specifications in the organic system plan would compromise the ability of producers and handlers to run their businesses. While agreeing that flexibility in the development of the organic system plan was valuable, the commenter stated that producers and handlers, not the certifying agent, must retain the primary managerial role for their operation. Other commenters maintained that the organic system plan requirements were too ambiguous and would inhibit certifying agents’ efforts to review necessary information. For example, a trade association commented that the absence of specific recordkeeping requirements for livestock feed materials, medications, and health care activities would impair compliance monitoring.

The provisions for an organic system plan were one of the most significantly revised components of the proposed rule, and, with minor changes related to split operations, we have retained them in the final rule. These provisions provide ample discretion for producers, handlers, and certifying agents to perform their duties while recognizing that mutual consent is a prerequisite for them to meet their responsibilities. The organic system plan enables producers and handlers to propose and certifying agents to approve site and operation-specific practices that fulfill all applicable program requirements. Producers and handlers retain the authority to manage their operations as they deem necessary, but any actions they undertake that modify their organic system plan must be approved by the certifying agent. With regard to recordkeeping, certifying agents are authorized to require the additional information, such as the livestock records mentioned in the comment, that they deem necessary to evaluate compliance with the regulations.

One certifying agent stated that the requirement to maintain or improve the natural resources of the operation was worthy in principle but unreasonable to achieve. This commenter stated that the long-term consequences of an organic system plan could not be foreseen and recommended requiring that producers “must endeavor” to maintain or improve the operation’s natural resources. We have not changed this requirement because the vast majority of commenters supported an organic system plan that mandated the “maintain or improve” principle. A good working relationship between the producer and his or her certifying agent, including the annual inspection and accompanying revisions to the organic system plan, can rectify the unforeseen and unfavorable conditions that arise.

**Crop Production—Changes Based on Comments**

This subpart differs from the proposal in several respects as follows:

1. **Crop nutrient management.** The fundamental requirement of the soil fertility and crop nutrient management practice standard, that tillage, cultivation, and nutrient management practices maintain or improve the physical, chemical, and biological condition of the soil and minimize erosion, remains unaltered. The proposed rule required that a producer budget crop nutrients by properly utilizing manure or other animal and plant materials, mined substances of low or high solubility, and allowed synthetic amendments. Many commenters disagreed with using the term, “budget,” which they considered too limiting to characterize nutrient management in organic systems. These commenters recommended that the practice standard instead emphasize the diverse practices used in organic systems to cycle nutrients over extended periods of time.

We agree with these commenters and have amended the final rule to require that producers manage crop nutrients and soil fertility through the use of crop rotations and cover crops in addition to plant and animal materials. Additionally, we clarified that producers may manage crop nutrients and soil fertility by applying mined substances if they are used in compliance with the conditions established in the National List. Finally, we removed the word, “waste,” from our description of animal and plant materials in the proposed rule to emphasize the importance of these resources in organic soil fertility management.

2. **Compost Practice Standard.** The proposed rule required that a composted material used on an organic operation must be produced at a facility in compliance with the Natural Resource Conservation Service (NRCS) practice standard. While many commenters agreed with the need for greater oversight of the feedstocks and procedures used to produce compost, most stated that the NRCS practice standard would not be suitable for this purpose. Commenters stated that the requirements in the NRCS practice standard were not designed for organic operations and would prohibit many established, effective composting systems currently used by organic producers. For example, adoption of the NRCS practice standard would prevent producers from using nonfarm wastes as compost feedstocks. Materials such as food processing by-products and leaves from curbside collection programs have long been used with beneficial results.

Commenters also stated that the minimum acceptable requirements for the design, construction, and operation of a composting facility contained in the practice standard were appropriate for a voluntary cost share program but were excessive as a compliance requirement for organic certification. Commenters questioned whether producers could justify the investment of time and resources needed to comply with the multiple design and operation criteria specified in the NRCS practice standard. We agree with commenters who stated that, given the diversity of composting systems covered by a national organic standard, requiring full compliance with the NRCS practice standard would be overly prescriptive. We maintain, however, that implementation of the OFPA requires a rigorous, quantitative standard for the production of compost. The OFPA contains significant restrictions on applying raw manure that are reflected in the soil fertility and crop nutrient management practice standard. These restrictions pertain to raw manure and do not apply once fresh animal materials are transformed into a composted material. An organic producer using a composted material containing manure must comply with the nutrient cycling and soil and water conservation provisions in his or her organic system plan but is not constrained by the restrictions that apply to raw manure. Therefore, producers intending to apply soil amendments will require clear and verifiable criteria to differentiate raw manure from composted material. We developed the requirements in the final rule for producing an allowed composted material by integrating standards used by the Environmental Protection Agency (EPA) and USDA’s Natural Resources Conservation Service (NRCS). The requirements for the carbon-to-nitrogen (C:N) ratio for composting materials are the same as that found in the NRCS practice standard for a composting facility. The time and temperature requirements for in-vessel, static aerated pile, and windrow composting systems are consistent with that EPA regulates under 40 CFR Part 503 for the production of Class A sewage sludge. Additionally, AMS reviewed these compost production requirements with USDA’s Agricultural Research Service (ARS).
The conditions in the final rule for producing an allowed composted material begin with the selection of appropriate feedstocks. The producer’s first responsibility is to identify the source of the feedstocks used in the composting system. This requirement ensures that only allowed plant and animal materials are included in the composting process, that they are not contaminated with prohibited materials, and that they are incorporated in quantities suitable to the design of the composting system. Certifying agents will exercise considerable discretion for evaluating the appropriateness of potential feedstock materials and may require testing for prohibited substances before allowing their use. For example, a certifying agent could require a producer to monitor off-farm inputs such as leaves collected through a municipal curbside program or organic wastes from a food processing facility. Monitoring may be necessary to protect against contamination from residues of prohibited substances, such as motor oil or heavy metals, or gross inert materials such as glass shards that can enter the organic waste stream.

The final rule further requires that the producer adhere to quantitative criteria when combining and managing the plant and animal materials that are being composted. When combining feedstocks to initiate the process, producers must establish a C:N ratio of between 25:1 and 40:1. This range allows for very diverse combinations of feedstock materials while ensuring that, when properly managed, the composting process will yield high quality material. While some commenters maintained that specifying any C:N ratio in the final rule would be too restrictive, it would be far more problematic not to establish a range. The 25:1 to 40:1 range ensures that producers will establish appropriate conditions under which the additional requirements of the practice standard, most notably the time and temperature criteria, can be achieved with minimal producer oversight. Composting operations using a C:N ratio lower than 25:1 require increasingly intensive management as the ratio drops due to the risk of putrefaction. Operations in excess of the 40:1 range may achieve the minimum temperature but are likely to drop off quickly and result in a finished material that is inadequately mature and deficient in nitrogen. The producer is not required to perform a physical analysis of each feedstock component if he or she can demonstrate that an estimated value is reliable. For example, estimates of the carbon and nitrogen content in specific manures and plant materials are generally recognized. Other feedstocks of consistent quality may be tested once and assumed to approximate that value.

The producer must develop in his or her organic system plan the management strategies and monitoring techniques to be used in his or her composting system. To produce an allowed composted material, the producer must use an in-vessel, static aerated pile, or windrow composting system. Producers using an in-vessel or static aerated pile system must document that the composting process achieved a temperature between 131°F and 170°F and maintained that level for a minimum of 3 days. Producers using a windrow composting system must document that the composting process achieved a temperature between 131°F and 170°F and maintained that level for a minimum of 15 days. Compost produced using a windrow system must be turned five times during the process. These time and temperature requirements are designed to minimize the risk from human pathogens contained in the feedstocks, degrade plant pathogens and weed seeds, and ensure that the plant nutrients are sufficiently stabilized for land application.

The final rule does not contain provisions for the use of materials commonly referred to as “compost teas.” A compost tea is produced by combining composted plant and animal materials with water and a concentrated nutrient source such as molasses. The moisture and nutrient source contribute to a bloom in the microbial population in the compost, which is then applied in liquid form as a crop pest or disease control agent. The microbial composition of compost teas are difficult to ascertain and control and we are concerned that applying compost teas could impose a risk to human health. Regulation of compost teas was not addressed in the proposed rule. The National Organic Program (NOP) will request additional input from the NOSB and the agricultural research community before deciding whether these materials should be prohibited in organic production or whether restrictions on their use are appropriate. In addition to managing crop nutrients with raw manure and composted plant and animal materials, a producer may use uncomposted plant materials. These are materials derived exclusively from plant sources that a producer manages in a manner that makes them available for application in a cropping system. For example, plant materials that are degraded and stabilized through a vermicomposting process may be used as a soil fertility and crop nutrient amendment.

(3) Mined Substances of High Solubility. The proposed rule treated mined substances of high solubility as a single category of soil amendment and allowed their use where warranted by soil and crop tissue testing. Many commenters objected to the general allowance for this category of substances and were particularly disappointed that the NOSB annotations on two such materials, sodium (Chilean) nitrate and potassium chloride, were not included. Commenters cited the potential detrimental effects of these highly soluble and saline substances on soil quality and stated that several international organic certification programs severely prescribe or prohibit their use. One certifying agent recommended that natural substances of high solubility and salinity be handled comparably to similar synthetic materials such as liquid fish products and humic acids that appear on the National List, complete with their original NOSB annotations.

At its June 2000 meeting, the NOSB recommended that the NOP delete general references to mined substances of high solubility from the final rule, and incorporate the NOSB’s specific annotations for materials of this nature. We have adopted this recommendation by retaining a place for mined substances of high solubility in the soil fertility and crop nutrient management practice standard but restricting their use to the conditions established for the material as specified on the National List of prohibited natural substances. Under this approach, mined substances of high solubility are prohibited unless used in accordance with the annotation recommended by the NOSB and added by the Secretary to the National List. We deleted the provision from the proposed rule that use of the substance be “justified by soil or crop tissue analysis.” The final rule contains two materials—sodium nitrate and potassium chloride—that may be used in organic crop production with the annotations developed by the NOSB.

While “mined substances of high solubility” is not a discrete, recognized category such as crop nutrients, the proposed rule mentioned sodium nitrate, potassium chloride, potassium nitrate (niter), langbeinite (sulfate of potash magnesia), and potassium sulfate in this context. Based on the recommendation of the NOSB, the final rule would prohibit use of these materials, unless the NOSB developed recommendations on conditions for their use and the Secretary added them
mitigate the effects of repetitive use of the same or similar substances. While agreeing that pest resistance and shifts in pest populations were important considerations, commenters stated that managing these issues was beyond the ability of individual operations. Commenters recommended that the NOP develop principles and practices for managing pest resistance and shifts in pest types that would apply to all production operations. We agree with these comments and have deleted the requirement to evaluate and mitigate the effects of using the same or similar crop pest, weed, or disease control substances. The final rule requires that producers document the use of such substances in their organic systems plans, subject to the approval of their certifying agent.

(7) Prohibition on Use of Treated Lumber. The proposed rule did not specifically address the use of lumber that had been treated with a prohibited substance, such as arsenic, in organic production. Citing the explicit prohibition on these substances in existing organic standards, many commenters felt that treated lumber should be excluded in the final rule. Commenters also cited the NOSB’s recommendation to prohibit the use of lumber treated with a prohibited substance for new construction and replacement purposes effective upon publication of the final rule. We have included a modified version of the NOSB’s recommendation within the crop pest, weed, and disease management practice standard. This provision prohibits the use of lumber treated with arsenate or other prohibited materials for new installations or replacement purposes in contact with an organic production site. We included this modification to clarify that the prohibition applies to lumber used in direct contact with organically produced and handled crops and livestock and does not include uses, such as lumber for fence posts or building materials, that are isolated from production. The prohibition applies to lumber in crop production, such as the frames of a planting bed, and for raising livestock, such as the boards used to build a farrowing house.

(8) Greater Rigor in the Wild Harvest Production Organic System Plan. A number of commenters stated that the wild-crop harvesting practice standard was insufficiently descriptive and that the proposed rule failed to apply the same oversight to wild harvest operations it did to those producing crops and livestock. Some commenters maintained that the proposed rule did not require a wild harvest producer to operate under an approved organic system plan. These commenters proposed specific items, including maps of the production area that should be required in a wild harvest operation’s organic system plan. One commenter recommended that the definition for “wild crop” be modified to allow the harvest of plants from aquatic environments.

We amended the practice standard for wild-crop harvesting to express the compliance requirements more clearly. Wild-crop producers must comply with the same organic system plan requirements and conditions, as applicable to their operation, as their counterparts who produce crops and livestock. Wild harvest operations are production systems, and they must satisfy the general requirement that all practices included in their organic system plan must maintain or improve the natural resources of the operation, including soil and water quality. We modified the practice standard to emphasize that wild harvest production is linked to a designated site and expect that a certifying agent would incorporate mapping and boundary conditions into the organic system plan requirements. Finally, we changed the definition of “wild crop” to specify that harvest takes place from a “site” instead of “from land,” thereby allowing for aquatic plant certification.

Crop Production—Changes Requested But Not Made

This subpart retains from the proposed rule regulations on which we received comments as follows:

(1) Application of Raw Manure. The soil fertility and crop nutrient management practice standard in the proposed rule permitted the application of raw manure to crops not intended for human consumption and established restrictions for applying it to crops used for human food. For human food crops, the proposed rule required a 120-day interval between application and harvest of crops whose edible portion had direct contact with the soil or soil particles, and a 90-day interval for crops that did not. These provisions reflected the recommendations developed by the NOSB at its June 1999 meeting. The practice standard also required that raw manure must be applied in a manner that did not contribute to the contamination of crops, soil, or water by plant nutrients, pathogenic organisms, heavy metals, or residues of prohibited substances.

The majority of commenters supported the provisions for applying raw manure. Some commenters stated...
that the provisions effectively balanced the benefits of applying raw manure to the soil with the environmental and human health risks associated with its use. These commenters stated that the lengthy intervals between application and harvest would not impose an unreasonable or unfeasible burden on organic producers. The NOSB strongly supported the provisions in the proposed rule, emphasizing that raw manure contributed significant benefits to soil nutrient, structure, and biological activity that other soil fertility practices and materials do not provide. Other commenters stated that the provisions were consistent with the requirements in existing organic standards and added that the restrictions were justifiable because they reflected responsible management practices.

For differing reasons, a number of commenters disagreed with the proposed provisions. Some commenters cited the human health risks associated with pathogenic organisms found in raw manure and stated that the proposed intervals between application and harvest were not adequately protective. These commenters recommended that the NOP conduct more extensive risk assessment procedures before determining what, if any, intervals between application and harvest would adequately protect human health. Some of these commenters identified the risk assessment methodology and pathogen treatment procedures governing the production and use of sewage sludge as the most suitable precedent for guiding the additional work required in this area. Conversely, a number of commenters stated that the provisions in the proposed rule were excessive because they exceeded the minimum 60-day interval between application and harvest established in the OFPA. Many of these commenters recommended eliminating the distinction between crops that come into contact with soil or soil particles and those that don’t and applying a uniform 60-day interval between harvest and application for any crop to which raw manure had been applied. Some commenters stated that the 120-day interval severely limited the flexibility of producers who operated in regions such as the Northeast where the growing season lasted only slightly longer. Other commenters maintained that the practice standard did not address specific practices, such as applying raw manure to frozen fields, that they maintained should be expressly prohibited.

The responsibility to use raw manure in a manner that is protective of human health applies to all producers, whether organic or not, who apply such materials. We acknowledge the commenters who noted that the OFPA cites food safety concerns relative to manure use and, therefore, that food safety considerations should be reflected in the practice standard for applying raw manure in the final rule. Some of the commenters favored more extensive risk assessment procedures or lengthening the interval between application and harvest. We have not, however, changed the provisions for applying raw manure.

Although public health officials and others have identified the use of raw manure as a potential food safety concern, at the present time, there is no science-based, agreed-upon standard for regulating the use of raw manure in crop production. The standard in this rule is not a public health standard. The determination of food safety demands a complex risk assessment methodology, involving extensive research, peer review, and field testing for validation of results. The only comparable undertaking in Federal rulemaking has been EPA’s development of treatment and application standards for sewage sludge, an undertaking that required years of dedicated effort. The NOP does not have a comparable capacity with which to undertake a comprehensive risk assessment of the safety of applying raw manure to human food crops. To delegate the authority to determine what constitutes safe application of raw manure to certifying agents would be even more problematic. A certifying agent cannot be responsible for establishing a Federal food safety standard. Therefore, the standard in this rule is a reflection of AMS’ view and of the public comments that this standard is reasonable and consistent with current organic industry practices and NOSB recommendations for organic food crop production. Should additional research or Federal regulation regarding food safety requirements for applying raw manure emerge, AMS will ensure that organic production practice standards are revised to reflect the most up-to-date food safety standard.

Notwithstanding the certification of food safety as a consideration in the OFPA nor the inclusion of this practice standard in the final rule should be construed to suggest that organically produced agricultural products are any safer than nonorganically produced ones. USDA has consistently stated that certification is a process claim, not a product claim, and, as such, cannot be used to differentiate organic from nonorganic commodities with regard to food safety. National organic standards for manure use cannot be used to establish a food safety standard for certified commodities in the absence of as uniform Federal regulation to ensure the safety of all human food crops to which raw manure has been applied. The OFPA was designed to certify a process for informational marketing purposes.

Neither have we changed the practice standard in response to comments that the requirement in the final rule should not exceed the 60-day interval contained in the OFPA. The OFPA clearly establishes that the interval must be no less than 60 days and does not preclude a longer standard. The NOSB has strongly supported the proposed 90- and 120-day intervals, and the vast majority of commenters indicated that these provisions would be feasible for virtually all organic cropping systems. The requirement in the practice standard that raw manure must be applied in a manner that does not contribute to the contamination of crops, soil, or water by plant nutrients, pathogenic organisms, heavy metals, or residues of prohibited substances provides certifying agents the discretion to prohibit specific practices that would not be in compliance. With this discretion, a certifying agent could prohibit practices, such as applying manure to frozen ground or too close to water resources, that many commenters stated were not appropriate for organic production.

(2) No Prohibition on Manure from Nonorganic Operations. The proposed rule identified animal and plant waste materials as important components in soil fertility and crop nutrient management without providing criteria for distinguishing allowed and prohibited sources. A large number of commenters objected to this provision and stated that manure from nonorganic sources may contain residues from prohibited substances, including animal medications. These commenters maintained that some of these residues, such as antibiotics, may remain active for extended intervals, and others, such as heavy metals, could accumulate on the organic operation. Commenters stated that if either or both conditions prevailed, the integrity of the organic operation would be jeopardized. Many producers and certifying agents emphasized that the proposed rule conflicted with the Codex guidelines that prohibit the use of manure from factory farms. These commenters were concerned that failure to restrict the use of manure from nonorganic operations would put their products at a competitive disadvantage, particularly in European markets. When raising this issue, most commenters requested that the final rule either prohibit the use of
manure from factory farms or state that certifying agents could regulate the practice by requiring residue testing and restrictions on application.

We have not changed the provisions for using manure from nonorganic operations in the final rule. In many discussions on the subject throughout the years, the NOSB has never recommended that manure from nonorganic farms be prohibited. Existing organic certification standards routinely permit the use of manure from nonorganic operations with appropriate oversight, and the final rule incorporates a similar approach. Under the final rule, a certifying agent can require residue testing when there is reasonable concern that manure, either raw or as a component of compost, contains sufficient quantities of prohibited materials to violate the organic integrity of the operation. Providing certifying agents the discretion to require screening for prohibited materials will minimize the risk of introducing contaminants while maintaining the ecologically important practice of recycling organic material from nonorganic operations. Additionally, the final rule requires that producers apply manure and compost in a manner that maintains or improves the soil and water quality of their operation. This provision provides an additional safeguard that certifying agents may use to ensure that the application of any form of manure protects the natural resources of the operation.

(3) Rotating a Field in and out of Organic Production
Some commenters stated that a producer should not be allowed to rotate fields on their operation in and out of organic production. These commenters were concerned that producers could apply prohibited substances that persisted for many years, such as soil fumigants, and begin harvesting organically produced crops after 3 years. They stated that, without a prohibition on the rotation of fields in this manner, organic producers could effectively use a prohibited substance on their operation.

We have not amended the final rule to prohibit the rotation of a field on an operation in and out of organic production. The statutory prohibition on the application of a prohibited substance is 3 years, and this requirement is contained in section 205.202(b). This prohibition restricts the application of a prohibited substance, not its residual activity. If AMS receives evidence that the rotation of fields in this manner threatens to compromise organic production, the NOP and NOSB will collaborate on developing standards to remedy it.

(4) Use of Seed Treatments on the National List

The seed and planting stock practice standard in the proposed rule generated a very diverse array of responses that, while largely favorable, highlighted a potentially disruptive impact on organic producers. The practice standard favored organic seed and planting stock over nonorganically produced but untreated varieties and nonorganically produced, untreated seed and planting stock over nonorganically produced seeds and planting stock treated with an allowed synthetic substance. Producers could use the less preferable seed or planting stock variety if they demonstrated to their certifying agent that an equivalent variety in the preferred form was not commercially available. Most commenters endorsed the principle of requiring organic seed and planting stock and agreed that the proposed provisions were a workable approach to enforcement. They stated that the provisions created an incentive for seed and planting stock providers to develop supplies for organic markets, yet enabled producers who made a good faith effort but failed to locate seed or planting stock in the preferred form the ability to continue producing organically. Most commenters indicated that this approach would support the existing market for organic seed and planting stock while fostering its continued development.

A number of commenters, however, stated that the seed and planting stock practice standard was unreasonable and unworkable and would adversely affect organic producers. These effects would include significantly reduced planting options due to the nonavailability of seed in any allowed form and higher seed costs, which represent a significant percentage of the total production cost for some commodities. These commenters maintained that the three categories of seed and planting stock allowed in the order of preference could not reliably provide producers with many commercial varieties currently being planted. They pointed out that there were no synthetic seed treatments on the National List in the proposed rule, thereby eliminating the use of treated seed in organic production. Commenters stated that producers often rely upon seed and planting stock varieties that are uniquely well adapted for their growing conditions or marketing requirements and that these particular varieties would very often not be available in untreated form. These commenters concluded that the proposed practice standard would compel many producers to abandon many tried and true varieties of seed and planting stock and perhaps phase out organic production entirely. One commenter maintained that the proposed rule’s stated intention of using the practice standard to stimulate production of organic seed and planting stock was not within the purpose of the OFPA.

We have not changed the seed and planting stock practice standard in response to these commenters because the prohibition on using synthetic materials not on the National List is a requirement of the OFPA. The final rule cannot allow producers to use synthetic seed treatments that have not been reviewed, favorably recommended by the NOSB, and added to the National List by the Secretary. The practice standard creates incentives for producers to seek out seed and planting stock inputs that are the most compatible with organic production, yet includes allowances when preferred forms are not commercially available. While no seed treatments are included on the National List in the final rule, individuals may petition the NOSB for review of such substances. Additionally, the practice standard creates an incentive for seed and planting stock producers and suppliers to develop natural treatments suitable for organic systems that would not need to appear on the National List. The objectives of spurring production of organically grown seed and promoting research in natural seed treatments are compatible with the OFPA’s purpose of facilitating commerce in organically produced and processed food. We designed the practice standard to pursue these objectives while preventing the disruption that an ironclad requirement for organically produced seed and planting stock may have caused.

(5) Practice Standard for Maple Syrup

Many commenters stated that the proposed rule lacked production and handling standards for operations that produce maple syrup. Commenters stated that maple syrup production is a significant enterprise for many organic producers and that the absence of a practice standard in the final rule would adversely affect existing markets for organic products. Many commenters recommended that the final rule incorporate the maple syrup practice standard from an existing certification program or the American Organic Standards.

We have not included a practice standard for the production and handling of maple syrup because the final rule contains sufficient provisions for the certification of these types of operations. After reviewing existing
practice standards for maple syrup, we determined that the standards in the final rule for crop production, handling operations, and allowed and prohibited materials on the National List provided comparable guidance.

Crop Production—Clarifications

Clarification is given on the following issues raised by commenters:

(1) Applicability of Crop Rotation Requirement to all Operations. One State program commented that the crop rotation practice standard in the proposed rule was unreasonable for producers who operated in regions where limited rainfall and irrigation resources or unique soil conditions made cover cropping impractical. This commenter stated that certain dryland cropping systems, such as aloe vera production, function as "semi-perennial" systems that do not include rotations, yet fulfill the objectives of the crop rotation practice standard. A certifying agent expressed a similar concern by suggesting that the crop rotation practice standard be changed by adding "may include, but is not limited to" prior to the list of allowed management practices. This commenter felt that the "may include" clause afforded individual growers greater discretion by acknowledging that not every allowed management practice would be applicable to all operations.

We have retained the language from the proposed rule because it already provides the flexibility to develop site-specific crop rotation practices requested by these commenters. The regulation as originally written includes the "but not limited to" clause that allows producers to include alternative management practices in their organic system plan. Additionally, the regulation states that the producer must implement a crop rotation that provides the required functions "that are applicable to the operation." This further establishes that the crop rotation component of an organic system plan must be considered within the context of site-specific environmental conditions including climate, hydrology, soil conditions, and the crops being produced. The final rule requires implementation of a crop rotation, but the producer and certifying agent will determine the specific crops and the frequency and sequencing of their use in that rotation. Crop rotations must fulfill the requirements of this practice standard—to maintain or improve soil organic matter content, provide for pest management, manage deficient or excess plant nutrients, and control erosion—and are not obligated to use any specific management practice. We structured this and other practice standards, as well as the requirements of the organic system plan, to enable producers and certifying agents to develop organic system plans adapted to natural variation in environmental conditions and production systems.

(2) Excluding Annual Seedlings from Planting Stock. The proposed rule allowed a producer to use nonorganically produced seeds and planting stock if organically produced equivalent varieties were not commercially available. Several commenters, including the NOSB, were concerned that the definition of planting stock as "any plant or plant tissue, including rhizomes, shoots, leaf or stem cuttings, roots, or tubers, used in plant production or propagation" was sufficiently broad to be applied to annual seedlings. While many commenters, including the NOSB, supported the commercial availability exemption in the case of seed and planting stock, they objected to extending it to annual seedlings. The proposed rule did not intend to include annual seedling within the definition of planting stock and included a separate definition of "annual seedling" as "a plant grown from seed that will complete its life cycle or produce a harvestable crop yield within the same crop year or season in which it is planted." The proposed rule addressed annual seedlings as a distinct category within the seed and planting stock practice standard. There was no allowance for using nonorganically produced annual seedlings based on commercial availability, and such seedlings can only be used when a temporary variance has been issued due to a catastrophic business interruption. The growth of markets for organically produced annual seedlings, unlike those for seeds and planting stock, obviates the need for the commercial availability provision. We have retained this approach in the final rule.

Livestock Production—Changes Based on Comments

This subpart differs from the proposal in several respects as follows:

(1) Whole Herd Conversion. The proposed rule required that livestock receive 1 year of continuous organic management prior to the milk or milk products they produce being labeled as organic. Based on the feed provisions in that proposal, producers would be required to provide a 100-percent organic feed ration (exclusive of National List substances allowed as feed supplements and additives) for that entire year. Many producers, consumers, State certification programs, and certifying agents commented that the full year organic feed requirement created an insurmountable barrier for small and medium-size dairy operations wishing to convert to organic production. They maintained that the added expense of a full year, 100-percent organic feed requirement was economically prohibitive. These commenters stated that "new entry" or "whole herd" conversion provisions in existing certification standards have been instrumental in enabling established nonorganic dairies to make the transition to organic production.

Commenters stated that these provisions typically allow producers to provide livestock 80-percent organic or self-raised feed for the first 9 months of a herd's transition, before requiring 100-percent organic feed for the final 3 months. Some commenters stated that many current organic dairies had capitalized on this whole herd conversion provision and that the consistent growth in demand for organic milk and milk products reflected consumer acceptance of the principle.

At its June 2000 meeting, the NOSB reiterated its prior endorsement of the conversion principle for operations that jointly convert dairy herds and the land on which they are raised. The NOSB recommended allowing a producer managing an entire, distinct herd to provide 80-percent organic or self-raised feed during the first 9 months of the final year of conversion, and 100-percent organic feed for the final 3 months. The recommendation further required that dairy animals brought onto an organic dairy must be organically raised feed for the first 9 months prior to milk production.

While the preponderance of comments supported the whole herd conversion provision, a significant number of individuals, certifying agents, and State certification programs opposed it. Some commenters felt that requiring less than 1 full year of 100-percent organic feed would not satisfy consumer expectations for an organically managed dairy. Other commenters stated that the whole herd conversion merely favored one segment of organic producers over another. They maintained that the full year, 100-percent organic feed requirement would stimulate markets for organically produced hay and grain, thereby rewarding good row crop rotation. One certifying agent was concerned that the conversion provision would create a permanent exemption and that split...
operation dairies could use it repeatedly to bring nonorganic animals into the organic operation.

The final rule contains a provision for whole herd conversion that closely resembles those found in the NOSB recommendation and the existing certification standards. The final rule requires that an entire, distinct dairy herd must be under organic management for 1 year prior to the production of organic milk. During the first 9 months of that year, the producer must provide a feed ration containing a minimum of 80-percent organic feed or feed that is raised from land included in the organic system plan and managed in compliance with organic crop requirements. The balance of the feed ration may be nonorganically produced, but it must not include prohibited substances including antibiotics or hormones. The producer must provide the herd 100-percent organic feed for the final 3 months before the production of organic milk. The producer must comply with the provisions in the livestock health and living conditions practice standard during the entire year of conversion. After the dairy operation has been certified, animals brought on to the operation must be organically raised from the last third of gestation. We did not incorporate the NOSB’s recommendation to provide young stock with nonorganic feed up to 12 months prior to the production of certified milk. By creating an ongoing allowance for using nonorganic feed on a certified operation, this provision would have undermined the principle that a whole herd conversion is a distinct, one-time event.

We anticipate that the provisions added to the final rule will address the concerns of commenters who objected to the conversion principle. Consumers have embraced milk and milk products from dairies certified under private whole herd conversion provisions essentially identical to that in the final rule. While the conversion provision may temporarily reduce demand for organic feed materials, it encourages producers to develop their own supplies of organic feed. The conversion provision also rewards producers for raising their own replacement animals while still allowing for the introduction of animals from off the farm that were organically raised from the last third of gestation. This should protect existing markets for organically raised heifers while not discriminating against closed herd operations. Finally, the conversion provision cannot be used routinely to bring nonorganically raised animals into an organic operation. It is a one-time opportunity for producers working with a certifying agent to implement a conversion strategy for an established, discrete dairy herd in conjunction with the land resources that sustain it.

(2) Organic Management for Livestock from the Last Third of Gestation. The proposed rule required that organically managed breeder and dairy stock sold, labeled, or represented as organic slaughter stock must be under continuous organic management from birth. Many commenters stated that this requirement was an inappropriate relaxation of most existing organic standards, which require organic management for all slaughter stock from the last third of gestation. These commenters cited the NOSB’s 1994 recommendation that all slaughter stock must be the progeny of breeder stock under organic management from the last third of gestation or longer. Commenters also recommended extending the organic management provision to cover the last third of gestation to make it consistent with the requirements in section 205.236(a)(4) for the organically raised offspring of breeder stock. We agree with the argument presented by commenters and have changed the final rule to require that breeder or dairy stock be organically raised from the last third of gestation to be sold as organic slaughter stock.

(3) Conversion Period for Nonedible Livestock Products. The proposed rule required that livestock must be under continuous organic management for a period not less than 1 year before the nonedible products produced from them could be sold as organic. Several commenters questioned the basis for creating different origin of livestock requirements based on whether the operation intended to produce edible or nonedible products. These commenters stated that the OFPA does not sanction such a distinction, nor is it contained in existing certification standards. They questioned why the proposed rule created such a provision in the absence of a favorable NOSB recommendation. We agree that the creation of a separate origin of livestock requirement for animals intended to provide nonedible products could be confusing. We have changed this provision in the final rule to require that nonedible products be produced from livestock that have been organically managed from the last third of gestation.

(4) Provisions for Feed Supplements and Feed Additives. The proposed rule provided that nonagricultural products and synthetic substances included on the National List could be used as feed additives and supplements. Many commenters stated that allowing nonagricultural products and synthetic substances as feed supplements contradicted the definition for “feed supplement” found in the proposed rule. That definition stipulated that a feed supplement must, itself, be a feed material, and the definition for “feed” in the proposed rule precluded using nonagricultural products and synthetic substances. These commenters requested that either the definition of “feed supplement” be changed to make it consistent with the allowance for nonagricultural products and synthetic substances or else that the term be dropped from the final rule. The Food and Drug Administration (FDA) recommended modifying the definitions for “feed additive” and “feed supplement” and further specifying the components required in a feed ration under the livestock health care practice standard.

We amended the definition in the final rule to state that a feed supplement is “a combination of feed nutrients added to livestock feed to improve the nutritional balance or performance of the total ration.” We retained the second component of the proposed definition, which described how a feed supplement could be offered to livestock. We amended the definition of “feed additive” to “a substance added to feed in micro quantities to fulfill a specific nutritional need; i.e., essential nutrients in the form of amino acids, vitamins, and minerals.” The definitions for “feed supplement” and “feed additive” in the proposed rule were originally recommended by the NOSB. While our intent in the proposed rule was to codify as fully as possible the recommendations of the NOSB, we agree with commenters that the proposed definitions were incompatible with the overall provisions for livestock feed. The definitions in the final rule are consistent with the NOSB’s objective to create clear distinctions between feed, feed supplements, and feed additives while clarifying the role for each within an organic livestock ration. We also incorporated FDA’s recommendation to include protein and/or amino acids, fatty acids, energy sources, and fiber for ruminants as required elements of a feed ration in the livestock health care practice standard. These additions make the livestock health care practice standard more consistent with the National Research Council’s Committee on Animal Nutrition’s Nutrient Requirement series, which we cited in the proposed rule as the basis for feed requirements.

Many commenters addressed provisions in the proposed rule to allow or prohibit specific materials and categories of materials used in livestock...
feed. Among these, some commenters questioned whether enzymes were defined as a feed additive and, therefore, allowed. One certifying agent requested guidance on the status of supplementing livestock feed with amino acids. At its October 1999 meeting, the NOSB discussed the Technical Advisory Panel (TAP) reviews on the use of enzymes and amino acids in livestock feed. The NOSB determined that natural sources of enzymes exist and that their use should be allowed in organic production. Their discussion of natural sources of enzymes concluded that enzymes derived from edible, nontoxic plants and nonpathogenic bacteria or fungi that had not been genetically engineered should be allowed as a nonorganic feed additive. The NOSB did not take a position on amino acids during this meeting but indicated that it would revisit the subject in the near future. Based on these recommendations, the final rule allows the use of natural enzymes but not amino acids as nonorganic feed additives. The NOSB’s recommendation that natural sources of enzymes existed and were compatible with organic livestock production supports allowing them without adding them to the National List. Some commenters discussed the animal welfare and environmental benefits associated with providing amino acids in livestock feed and supported allowing them. However, without a recommendation from the NOSB that amino acids are natural or should be added to the National List as a synthetic, the final rule does not allow their use.

Commenters questioned whether nonsynthetic but nonagricultural substances, such as ground oyster shells and diatomaceous earth, would be allowed in agricultural feed. In 1994, the NOSB recommended that natural feed additives can be from any source, provided that the additive is not classified as a prohibited natural on the National List. We agree with this recommendation and have amended the final rule such materials as feed additives and supplements. The only additional constraint on these materials is that every feed, feed additive, and feed supplement be used in compliance with the Federal Food, Drug, and Cosmetic Act, as stated in section 205.237(b)(6).

The NOSB recommended that ruminants maintained under temporary confinement must have access to dry, unchopped hay. Although this position was an NOSB recommendation and not part of the proposed rule, several commenters responded to it. Most of these commenters stated that the language was too restrictive and could preclude the use of many suitable forage products. One dairy producer stated that the requirement would not be practical for operations that mix hay with other feed components. We agree that the NOSB’s proposed language is too prescriptive and have not included it in the final rule.

(5) Provisions for Confinement. The proposed rule established the health, nutritional, and behavioral needs of the particular species and breed of animal as the primary considerations for determining livestock living conditions. The proposed rule also identified essential components of the practice standard, including access to shade, shelter, exercise areas, fresh air, and direct sunlight, while stating that species-specific guidelines would be developed in conjunction with future NOSB recommendations and public comment. Finally, the proposed rule outlined the conditions pertaining to animal welfare and environmental protection under which producers could temporarily confine livestock.

While supportive of the underlying principles of this practice standard, the vast majority of commenters stated that the actual provisions suffered from a lack of clarity and specificity. Many commenters were concerned that the proposed rule did not adequately ensure access to the outdoors for all animals. While supportive of the access to pasture requirement for ruminant production, commenters stated that the final rule needed a clear definition of pasture to make the provision meaningful. Conversely, some commenters supported the less prescriptive approach adopted in the proposed rule. The NOSB added considerably to its earlier recommendations on livestock living conditions during its June 2000 meeting.

Many commenters stated that the criteria identified as required elements in the provisions for livestock living conditions did not specifically include access to the outdoors. One commenter stated that the requirement that animals receive direct sunlight could be interpreted to simply require windows in livestock confinement facilities. Commenters were virtually unanimous that, except for the limited exceptions for temporary confinement, all animals of all species must be afforded access to the outdoors. Commenters also maintained that the outdoor area must accommodate natural livestock behavior, such as dust wallows for poultry and, in the case of ruminants, provide substantial nutrition. Many commenters specifically opposed dry lots as an allowable outdoor environment. The NOSB recommended that the final rule state that all livestock shall have access to the outdoors. As a result of these comments, we have revised the final rule to establish that access to the outdoors is a required element for all organically raised livestock.

We further amended the final rule to include a definition of “pasture.” The definition of “pasture” we included emphasizes that livestock producers must manage their land to provide nutritional benefit to grazing animals while maintaining or improving the soil, water, and vegetative resources of the operation. The producer must establish and maintain forage species-appropriate for the nutritional requirements of the species using the pasture.

Numerous commenters requested clarification on species-specific living conditions, such as the use of cages for poultry and confinement systems for veal production. The use of continuous confinement systems including cages for poultry and veal production is incompatible with the requirement that organically raised livestock receive access to the outdoors and the ability to engage in physical activity appropriate to their needs. There will be times when producers must temporarily confine livestock under their care, but these instances must be supported by the exemptions to the outdoor access requirement included in the final rule. Other commenters requested additional guidance on whether confinement for the purpose of finishing slaughter stock would be allowed, and, if so, how long that confinement could last. Commenters who supported an allowance for finishing most often recommended that, in the case of cattle, confinement should not exceed 90 days. The final rule does not include a specific length of time that cattle or other species may be confined prior to slaughter. We will seek additional input from the NOSB and public comment before developing such standards.

Several commenters questioned whether a Federal, State, or local regulation that required confinement would supersede the requirement for outdoor access. These commenters were aware of county ordinances that prohibited free ranging livestock production to protect water quality. Organic operations must comply with all Federal, State, and local regulations. At the same time, to sell, label, or represent an agricultural commodity as “100 percent organic,” “organic,” or “made with * * *” “grown by” or “handled by” a producer or handler must comply with all the applicable requirements set forth in this
regulation. Federal, State, or local regulations that prohibit a required practice or require a prohibited one will essentially preclude organic certification of the affected commodity within that jurisdiction.

(6) Prohibition on Parasiticides During Lactation. The proposed rule provided that breeder stock could receive synthetic parasiticides included on the National List, provided that the treatment occurred prior to the last third of gestation for progeny that were to be organically managed. Many commenters supported this principle but were concerned that the wording would allow producers to administer parasiticides to lactating breeder stock while the offspring were still nursing. These commenters felt that such an allowance violated the intent of the provision because offspring could be exposed to systemic parasiticides or their residues through their mother’s milk. The NOSB recommended a prohibition on using allowed synthetic parasiticides during lactation for progeny that are organically managed. We agree with these commenters and have modified the final rule to prohibit the treatment of organically managed breeder stock with allowed synthetic parasiticides during the last third of gestation or lactation.

Livestock Production—Changes Requested But Not Made

This subpart retains from the proposed rule regulations on which we received comments as follows:

(1) Prohibition on Factory Farms. Many commenters requested that the final rule prohibit the certification of “factory farms.” These commenters stated that factory farms are dependent upon practices and materials that are inconsistent with or expressly prohibited in the OFPA. The final rule does not contain such a prohibition because commenters did not provide a clear, enforceable definition of “factory farm” for use in the final rule. All organic operations, regardless of their size or other characteristics, must develop and adhere to an approved organic system plan that complies with these regulations in order to be certified.

(2) Nonorganic Feed Protocol. The proposed rule required that, except for nonagricultural products and synthetic substances included on the National List, a producer must provide livestock with a total feed ration composed of agricultural feed products, including pasture and forage, that is organically produced and, if applicable, handled. It also prohibited exceptions for temporary variances that, under very limited circumstances and with the approval of the certifying agent and the Administrator, would provide an exemption from specific production and handling standards. The preamble of the proposed rule described an emergency resulting in the unavailability of organic agricultural feed products as an example of a situation in which a temporary variance could be issued. Many commenters recommended that the final rule require a producer who received a temporary variance for a feed emergency to follow the order of preference for noncertified organic feed developed by the NOSB. This order of preference requires a producer to procure agricultural feed products from sources that are as close to complying with the standards for organic certification as possible. Commenters stated that adherence to the order of preference would most closely conform with the expectation of consumers that organically raised livestock received organic feed and would create an incentive for livestock feed producers to pursue certification.

We have not included the NOSB’s feed emergency order of preference in the final rule because it would be too prescriptive and difficult to enforce during an emergency. Receiving a temporary variance categorically exempts a producer from the provision for which it was issued, although that producer may not substitute any practice, material, or procedure that is otherwise prohibited, although that producer may not substitute any practice, material, or procedure that is otherwise prohibited under section 205.105. Additionally, certified organic feed is far more available in terms of quantity and affordability than when the NOSB developed its order of preference in 1994. We anticipate that producers whose original supply of organic agricultural feed products is interrupted will be able to fill the shortfall through the marketplace.

(3) Prohibition on Physical Alterations. The proposed rule required that producers perform physical alterations as needed to promote animal welfare and in a manner that minimizes pain and stress. This provision was one component of the health care practice standard that required producers to establish and maintain preventive livestock health care practices. We stated in the preamble that there was insufficient consensus from previous public comment to designate specific physical alterations as allowed or prohibited and envisioned working with producers, certifying agents, and consumers to achieve that goal. We requested comment on techniques to measure animal stress that could be used to evaluate whether specific physical alterations were consistent with the conditions established in the proposed rule.

We received significant numbers of comments both opposing and supporting the provision in the proposed rule for performing physical alterations. Many commenters opposed any allowance for physical alterations and argued that such practices are cruel and debilitating to animals. These commenters maintained that modifications in breed selection, stocking densities, and the configuration of living conditions could achieve results similar to physical alterations without harming the animal. They stated that by adapting their production systems to promote the physical and psychological welfare of animals, producers could obviate the need for physical alterations. In particular, commenters cited physical alterations to the beaks and feet of poultry as unnecessary due to the availability of alternative production systems. Many commenters expressed concern that the allowance for physical alterations would facilitate the certification of large confinement operations. Commenters also stated that performing physical alterations was inconsistent with Codex guidelines and objected to the allowance before full public deliberation on the subject through the NOSB process.

A large number of commenters stated that, if reasonable guidelines could be established, the allowance for physical alterations would be a beneficial, and even necessary, condition for organic livestock production. These commenters maintained that producers engage in physical alterations for the overall welfare of the flock or herd and that the pain and stress of performing them must be weighed against the pain and stress of not doing so. For example, these commenters cited the traumatic effect of cannibalism on poultry flocks that had not undergone beak trimming or the injuries caused by animals whose horns had not been removed. Many of these commenters stated that producers could reduce but not eliminate the need for physical alterations through alternative production practices such as breed selection and stocking densities. The NOSB supported the provision as written in the proposed rule, stating that it met the animal welfare requirements while allowing practices necessary for good animal husbandry. We have retained the proposed provision for physical alterations without taking any further position on whether specific practices are allowed or prohibited. We did not receive substantial new
guidance on techniques to measure stress in animals due to physical alterations and have made no revisions in that regard. The final rule establishes that, when appropriately performed and within the context of an overall management system, specific physical alterations are allowed. It also mandates that, as an element of a preventative health care program, physical alterations must benefit the ultimate physical and psychological welfare of the affected animal.

(4) Withdrawal for Synthetic Parasiticides in Lactating Livestock. The proposed rule required a 90-day withdrawal period before milk and milk products produced from livestock treated with an allowed synthetic parasiticide could be labeled as organic. Referencing the statement in the preamble to the proposed rule that the 90-day withdrawal period was attributable to “consumer expectations of organically raised animals,” a dairy producer commented that the provision ignored animal welfare and farm economic sustainability considerations. The commenter considered the 90-day withdrawal period capricious and problematic since, for bovine dairy operations, it would compel producers to either shorten an animal’s natural drying off period, or lose 30 days of organic milk production. The commenter stated that the optimal extended withdrawal period for this situation would be 60 days since this is the approximate duration of a dairy cow’s natural dry period. Under this approach, livestock requiring treatment could receive an allowed synthetic parasiticide at the time of drying off, thus allowing the withdrawal period to coincide with the natural 60-day period when the livestock were not lactating. Livestock could complete the withdrawal period prior to the birth of their offspring in approximately 60 days, at which time the mother’s milk could again be sold as organic. The commenter maintained that the 60-day period would satisfy consumer expectation for an extended withdrawal period after past treatment with an allowed synthetic parasiticide without imposing an unnecessary constraint on the producer.

We have retained the 90-day withdrawal period in the final rule. The provisions in the final rule for treating livestock with an allowed synthetic parasiticide reflect the 90-day withdrawal period recommended by the NOSB at its October 1999 meeting. The NOSB has the authority to reconsider this issue and propose an alternative annotation for the Secretary’s consideration.

(5) Delineation of Space Requirements for Animal Confinement. The proposed rule did not establish space requirements for livestock living conditions but stated that a producer must accommodate the health and natural behavior of animals under his or her care. Some commenters stated their preference for space requirements because they are more uniform and enforceable. These commenters stated that some existing certification standards include space requirements in standards for livestock living conditions and that Codex guidelines support this approach. While not disagreeing that space requirements could be an effective certification tool for organic livestock production systems, we have not incorporated any such provisions in the final rule. We anticipate that additional NOSB recommendations and public comment will be necessary for the development of space requirements. At its June 2000 meeting, the NOSB agreed that it would be premature to include space requirements in the final rule.

(6) Access to pasture versus pasture-based. Commenters stated that the proposed rule’s requirement that ruminants receive “access to pasture” did not sufficiently characterize the relationship that should exist between ruminants and the land they graze. Many of these commenters recommended that the final rule require that ruminant production be “pasture-based.” Many commenters stated that the final rule needed a more explicit description of the relationship between livestock and grazing land. The NOSB shared this perspective and recommended that the final rule require that ruminant production systems be “pasture-based.” In contrast, an organic dairy producer maintained that a uniform, prescriptive definition of pasture would not be appropriate in a final rule. This commenter stated that the diversity of growing seasons, environmental variables, and forage and grass species could not be captured in a single definition and that certifying agents should define pasture on a case-by-case basis. The commenter also disagreed with the “pasture-based” requirement, stating that pasture should be only one of several components of balanced livestock nutrition. Singling out pasture as the foundation for ruminant management would distort this balance and deprive other producers of the revenue and rotation benefits they generate by growing livestock feed.

We retained the “access to pasture” requirement because the term, “pasture-based,” has not been sufficiently defined to use for implementing the final rule. The final rule does include a definition for pasture, and retention of the “access to pasture” provision provides producers and certifying agents with a verifiable and enforceable standard. The NOP will work with the NOSB to develop additional guidance for managing ruminant production operations.

(7) Stage of Production. The proposed rule contained provisions for temporary confinement, during which time livestock would not receive access to the outdoors. Many commenters were concerned that the stage-of-production justification for temporary confinement could be used to deny animals access to the outdoors during naturally occurring life stages, including lactation. Commenters overwhelmingly opposed such an allowance and stated that the stage of production exemption should be narrowly applied. One commenter stated that a dairy operation, for example, might have seven or eight distinct age groups of animals, with each group requiring distinct living conditions. Under these circumstances, the commenter maintained that a producer should be allowed to temporarily house one of these age groups indoors to maximize use of the whole farm and the available pasture. At its June 2000 meeting, the NOSB stated that the allowance for temporary confinement should be restricted to short-term events such as birthing of newborn or finish feeding for slaughter stock and should specifically exclude lactating dairy animals. We have not changed the provision in the final rule for the stage-of-production allowance in response to these comments. The NOSB has supported the principle of a stage-of-production allowance but has not provided sufficient guidance for determining, on a species-specific basis, what conditions would warrant such an allowance.

Without a clearer foundation for evaluating practices, we have not identified any specific examples of practices that would or would not warrant a stage-of-production allowance. We will continue to explore with the NOSB specific conditions under which certain species could be temporarily confined to enhance their well-being.

In the final rule, temporary confinement refers to the period during which livestock are denied access to the outdoors. The length of temporary confinement will vary according to the conditions on which it is based, such as the duration of inclement weather. The conditions for implementing temporary confinement for livestock do not minimize the producer’s ability to
restrain livestock in the performance of necessary production practices. For example, it is allowable for a producer to restrain livestock during the actual milking process or under similar circumstances, such as the administration of medication, when the safety and welfare of the livestock and producer are involved.

Handling—Changes Based on Comments

The following changes are made based on comments received.

1. Commercial Availability. A large number of commenters, including organic handlers and certifying agents, stated that “commercial availability” must be included as a requirement for the 5 percent of nonorganic ingredients that are used in products labeled “organic.”

We agree and have added a commercial availability requirement as part of a handler’s organic system plan under section 205.201 of this subpart. Up to 5 percent (less water and salt) of a product labeled “organic” may be nonorganic agricultural ingredients. However, handlers must document that organic forms of the nonorganic ingredients are not commercially available before using the nonorganic ingredients.

2. Prohibited Practices. Commenters were unclear about the extent of the prohibition on use of excluded methods and ionizing radiation. To make that prohibition clear, we have moved the handling prohibitions in proposed rule sections 205.270 (c) to 205.105, Applicability, subpart B. Paragraphs (c)(1) and (c)(2) which listed excluded methods and ionizing radiation in the proposed rule are combined into paragraph (c)(1) that cross-references new section 205.105.

3. Use of Predator Pests and Parasites. Paragraph (b)(1) of section 205.271 proposed that predator pests and parasites may be used to control pests in handling facilities. Under FDA’s Good Manufacturing Practice, 21 CFR part 110.35(c), it states that “No pests shall be allowed in any area of a food plant.” Some commenters believed use of predator pests in handling facilities is prohibited by the FDA regulation. Other commenters stated that predator pests could be used in certain handling facilities under the FDA regulation. One commenter claimed that the FDA regulation in 21 CFR part 110.19 allows exemptions for certain establishments that only harvest, store, or distribute raw agricultural product. Another commenter suggested that use of predator pests should be allowed when FDA does not prohibit their use.

We do not intend to be inconsistent with the FDA requirement and, thus, have removed proposed paragraph (b)(1) of section 205.271. Use of predator pests in various organic handling and storage areas is subject to FDA’s Good Manufacturing Practice. Paragraphs (b)(2) and (b)(3) are redesignated.

4. Use of Synthetic Pheromone Lures. Proposed paragraph (b)(3) provided for use of nonsynthetic lures and repellent. A few handlers and certifying agents commented that nearly all pheromone lures use synthetic substances. Because pheromone lures do not come into contact with products in a handling facility, commenters argued that such lures should be allowed, provided that the synthetic substance used is on the National List.

We agree and have added “synthetic substances” to redesignated paragraph (b)(2) for use in lures and repellents. The synthetic substances used must be consistent with the National List.

5. Restrict Initial Use of Synthetics to National List Substances. Paragraph (c) in the proposed rule provided for use of any synthetic substance to prevent or control pests. Several handlers and certifying agents stated that use of nonsynthetic and synthetic substances should initially be limited first to substances which are allowed on the National List. This would mean that substances not allowed for use on the National List could not be used initially to control or prevent pest infestations.

We agree with these comments. Use of allowed substance before use of other substances is a fundamental principle of organic agriculture. Therefore, if preferred practices under paragraphs (a) and (b) are not successful in preventing or controlling pest infestations, handlers may then use, under amended paragraph (c), only nonsynthetic or synthetic substances which are allowed for use on the National List.

We have removed the proviso that applications of a pest control substance must be consistent with the product’s label instructions. This requirement is readily understood and does not need to be explicitly stated in the regulations. Because paragraph (c) now provides for use only of allowed National List substances, a new paragraph (d) is added to allow for use of other synthetic substances, including synthetic substances not on the National List, to prevent or control pest infestations.

These substances may be used only if the practices in paragraphs (a), (b), and (c) addressed. If the substance is used, the handler and the operation’s certifying agent must agree on the synthetic substance to be used and the measures to be taken to prevent contact of the substance with organic products and ingredients in the facility. We expect that this communication can be accomplished with telephone calls or by electronic means.

This regulation does not preempt Federal, State, or local health and sanitation requirements. We recognize that inspectors who monitor compliance with those regulations may require immediate intervention and use of synthetic substances, not on the National List, before or at the same time as the methods specified in paragraphs (b) and (c). Therefore, to make this clear, we have added a new paragraph (f). To ensure that the use of the substances does not destroy a product’s organic integrity, we are requiring that the handler take appropriate measures to prevent contact of the product with the pest control substance used.

6. Preventing Contact with Prohibited Substances. Commenters recommended that, if prohibited substances are applied by fogging or fumigation, the organic product and packaging material must be required to be completely removed from the facility and reentry of the product or packaging be delayed for a period three times longer than that specified on the pesticide label. Commenters believed removal and reentry should be mandatory, regardless of the organic product or container.

We understand the commenters’ concerns. However, their recommendations are not appropriate for all pest infestations. We believe that measures needed to be taken to prevent contact with a synthetic substance must be determined on a case-by-case basis by the handler and certifying agent. As stated earlier, new paragraph (d) of section 205.271 requires a handler and certifying agent to agree on control and prevention measures prior to application of a synthetic substance. We believe that such an agreement will help safeguard a product’s organic integrity. Use of a synthetic substance in fogging or fumigation should be based on other factors, such as contact with the product's organic integrity, the extent of the pest infestation; the substance and application method to be used; the state of the organically produced product or ingredient (raw, unpackaged bulk, canned, or otherwise sealed); and health and sanitation requirements of local, State, and Federal authorities.

Paragraph (e) is changed to clarify that an operation’s organic handling plan must outline all measures taken to prevent contact between synthetic pest control
substances and organically produced products and ingredients.

(7) Repetitive Use of Pest Control Measures. One commenter suggested a change in the paragraph (e) requirement that handlers’ organic plans must include “an evaluation of the effects of repetitive use” of pest prevention and control materials. The commenter believed that the requirement was excessive and beyond what should be expected of handlers. The commenter indicated that handlers’ organic plans should address the “techniques that will be used to minimize” the negative effects of repetitive use of pest control materials.

We agree that “an evaluation of the effects of repetitive use” is more than what is reasonable to expect of handlers in their organic plans. We do not agree, however, that an organic plan should be required to address the “techniques” used to minimize the effects of repetitive use of pest control materials. However, we believe that handlers should update their organic handling plans to account for the use of pest control or prevention substances, particularly if the substances are prohibited substances. The update should include a description of the application methods used and the measures taken to prevent contact between the substance used and the organic product. We have added these requirements in redesignated paragraph (e). Proposed paragraph (e) of section 205.271 is removed.

Handling—Clarifications

Clarity is given on the following issues raised by commenters.

(1) Use of Nonorganic Ingredients in Processed Products. We have corrected paragraph (c) of section 205.270 to clarify what must not be used in or on organically produced ingredients and nonorganically produced ingredients used in processed organic products. The prohibition on use of ionizing radiation, excluded methods, and volatile synthetic solvents applies to all organically produced ingredients. The 5 percent of nonorganic ingredients in products labeled “organic,” also are subject to the three prohibited practices. The nonorganic ingredients in products labeled “made with organic ingredients” must not be produced using ionizing radiation or excluded methods but may be produced using volatile synthetic solvents. The nonorganic ingredients in products containing less than 70 percent organically produced ingredients may be produced and processed using ionizing radiation, excluded methods, and synthetic solvents.

(2) Water Quality Used in Processing. A handler questioned whether public drinking water containing approved levels of chlorine, pursuant to the Safe Drinking Water Act, is acceptable for use in processing products labeled “100 percent organic.” Water meeting the Safe Drinking Water Act may be used in processing any organically produced products.

Temporary Variance—Changes Based on Comments

Additional Causes for Issuing Temporary Variance. A few State departments of agriculture commenters suggested that “drought” should be added to the regulatory text as a natural disaster warranting a temporary variance from regulations. We agree and have added drought to the regulatory text in paragraph (n)(2) of section 205.290. We have also added “hail” as a natural disaster warranting a temporary variance. Both drought and hail were mentioned in the preamble of the proposed rule but were unintentionally left out of the regulatory text.

Temporary Variance—Changes Requested But Not Made

Allowance of Temporary Variances. A few commenters suggested that SOP’s governing State officials should be able to authorize temporary variances due to local natural disasters which may occur in a State. We do not agree that with these comments. For consistency of application, we believe that only the Administrator should have the authority to grant a temporary variance. Citing local conditions, an SOP’s governing State official and certifying agents may recommend a temporary variance to the Administrator. We are committed to providing quick responses to such recommendations.

Subpart D—Labels, Labeling, and Market Information

The Act provides that a person may sell or label an agricultural product as organically produced only if the product has been produced and handled in accordance with provisions of the Act and these regulations. This subpart sets forth labeling requirements for organic agricultural products and products with organic ingredients based on their percentage of organic composition. For each labeling category, this subpart establishes what organic terms and references can and cannot be displayed on a product package’s principal display panel (pdp), information panel, ingredient statement, and on other package panels. Labeling requirements also are established for organically produced livestock feed, for containers used in shipping and storing organic
product, and for denoting organic bulk products in market information which is displayed or disseminated at the point of retail sale. Restrictions on labeling organic product produced by exempt operations are established. Finally, this subpart provides for a USDA seal and regulations for display of the USDA seal and the seals, logos, or other identifying marks of certifying agents.

The intent of these sections is to ensure that organically produced agricultural products and ingredients are consistently labeled to aid consumers in selection of organic products and to prevent labeling abuses. These provisions cover the labeling of a product as organic and are not intended to supersede other labeling requirements specified in other Federal labeling regulations. The Food and Drug Administration (FDA) regulates the placement of information on food product packages in 21 CFR parts 1 and 101. USDA’s Food Safety and Inspection Service’s (FSIS) Federal Meat Inspection Act, Poultry Products Inspection Act, and Egg Products Inspection Act have implementing regulations in 9 CFR parts 317 which must be followed in the labeling of meat, poultry, and egg products. The Federal Trade Commission (FTC) regulations under the Fair Packaging and Labeling Act (FLPA) in 16 CFR part 500 and the Alcohol Tobacco and Firearms (ATF) regulations under the Federal Alcohol Administration Act (FAA) in 27 CFR parts 4, 5, and 7, also must be followed, as applicable to the nature of the product. The labeling requirements specified in this subpart must be implemented in a manner so that they do not conflict with the labeling requirements of these and other Federal labeling requirements.

While this regulation does not require labeling of an organic product as organic, we assume that producers and handlers choose to label their organic products and display the USDA seal to the extent allowed in these regulations. They do this to improve the marketability of their organic product. Under the National Organic Program (NOP), the assembly, packaging, and labeling of multiingredient organic products are considered handling activities. The certification of handling operations is covered in subpart C of this regulation. No claims, statements, or marks using the term, “organic,” or display of certification seals, other than as provided in this regulation, may be used. Based on comments received, several important labeling changes from the proposed rule are made in this final rule. (1) The term, “organic,” cannot be used in an agricultural product name if it modifies an ingredient that is not organically produced (e.g., “organic chocolate ice cream” when the chocolate flavoring is not organically produced). (2) The 5 percent or less of nonorganic ingredients in products labeled “organic” must be determined not “commercially available” in organic form. (3) Display of a product’s organic percentage is changed from required to optional for “organic” and “made with * * *” products. (4) The minimum organic content for “made with * * *” products is increased from 50 percent to 70 percent. (5) In addition to listing individual ingredients, the “made with * * *” label may identify a food group on the label (“made with organic fruit”). (6) A new section is added to provide labeling of livestock feed that is organically produced. (7) Finally, a revised design for the USDA seal is established. In addition to these changes, we have made a few changes in the regulatory text for clarity and consistency purposes. These do not change the intent of the regulation.

Once a handler makes a decision to market a product as organic or containing organic ingredients, the handler is required to follow the provisions of this subpart regarding use, display, and location of organic claims and certification seals. Handlers who produce and label organic ingredients and/or assemble multiingredient products composed of 70 percent or more organic ingredients must be certified as an organic handling operation. Handlers of products of less than 70 percent organic ingredients do not have to be certified unless the handler actually produces one or more of the organic ingredients used in the product. Repackers who purchase certified organic product from other entities for repackaging and labeling must be certified as an organic operation. Entities which simply relabel an organic product package are subject to recordkeeping requirements which show proof that the product purchased prior to relabeling was, indeed, organically produced and handled. Distributors which receive and transport labeled product to market are not subject to certification or any labeling requirements of this regulation.

Many commenters appealed for “transition” or “conversion” labeling. This issue is discussed under Applicability in subpart B. Transition labeling is not provided for in the Act or the proposed rule and is not provided for in this regulation.

Description of Regulations

General Requirements

The general labeling principle employed in this regulation is that labeling or identification of the organic nature of a product increases as the organic content of the product increases. In other words, the higher the organic content of a product, the more prominently its organic nature can be displayed. This is consistent with provisions of the Act which establish the three percentage categories for organic content and basic labeling requirements in those categories.

Section 205.300 specifies the general use of the term, “organic,” on product labels and market information. Paragraph (a) establishes that the term, “organic,” may be used only on labels and in market information as a modifier of agricultural products and ingredients that have been certified as produced and handled in accordance with these regulations. The term “organic” cannot be used on a product label or in market information for any purpose other than to modify or identify the product or ingredient in the product that is organically produced and handled. Food products and ingredients that are not organically produced and handled cannot be modified, described, or identified with the term, “organic,” on any package panel or in market information in any way that implies the product is organically produced.

Section 6519(b) of the Act provides the Secretary with the authority to review use of the term, “organic,” in agricultural product names and the names of companies that produce agricultural products. While we believe that the term, “organic,” in a brand name context does not inherently imply an organic production or handling claim and, thus, does not inherently constitute a false or misleading statement, we intend to monitor the use of the term in the context of the entire label. We will consult with the FTC and FDA regarding product and company names that may misrepresent the nature of the product and take action on a case-by-case basis.

Categories of Organic Content

Section 205.301 establishes the organic content requirements for different labeling provisions specified under this program. The type of labeling and market information that can be used and its placement on different panels of consumer packages and in market information is based on the percentage of organic ingredients in the product. The percentage must reflect the actual weight or fluid volume (excluding water
and salt) of the organic ingredients in the product. Four categories of organic content are established: 100 percent organic; 95 percent or more organic; 70 to 95 percent organic; and less than 70 percent organic.

100 Percent Organic

For labeling and market information purposes, this regulation allows a “100 percent organic” label on: (1) agricultural products that are composed of a single ingredient such as raw, organically produced fruits and vegetables and (2) products composed of two or more organically produced ingredients, provided that the individual ingredients are, themselves, wholly organic and produced without any nonorganic ingredients or additives. Only processing aids which are, themselves, organically produced, may be used in the production of products labeled “100 percent organic.” With the exception of the description phrase “100 percent” on the pdp, the labeling requirements for “100 percent organic” products are the same as requirements for 95 percent organic products specified in section 205.303.

Organic

Products labeled or represented as “organic” must contain, by weight (excluding water and salt), at least 95 percent organically produced raw or processed agricultural product. The organic ingredients must be produced using production and handling practices pursuant to subpart C. Up to 5 percent of the ingredients may be nonagricultural substances (consistent with the National List) and, if not commercially available in organic form pursuant to section 205.201, nonorganic agricultural products and ingredients in minor amounts (hereinafter referred to as minor ingredients) [spices, flavors, colorings, oils, vitamins, minerals, accessory nutrients, incidental food additives]. The nonorganic ingredients must not be produced using excluded methods, sewage sludge, or ionizing radiation.

Made with Organic Ingredients

For labeling and market information purposes, the third category of agricultural products are multiingredient products containing by weight or fluid volume (excluding water and salt) between 70 and 95 percent organic agricultural ingredients. The organic ingredients must be produced in accordance with subparts C and G. Such products may be labeled or represented as “made with organic (specified ingredients or food group(s)).” By “specified,” we mean the name of the agricultural product(s) or food group(s) forming the organic ingredient(s). Up to three organically produced ingredients or food groups may be named in the phrase.

If one or more food groups are specified in the phrase, all ingredients in the product which belong to the food group(s) identified on the label must be organically produced. For the purposes of this labeling, the following food groups may be identified as organically produced on a food package label: beans, fish, fruits, grains, herbs, meats, nuts, oils, poultry, seeds, spices, sweeteners, and vegetables. In addition, processed milk products (butter, cheese, yogurt, milk, sour creams, etc.) also may be identified as “milk products” food group. For instance, a vegetable soup made with 85 percent organically produced and handled potatoes, tomatoes, peppers, celery, and onions may be labeled “soup made with organic potatoes, tomatoes, and peppers” or, alternatively, “soup made with organic vegetables.” In the latter example, the soup may not contain nonorganic vegetables. For the purposes of this labeling provision, tomatoes are classified, accordingly to food use, as a vegetable.

To qualify for this organic labeling, the nonorganic agricultural ingredients must be produced and handled without use of the first three prohibited practices specified in paragraph (f) of section 205.301, but may be produced or handled using practices prohibited in paragraphs (f)(4) through (f)(7).

Because of the length of the labeling phrase “made with organic (specified ingredients or food group[s]),” such products are referred to in this preamble as “made with * * * ” products. The labeling requirements for “made with * * * ” products are specified in section 205.304.

Product With Less Than 70 Percent Organic Ingredients

The final labeling category covers multiingredient products with less than 70 percent organic ingredients (by weight or fluid volume, excluding water and salt). The organic ingredients must be produced in accordance with subparts C and G. The remaining nonorganic ingredients may be produced, handled, and assembled without regard to these regulations (using prohibited substances and prohibited production and handling practices). Organic labeling of these products is limited to the information panel only as provided in section 205.305.

Products that fail to meet the requirements for one labeling category may be eligible for a lower labeling category. For example, if a product contains wholly organic ingredients but the product formulation requires a processing aid or less than 5 percent of a minor ingredient that does not exist in organic form, the product cannot be labeled “100 percent organic” and must be labeled as “organic.” If a multiingredient product is 95 percent or more organic but contains a prohibited substance in the remaining 5 percent, the product cannot be labeled as “organic,” because of the presence of the prohibited substance, but may be labeled as a “made with * * * ” product. Further, a handler who produces a “100 percent organic” or “organic” product but chooses not to be certified under this program may only display the organic percentage on the information panel and label the ingredients as “organic” on the ingredient statement. The handler must comply with recordkeeping requirements in subpart E.

Livestock Feed

All agricultural ingredients used in raw and processed livestock feed that is labeled as “100 percent organic” and “organic” must be organically produced and handled in accordance with the requirements of these regulations. The difference between the two labels is that feed labeled as “100 percent organic” must be composed only of organically produced agricultural ingredients and may not contain nonorganic feed additives or supplements. The agricultural portion of livestock feed labeled as “organic” must contain only organically produced raw and processed agricultural ingredients and may contain feed additives and supplements in conformance with the requirements of section 205.237. Additionally, labeling of livestock feed containers must follow State livestock feed labeling laws.

Prohibited Practices

The labeling of whole products or ingredients as organic is prohibited if those products or ingredients are produced using any of the following production or handling practices: (1) Ingredients or processing aids produced using excluded methods; (2) ingredients that have been produced using applications of sewage sludge; (3) ingredients that have been processed with ionizing radiation; (4) synthetic substances not on the National List; (5) sulfites, nitrates, or nitrates added to or used in processing of an organic product in addition to those substances occurring naturally in a commodity (except the use of sulfites in the...
production of wine); (6) use of the phrase, “organic when available,” or similar statement on labels or in market information when referring to products composed of nonorganic ingredients used in place of specified organic ingredients; and (7) labeling as “organic” any product containing both organic and nonorganic forms of an ingredient specified as “organic” on the label.

These seven prohibitions apply to the four labeling categories of products and are not individually repeated as prohibited practices in the following sections. Table 1, Prohibited Production and Handling Practices for Organic Labeling, shows how use of the seven prohibited practices affects the labeling of organically produced products and ingredients used in those products.

### Table 1.—Prohibited Production and Handling Practices for Labeling Categories

<table>
<thead>
<tr>
<th>Organic and use label</th>
<th>Use excluded methods</th>
<th>Use sewage sludge</th>
<th>Use ionizing radiation</th>
<th>Use substances not on National List</th>
<th>Contain added sulfites, nitrates, nitrates</th>
<th>Use non-organic ingredients in the label “when available”</th>
<th>Use both organic and nonorganic forms of same ingredient</th>
</tr>
</thead>
<tbody>
<tr>
<td>“100 percent organic”: Single/multiingredients completely organic.</td>
<td>NO ................</td>
<td>NO ............</td>
<td>NO ........................</td>
<td>NO ........................</td>
<td>NO ........................</td>
<td>NO ........................</td>
<td>NO ........................</td>
</tr>
<tr>
<td>“Organic”:</td>
<td>NO ............</td>
<td>NO ............</td>
<td>NO ........................</td>
<td>NO ........................</td>
<td>NO ........................</td>
<td>NO ........................</td>
<td>NO ........................</td>
</tr>
<tr>
<td>Organic ingredients (95% or more).</td>
<td>NO ................</td>
<td>NO ............</td>
<td>NO ........................</td>
<td>NO ........................</td>
<td>NO ........................</td>
<td>NO ........................</td>
<td>NO ........................</td>
</tr>
<tr>
<td>Nonorganic ingredients (5% or less).</td>
<td>NO ................</td>
<td>NO ............</td>
<td>NO ........................</td>
<td>NO ........................</td>
<td>NO ........................</td>
<td>NO ........................</td>
<td>NO ........................</td>
</tr>
<tr>
<td>“Made with organic ingredients”:</td>
<td>NO ................</td>
<td>NO ............</td>
<td>NO ........................</td>
<td>NO ........................</td>
<td>NO ........................</td>
<td>NO ........................</td>
<td>NO ........................</td>
</tr>
<tr>
<td>Organic ingredients (70–95%).</td>
<td>NO ...........</td>
<td>NO ............</td>
<td>NO ........................</td>
<td>NO ........................</td>
<td>NO ........................</td>
<td>NO—except wine.</td>
<td>NO ........................</td>
</tr>
<tr>
<td>Nonorganic ingredients (30% or less).</td>
<td>NO ...........</td>
<td>NO ............</td>
<td>NO ........................</td>
<td>NO ........................</td>
<td>OK ........................</td>
<td>OK ........................</td>
<td>NA* .......................</td>
</tr>
<tr>
<td>Less-than 70% organic ingredients:</td>
<td>NO ...........</td>
<td>NO ............</td>
<td>NO ........................</td>
<td>NO ........................</td>
<td>NO ........................</td>
<td>NO—except wine.</td>
<td>NO ........................</td>
</tr>
<tr>
<td>Organic ingredients (30% or less).</td>
<td>NO ...........</td>
<td>NO ............</td>
<td>NO ........................</td>
<td>NO ........................</td>
<td>NO ........................</td>
<td>NO—except wine.</td>
<td>NO ........................</td>
</tr>
<tr>
<td>Nonorganic ingredients (70% or more).</td>
<td>OK ...........</td>
<td>OK ............</td>
<td>OK ........................</td>
<td>OK ........................</td>
<td>OK ........................</td>
<td>OK ........................</td>
<td>NA* .......................</td>
</tr>
</tbody>
</table>

*Not applicable, provided that the nonorganic ingredient is not labeled as “organic” on the ingredient statement and is not counted in the calculation of the product’s organic percentage.

### Calculating the Percentage of Organic Ingredients

Section 205.302 specifies procedures for calculating the percentage, by weight or fluid volume, of organically produced ingredients in an agricultural product labeled or represented as “organic.” The calculation is made by the handler at the time the finished product is assembled.

The organic percentage of liquid products and liquid ingredients is determined based on the fluid volume of the product and ingredients (excluding water and salt). When a product is identified on the pdp or the information panel as being reconstituted with water from a concentrate, the organic content is calculated on the basis of a single-strength concentration.

For products that contain organically produced dry and liquid ingredients, the percentage of total organic ingredients is based on the combined weight of the dry organic ingredient(s) and the weight of the liquid organic ingredient(s) (excluding water and salt). For example, a product may be made using organically produced vegetable oils or grain oils or contain organic liquid flavoring extracts in addition to other organic and nonorganic ingredients. In such cases, the weight of the liquid organic oils or flavoring extracts, less any added water and salt, would be added to other solid organic ingredients in the product, and their combined weight would be the basis for calculating the percentage of organic ingredients.

At the discretion of the handler, the total percentage of all organic ingredients in a food product may be displayed on any package panel of the product with the phrase, “contains X percent organic ingredients,” or a similar phrase. If the total percentage is a fraction, it must be rounded down to the nearest whole number. The percentage of each organic ingredient is not required to be displayed in the ingredient statement.

A certified operation that produces organic product may contract with another operation to repackage and/or relabel the product in consumer packages. In such cases, the repacker or relabeler may use information provided by the certified operation to determine the percentage of organic ingredients and properly label the organic product package consistent with the requirements of this subpart.

### Labeling “100 Percent Organic” and “Organic” Products

Section 205.303 includes optional, required, and prohibited practices for labeling agricultural products that are “100 percent organic” or “organic.” Products that are composed of wholly organic ingredients may be identified with the label statement, “100 percent organic,” on any package panel. Products composed of between 95 and 100 percent organic ingredients may be identified with the label statement “organic” on any package panel, and the handler must identify each organic ingredient in the ingredient statement.

The handler may display the following information on the pdp, the information panel, and any other part of the package and in market information representing the product: (1) The term, “100 percent organic” or “organic,” as applicable to the content of the product; and (2) for products labeled “organic,” the percentage of organic ingredients in the product. The size of the percentage statement must not exceed one-half the size of the largest type size on the panel.
on which the statement is displayed. It also must appear in its entirety in the same type size, style, and color without highlighting: (3) the USDA seal; and (4) the seal, logo, or other identifying mark of the certifying agent (hereafter referred to as “seal or logo”) which certified the handler of the finished product. The seals or logos of other certifying agents which certified organic raw materials or organic ingredients used in the product also may be displayed, at the discretion of the finished product handler. If multiple organic ingredients are identified on the ingredient statement, the handler of the finished product that combined the various organic ingredients must maintain documentation, pursuant to subpart B of this regulation.

While certifying agent identifications can appear on the package with the USDA seal, they may not appear larger than the USDA seal on the package. There is no restriction on the size of the USDA seal as it may appear on any panel of a packaged product, provided that display of the Seal conforms with the labeling requirements of FDA and FSIS.

If a product is labeled as “100 percent organic” the ingredients may be identified with the term, “organic,” but will not have to be so labeled because it is assumed from the 100 percent label that all ingredients are organic. For 95 percent-plus products, each organically produced ingredient listed in the ingredient statement must be identified with the term, “organic,” or an asterisk or other mark to indicate that the ingredient is organically produced. Water and salt cannot be identified as “organic” in the ingredient statement.

The handler of these products also must display on the information panel the name of the certifying agent which certified the handling operation that produced the finished product. The handler may include the business address, Internet address, or telephone number of the certifying agent. This information must be placed below or otherwise near the manufacturer or distributor’s name.

Labeling Products “Made With Organic (specified ingredients or food group(s))”

With regard to agricultural products “made with * * *”—those products containing between 70 and 95 percent organic ingredients—this rule establishes, in section 205.304, the following optional, required, and prohibited labeling practices.

Under optional practices, the “made with * * *” statement is used to identify the organically produced ingredients in the product. The statement may be placed on the pdp and other panels of the package. The same statement can also be used in market information representing the product. However, the following restrictions are placed on the statement: (1) The statement may list up to three ingredients or food group commodities that are in the product; (2) the individually specified ingredients and all ingredients in a labeled food group must be organically produced and must be identified as “organic” in the ingredient statement on the package’s information panel; (3) the statement cannot appear in print that is larger than one half (50 percent) of the size of the largest print or type appearing on the pdp; and (4) the statement and optional display of the product’s organic percentage must appear in their entirety in the same type size, style, and color without highlighting.

The following food groups can be specified in the “made with” labeling statement: fish, fruits, grains, herbs, meats, nuts, oils, poultry, seeds, spices, sweeteners, and vegetables. In addition, organically produced and processed butter, cheeses, yogurt, milk, sour cream, etc., may be identified as “milk products” food group. For the purposes of this labeling, tomatoes are considered as vegetables, based on their use in a product. As noted immediately above, all of a product’s ingredients that are in the specified food group(s) must be organically produced.

Display of the “made with * * *” statement on other panels must be similarly consistent with the size of print used on those panels. These restrictions are in accordance with FDA labeling requirements and similar to the recommendations of the National Organic Standards Board (NOSB). This provision helps assure that the “made with * * *” statement is not displayed in such a manner as to misrepresent the actual organic composition of the product.

The USDA seal may not be displayed on the pdp of products labeled “made with organic ingredients.” However, at the handler’s option and consistent with any contract agreement between the organic producer or handler and the certifying agent, the certifying agent’s seal or logo may be displayed on the pdp and other package panels.

Packages of “made with * * *” products may display on the pdp, information panel, or any package panel, the total percentage of organic ingredients in the product. Any organically produced ingredient, including any ingredient that is a member of a food group listed on the “made with * * *” statement, must be identified in the ingredient statement with the term, “organic.” Alternatively, an asterisk or other mark may be placed beside each organically produced ingredient in the ingredients statement with an explanation that the mark indicates the ingredient is organically produced.

The name of the certifying agent which certified the handler of the finished product must be displayed below or otherwise near the manufacturer or distributor’s name. The statement may include the phrase, “Certified organic by * * *” or “Ingredients certified as organically produced by * * *” to help distinguish the certifying agent from the manufacturer or distributor. The handler may include the business address, Internet address, or telephone number of the certifying agent which certified the handler of the finished product.

If the percentage of organic ingredients in the product is displayed, the handler who affixes the label to the product package is responsible for determining the percentage. The handler may use information provided by the certified operation in determining the percentage. As part of the certifying agent’s annual certification of the handler, the certifier must verify the calculation and labeling of packages.

Labeling Products With Less Than 70 Percent Organic Ingredients

Section 205.305 covers the final labeling category of packaged multiingredient agricultural products containing less than 70 percent organic ingredients.

 Handlers of “less than 70 percent” multiingredient products, who choose to declare the organic nature of their product, may do so only in the ingredient statement by identifying the organically produced ingredients with the term, “organic,” or with an asterisk or other mark. If the handler identifies the ingredients that are organically produced, the handler also may declare the percentage of organic content in the product. The percentage may only be placed on the information panel so that it can be viewed in relation to the ingredient statement.

Processed products composed of less than 70 percent organic content cannot display the USDA seal or any certifying agent’s organic certification seal or logo anywhere on the product package or in market information.

Handlers of such products are subject to this regulation in the following ways. Those handlers who only purchase organic and nonorganic ingredients and
assemble a finished product of less than 70 percent organic content do not have to be certified as organic handlers. However, they are responsible for appropriate handling and storage of the organic ingredients (section 205.101(a)(3)) and for maintaining records verifying the organic certification of the ingredients used in the product (section 205.101(c)). To the extent that the packaging process includes affixing the label to finished product package, those handlers are responsible for meeting the labeling requirements of this subpart. The nonorganic ingredients may be produced, handled, and assembled without regard to the requirements of this part.

Table 2, Labeling Consumer Product Packages, provides a summary of the required and prohibited labeling practices for the four labeling categories.

<table>
<thead>
<tr>
<th>Labeling category</th>
<th>Principal display panel</th>
<th>Information panel</th>
<th>Ingredient statement</th>
<th>Other package panels</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;100 percent Organic&quot; (Entirely organic; whole, raw or processed product).</td>
<td>&quot;100 percent organic&quot; (optional). USDA seal and certifying agent seal(s) (optional).</td>
<td>&quot;100% organic&quot; (optional). Certifying agent name (required); business/Internet address, tele. No. (optional).</td>
<td>If multiingredient product, identify each ingredient as &quot;organic&quot; (optional).</td>
<td>&quot;100 percent organic&quot; (optional). USDA seal and certifying agent seal(s) (optional).</td>
</tr>
<tr>
<td>&quot;Organic&quot; (95% or more organic ingredients).</td>
<td>&quot;Organic&quot; (plus product name) (optional). &quot;X% organic&quot; (optional) USDA seal and certifying agent seal(s) (optional). &quot;made with organic ingredients or food group(s)&quot; (optional). &quot;X% organic&quot; (optional) .... Certifying agent seal of final product handler (optional). Prohibited: USDA seal ...... Prohibited: Any reference to organic content of product.</td>
<td>&quot;X% organic&quot; ingredients (optional). Certifying agent name (required); business/Internet address, tele. No. (optional).</td>
<td>Identify organic ingredients as &quot;organic&quot; (required if other organic labeling is shown).</td>
<td>&quot;X% organic&quot; (optional). USDA seal and certifying agent seal(s) (optional).</td>
</tr>
<tr>
<td>&quot;Made with Organic Ingredients&quot; (70 to 95% organic ingredients).</td>
<td>&quot;100 percent organic&quot; (optional). USDA seal and certifying agent seal(s) (optional).</td>
<td>&quot;100% organic&quot; (optional). Certifying agent name (required); business/Internet address, tele. No. (optional).</td>
<td>Identify organic ingredients as &quot;organic&quot; (required if other organic labeling is shown).</td>
<td>&quot;made with organic ingredients or food group(s)&quot; (optional) &quot;X% organic&quot; (optional). Certifying agent seal of final product handler (optional). Prohibited: USDA seal. Prohibited: USDA seal &amp; certifying agent seal.</td>
</tr>
<tr>
<td>Less-than 70% organic ingredients.</td>
<td>&quot;X% organic&quot; (optional). USDA seal and certifying agent seal(s) (optional).</td>
<td>If multiingredient product, identify each ingredient as &quot;organic&quot; (optional).</td>
<td>Identify organic ingredients as &quot;organic&quot; (optional) (required if % organic is displayed).</td>
<td>&quot;X% organic&quot; (optional). USDA seal and certifying agent seal(s) (optional).</td>
</tr>
</tbody>
</table>

Misrepresentation in Labeling of Organic Products. The labeling requirements of this final rule are intended to assure that the term, “organic,” and other similar terms or phrases are not used on a product package or in marketing information in a way that misleads consumers as to the contents of the package. Thus, we intend to monitor the use of the term, “organic,” and other similar terms and phrases. If terms or phrases are used on product packages to represent “organic” when the products are not produced to the requirements of this regulation, we will proceed to restrict their use.

Handlers may not qualify or modify the term, “organic,” using adjectives such as, “pure” or “healthy,” e.g., “pure organic beef” or “healthy organic celery.” The term, “organic,” is used in labeling to indicate a certified system of agricultural production and handling. Terms such as “pure,” “healthy,” and other similar adjectives attribute hygienic, compositional, or nutritional characteristics to products. Use of such adjectives may misrepresent products produced under the organic system of agriculture as having special qualities as a result of being produced under the organic system. Furthermore, use of such adjectives would incorrectly imply that products labeled in this manner are different from other organic products that are not so labeled.

Moreover, “pure,” “healthy,” and other similar terms are regulated by FDA and FSIS. These terms may be used only in accordance with the labeling requirements of FDA and FSIS. The prohibition on use of these terms to modify “organic” does not otherwise preclude their use in other labeling statements as long as such statements are in accordance with other applicable regulations. Representations made in market information for organic products are also subject to the requirements and restrictions of other Federal statutes and applicable regulations, including the Federal Trade Commission Act, 15 U.S.C. 45 et seq.

Labeling Organically Produced Livestock Feed Products

New section 205.306 is added to provide for labeling of the two categories of livestock feed that are organically produced under this regulation. Feed labeled “100 percent organic” may contain only organically produced agricultural product. Such feed must not contain feed additives, supplements, or synthetic substances. Feed labeled “organic” must contain only organically produced agricultural products and may contain feed additives and supplements in accordance with section 205.237. Livestock Feed, and section 205.603 of the National List. This rule does not limit the percentage of such additives and supplements in organic feed products, which may be required under various State laws.

Livestock feed labeled “100 percent organic” and “organic” may, at the handler’s option, display the USDA seal and the seal or logo of the certifying agent. The organic ingredients listed on the ingredient statement may be identified with the word, “organic,” or other reference mark. The name of the certifying agent must be displayed on the information panel. The business address, Internet address, and other contact information for the certifying agent may be displayed. These are the only labeling options to indicate that livestock feed that is organically produced.
Domestically produced organic products intended for export may be labeled to meet the requirements of the country of destination or any labeling requirements specified by a particular foreign buyer. For instance, a product label may require a statement that the product has been certified to, or meets, certain European Union (EU) organic standards. Such factual statements regarding the organic nature of the product are permitted. However, those packages must be exported and cannot be sold in the United States with such a statement on the label because the statement indicates certification to standards other than are required under this program. As a safeguard for this requirement, we require that shipping containers and bills of lading for such exported products display the statement, “for export only,” in bold letters. Handlers also are expected to maintain records, such as bills of lading and U.S. Customs Service documentation, showing export of the products. Only products which have been certified and labeled in accordance with the requirements of the NOP may be shipped to international markets without marking the shipping containers “for export only.”

Organically produced products imported into the United States must be labeled in accordance with the requirements of this subpart. Labeling and market representation of the product cannot imply that the product is also certified to other organic standards or requirements that differ from this national program.

Labeling Nonretail Containers

Section 205.307 provides for labeling nonretail containers used to ship or store raw or processed organic agricultural products that are labeled “100 percent organic,” “organic,” and “made with organic.” Labeling nonretail containers as containing organically produced product should provide for easy identification of the product to help prevent commingling with nonorganic product or handling of the product which would destroy the organic nature of the product (fumigation, etc.). These labeling provisions are not intended for shipping or storage containers that also are used in displays at the point of retail sale. Retail containers must meet labeling provisions specified in section 205.307. Containers used only for shipping and storage of any organic product labeled as containing 70 percent or more organic content may, at the handler’s discretion, display the following information: (1) The name and contact information of the certifying agent which certified the handler of the finished product; (2) the term, “organic,” modifying the product name; (3) any special handling instructions that must be followed to maintain the organic integrity of the product; and (4) the USDA seal and the appropriate certifying agent seal. This information is available to handlers if they believe display of the information helps ensure special handling or storage practices which are consistent with organic practices.

Containers used for shipping and storage of organic product must display a production lot number if such a number is used in the processing and handling of the product. Much of this information may overlap information that the handler normally affixes to shipping and storage containers or information that is required under other Federal labeling regulations. There are no restrictions on size or display of the term, “organic,” or the certifying agent seal unless required by other Federal or State statutes.

Labeling Products at the Point of Retail Sale

Section 205.308 applies to organically produced “100 percent organic” and “organic” products that are not packaged prior to sale and are presented in a manner which allows the consumer to select the quantity of the product purchased.

The terms, “100 percent organic” and “organic,” as applicable, may be used to modify the name of the product in retail displays, labeling, and market information. The ingredient statement of a product labeled “organic” displayed at retail sale must identify the organic ingredients. If the product is prepared in a certified facility, the retail materials may also display the USDA seal and the seal or logo of the certifying agent. If shown, the certifying agent seal must not be larger than the USDA seal.

Section 205.309 addresses “made with * * *” products that are not packaged prior to sale and are presented in a manner which allows the consumer to select the quantity of the product purchased. These products include, but are not limited to, multiingredient products containing between 70 and 95 percent organic ingredients. The “made with * * *” label may be used to modify the name of the product in retail displays, labeling, and market information. Up to three organic ingredients or ingredient groups may be identified in the statement. If such statement is declared in market information at the point of retail sale, the ingredient statement and market information must identify the organic ingredients. Retail display and market information of bulk products cannot display the USDA seal but may, if the product is prepared in a certified facility, display the seal or logo of the certifying agent which certified the finished product. The certifying agent’s seal or logo may be displayed at the option of the retail food establishment.

Products containing less than 70 percent organic ingredients may not be identified as organic or containing organic ingredients at retail sale. The USDA seal and any certifying agent seal or logo may not be displayed for such products.

Labeling Products Produced in Exempt or Excluded Operations

Section 205.310 provides limited organic labeling provisions for organic product produced or handled on exempt operations. Exempt operations include retail food establishments, certain manufacturing facilities, and production and handling operations with annual organic sales of less than $5,000. These operations are discussed more thoroughly in subpart B, Applicability.

Any such operation that is exempt or excluded from certification or which chooses not to be certified may not label its organically produced products in a way which indicates that the operation has been certified as organic. Exempt producers may market whole, raw organic product directly to consumers, for example, at a farmers market or roadside stand as “organic apples” or “organic tomatoes.” Exempt producers may market their products to retail food establishments for resale to consumers. However, no terms may be used which indicate that such products are “certified” as organic. Finally, exempt organic producers cannot sell their product to a handler for use as an ingredient or for processing into an ingredient that is labeled as organic on the information panel.

These provisions ensure truth in labeling provisions because display of a certification seal indicates that the product has been certified. We believe this requirement helps differentiate between certified and uncertified products and helps maintain the integrity of certified products while providing organic labeling opportunities for exempt and excluded operations.

USDA Organic Seal

This final rule establishes a USDA seal that can be placed on consumer packages, displayed at retail food
establishments, and used in market information to show that certified organic products have been produced and handled in accordance with these regulations. The USDA seal can only be used to identify raw and processed products that are certified as organically produced. It cannot be used for products labeled as “made with organic ingredients” (70 to 95 percent organic ingredients) or on products with less than 70 percent organic ingredients. The USDA seal is composed of an outer circle around two interior half circles with an overlay of the words “USDA Organic.” When used, the USDA seal must be the same form and design as shown in figure 1 of section 205.311 of this regulation. The USDA seal must be printed legibly and conspicuously. On consumer packages, retail displays, and labeling and market information, the USDA seal should be printed on a white background in earth tones with a brown outer circle and separate interior half circles of white (upper) and green (lower). The term, “USDA,” must appear in green on the white half circle. The term, “organic,” must appear in white on the green half circle. The handler may print the USDA seal in black and white, using black in the place of green and brown. Size permitting, the green (or black) lower half circle may have four light lines running from left to right and disappearing at the right horizon, to resemble a cultivated field. The choice between these two color schemes is left to the discretion of the producer, handler, or retail food establishment. Labeling—Changes Based on Comments The following changes are made based on comments received.

1. Use of “Organic” in Product Names. The NOSB, State organic program (SOP) managers, certifying agents, and a large number of individual commenters strongly recommended that USDA prohibit use of the term, “organic,” to modify an ingredient in a product name if the ingredient, itself, is not produced organically. The examples offered were “organic chocolate ice cream” and “organic cherry sweets” in which the ice cream and candy are at least 95 percent organic but the chocolate and cherry flavoring is not organically produced.

We agree with commenters that such product names can be misleading and would be a violation of section 205.300(a). In the examples, the word, “organic,” precedes the words, “chocolate” and “cherry,” and clearly implies that those ingredients are organically produced. The chocolate and cherry flavorings must be organically produced to be used in this way. If the product is at least 95 percent organically produced but the flavoring is nonorganic, the word sequence must be reversed or the word, “flavored,” must be added to the name; e.g., “chocolate organic ice cream” or “chocolate flavored organic ice cream.”

A sentence has been added to section 205.300(a) to specify that the term, “organic,” may not be used in a product name to identify an ingredient that is not organically produced. A similar comment was received asking how a single product with two separately wrapped components can be labeled if one of the components is organically produced and the other is not. The commenter’s example was a carrot and dip snack pack in which the carrots are organically produced and the dip is a conventional product. Another example is ready-to-eat tossed green salad in which the salad greens are organically produced but the separately puffed salad dressing is a nonorganic component of the product. Such products also must be labeled in accordance with section 205.300(a). It would be misleading to label the snack pack “organic carrots and dip” or “organic green salad and ranch dressing,” if the dip and ranch dressing are not produced with organic ingredients. The salad may be labeled “organic green salad with ranch dressing.” The NOP requires that livestock feed that is in accordance with §205.237, Livestock feed. That section provides that livestock feed products to be produced and labeled organic livestock feed is in accordance with section 205.237, Livestock feed. A similar comment was received asking how a single product with two separately wrapped components can be labeled if one of the components is organically produced and the other is not. The commenter’s example was a ready-to-eat tossed green salad in which the salad greens are organically produced but the separately puffed salad dressing is a nonorganic component of the product.

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Section 6519(b) of the Act provides the Secretary with the authority to take action against misuse of the term, “organic.” USDA will monitor use of the term, “organic,” in product names and will restrict use of the term in names that are determined to be deliberately misleading to consumers. Such determinations must be made on a case-by-case basis.

2. Labeling Livestock Feed. In the definition of “agricultural product,” the Act includes product marketed for “livestock consumption.” This means that NOP regulations have applicability to livestock feed production. The Association of American Feed Control Officials (AAFCO) and a few States departments of agriculture commented that the proposed provisions conflict with widely followed standards for livestock feed labeling. AAFCO’s “Model Bill and Regulation” standards are incorporated in many State feed laws. The commenters claimed that the requirement to identify organic ingredients in the ingredient statement conflicts with feed regulations which prohibit reference to an ingredient’s “quality.” They also claimed that the percentage of organic content requirement is a quantitative claim that must be verified by independent sources (e.g., sources other than the certifying agent). The commenters suggested that a provision be added to address labeling of commercial livestock feed. We have added new paragraph (e) of section 205.301 which provides for two kinds of feed that can be labeled as “organic.” The first is feed that contains only organically produced agricultural ingredients and contains no added nutrients or supplements. The second organic feed category also must contain only organically produced agricultural ingredients but may contain feed additives and supplements that are needed to meet the nutritional and health needs of the livestock for which the feed is intended. Feed labeled as “organic” must conform with the requirements of section 205.237, Livestock feed. That section provides that feed additives and supplements produced in conformity with section 205.603 of the National List may be used. The NOP requires that livestock under organic management must only be fed organically produced agricultural ingredients.

We also have added new section 205.306 to address commenters’ labeling concerns. The new section provides for optional display of a feed’s organic percentage and optional identification of the feed ingredients that are organically produced. The labeling requirements are not intended to supersede the general feed labeling requirements established in the FFDCA and those found under various State laws. Handling processes, feed formulations and recordkeeping must be sufficient to meet the requirements of applicable State regulations.

We believe the provisions in new paragraph (e) of section 205.301 on feed content and new section 205.306 on labeling will allow livestock feed producers to produce and label organic livestock feed that is in accordance with these regulations and State requirements.

3. Organic Processing Aids. Several industry leaders and SOP managers questioned whether the proposed rule intended to exclude the use of certified organic processing aids in the creation of “100 percent organic” products. Commenters pointed out that a handler should be able to use organically produced processing aids to create products that are labeled as “100 percent organic.” The processing aid can be a by-product of an organic agricultural product; e.g., a filter made of rice hulls from organically produced rice. AMS concurs. Accordingly, a change is made in paragraph (f)(4) of section 205.301 to provide for use of
We believe that display of the percentage of organic content is important product information that can be very helpful to consumers in their purchase decisions. We also believe that the opportunity to display the percentage content of organically produced ingredients can be a positive factor in encouraging handlers to use more organic ingredients in their multiingredient products. At the same time, we understand the financial commitment involved in preprinting bulk quantities of packages and labels well in advance of harvests, which determine availability of needed ingredients.

This final rule implements changes in sections 205.303 and 205.304 for products labeled “organic” and “made with organic ingredients.” The requirement to display the percentage of organic content on the information panel is removed. That requirement is replaced with optional labeling of the product’s organic percentage on the pdp or any other package panels. This will allow handlers to display the percentage of their product’s organically produced contents on the pdp where it will be most immediately visible to consumers. Handlers who cannot, with certainty, display their product’s organic percentage or who choose not to display the percentage, are not required to do so.

This revised labeling provision also removes the requirement in section 205.305 that products with less than 70 percent organic content display the product’s organic percentage on the information panel. Under this final rule, that percentage labeling is optional but is still restricted to the information panel. The percentage of a less than 70 percent organic product may not be displayed on the pdp and may not be displayed if the organic ingredients are not identified in the ingredient statement.

(6) Designation of Organically Produced Ingredients. A certifying agent suggested that identification of organic ingredients in ingredient statements should be allowed to be made with an asterisk or similar mark, with the asterisk defined on the information panel. The commenter stated that the repetitive use of the word, “organic,” may cause space problems on some small packages and that use of a mark is a common industry practice. We agree with the comment and have changed sections 205.303(b)(1), 205.304(b)(1), and 205.305(a)(1) of the regulatory text accordingly. Thus, organic ingredients may now be identified in ingredient statements with either the term, “organic,” or an asterisk or other mark, provided that the asterisk or other mark is defined on the information panel adjacent to the ingredient statement.

We also received several comments from handlers concerned that the required display of a product’s organic percentage can be a burden on handlers. They stated that, to save packaging and printing costs, handlers order bulk quantities of printed packages, labels, and other printed marketing materials. When printed in advance of a growing season and harvest, the handler may not be able to assemble a product that is exactly consistent with the preprinted labeling information, particularly the percentage of organic content. One commenter representing a commodity association opposed the required percentage labeling because the association believes consumers will not understand any organic claim if a percentage of less than 100 percent is displayed.

We received many comments requesting a clearer display of a product’s percentage of organic content. Most suggested that any product containing less than 100 percent organic ingredients be required to display the organic percentage on the pdp. They argued that display of the organic percentage on the front of the package would enable consumers to more easily determine organic content, compare competing products, and make better purchase decisions. The NOSB did not recommend display of organic percentage on the pdp for all products containing organic ingredients.

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We believe that display of the percentage of organic content is important product information that can be very helpful to consumers in their purchase decisions. We also believe that the opportunity to display the percentage content of organically produced ingredients can be a positive factor in encouraging handlers to use more organic ingredients in their multiingredient products. At the same time, we understand the financial commitment involved in preprinting bulk quantities of packages and labels well in advance of harvests, which determine availability of needed ingredients.

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(7) Minimum Organic Percentage for Labeling. In the proposed rule’s preamble, we asked for public comment on whether the 50 percent minimum organic content for pdp labeling should be increased. The 50 percent minimum content was established in section 6505(c) of the Act. However, the Act also provides the Secretary with the authority to require such other terms and conditions as are necessary to implement the program. Thus, the minimum organic content level for pdp labeling could be changed if the change would further the purposes of the Act.

Comments to the first (1997) proposal and to the revised proposed rule suggested that the minimum organic content for labeling purposes should be increased. All comments received, including comments from certifying agents, a leading organic association, the EU and other international commenters, also pointed to advances in organic production and processing technologies and to increases in the availability of organically produced products and processed ingredients. These factors should make it easier for handlers to assemble food products with higher organic content.

We concur with the comments. We view this as a tightening of labeling requirements in that pdp labeling now requires a higher percentage of organic ingredients and makes the U.S. standard consistent with international norms.

In the proposed rule’s preamble, we also asked for specific public comment on whether a minimum percentage of total product content should be required for any single organic ingredient that is included in the pdp statement “made with organic (specified ingredients).”

No commenters responded to this question. Therefore, no required minimum percentage for a single organic ingredient in “made with * * *” products is established.

(8) “Made With Organic [Specified Food Groups].” Several industry organizations suggested that, as an alternative to listing up to three organic ingredients in the “made with * * *” label, the rule should also allow for identification of food “groups” or “classes” of food in the pdp statement “made with” label. Commenters suggested, for instance, that a soup (with 70 percent or
more organic ingredients, less water and salt) containing organically produced potatoes, carrots, and onions may be labeled as “soup made with organic potatoes, carrots, and onions” or, alternatively, “soup made with organic vegetables.”

We agree that this label option offers handlers of such multiregion products with more flexibility in their labeling. All ingredients in the identified food group must be organically produced and must be identified in the ingredient statement as “organic.” In the above example, if soup also contains conventionally produced cauliflower, only “soup made with organic potatoes, carrots, and onions” can be displayed.

We also believe that some parameters must be established as to what are considered as food groups or classes of food. For the purposes of this regulation, products from the following food groups may be labeled as “organic” in a “made with * * *” label: beans, fruits, grains, herbs, meats, nuts, oils, poultry, seeds, spices, and vegetables. In addition, organically produced and processed butter, cheeses, yogurt, milk, sour cream, etc. may be combined in a product and identified as “organic milk products.” Organically produced and processed sugar cane, sugar beets, corn syrup, maple syrup, etc. may be used in a product and identified as “organic sweeteners.”

Finally, to be consistent with the “made with * * *” labeling for individual ingredients, up to three food groups can be identified in the “made with * * *” statement. Section 205.304 is changed accordingly.

(9) Labeling Products from Exempt and Excluded Operations. A change is made in redesignated section 205.310 which provides for labeling of organic products produced by exempt and excluded operations. SOP managers and an organic handler pointed out that the preamble suggested restrictions on labeling that would prevent exempt and excluded operations from identifying their products as “organic.” After review of the proposed rule, we have revised redesignated section 205.310 to more clearly specify labeling opportunities for exempt operations. The regulatory text more clearly states that such operations may not label or represent their organic products as being “certified” as organic and that such exempt and excluded operations must comply with applicable production and handling provisions of subpart C. Labeling must be consistent with the four labeling categories based on the product’s organic content.

A State organic advisory board recommended that proposed section 205.309 be revised to apply to exempt and excluded operations which choose to be certified under this program. We do not believe it is necessary to provide separate regulatory text for exempt and excluded operations that are certified. An exempt operation is not precluded from organic certification, if qualified.

(10) Redesigned USDA Seal. Leading industry members, certifying agents, SOP managers, and many individual commenters opposed the proposed wording and design of the USDA seal. Comments generally stated the following points: (1) The proposed Seal wording indicates that USDA is the certifying agent rather than accredited certifiers; (2) international Organization for Standardization (ISO) Guide 61 prohibits government bodies from acting or appearing as certifying agents; and (3) the shield or badge design indicates a certification of product “quality” and assurance of safety which is inconsistent with the NOP’s claim to be a certification of “process.” Commenters suggested several alternative seal statements, including: “Certified Organic—USDA Accredited,” “Certified Organic—USDA Approved,” “USDA Certified Organic Production,” “Meets USDA Organic Production Requirements.”

Based on comments received, we are implementing a revised USDA seal which is shown in the regulatory text under section 301.311. It is a circular design with the words, “USDA Organic.” The color scheme is a white background, outer circle, white and green inner semicircles, and green and white words. A black and white color scheme also may be used if preferred by the handler.

Some commenters suggested changing the shape of the USDA seal to a circle or triangle which, they state, is more in keeping with recognized recycling and sustainability logos. We did not choose a triangle design because processors have commented that triangle designs may cause tears in shrink wrap coverings at the points of the triangle.

Labeling—Changes Requested But Not Made

(1) “Organic” in Company Names. Many commenters stated that the term, “organic,” must not be used as part of a company name if the company does not market organically produced foods. They are concerned that the term in a company name would incorrectly imply that the product, itself, is organically produced.

While we understand commenter concerns, we do not know the extent of the problem. We do not believe those concerns require such a prohibition in the regulations at this time. These regulations may not be the best mechanism to address the issue. Section 6519(b) of the Act provides the Secretary with the authority to take action against misuse of the term, “organic.” USDA will monitor use of the term, “organic,” in company names and will work with the FTC to take action against such misuse of the term. These determinations must be made on a case-by-case basis. The proposed rule did not specifically address this issue. We have added a sentence to paragraph (a) of section 205.300 to this effect.

(2) The “100 Percent Organic” Label. A large number of commenters opposed the “100 percent organic” label for different reasons. A few claimed that the label is not authorized under the Act. Several commenters suggested that consumers will not understand the difference between multiregion products labeled “100 percent organic” and “organic.” Others raised the concern that the “100 percent organic” phrase to modify raw, fresh fruits and vegetables in produce sections and farmers markets may be confusing to consumers.

Regarding the first comment, the term is not specifically provided for in the Act. However, the Secretary has the authority under section 6506(a)(11) to require other terms and conditions as may be necessary to develop a national organic program. When a product is wholly organic, pursuant to the production and handling requirements of the NOP, we believe the handler should have the option to differentiate it from products which, by necessity, are less than 100 percent organic. We believe the label meets the purposes of the Act.

Regarding consumer confusion, we believe consumers will understand the difference between the two kinds of organic products and will make their organic purchases accordingly.

Regarding the labeling of raw, fresh product as “100 percent organic,” organically produced products can be labeled to a lower labeling category. Raw, fresh fruits and vegetables which qualify for a “100 percent organic” label may be labeled simply as “organic,” if the producer or retail operator believes that label is best for marketing purposes.

(3) Explain Why Product Is Not 100 Percent Organic. A large number of commenters also suggested any “product that is less than 100 percent organic should carry that information on the main display panel.” By “that information,” we assume the commenters are referring to the reasons
why a product cannot be certified as “100 percent organic.”
AMS believes such a labeling requirement is impractical. Products
may fail to qualify for a “100 percent organic” label for very technical, or
little understood, reasons.
Contemporary food processing often
uses ingredients, processing
technologies, and product formulations
that are complicated, technical, and
probably not of interest to the general
organic consumer. Such information is
not required on nonorganically
produced products for the simple reason
that it is not considered useful to
consumers. Explanations of the different
processing technologies used in food
products would be cumbersome and
would interfere with other product
labeling.

We believe the optional display of the
organic percentage and required
identification of organic ingredients on
the information panel provides
sufficient information for consumers to
make purchase decisions. Other
descriptive information regarding
processing substances and procedures
may, of course, be provided at the
handler’s option and placed in
accordance with other Federal labeling
requirements.

(3) Nonorganic Ingredients in Organic
Products. A large number of comments
were received on the composition and
use of nonorganic ingredients in
products labeled “made with * * *”
and on conventional products with less
than 50 (now 70) percent organic
ingredients. Several industry
commenters suggested that nonorganic
ingredients in “made with * * *”
products must be “natural”
(nonsynthetic agricultural substances)
and not be artificially produced.
Commenters argued that all ingredients
in “made with * * *” and less than 70
percent products should be produced in
accordance with the prohibited
practices under sections 205.105 and
205.301(f). A significant number of
commenters opposed identification of
organic ingredients in what they called
“natural food” products.

First, we do not agree that the
nonorganic ingredients in “made with
* * *” products must be restricted to
only “natural” products. Such
restrictions on the composition of
nonorganic ingredients would
significantly reduce handlers’ options in
producing those products and, thus,
reduce consumers’ options in
purchasing products with organic
ingredients.

Regarding prohibited practices, this
rule implements the strong industry and
customer demand that the prohibited
practices found under section 205.105
(excluded methods, irradiation, and
sewage sludge) not be used in
nonorganic ingredients in “made with
* * *” products. However, we do not
believe that restrictions on use of the
other prohibited practices, found in
section 205.301(f), would further the
purposes of the Act. Application of all
prohibited practices on the nonorganic
ingredients in the “made with * * *”
and less than 70 percent organic
products would essentially require that
those products be organically produced.
The Act allows for products that are not
wholly organic. We believe the “made
with * * *” label and the labeling
restrictions on the less than 70 percent
organic products clearly states to
consumers that only some of the
ingredients in those products are
organically produced.

If accepted, these comments would
unnecessarily restrict a handler’s ability
to truthfully represent and market a
conventionally produced agricultural
product with some organic ingredients.
A handler should not be prohibited
from making a truthful claim about
some ingredients in a less than 70
percent organic product.

(6) Alternative ‘Made With * * *’
Labels. A few SOP managers
commented that the phrase, “made with
* * *” is confusing. They stated that
many processed foods contain at least
50 percent organic ingredients but do
not make an organic claim on the pdp.
They believe the label would be less
confusing if it stated a minimum organic
percentage rather than identifying the
organic ingredients. They suggest the
labeling category be changed to
“contains at least 50 percent organic
ingredients”.

We disagree. Identification of up to
three organically produced ingredients
on food product panel gives consumers
useful, specific information
about the product’s organic ingredients.
This label, combined with the optional
display of the percentage content on the
pdp and required identification of
organic ingredients, should provide
enough information for consumers to
make good decisions.

A few commenters contended that the
statement “made with organic (specified
ingredients)” is unclear and “open
ended” and that consumers may assume
the entire product is organically
produced. The “made with * * *”
labeling claim refers only to the organic
ingredients and not to the whole
product. We do not believe that
consumers will be confused by the
label.

(7) Use of Other Terms as
Synonymous for “Organic”. A few
commenters representing international
organic standards suggested that use of
the terms, “biologic” and “ecologic,”
which are synonymous with “organic”
in other countries, should be allowed
under the NOP. Commenters claimed
these terms are approved by Codex and
their inclusion in this regulation would
facilitate international trade and
equivalency agreements.

These terms were addressed in
the proposed rule and are not accepted.
Under the NOP, these terms may be
used as eco-labels on a product package
but may not be used in place of the
term, “organic.” Although such terms
may be considered synonymous with
“organic” in other countries, they are
not widely used or understood in this
country. We believe their use as
synonymous for “organic” would only
lead to consumer confusion.

Regarding the Codex labeling standard, we point
out that Codex also provides that terms
commonly used in a country may be
used in place of “biologic” and
“ecologic.” Thus, the use of “organic”
in the United States is consistent with
Codex standards.

With regard to the commenters’ claim that the alternate labels would facilitate
international trade, this regulation
allows alternative labeling of products
which are being shipped to
international markets. Thus, a certified
organic operation in the United States
may produce a product to meet
contracted organic requirements of a
foreign buyer, label the product as
“biologic” or “ecologic” on the pdp
consistent with the market preferences
of the receiving country, and ship the
product to the foreign buyer.

Other terms were suggested by
commenters as alternatives to the term,
“organic,” including “grown by age-old,
natural methods,” “grown without
chemical input,” and “non-toxic.
These phrases may be consumer
friendly but clearly do not convey the
extensive and complex nature of contemporary organic agriculture. These phrases may be used as additional, eco-labels, provided they are truthful labeling statements. They are not permitted as replacements for the term, "organic."

(8) Reconstituted Organic Concentrates. A certifying agent objected to paragraph (a)(2) of section 205.302, which allows labeling of an organically produced concentrate ingredient which is reconstituted with water during assembly of the processed product. The commenter claimed that this provision gives consumers the message that reconstituted juice is equivalent to fresh juice when, the commenter claims, it is not the same.

AMS disagrees. This labeling is consistent with current industry practices. The Act does not prohibit such labeling of concentrates. We believe it is in the interest of the program to allow labeling of organically produced concentrates, provided that the process is to produce the concentrate and the reconstitution process is consistent with organic principles and the National List.

(9) Calculating Reconstituted Versus Dehydrated Weight. Several comments were received regarding specific problems encountered in the calculation of the percentage of organic content as provided under section 295.302. A handler claimed the reconstituted weight of an organically produced spice should be counted in the percentage calculation rather than the dehydrated weight of the spice used in the formulation. A similar comment was received from a food cooperative suggesting that, if an organically produced concentrate (in powdered form) is added to the same organically produced ingredient in its organic liquid form, it should be included in the percentage of content calculation. If the spice is calculated. If the spice is reconstituted with water prior to product assembly, the spice must still be calculated at its dehydrated weight because percentage calculations are based on the ingredient weight, excluding water and salt. It would be misleading to calculate the weight of the concentrate ingredient in its reconstituted form.

We believe that the suggested language is misleading to calculate the weight of the powdered ingredient. Using the reconstituted weight of the powdered ingredient would increase the percentage of the ingredient above the actual weight of the ingredient in the product. We believe that if the comment were accepted, the handler would be able to use less natural organic liquid than the organic percentage and ingredient statement indicates.

(10) Calculate Organic Percentage in Tenths of a Percent. A trade organization suggested that the organic percentage be rounded to tenths of one percent to accommodate products that may contain a minor ingredient or additive that comprises less than 1 percent of the product. The example provided was Vitamin D in milk. The comment suggested that it is misleading to consumers to suggest that 1 percent of a milk product is nonorganic when the Vitamin D additive may be comprise only a few tenths of one percent of the product.

AMS disagrees. Rounding down the percentage to a whole number is sufficient for consumer information and does not misrepresent the product's organic content. A handler may add a qualifying statement regarding the minor ingredient's weight in relation to the whole product weight.

(11) Verifying Calculations. A State department of agriculture comment suggested that the paragraph (c) of section 205.302 be revised slightly to provide that percentage calculations must be verified "to the satisfaction" of the certifying agent. The commenter believes that the suggested language allows the handler the flexibility to determine the number calculations that need to be checked in order to verify that the organic percentage calculation is correct.

We do not believe the suggested change is necessary. We assume that any use of a certifying agent's seal on a product means that the certifying agent has checked and approves of the methodology for calculating the product's organic percentage. If the calculations are not to the certifying agent's satisfaction, the agent would not certify the handling process.

While we recognize the point made by the commenter, we do not believe the suggested change means what the commenter intends. Paragraph (c) of section 205.302 does not specify the number and methods of calculations that need to be carried out by a certifying agent because that will depend on the handling process being certified and the ingredients in the product. We leave that to the discretion of the certifying agent. Also, the basis for a product's organic percentage calculation should be clarified in the organic plan. It is assumed that the certifying agent will either be satisfied that the methodology for calculating organic percentage is correct or the methodology will be changed.

(12) Labeling Nonretail Shipping Containers. A few State departments of agriculture commented that shipping and storage containers with organic products should be required to be labeled as containing organic product. Other commenters recommended that shipping containers be required to display the name of the grower and the certifying agent. They cite these requirements as current industry practice.

This regulation does not require organic labeling on shipping and storage containers because those containers are not used in the marketplace. The only information required by the NOP is the production lot number of the product, if a lot number exists for the particular product. Product content and shipper information may be displayed, as required by other Federal or State regulations or at the discretion of the handler. Proper identification of the organic nature of a product with special instructions for shipment or storage could prevent exposure to prohibited substances that would lead to subsequent loss of the shipment as an organic product.

(13) Disclaimers on Organic Products. Several commenters complained that consumers are misled by the organic labeling and the NOP. They claimed that when science-based technologies (genetic engineering, irradiation, chlorination, etc.) are not used on products, the food is less safe than conventionally produced foods. Some of the commenters suggested that a disclaimer regarding food safety and nutritional value be required on packages with organic labeling.

AMS disagrees. The USDA seal indicates only that the product has been certified to a certain production and/or handling "process" or "system." The seal does not convey a message of food safety or more nutritional value. The NOP prohibitions on use of excluded methods (ionizing radiation, sewage sludge, and some substances and materials) are not intended to imply that
conventionally produced products made by those methods or containing those prohibited substances are less safe or nutritious than organically produced products. We do not believe that organic food packages or labeling should carry disclaimers of what the USDA seal or a certifying agent’s seal does not represent. Other Federal and State seals and marketing claims are placed on consumer products, including food products, without disclaimers regarding those seals and claims. A disclaimer displayed in relation to USDA seal or a certifying agent’s seal would confuse consumers. Finally, disclaimer statements also would present space problems on small product packages.

**Labeling—Clarifications**

Clarification is given on the following issues raised by commenters:

1. **Certification Is to an Organic Process, Not Organic Product.** Several commenters suggested that the final rule more clearly state that the NOP provides for certification of an organic process or system of agriculture and not certification of products, themselves, as “organic.” They stated that the phrase “* * * contain or be created using * * *” in paragraphs (a), (b), and (c) of section 205.301 implies certification of the product’s content and not to the processed-based, organic system of agriculture.

We agree and have revised the wording in those paragraphs to clarify that such products must be organically produced in accordance with organic production and handling requirement of this regulation.

2. **Phasing Out Use of Old Labels and Packages.** Citing FDA regulations, the NOSB, certifying agents, and some State agencies suggested a minimum 18-month period for handlers to use up their current supplies of packages and labels before complying with the new labeling requirements.

This rule provides for an interim period of 18 months between publication of the final rule and the implementation date of the program. Publication of this final rule serves notice to certified producers and handlers that they should begin planning for phasing out use of labels that are not in accordance with these requirements.

The implementation process is discussed in Applicability, subpart B. An organic operation will automatically be certified under this program when its certifying agent is accredited by AMS. At that time, the operation may begin following the applicable requirements but may not display the new USDA seal until the implementation date. AMS assumes that certifying agents and their client certified operations will maintain frequent contact as to the status of the agent’s application for accreditation so that the certified operation may schedule the phasing out of old labels and purchase of new labels and packages. AMS expects to accredit all currently operating certifying agents by the implementation date of this regulation. Stick-on labels to comply with the new requirements are acceptable.

Newly established organic operations certified for the first time must immediately begin using labels in accordance with this program.

3. **Labeling of Products With Minor Ingredients.** Several commenters questioned how the minor ingredients (spices, flavors, colorings, preservatives, oils, vitamins, minerals, accessory nutrients, processing aids, and incidental food additives) needed for formulation or processing of many multicomponent products will be treated under the “100 percent organic” and “organic” labeling categories. Because minor ingredients may not exist or are difficult to obtain in organic form, their use in a product can affect the labeling of the product, even though the percentage of the ingredient is extremely small compared to the rest of the product’s ingredients.

Minor ingredients and processing aids must be treated as any other ingredient or substance which is used as an ingredient in or in the processing of an organically produced product. To be added as an ingredient or used in the processing of a product labeled “100 percent organic,” a minor ingredient must be extracted from a certified organic source without the use of chemicals or solvents. To be added as an ingredient or used in the processing of a product labeled “organic,” a minor ingredient must be from an organic agricultural source, if commercially available. If not commercially available, the ingredient must be an agricultural product or a substance consistent with the National List.

4. **Consistency with State Labeling Requirements.** One State organic association commented that the State’s law requires certification of the certifying agent if the term, “certified organic” appears on the label. The comment was not clear about where on the package the certifier must be identified; e.g., with the “certified organic” term on the pdp or anywhere on the package. The commenter did not specifically suggest changing the labeling provisions to include the certifying agent on the pdp.

Finally, with the addition of the commercial availability requirement in section 205.201, a conforming change is needed in section 205.301(f)(6) regarding use of nonorganic ingredients when organically produced ingredients are available.

5. **Clarifying Prohibited Labeling Practices.** Commenters identified a few inconsistencies between the preamble and regulatory text regarding the seven prohibited production and processing practices now specified in section 205.301(f). We have made the following changes to clarify the intent of the regulation.

A commenter correctly pointed out that the regulatory text of paragraph (f) incorrectly refers only to ingredients that cannot be produced using the seven prohibited production and handling practices listed in the paragraph. That text is not consistent with the preamble, which correctly states that whole products, as well as ingredients, labeled as “organic” cannot be produced or processed using the seven prohibited practices. The term, “whole products,” is added to the introductory sentence of new section 205.301(f).

A few commenters pointed out that all seven practices are prohibited in the production of nonorganic ingredients used in products labeled as “organic.” The second sentence of proposed paragraph (b) of section 205.301 (products labeled “organic”) incorrectly listed only the first three prohibited practices. A phrase is added to the introductory sentence of new paragraph (f) to specify that the 5 percent or less of nonorganic ingredients in products labeled as “organic” may not be produced or handled using any of the seven prohibited practices.

Finally, with the addition of the commercial availability requirement in section 205.201, a conforming change is needed in section 205.301(f)(6) regarding use of nonorganic ingredients when organically produced ingredients are available.

6. **Consistency with State Labeling Requirements.** One State organic association commented that the State’s law requires identification of the certifying agent if the term, “certified organic” appears on the label. The comment was not clear about where on the package the certifier must be identified; e.g., with the “certified organic” term on the pdp or anywhere on the package. The commenter did not specifically suggest changing the labeling provisions to include the certifying agent on the pdp.

This regulation allows a handler the option of displaying the certifying agent’s seal or logo on the pdp for products with 70 percent or more...
organically produced ingredients. This regulation also requires identification of the certifying agent on the information panel of all products containing 70 percent or more organically produced ingredients. The identification must include an address or contact information and be placed adjacent to identification of the manufacturer, required by FDA. We believe these provisions are sufficient to meet the State’s labeling requirements. The NOP will be available to consult with States regarding alternative labeling required to be used in the State.

(7) Clarifying Labeling of Products in Other Than Packaged Form. We have modified sections 205.308 and 205.309 to clarify that products in other than packaged form at the point of retail sale that are prepared by an exempt or excluded operation may be labeled as “100 percent organic,” “organic,” or “made with * * *” as appropriate. Consistent with the general restrictions on the labeling of products from such operations, which are found in section 205.310, such products may not display the USDA seal or any certifying agent’s seal or other identifying mark or otherwise be represented as a certified organic product.

Subpart E—Certification

This subpart sets forth the requirements for a national program to certify production and handling operations as certified organic production or handling operations. This certification process will be carried out by accredited certifying agents.

Description of Regulations

General Requirements

Production and handling operations seeking to receive or maintain organic certification must comply with the Act and applicable organic production and handling regulations. Such operations must establish, implement, and annually update a written organic production or handling system plan that is submitted to an accredited certifying agent. They must also permit on-site inspections of the certifying agent with complete access to the production or handling operation, including noncertified production and handling areas, structures, and offices.

As discussed in subpart B, certified operations must maintain records concerning the production and handling of agricultural products that are sold, labeled, or represented as “100 percent organic,” “organic,” or “made with organic” (specified ingredients or food group(s)) sufficient to demonstrate compliance with the Act and regulations. Records applicable to the organic operation must be maintained for not less than 5 years beyond their creation. Authorized representatives of the Secretary, the applicable State organic program’s (SOP) governing State official, and the certifying agent must be allowed access to the operation’s records during normal business hours. Access to the operation’s records will be for the purpose of reviewing and copying the records to determine compliance with the Act and regulations.

Certified operations are required to immediately notify the certifying agent concerning any application, including drift, of a prohibited substance to any field, production unit, site, facility, livestock, or product that is part of the organic operation. They must also immediately notify the certifying agent concerning any change in a certified operation or any portion of a certified operation that may affect its compliance with the Act and regulations.

Certification Process

To obtain certification, a producer or handler must submit an application for certification to an accredited certifying agent. The application must contain descriptive information about the applicant’s business, an organic production and handling system plan, information concerning any previous business applications for certification, and any other information necessary to determine compliance with the Act. Applicants for certification and certified operations must submit the applicable fees charged by the certifying agent. An applicant may withdraw its application at any time. An applicant who withdraws its application will be liable for the costs of services provided up to the time of withdrawal of the application.

The certifying agent will decide whether to accept the applicant’s application for certification. A certifying agent must accept all production and handling applications that fall within its area(s) of accreditation and certify all qualified applicants to the extent of its administrative capacity to do so. In other words, a certifying agent may decline to accept an application for certification when the certifying agent is not accredited for the area to be certified or when the certifying agent lacks the resources to perform the certification. However, the certifying agent may not decline to accept an application on the basis of race, color, national origin, gender, religion, age, disability, political beliefs, sexual orientation, or marital or family status.

Upon acceptance of an application for certification, a certifying agent will review the application to ensure completeness and to determine whether the applicant appears to comply or may be able to comply with the applicable production or handling regulations. As part of its review, the certifying agent will verify that an applicant has submitted documentation to support the correction of any noncompliances identified in a previously received notification of noncompliance or denial of certification. We anticipate that at a future date the certifying agent will also review any available U.S. Department of Agriculture (USDA) data on production and handling operations for information concerning the applicant.

We anticipate using data collected from certifying agents to establish and maintain a password-protected Internet database only available to accredited certifying agents and USDA. This database would include data on production and handling operations issued a notification of noncompliance, noncompliance correction, denial of certification, certification, proposed suspension or revocation of certification, and suspension or revocation of certification. Certifying agents would use this Internet database during their review of an application for certification. This data will not be available to the general public because much of the data would involve ongoing compliance issues inappropriate for release prior to a final determination.

After a complete review of the application, which shall be conducted within a reasonable time, the certifying agent will communicate its findings to the applicant. If the review of the application reveals that the applicant may be in compliance with the applicable production or handling regulations, the certifying agent will schedule an on-site inspection of the applicant’s operation to determine whether the applicant qualifies for certification. The initial on-site inspection must be conducted within a reasonable time following the determination that the applicant appears to comply or may be able to comply with the requirements for certification. The initial inspection may be delayed for up to 6 months to comply with the requirement that the inspection be conducted when the land, facilities, and activities that demonstrate compliance or capacity to comply can be observed.

The certifying agent will conduct an initial on-site inspection of each production unit, facility, and site that produces or handles organic products and that is included in the applicant’s...
operation. As a benchmark, certifying agents should follow auditing guidelines prescribed by the International Organization for Standardization Guide 10011–1, “Guidelines for auditing quality systems—Part 1: Auditing” (ISO Guide 10011–1). The certifying agent will use the on-site inspection in determining whether to approve the request for certification and to verify the operation’s compliance or capability to comply with the Act and regulations. Certifying agents will conduct on-site inspections when an authorized representative of the operation who is knowledgeable about the operation is present. An on-site inspection must also be conducted when land, facilities, and activities that demonstrate the operation’s compliance with or capability to comply with the applicable production or handling regulations can be observed.

The on-site inspection must verify that the information provided to the certifying agent accurately reflects the practices used or to be used by the applicant or certified operation and that prohibited substances have not been and are not being applied to the operation. Certifying agents may use the collection and testing of soil; water; waste; plant tissue; and plant, animal, and processed products samples as tools in accomplishing this verification.

The inspector will conduct an exit interview with an authorized representative of the operation who is knowledgeable about the inspected operation to confirm the accuracy and completeness of inspection observations and information gathered during the on-site inspection. The main purpose of this exit interview is to present the inspection observations to those in charge of the firm in such a manner so as to ensure they clearly understand the results of the inspection. The firm is not required to volunteer any information during the exit interview but would be required to respond to questions or requests for additional information. The inspector will raise and discuss during the exit interview any known issues of concern, taking into account their perceived significance. As a general rule, the inspector will not make recommendations for improvements to the operation during the exit interview. However, the certifying agent will have the discretion to decide the extent to which an inspector may discuss any compliance issue. At the time of the inspection, the inspector shall provide the operation’s authorized representative with a receipt for any samples taken by the inspector. There shall be no charge to the inspector for the samples taken.

The certifying agent shall, within a reasonable time, provide the inspected operation with a copy of the on-site inspection report, as approved by the certifying agent, for any on-site inspection performed and provide the operation with a copy of the test results for any samples taken by an inspector.

**Notification of Approval**

A certifying agent will review the on-site inspection report, the results of any analyses for substances, and any additional information provided by the applicant within a reasonable time after completion of the initial on-site inspection. The certifying agent will grant certification upon making two determinations: (1) that the applicant’s operation, including its organic system plan and all procedures and activities, is in compliance with the Act and regulations and (2) that the applicant is able to conduct operations in accordance with its organic systems plan.

Upon determining the applicant’s compliance and ability to comply, the agent will grant certification and issue a “certificate of organic operation.” The certification may include requirements for the correction of minor noncompliances within a specified time period as a condition of continued certification. A certificate of organic operation will specify the name and address of the certified operation; the effective date of certification; the categories of organic operation, including crops, wild crops, livestock, or processed products produced by the certified operation; and the name, address, and telephone number of the certifying agent. The certificate also includes a production or handling operation’s organic certification in effect until surrendered by the organic operation or suspended or revoked by the certifying agent, the SOP’s governing State official, or the Administrator.

**Denial of Certification**

Should the certifying agent determine that the applicant is not able to comply or is not in compliance with the Act, the certifying agent will issue a written notification of noncompliance to the applicant. The notification of noncompliance will describe each noncompliance, the facts on which the notification is based, and the date by which rebuttal or correction of each noncompliance must be made.

Applicants who receive a notification of noncompliance may correct the noncompliances and submit, by the date specified, a description of correction and supporting documentation to the certifying agent. As an alternative, the applicant may submit a new application to another certifying agent, along with the notification of noncompliance and a description of correction of the noncompliances and supporting documentation. Applicants may also submit, by the date specified, written information to the issuing certifying agent to rebut the noncompliance described in the notification of noncompliance. When a noncompliance cannot be corrected, a notification of noncompliance and a “notification of denial of certification” may be combined in one notification.

The certifying agent will evaluate the applicant’s corrective actions taken and supporting documentation submitted or the written rebuttal. If necessary, the certifying agent will conduct a followup on-site inspection of the applicant’s operation. When the corrective action or rebuttal is sufficient for the applicant to qualify for certification, the certifying agent will approve certification. When the corrective action or rebuttal is not sufficient for the applicant to qualify for certification, the certifying agent will issue the applicant a written notice of denial of certification. The certifying agent will also issue a written notice of denial of certification when an applicant fails to respond to the notification of noncompliance. When the notice of denial of certification states the reasons for denial and the applicant’s right to reapply for certification, request mediation, or file an appeal.

An applicant who has received a notification of noncompliance or notice of denial of certification may apply for certification again at any time with any certifying agent. When the applicant submits a new application to a different certifying agent, the application must include, when available, a copy of the notification of noncompliance or notice of denial of certification. The application must also include a description of the actions taken, with supporting documentation, to correct the noncompliances noted in the notification of noncompliance. When a certifying agent receives such an application, the certifying agent will treat the application as a new...
application and begin a new application process.

A certifying agent has limited authority to deny certification without first issuing a notification of noncompliance. This authority may be exercised when the certifying agent has reason to believe that an applicant for certification has willfully made a false statement or otherwise purposefully misrepresented its operation or its compliance with the requirements for certification.

Continuation of Certification

Each year, the certified operation must update its organic production or handling system plan and submit the updated information to the certifying agent and pay the certification fees to continue certification. The updated organic system plan must include a summary statement, supported by documentation, detailing deviations from, changes to, modifications to, or additions to the previous year’s organic system plan. The updated organic system plan must also include additions to or deletions from the previous year’s organic system plan, intended to be undertaken in the coming year. The certified operation must update the descriptive information about its business and other information as deemed necessary by the certifying agent to determine compliance with the Act and regulations. The certified operation must also provide an update on the correction of minor noncompliances previously identified by the certifying agent as requiring correction for continued certification.

Following receipt of the certified operation’s updated information, the certifying agent will, within a reasonable time, arrange and conduct an on-site inspection of the certified operation. When it is impossible for the certifying agent to conduct the annual on-site inspection following receipt of the certified operation’s annual update of information, the certifying agent may allow continuation of certification and issue an updated certificate of organic operation on the basis of the information submitted and the most recent on-site inspection conducted during the previous 12 months. However, the annual on-site inspection must be conducted within the first 6 months following the certified operation’s scheduled date of annual update. As a benchmark, certifying agents should follow auditing guidelines prescribed by ISO Guide 10011–1. Upon completion of the inspection and a review of updated information, the certifying agent will determine whether the operation continues to comply with the Act and regulations. If the certifying agent determines that the operation is in compliance, certification will continue.

If any of the information specified on the certificate of organic operation has changed, the certifying agent will issue an updated certificate of organic operation. If the certifying agent finds that the operation is not complying with the Act and regulations, a written notification of noncompliance will be issued as described in section 205.662.

In addition to annual inspections, a certifying agent may conduct additional on-site inspections of certified operations that produce or handle organic products to determine compliance with the Act and regulations. The Administrator or SOP’s governing State official may also require that additional inspections be performed by the certifying agent to determine compliance with the Act and regulations. Additional inspections may be announced or unannounced and would be conducted, as necessary, to obtain information needed to determine compliance with identified requirements.

Such on-site inspections would likely be precipitated by reasons to believe that the certified operation was operating in violation of one or more requirements of the Act or these regulations. The policies and procedures regarding additional inspections, including how the costs of such inspections are handled, would be the responsibility of each certifying agent. Misuse of such authority would be subject to review by USDA during its evaluation of a certifying agent for reaccreditation and at other times in response to complaints. Certified production and handling operations can file complaints with USDA at any time should they believe a certifying agent abuses its authority to perform additional inspections.

Certification After Suspension or Revocation of Certifying Agent’s Accreditation

When the Administrator revokes or suspends a certifying agent’s accreditation, affected certified operations will need to make application for certification with another accredited certifying agent. The certification of the production or handling operation remains in effect during this transfer of the certification. The certified production or handling operation may seek certification by any qualified certifying agent accredited by the Administrator. To minimize the burden of obtaining the new certification, the Administrator will oversee transfer of the original certifying agent’s file on the certified operation to the operation’s new certifying agent. Upon initiation of suspension or revocation of a certifying agent’s accreditation or upon suspension or revocation of a certifying agent’s accreditation, the Administrator may initiate proceedings to suspend or revoke the certification of operations certified by the certifying agent. The Administrator’s decision to suspend or revoke a producer’s or handler’s certification in light of the loss of its certifying agent’s accreditation would be made on a case-by-case basis. Actions such as fraud, bribery, or collusion by the certifying agent, which cause the Administrator to believe that the certifying agent’s clients do not meet the standards of the Act or these regulations, might require the immediate initiation of procedures to suspend or revoke certification from some or all of its client base. Removal of accreditation, regardless of the reason, in no way affects the appeals rights of the certifying agent’s clients. Further, a certified operation’s certification will remain in effect pending the final resolution of any proceeding to suspend or revoke its certification.

A private-entity certifying agent must furnish reasonable security for the purpose of protecting the rights of operations certified by such certifying agent. This security is to ensure the performance of the certifying agent’s contractual obligations. As noted elsewhere in this rule, the specific amount and type of security that must be furnished by a private certifying agent will be the subject of future rulemaking by USDA. We anticipate that the amount of the security will be tied to the number of clients served by the certifying agent and the anticipated costs of certification that may be incurred by its clients in the event that the certifying agent’s accreditation is suspended or revoked. We anticipate that the security may be in the form of cash, surety bonds, or other financial instrument (such as a letter of credit) administered in a manner comparable to cash or surety bonds held under the Perishable Agricultural Commodities Act.

Certification—Changes Based on Comments

This subpart differs from the proposal in several respects as follows:

1. Access to Production and Handling Operation. We have amended section 205.400(c) by changing “noncertified areas and structures” to “noncertified production and handling
areas, structures, and offices.” A commenter requested that section 205.400(c) be amended to allow for access to farm-related structures only. The commenter believes that the requirements of section 205.400(c) could be interpreted as giving inspectors access to residential property. We agree with the commenter that residential privacy should be maintained. However, if a certified operation conducts business from or stores records at a residential property, the certified operation will be considered to be maintaining an office at the residential property. The records in such office shall be made accessible for review and copying. Accordingly, we have amended section 205.400(c) to further clarify which areas and structures are to be made accessible during an on-site inspection.

(2) Application for Certification. We have amended the first paragraph of section 205.401 by replacing the word, “request,” each time it occurred with the word, “application.” A commenter recommended that we amend the first paragraph of section 205.401 by replacing the word, “request,” with “application.” We have accepted the commenter’s recommendation because the amendment makes the language in the first paragraph consistent with the title and the requirements of the section.

(3) Verification of Correction of Noncompliances. To make section 205.402(a)(3) consistent with section 205.401(c) we have amended the language in section 205.402(a)(3) to require the certifying agent to verify that an applicant who previously applied to another certifying agent and received a notification of denial of certification has submitted documentation to support the correction of any noncompliances identified in the notification of denial of certification. A commenter recommended that section 205.402(a)(3) be amended by inserting “or denial of certification” after the phrase, “‘notification of noncompliance.’” We have accepted the commenter’s recommended amendment because it is consistent with the requirements of section 205.401(c). Section 205.401(c) requires an applicant for certification to include the name(s) of any organic certifying agent(s) to which application has previously been made, the year(s) of application, and the outcome of the application(s) submission. The applicant is also required to include, when available, a copy of any notification of noncompliance or denial of certification issued to the applicant for certification. The words, “when available,” have been added to this requirement in this final rule to satisfy concerns regarding the status of applicants who cannot find or no longer have a copy of any notification of noncompliance or denial of certification previously received. We see no down side to relaxing this requirement since the applicant must still comply with each of the other provisions in section 205.401(c), including the requirement that the applicant include a description of the actions taken to correct the noncompliances noted in any notification of noncompliance or denial of certification, including evidence of such correction. Further, the certifying agent will be using USDA’s database of certification actions during its review of an application for certification.

(4) Timely Communication to the Applicant. We have amended section 205.402(b), by requiring at paragraph (b)(1) that the certifying agent, within a reasonable time, review the application materials received and communicate its findings to the applicant. A commenter requested that we amend section 205.402(b) which required a certifying agent to communicate to the applicant its findings on the review of application materials submitted by the applicant. Specifically, the commenter requested that section 205.402(b) be amended by adding to the end thereof, “in a timely manner so as to prevent the avoidable tillage of native habitat that had been identified in the application as lands for organic production.”

We concur that certification decisions should be timely. There are many reasons (e.g., financial and contractual) for why certification must be timely. It would be impractical, however, to attempt to address all of the reasons for timely certification in these regulations. We have, therefore, amended section 205.402(b) as noted above. This amendment is consistent with the requirements in section 205.402(a) that the certifying agent, upon acceptance of an application for certification, review the application for completeness, determine by a review of the application materials whether the applicant appears to comply or may be able to comply with the requirements for certification, and schedule an on-site inspection. The “upon acceptance” requirement necessitates that the certifying agent review the application for certification and provide feedback to the applicant in a timely manner.

(5) On-site Inspections. We have amended section 205.403(a)(1) by specifying that the initial and annual on-site inspections of each production unit, facility, or site in an operation apply to those units, facilities, and sites that produce or handle organic products. A commenter recommended that section 205.403(a)(1) be amended to specify that on-site inspections of each production unit, facility, and site will include just those that produce or handle organic products. The commenter stated that this change was necessary because some retail corporations choose to certify all store locations regardless of whether the location sells organic products. The commenter went on to say that, if a location does not stock any organic products, the certifying agent should have the discretion to modify the inspection requirement.

We have excluded all retail food establishments from certification. The exclusion is found in section 205.101(b)(2). Accordingly, the commenter’s recommendation is not applicable to retail food establishments. We have, however, made the recommended amendment to section 205.403(a)(1) because of its potential applicability to other operations which may apply for certification.

(6) Scheduling Initial On-site Inspection. We have amended section 205.403(b) to provide that the initial inspection may be delayed for up to 6 months to comply with the requirement that the inspection be conducted when the land, facilities, and activities that demonstrate compliance or capacity to comply with the organic production and handling requirements can be observed. We received a comment stating that if an application is received in January for a crop that will be planted in May, it would be necessary to delay the inspection until late May or June to observe the crop in the field. The commenter went on to say that the alternative would be to conduct the initial inspection before the crop is planted, in order to meet the “within a reasonable time” requirement, and then conduct a reinspection during the growing season. The commenter recommended amending section 205.403(b) to allow the certifying agent to delay the initial on-site inspection until the land, facilities, and activities that demonstrate compliance or capacity to comply can be observed. We have accepted the recommendation because there may be situations where a later on-site inspection will prove mutually beneficial to the certifying agent and the operation to be inspected. However, certifying agents are reminded that the operation may be certified following a demonstration that the operation is able to comply with the organic production and handling requirements found in subpart C of these regulations. Accordingly, certifying agents should
not unnecessarily delay the certification of an organic production or handling operation by insisting that the inspection only be performed when the operation can demonstrate its actual compliance with the organic production and handling requirements. Applicants who believe that the certifying agent is abusing its authority to delay the on-site inspection may file a complaint with the Administrator.

We have also amended the second sentence in section 205.403(b) by inserting the word, “all,” and removing both references to “applicant” to clarify that the provision applies to all on-site inspections.

(7) Exit Interview. We have amended section 205.403(d) by requiring that the inspector conduct an exit interview with “an authorized representative of the operation who is knowledgeable about the inspected operation” rather than “an authorized representative of the inspected operation” as required in the proposed rule. This amendment is consistent with the requirement in section 205.403(b) that an on-site inspection be conducted when an authorized representative of the operation who is knowledgeable about the operation is present.

A commenter requested that we define “authorized representative.” Another commenter recommended changing the term, “authorized representative,” to “responsible executive.” Our amendment of section 205.403(d) responds to both of these comments by clarifying the qualifications of an authorized representative.

A third commenter stated that an exit interview is not a practical requirement and that an initial interview is often preferred. The commenter stressed that verification that the inspector has correctly understood what is presented is ongoing. This commenter also expressed the belief that there may be times when it may not be appropriate for the inspector to address issues of concern and that such issues may be best left to the certifying agent. The commenter recommended that the requirement for an exit interview be deleted or presented as an option. Another commenter suggested that issues of concern are often identified and discussed with the operation’s representative during the course of the inspection. This commenter believes that it is unnecessarily confrontational to require an exit interview during which these issues of concern are repeated. This commenter recommended removing the required exit interview with a communications provision that would require the inspector to discuss the need for any additional information as well as any issues of concern. The recommended provision would also authorize the certifying agent to provide the applicant with a summary of the inspector’s areas of concern.

While we agree that the language in section 205.403(d) needed clarification, we do not agree that the exit interview is impractical or unnecessarily confrontational. The exit interview is intended to give the inspector an opportunity to confirm the accuracy and completeness of inspection observations and information gathered during the on-site inspection, to request any additional information necessary to establish eligibility for certification, and to raise and discuss any known issues of concern. Issues of concern that may involve compliance issues will be handled as authorized by the certifying agent. The exit interview is also intended to give the inspected operation's authorized representative general information concerning the inspector’s observations. Such exit interviews are required under ISO Guide 10011–1. Accordingly, requiring exit interviews is consistent with ISO standards and our expectation, as stated earlier in this preamble, that certifying agents benchmark their on-site inspection procedures to ISO Guide 10011–1.

(8) On-site Inspection Documentation. We have amended section 205.402(b) by adding the requirements that the certifying agent: (1) provide the applicant with a copy of the on-site inspection report, as approved by the certifying agent, for any on-site inspection performed and (2) provide the applicant with a copy of the test results for any samples taken by an inspector. We have also amended section 205.403 by adding a new paragraph (e) that requires the inspector, at the time of the inspection, to provide the operation’s authorized representative with a receipt for any samples taken by the inspector. This new paragraph addresses the requirement that the certifying agent provide the operation inspected with a copy of the inspection report and any test results. Having the certifying agent issue the on-site inspection report to the operation inspected is consistent with ISO Guide 65, section 11(b).

Several commenters recommended that section 205.403 be amended to require that the inspector issue a copy of the on-site inspection report to the operation at the exit interview. They also recommended that the inspector be required to provide the operation with a receipt for samples collected for testing. The commenters further recommended that the certifying agent be required to provide the operation with a written report on the results of the testing performed on the samples taken. A commenter also recommended that the operation be paid for any samples taken. One of the commenters recommended that section 205.403 be amended by adding protocol for an exit interview.

We concur that the applicant for certification and certified operations should be provided with a copy of the on-site inspection report, a receipt for samples taken, and a copy of the test results for samples taken. Accordingly, we have amended sections 205.402(b) and 205.403 as noted above.

The protocol for an exit interview will be set forth in the certifying agent’s procedures to be used to evaluate certification applicants, make certification decisions, and issue certification certificates. The NOP is available to respond to questions and to assist certifying agents with the development of these procedures which are required under section 205.504(b)(1). Accordingly, AMS is not amending the section to include a protocol for exit interviews. AMS is also not including a requirement that the certifying agent pay the applicant for samples taken, since such charges would just be charged back to the applicant as a cost for processing the applicant’s application for certification.

(9) Granting Certification. We have amended the last sentence of section 205.404(a) by removing the word “restrictions,” and replacing it with “requirements for the correction of minor noncompliance within a specified time period.” A commenter suggested that the last sentence of section 205.404(a) be amended to read: “The approval may include restrictions or requirements as a condition of continued certification, which includes a time line for fulfilling the requirements.” Another commenter requested that we define “restrictions.” This commenter also recommended amending section 205.404(a) to clarify the meaning of “restrictions” and to require corrective action by the operator within a specified time period. We agree with the commenters that the last sentence of section 205.404(a) was in need of further clarification. We also agree that it is appropriate for the regulations to require that the requirements for correction include a specified time period within which the corrections must be made. Accordingly, we amended section 205.404(a) as noted above. The certifying agent will make the determination of whether a violation
of the Act and regulations is minor. Minor noncompliances are those infractions that, by themselves, do not preclude the certification or continued certification of an otherwise qualified organic producer or handler. The certifying agent would be free to modify the time period for correction should it believe it to be appropriate.

We have also made editorial changes to section 205.404(a) consistent with suggestions we received on section 205.506. In the title to section 205.404 we have replaced “Approval of” with “Granting.” In section 205.404(a) we have replaced “approve” with “grant” and “approval” with “certification.” This change makes the language in section 205.404 consistent with ISO Guide 65, section 4.6, which addresses the granting of certification.

(10) Payment of Fees. We have amended the introductory statement within section 205.406(a) by adding the requirement that, to continue certification, a certified operation annually update certifying agent’s certification fees. A commenter recommended amending section 205.404(c) by adding a sentence providing that a certified operation’s failure to pay the certifying agent’s certification fees may be a cause for suspension or revocation of certification. We agree that the issue of payment of fees should be addressed but not in section 205.404(c), which deals with the duration of a certified operation’s certification. We believe the issue of payment of certification fees is more appropriately addressed in section 205.406, which deals with continuation of certification. Accordingly, we have amended section 205.406(a) to require payment of the certifying agent’s fees as a condition of continued certification. This addition would allow a certifying agent to initiate suspension or revocation proceedings against any operation that fails to pay the required fees. The certifying agent is not required to initiate suspension or revocation proceedings for failure to pay the fees. In fact, the certifying agent is encouraged to use one or more of the legal debt collection alternatives available to it.

(11) Denial of Certification. We have amended section 205.405 to include noncompliance and resolution provisions originally included by cross-reference to section 205.662(a). We have made this amendment in response to a comment that these regulations do not provide an opportunity for a hearing upon denial of certification. We disagree with the commenter’s assessment but have amended section 205.405(a) to eliminate confusion that may result from the cross-reference to section 205.662(a). We have determined that section 205.662(a) may cause confusion for certification applicants because the section does not specifically address applicants.

As amended, section 205.405(a) required a written notification of noncompliance that describes each noncompliance, the facts on which the noncompliance is based, and the date by which the applicant must rebut or correct each noncompliance and submit supporting documentation of each such correction when correction is possible. Section 205.405(b) lists the options available to the applicant, including the options of correcting the noncompliance or submitting written information to rebut the noncompliance. Successful correction or rebuttal will result in an approval of certification. When the corrective action or rebuttal is not sufficient for the applicant to qualify for certification, the certifying agent will issue a written notice of denial of certification. This notice will state the reason(s) for denial and the applicant’s right to request mediation in accordance with section 205.663 or to file an appeal in accordance with section 205.681.

(12) Rebuttal of a Noncompliance. We have amended section 205.405(b)(3) to clarify that rebuttal of a noncompliance shall be submitted to the certifying agent that issued the notification of noncompliance. We made this amendment in response to a commenter’s question about who has authority to evaluate a written rebuttal.

(13) Correction of Minor Noncompliances. We have amended section 205.406(a) by adding a new paragraph (3) which requires the certified operation to include with its annual reporting an update on the correction of minor noncompliances previously identified by the certifying agent as requiring correction for continued certification. A commenter recommended adding at 205.406(a) a requirement that the certified operation address any restrictions that have been applied to its certification under 205.404(a). We agree with the commenter that the annual reporting by the certified operation should include an update addressing the certified operation’s compliance with the certifying agent’s requirements for the correction of minor noncompliances. Accordingly, we amended section 205.406(a) as noted above and redesignated paragraph (3) as paragraph (4). The certifying agent will make the determination of whether a violation of the update and annual reporting requirements, minor noncompliances are those infractions that, by themselves, do not preclude the certification or continued certification of an otherwise qualified organic producer or handler.

(14) Scheduling Annual On-site Inspections. We have amended section 205.406(b) to provide that, when it is impossible for the certifying agent to conduct the annual on-site inspection following receipt of the certified operation’s annual update of information, the certifying agent may allow continuation of certification and issue an updated certificate of organic operation on the basis of the information submitted and the most recent on-site inspection conducted during the previous 12 months. The annual on-site inspection, required by section 205.403, must, however, be conducted within the first 6 months following the certified operation’s scheduled date of annual update.

A commenter expressed the belief that the requirement for an on-site inspection after receipt of the certified operation’s annual update of information would be required that all annual on-site inspections be performed at the same time of the year. The commenter went on to express the belief that, to avoid inspecting certified operations twice a year, certifying agents would have to schedule the annual update to occur during the growing season in order to comply with the requirement for timing inspections when normal production activities can be observed. The commenter stated that certifying agents should be given more flexibility for scheduling inspections and conducting their certification programs according to management procedures best suited to their agency. The commenter recommended amending section 205.406(b) by adding to the end thereof: “or base the decision regarding eligibility for renewal on an on-site inspection conducted during the previous 12 months.”

We agree with the commenter that certifying agents should be given more flexibility for scheduling on-site inspections so as to best meet the management needs of the certifying agent. Accordingly, we have amended section 205.406(b) to allow continuation of certification and issuance of an updated certificate of organic operation on the basis of the information submitted and the most recent on-site inspection conducted during the previous 12 months. This option will be available to the certifying agent when renewal is scheduled for a time when it is impossible to conduct the annual on-site inspection following receipt of the update and annual reporting on the basis of the information submitted and the most recent on-site inspection conducted during the previous 12 months. This option will be available to the certifying agent when renewal is scheduled for a time when it is impossible to conduct the annual on-site inspection following receipt of the update and annual reporting on the basis of the information submitted and the most recent on-site inspection conducted during the previous 12 months.
to comply can be observed. This change
does not affect the requirement in
section 205.403(a)(1) that the certifying
agent conduct an annual on-site
inspection of each certified operation.
Further, the annual on-site inspection
must be conducted within the first 6
months following the certified
operation’s scheduled date of annual
update.

Certification—Changes Requested But
Not Made

This subpart retains from the
proposed rule regulations on which we
received comments as follows:

(1) Number of On-site Inspections. A
commenter recommended that section
205.403(a)(1) be amended by adding a
requirement that production operations be
under active organic management for the
last year of the 3-year land conversion
period and that two on-site inspections be performed prior to
organic certification.

Section 205.403(a)(1) provides that the
certifying agent must conduct an
initial on-site inspection of each
production unit, facility, and site that
produces or handles organic products
and that is included in an operation for
which certification is requested. The
requirement does not preclude a
certifying agent from conducting
additional on-site inspections, if
necessary, to establish the applicant’s
eligibility for certification. The Act
requires a 3-year period immediately
preceding harvest, during which the
production operation must be free from
the application of prohibited
substances. The Act does not, however,
require that land be under active organic
management during this period, and we
do not believe such a requirement in
these regulations is necessary. Such a
requirement, for example, would
necessitate some process for verifying
that an operation is under active organic
management, which would, in effect,
require a certification-type decision a
year before certification is granted and
the operation can begin to label
products as certified organic.

Accordingly, we disagree with the
commenter’s recommendation that an
operation be under active organic
management for the last year of the 3-
year land conversion and that two on-
site inspections be required.

(2) Unannounced Inspections. A
commenter recommended that section
205.403(a)(2)(iii) be amended to require
additional unannounced inspections
either by defining the circumstances
under which the inspections should be
undergone or by setting a minimum
percentage of unannounced inspections.
The commenter claimed that 5 percent
is a common percentage adopted by
certifying agents around the world.

Section 205.403 requires an initial on-
site inspection, annual on-site
inspection, and additional on-site
inspections to determine compliance
with the Act and regulations, to verify
that information provided reflects actual
practices, and to verify, through testing
if necessary, that prohibited substances
are not used by the operation. Because
of the widely disparate nature of
certified operations, we believe the
certifying agent is in the best position to
determine the need for additional on-
site inspections. Accordingly, we have
rejected the commenter’s request that the
regulations require additional
unannounced visits either by defining the circumstances under which these
should be undertaken or by setting a
minimum percentage.

(3) Timeliness of Certifying Agent
Review Information. A commenter
requested that section 205.404(a) be
amended to specify a timeframe of 60
days rather than “a reasonable
time” as the time by which the
certifying agent must review the on-site
inspection report, the results of any
analyses for substances, and any
additional information requested from
or supplied by the applicant.

Section 205.404(a) requires the
certifying agent, within a reasonable
time after completion of the initial on-
site inspection, to review the on-site
inspection report, the results of any
analyses for substances conducted, and
any additional information requested from
or supplied by the applicant.

Section 205.504(b)(1) requires the
certifying agent must submit a copy of the
procedures to be used to evaluate
certification applicants, make
certification decisions, and issue
certification certificates. Such
procedures and the certifying agent’s
performance in making timely
certification decisions will be subject to
review during accreditation and
reaccreditation of the certifying agent.

Certifying agents are expected to make
timely decisions regarding whether to
certify an applicant and whether a
certified operation is in compliance with
the Act and regulations.

Applicants with complaints regarding
timeliness of service could forward their
complaints to the Administrator.

Accordingly, timely service will be in
the best interest of certifying agents
since such complaints could have an
impact on their reaccreditation or
continued accreditation. Further, our
original position is consistent with the
need for flexibility in determining what constitutes
reasonable time. Accordingly, we have
not amended section 205.404(a) as
directed.

(4) Categories of Organic Operation.
We received a variety of comments
regarding the requirement that the
certifying agent issue a certificate of
organic operation which specifies the
categories of organic operation,
including crops, wild crops, livestock,
or processed products produced by the
certified operation. One commenter
recommended that section 205.404(b)(3)
be amended, with regard to processing,
to only require a processing category to
be specified on the certificate, such as
food processing or feed processing. The
commenter stated that it should not be
necessary to list every product on the
certificate. Specifically, the commenter
recommended amending section
205.404(b)(3) by inserting the words,
“general categories of,” immediately in
front of the word, “processed.” Another
commenter recommended amending
section 205.404(b)(3) to require the
identity of specific crops and the
specific processing operations certified.

Still another commenter requested that
section 205.404(b) be amended by
adding a new paragraph requiring that
the certificate include the number of
livestock of each species produced on
the certified operation. This same
commenter also recommended the
addition of a new paragraph requiring that the certificate identify the specific
location of each certified organic field
and handling operation. We also
received support for section
205.404(b)(3) as written. This
commenter does not support the
addition of information regarding the
number of livestock or the location of
fields.

We disagree with the suggestion that
the certificate list every crop, wild crop,
livestock, or processed product
produced by the certified operation. We
believe that listing categories of organic
operation is sufficient. This does not,
however, prevent the certifying agent, in
cooperation with the certified operation,
from listing specific crops, livestock,
or processed products on the certificate.
Such information could always be listed
on the certificate when requested by the
certified operation. We also
disagree with the commenter who requested that
certifying agents display the number of
livestock of each species produced by
the certified operation and the specific
location of each certified organic field
and handling operation. We do not
believe it is necessary to list the
quantity of product to be produced or
handled at a certified operation, nor do
we believe it is necessary to list the
location of a certified operation’s fields
or facilities. Such information may,
however, be listed on the certificate upon the written request of the certified operation. By requiring the name, address, and telephone number of the certifying agent, the certificate would provide interested persons with a contact for obtaining releasable information concerning the certified operation. Further, the certifying agent is the first line of compliance under this program and, as such, is the person to whom all questions and concerns should be addressed about certified operations.

(5) Annual Renewal of Certification. Numerous commenters requested that section 205.404(b)(2) be amended to provide for the placement of an expiration date on the certificate of organic operation. The commenters want yearly expiration of certification and yearly expiration of the certificate of organic operation. Commenters also requested that section 205.404(c) be amended to provide that once certified, a production or handling operation’s organic certification continues in effect until the expiration date on the certificate, until surrendered by the organic operation, or until suspended or revoked by the certifying agent, the SOP’s governing State official, or the Administrator. Some commenters recommended the addition of a new paragraph 205.406(e) that would provide for automatic suspension of a certification if the certified operation did not provide the information required in paragraph 205.406(a) by the expiration date to be placed on the certificate of organic operation.

We disagree with the commenters who have requested annual renewal of certification and that the certified operation’s certification and its certificate of organic operation expire annually. We prefer continuous certification due to the very real possibility that the renewal process might not always be completed before expiration of the certification period. Expiration of the certification period would result in termination of the operation. Even a short period of interruption in an operation’s organic status could have severe economic ramifications. Further, we believe that a regular schedule of expiration of certification is unnecessary inasmuch as all certified operations are required to annually update their organic system plan and submit any changes to their certifying agent. More importantly, unlike accreditation, where the Act provides for expiration and renewal, the Act does not provide for an expiration or renewal of certification. Therefore, it is also our position that once granted certification the production or handling operation retains that certification until voluntarily surrendered or removed, following due process, for violation of the Act or these regulations.

(6) Denial of Certification. A commenter recommended that section 205.405(e) be amended to place a time restriction on reapplication for certification after denial of certification. The commenter suggested a 3-year period. We disagree with this recommendation because the reasons for denial include a wide range of noncompliances. The ability to correct noncompliances will vary as will the time needed to correct the noncompliances.

(7) Production and Handling Operation Certification Following Suspension or Revocation of Certifying Agent Accreditation. A few commenters requested amendment of section 205.406 through the addition of a new paragraph (f). Specifically, the commenters requested provisions that would provide for recertification of certified operations regarding the suspension or revocation of their certifying agent’s accreditation. Some of these commenters requested that the provisions also allow the affected certified operation to use current market labels for a maximum period of 12 months, provided the certified operation made application for certification with another USDA-accredited certifying agent within 3 months of being notified of their certifying agent’s suspension or revocation of accreditation. Another commenter requested that the new paragraph provide that the affected certified operation will continue to operate as if certified by the USDA and will be allowed to use current market labels for a maximum period of 12 months. The commenter stated that this amendment would provide the certified operation with the time needed to obtain recertification by an accredited certifying agent and to prepare new labels.

We disagree with the recommendations. USDA does not perform organic certification activities under any circumstance, including upon surrender, suspension, or revocation of an accredited certifying agent’s accreditation. Operations certified by a certifying agent that surrenders or loses its USDA accreditation will be notified by USDA and given an opportunity to immediately begin seeking certification by the USDA-accredited certifying agent of their choice. Certified operations shall not affix the seal of any other representation of a certifying agent to any product that they produce after the certifying agent has surrendered or had its accreditation revoked. The certified operation may use the USDA organic seal. In the case of suspension of the certifying agent, the reasons for the suspension and the terms of the suspension will determine whether the certifying agent’s certified operations will have to seek recertification or stop affixing the certifying agent’s seal or other representation to their products. USDA will announce the suspension or revocation of a certifying agent’s accreditation, and the announcement will address the status of operations certified by the certifying agent.

Certification—Clarifications

Clarification is given on the following issues raised by commenters as follows:

(1) Recordkeeping. A commenter stated that most computerized recordkeeping systems used at retail and wholesale are set up to save the data for a maximum of 2 years; adding 3 additional years to that requirement would be extremely costly as systems modifications and additional hardware and support would be required to meet the mandate. The commenter suggested that since food product is generally sold and consumed within a matter of months (if not weeks), shortening this requirement to 2 years should meet the goal for tracking of any product through the distribution system. This commenter was referring to the requirement in section 205.400(d) that records be maintained for not less than 5 years beyond their creation.

Section 205.103 requires that a certified operation maintain records; that the records be adapted to the particular business that the certified operation is conducting, fully disclose all activities and transactions of the certified operation in sufficient detail as to be readily understood and audited, be maintained for not less than 5 years beyond their creation, and be sufficient to demonstrate compliance with the Act and the regulations in this part; and that the certified operation must make such records available for inspection and copying during normal business hours by authorized representatives of the Secretary, the applicable SOP’s governing State official, and the certifying agent. The requirements do not state in what form (i.e., paper, electronic, film) that the records must be maintained. Therefore, in answer to the commenter’s concern, database records more than 2 years old could be stored in any form, including on an electronic storage device, which would permit retrieval upon request.

(2) Application Form. A commenter recommended that section 205.401 be
amended by adding a new paragraph (e) which would require an applicant for certification to include, along with the other required application information, the application fees required by the certifying agent.

The requested language is unnecessary because section 205.400(e) requires submission of the applicable fees charged by the certifying agent as a general requirement for certification.

(3) Applicant Identification. In reference to section 205.401(c) a commenter stated that an applicant that is a corporation could easily change the name of the corporation in order to avoid having to report applications submitted and denied under the previous name. The commenter went on to state that there must be a database available to certifying agents that includes names and location addresses of operations that have received a notification of noncompliance, denial of certification, or a suspension or revocation of certification.

Section 205.401(b) requires the applicant to include in its application the name of the person completing the application; the applicant’s business name, address, and telephone number; and, when the applicant is a corporation, the name, address, and telephone number of the person authorized to act on the applicant’s behalf.

As we stated in the preamble to the proposed rule, we anticipate using the data collected under section 205.501(a)(15) to establish and maintain two Internet databases. The first Internet database would be accessible to the general public and would include the names and other appropriate data on certified organic production and handling operations. The second Internet database would be password protected and only available to accredited certifying agents and USDA. This second database would include data on production and handling operations issued a notification of noncompliance, noncompliance correction, denial of certification, certification, proposed suspension or revocation of certification, and suspension or revocation of certification. Certifying agents would use the second Internet database during their review of an application for certification.

(4) Withdrawal of Application.

Several commenters expressed the belief that allowing an applicant to voluntarily withdraw its application will be used as a tool to avoid denial of certification. They recommend that voluntary withdrawal before denial of certification will allow the applicant to make application with a different certifying agent with a clean record. These commenters were responding to the provision in section 205.402(e) which allows an applicant for certification to withdraw its application at any time.

We continue to believe that operations should not be unnecessarily stigmatized because they applied for certification before the operation was ready to meet all requirements for certification. While some operations may use voluntary withdrawal as a means to avoid the issuance of a notification of noncompliance or a notice of denial of certification, this should not adversely affect the National Organic Program (NOP) because all certifying agents are responsible for using qualified personnel in the certification process and for ensuring an applicant’s eligibility for certification. Further, all applicants for certification are required under section 205.401(c) to include in their application the name(s) of any organic certifying agent(s) to which application has previously been made, the year(s) of application, and the outcome of the application(s) submission.

(5) On-site Inspections. Section 205.403(a)(2)(ii) provides that the Administrator or SOP’s governing State official may require that additional inspections be performed by the certifying agent for the purpose of determining compliance with the Act and the regulations in this part. In commenting on this provision, a commenter asked, “Who is running this program: State or Federal officials?”

This is a national organic program administered by the Agricultural Marketing Service of the United States Department of Agriculture. States may administer their own organic program. However, all SOP’s are subject to USDA approval. The National Organic Standards and a State’s organic standards under a USDA-approved SOP are the National Organic Standards for that State. The State, under USDA’s approval of the SOP, has enforcement responsibilities for the Federal and State components of the organic program within the State.

(6) Verification of Information. A commenter stated that section 205.403(c) is insufficiently comprehensive. The commenter stated that organic inspection is assessment of a process evaluated against comprehensive standards and, as such, it requires specific rules to provide confidence in the quality of the inspection. The commenter recommended amending section 205.403(c) by including requirements on minimum verification methods.
names and other appropriate data on certified organic production and handling operations.

(8) Continuation of Certification. A few commenters recommended amending section 205.406 to include a safety net for producers who are certified by a certifying agent that does not become accredited by USDA. They stated that the rule must clearly state that a certified organic producer will have the full 18-month implementation period starting from the effective date of the final rule to get recertified if their certifying agent is not accredited. One of the commenters stated that because the NOP anticipates that the accreditation process will require 12 months, producers will, in effect, have 6 months to be certified by a new certifying agent should the producer’s certifying agent not be accredited.

Certification under the NOP will become mandatory 18 months after the effective date of the final rule. Applications for accreditation will be processed on a first-served basis. Accreditations will be announced approximately 12 months after the effective date of the final rule for those qualified certifying agents who apply within the first 6 months following the effective date and for any other applicants that AMS determines eligible. Certifying agents will begin the process of certifying organic production and handling operations to the national standards upon receipt of their USDA accreditation. All production and handling operations certified by an accredited certifying agent will be considered certified to the national standards until the certified operation’s anniversary date of certification. This phase-in period will only be available to those certified operations certified by a certifying agent that receives its accreditation within 18 months from the effective date of the final rule. We anticipate that certifying agents and production and handling operations will move as quickly as possible to begin operating under the national organic standards. Operations certified by a certifying agent, which fails to apply for or fails to meet the requirements for USDA accreditation under the NOP, must seek and receive certification by a USDA-accredited certifying agent before they can sell, label, or represent their products as organic, effective 18 months after the effective date of the final rule.

Subpart F—Accreditation of Certifying Agents

This subpart sets forth the requirements for a national program to accredit State and private entities as certifying agents to certify domestic or foreign organic production or handling operations. This subpart also provides that USDA will accept a foreign certifying agent’s accreditation to certify organic production or handling operations if: (1) USDA determines, upon the request of a foreign government, that the standards under which the foreign government authority accredited the foreign certifying agent meet the requirements of this part; or (2) the foreign governmental authority that accredited the certifying agent acted under an equivalency agreement negotiated between the United States Government and the foreign government.

This National Organic Program (NOP) accreditation process will facilitate national and international acceptance of U.S. organically produced agricultural commodities. The accreditation requirements in these regulations will, upon announcement of the first group of accredited certifying agents, replace the voluntary fee-for-service organic certification program, established by AMS under the Agricultural Marketing Act of 1946. That assessment program verifies that State and private organic certifying agents comply with the requirements prescribed under the International Organization for Standardization/International Electrotechnical Commission Guide 65, “General Requirements for Bodies Operating Product Certification Systems” (ISO Guide 65). 2 ISO Guide 65 provides the general requirements that a certifying agent would need to meet to be recognized as competent and reliable. That assessment program was originally established to enable organic certifying agents in the absence of a U.S. national organic program to comply with European Union (EU) requirements beginning on June 30, 1999. That assessment program verifies that State and private organic certifying agents are operating third-party certification systems in a consistent and reliable manner, thereby facilitating uninterrupted exports of U.S. organic agricultural products to the EU. ISO Guide 65 was used as a benchmark in developing the accreditation program described in this final rule. Certification agents accredited under the NOP that

2 ISO/IEC Guide 65 is available for viewing at USDA–AMS, Transportation and Marketing Programs, Room 2045–South Building, 14th and Independence Ave., S.W., Washington, DC, from 9:00 a.m. to 4:00 p.m., Monday through Friday (except official Federal holidays). A copy may be obtained from the American National Standards Institute, 11 West 42nd Street, New York, NY 10036; Website: wwwansi.org; E-mail: anstonline@ansi.org; Telephone: 212–642–4900; Facsimile: 212–398–0023.

maintain compliance with the Act and these regulations will meet or exceed the requirements of ISO Guide 65; therefore, the organic assessment program is no longer needed.

Participation in the NOP does not preclude the accredited certifying agent from conducting other business operations, including the certification of agricultural products, practices, and procedures to standards that do not make an organic claim. An accredited certifying agent may not, however, engage in any business operations or activities which would involve the agent in a violation of or in a conflict of interest under the NOP.

Description of Regulations

The Administrator will accredit qualified domestic and foreign applicants in the areas of crops, livestock, wild crops, or handling or any combination thereof to certify domestic or foreign production or handling operations as certified organic operations. Qualified applicants will be accredited for 5 years.

Application Process

Certifying agents will apply to the Administrator for accreditation to certify production or handling operations operating under the NOP. The certifying agent’s application must include basic business information, must identify each area of operation for which accreditation is requested and the estimated number of each type of operation to be certified annually, and must include a list of each State or foreign country where it currently certifies production or handling operations and where it intends to certify such operations. Certifying agents must also submit personnel, administrative, conflict of interest, current certification, and other documents and information to demonstrate their expertise in organic production or handling techniques, their ability to comply with and implement the organic certification program, and their ability to comply with the requirements for accreditation. Certifying agents planning to certify production or handling operations within a State with an approved State organic program (SOP) must demonstrate their ability to comply with the requirements of the SOP.

The administrative information submitted by the applicant must include copies of its procedures for certifying operations, for ensuring compliance of its certified operations with the Act and regulations, for compliance with recordkeeping requirements, and for making information available to the
public about certified operations. The procedures for certifying operations encompass the processes used by the certifying agent to evaluate applicants, make certification decisions, issue certification certificates, and maintain the confidentiality of any business information submitted by the certified operation. The procedures for ensuring compliance of the certified operations will include the methods used to review and investigate certified operations, for sampling and residue testing, and to report violations.

The personnel information submitted with the application must demonstrate that the applicant uses a sufficient number of adequately trained personnel to comply with and implement the organic certification program. The certifying agent will also have to provide evidence that its responsibly connected persons, employees, and contractors with inspection, analysis, and decision-making responsibilities have sufficient expertise in organic production or handling techniques to successfully perform the duties assigned. They must also show that all persons who review applications for certification perform on-site inspections, review certification documents, evaluate qualifications for certification, make recommendations concerning certification, or make certification decisions and that all parties responsibly connected to the certifying agent have revealed existing or potential conflicts of interest.

Applicants who currently certify production or handling operations must also submit a list of the production and handling operations currently certified by them. For each area in which the applicant requests accreditation, the applicant should furnish copies of inspection reports and certification evaluation documents for at least three operations. If the applicant underwent any other accrediting process in the year previous to the application, the applicant should also submit the results of the process.

Certifying agents are prohibited from giving advice or providing consultancy services to certification applicants or certified operations for overcoming identified barriers to certification. This requirement does not apply to voluntary education programs available to the general public and sponsored by the certifying agent.

The Administrator will provide oversight of the fees to ensure that the schedule of fees filed with the Administrator is applied uniformly and in a non-discriminatory manner. The Administrator may inform a certifying agent that its fees appear to be unreasonable and require that the certifying agent justify the fees. The Administrator will investigate the level of fees charged by an accredited certifying agent upon receipt of a valid complaint or under compelling circumstances warranting such an investigation.

**Statement of Agreement**

Upon receipt of the certifying agent’s application for accreditation, the Administrator will issue a statement of agreement to the person responsible for the certifying agent’s day-to-day operations for signature. The statement of agreement affirms that, if granted accreditation as a certifying agent under this subpart, the applicant will carry out the provisions of the Act and the regulations in this part. Accreditation will not be approved until this statement is signed and returned to the Administrator.

The statement of agreement will include the applicant’s agreement to accept the certification decisions made by another certifying agent accredited or accepted by USDA pursuant to section 205.500 and the applicant’s agreement to refrain from making false or misleading claims about its accreditation status, the USDA accreditation program, or the nature or qualities of products labeled as organically produced. Further, the statement will include the applicant’s agreement to pay and submit the fees charged by AMS and to comply with, implement, and carry out any other terms and conditions determined by the Administrator to be necessary. Applicants are also required to affirm through this statement of agreement that they will: (1) conduct an annual performance evaluation of all persons who review applications for certification, perform on-site inspections, review certification documents, evaluate qualifications for certification, make recommendations concerning certification, or make certification decisions and implement measures to correct any deficiencies in certification services; and (2) have an annual program review conducted of their certification activities by their staff, an outside auditor, or a consultant who has expertise to conduct such reviews and implement measures to correct any noncompliances with the Act and the regulations in this part that are identified in the evaluation.

A private entity certifying agent must additionally agree to hold the Secretary harmless for any failure on the agent’s part to carry out the Act and regulations. A private entity certifying agent’s statement will also include an agreement to furnish reasonable security for the purpose of protecting the rights of operations certified by such certifying agent. Such security will be in an amount and according to such terms as the Administrator may by regulation prescribe. A private entity certifying agent must agree to transfer all records or copies of records concerning its certification activities to the Administrator if it dissolves or loses its accreditation. This requirement for the transfer of records does not apply to a merger, sale, or other transfer of ownership of a certifying agent. A private entity certifying agent must also agree to make such records available to any applicable SOP’s governing State official.

**Granting Accreditation**

Upon receiving all the required information, including the statement of agreement, and the required fee, the Administrator will determine if the applicant meets the requirements for accreditation. The Administrator’s determination will be based on a review of the information submitted and, if necessary, a review of the information obtained from a site evaluation. The Administrator will notify the applicant of the granting of accreditation in writing. The notice of accreditation will state the area(s) for which accreditation is given, the effective date of the accreditation, any terms or conditions for the correction of minor noncompliances, and, for a private-entity certifying agent, the amount and type of security that must be established. Certifying agents who apply for accreditation and do not meet the requirements for accreditation will be provided with a notification of noncompliance which will describe each noncompliance, the facts on which the notification is based, and the date by which the applicant must rebut or correct each noncompliance and submit supporting documentation of each such correction when correction is possible. If the applicant is successful in its rebuttal or provides acceptable evidence demonstrating correction of the noncompliances, the NOP Program Manager will send the applicant a written notification of noncompliance resolution and proceed with further processing of the application. If the applicant fails to correct the noncompliances, fails to report the corrections by the date specified in the notification of noncompliance, fails to file a rebuttal by the date specified in the notification of noncompliance, or is unsuccessful in its rebuttal, the Program
Manager will issue a written notification of accreditation denial to the applicant. An applicant who has received written notification of accreditation denial may apply for accreditation again at any time or file an appeal of the denial of accreditation with the Administrator by the date specified in the notification of accreditation denial.

Once accredited, a certifying agent may establish a seal, logo, or other identifying mark to be used by certified production and handling operations. However, the certifying agent may not require use of its seal, logo, or other identifying mark on any product sold, labeled, or represented as organically produced as a condition of certification. The certifying agent also may not require compliance with any production or handling practices other than those provided for in the Act and regulations as a condition of use of its identifying mark. However, certifying agents certifying production or handling operations within a State with more restrictive requirements, approved by the Administrator, shall require compliance with such requirements as a condition of use of their identifying mark by such operations.

**Site Evaluations**

One or more representatives of the Administrator will perform site evaluations for each certifying agent in order to examine the certifying agent’s operations and to evaluate compliance with the Act and regulations. Site evaluations will include an on-site review of the certifying agent’s certification procedures, decisions, facilities, administrative and management systems, and production or handling operations certified by the certifying agent. A site evaluation of an accreditation applicant will be conducted before or within a reasonable time after issuance of the applicant’s notification of accreditation. Certifying agents will be billed for each site evaluation conducted in association with an initial accreditation, amendments to an accreditation, and renewals of accreditation. Certifying agents will not be billed by USDA for USDA-initiated site evaluations conducted to determine compliance with the Act and regulations.

As noted above, a certifying agent may be accredited prior to a site evaluation. If the Program Manager finds, following the site evaluation, that an accredited certifying agent is not in compliance with the Act or regulations, the Program Manager will issue the certifying agent a written notification of noncompliance. If the certifying agent fails to correct the noncompliances, report the corrections by the date specified in the notification of noncompliance, or file a rebuttal by the date specified in the notification of noncompliance, the Administrator will begin proceedings to suspend or revoke the accreditation. A certifying agent that has had its accreditation suspended may at any time, unless otherwise stated in the notification of suspension, submit a request to the Secretary for reinstatement of its accreditation. The request must be accompanied by evidence demonstrating correction of each noncompliance and corrective actions taken to comply with and remain in compliance with the Act and regulations. A certifying agent whose accreditation is revoked will be ineligible for accreditation for a period of not less than 3 years following the date of such determination.

**Peer Review Panels**

The Administrator shall establish a peer review panel pursuant to the Federal Advisory Committee Act (FACA) (5 U.S.C. App. 2 et seq.). The peer review panel shall be composed of not fewer than three members who shall annually evaluate the NOP’s adherence to the accreditation procedures in subpart F of these regulations and ISO/IEC Guide 61. General requirements for assessment and accreditation of certification/registration bodies, and the NOP’s accreditation decisions. This will be accomplished through the review of: (1) accreditation procedures, (2) document review and site evaluation reports, and (3) accreditation decision documents or documentation. The peer review panel shall report its finding, in writing, to the NOP Program Manager.

**Continuing Accreditation**

An accredited certifying agent must submit annually to the Administrator, on or before the anniversary date of the issuance of the notification of accreditation, the following reports and fees: (1) A complete and accurate update of its business information, including its fees, and information evidencing its expertise in organic production or handling and its ability to comply with these regulations; (2) information supporting any changes requested in the areas of accreditation; (3) a description of measures implemented in the previous year and any measures to be implemented in the coming year to satisfy any terms and conditions specified in the most recent notification of accreditation or notice of renewal of accreditation; (4) the results of the most recent performance evaluations and annual program review and a description of adjustments to the certifying agent’s operation and procedures implemented or to be implemented in response to the performance evaluations and program review; and (5) the required AMS fees.

Certifying agents will keep the Administrator informed of their certification activities by providing the Administrator with a copy of: (1) Any notice of denial of certification, notification of noncompliance, notification of noncompliance correction, notification of proposed suspension or revocation, and notification of suspension or revocation issued simultaneously with its issuance and (2) a list, on January 2 of each year, including the name, address, and telephone number of each operation granted certification during the preceding year.

One or more site evaluations will occur during the 5-year period of accreditation to determine whether an accredited certifying agent is complying with the Act and regulations. USDA will establish an accredited certifying agent compliance monitoring program, which will involve no less than one randomly selected site evaluation of each certifying agent during its 5-year period of accreditation. Larger and more diverse operations, operations with clients marketing their products internationally, and operations with a history of problems should expect more frequent site evaluations by USDA. Operations with clients marketing their products internationally will be annually site evaluated to meet the ISO-Guide 61 requirement for periodic surveillance of accredited certifying agents. USDA may also conduct site evaluations during investigations of alleged or suspected violations of the Act or regulations and in followup to such investigations. Such investigations will generally be the result of complaints filed with the Administrator alleging violations by the certifying agent. Compliance site evaluations may be announced or unannounced at the discretion of the Administrator.

Certifying agents will not be billed by USDA for USDA-initiated site evaluations conducted to determine compliance with the Act and regulations.
An accredited certifying agent must provide sufficient information to persons seeking certification to enable them to comply with the applicable requirements of the Act and these regulations. The certifying agent must maintain strict confidentiality with respect to its clients and not disclose to third parties (with the exception of the Secretary or the applicable SOP's governing State official or their authorized representatives) any business-related information concerning any client obtained while implementing these regulations except as authorized by regulation. A certifying agent must make the following information available to the public: (1) Certification certificates issued during the current and 3 preceding calendar years; (2) a list of producers and handlers whose operations it has certified, including for each the name of the operation, type(s) of operation, products produced, and the effective date of the certification, during the current and 3 preceding calendar years; and (3) the results of laboratory analyses for residues of pesticides and other prohibited substances conducted during the current and 3 preceding calendar years. A certifying agent may make other business information available to the public if permitted in writing by the producer or handler. This information will be made available to the public at the public's expense.

An accredited certifying agent must maintain records according to the following schedule: (1) Records obtained from applicants for certification and certified operations must be maintained for not less than 5 years beyond their receipt; (2) records created by the certifying agent regarding applicants for certification and certified operations must be maintained for not less than 10 years beyond their creation; and (3) records created or received by the certifying agent pursuant to the accreditation requirements, excluding any records covered by the 10-year requirement, must be maintained for not less than 5 years beyond their creation or receipt. Examples of records obtained from applicants for certification and certified operations include organic production system plans, organic handling system plans, application documents, and any documents submitted to the certifying agent by the applicant/certified operation. Examples of records created by the certifying agent regarding applicants for certification and certified operations include certification certificates, notices of denial of certification, notification of noncompliance, notification of noncompliance correction, notification of proposed suspension or revocation, notification of suspension or revocation, correspondence with applicants and certified operations, on-site inspection reports, documents concerning residue testing, and internal working papers and memorandums concerning applicants and certified operations. Examples of records created or received by the certifying agent pursuant to the accreditation requirements include operations manuals; policies and procedures documents (personnel, administrative); training records; annual performance evaluations and supporting documents; conflict of interest disclosure reports and supporting documents; annual program review working papers, memorandums, letters, and reports; fee schedules; annual reports of operations granted certification; application materials submitted to the NOP; correspondence received from and sent to USDA; and annual reports to the Administrator.

The certifying agent must make all records available for inspection and copying during normal business hours by authorized representatives of the Secretary and the applicable SOP's governing State official. In the event that the certifying agent dissolves or loses its accreditation, it must transfer to the Administrator and make available to any applicable SOP's governing State official all records or copies of records concerning its certification activities. This requirement for the transfer of records does not apply to a merger, sale, or other transfer of ownership of a certifying agent. Certifying agents are also required to prevent conflicts of interest and to require the completion of an annual conflict of interest disclosure report by all persons who review applications for certification, perform on-site inspections, review certification documents, evaluate qualifications for certification, make recommendations concerning certification, or make certification decisions and all parties responsible connected to the certifying agent. Coverage of the conflict of interest provisions extends to immediate family members of persons required to complete an annual conflict of interest disclosure report. A certifying agent may not certify a production or handling operation if the certifying agent or a responsibly connected party of such certifying agent has or has held a commercial interest in the production or handling operation, including an immediate family interest or the provision of consulting services, within the 12-month period prior to the application for certification. A certifying agent may certify a production or handling operation if any employee, inspector, contractor, or other personnel of the certifying agent has or has held a commercial interest, including an immediate family interest or the provision of consulting services, within the 12-month period prior to the application for certification. However, such persons must be excluded from work, discussions, and decisions in all stages of the certification process and the monitoring of the entity in which they have or have held a commercial interest. The acceptance of payment, gifts, or favors of any kind, other than prescribed fees, from any business inspected is prohibited. However, a certifying agent that is a not-for-profit organization with an Internal Revenue Code tax exemption or, in the case of a foreign certifying agent, a comparable recognition of not-for-profit status from its government, may accept voluntary labor from certified operations. Certifying agents are also prohibited from giving advice or providing consultancy services to certification applicants or certified operations for overcoming identified barriers to certification. To further ensure against conflict of interest, the certifying agent must ensure that the decision to certify an operation is made by a person different from the person who conducted the on-site inspection.

The certifying agent must reconsider a certified operation's application for certification when the certifying agent determines, within 12 months of certifying the operation, that a person participating in the certification process and covered under section 205.501(c)(11)(ii) has or had a conflict of interest involving the applicant. If necessary, the certifying agent must perform a new on-site inspection. All costs associated with a reconsideration of an application, including onsite inspection costs, shall be borne by the certifying agent. When it is determined that, at the time of certification, a conflict of interest existed between the applicant and a person covered under section 205.501(c)(11)(ii), the certifying agent must refer the certified operation to a different accredited certifying agent for recertification. The certifying agent must also reimburse the operation for the cost of the recertification.

No accredited certifying agent may exclude from participation in or deny the benefits of the NOP to any person due to discrimination because of race, color, national origin, gender, religion, age, disability, political beliefs, sexual orientation, or marital or family status. Accredited certifying agents must accept all production and handling...
applications that fall within their areas of accreditation and certify all qualified applicants, to the extent of their administrative capacity to do so, without regard to size or membership in any association or group.

Renewal of Accreditation

To avoid a lapse in accreditation, certifying agents must apply for renewal of accreditation at least 6 months prior to the fifth anniversary of issuance of the notification of accreditation and each subsequent renewal of accreditation. The Administrator will send the certifying agent a notice of pending expiration of accreditation approximately 1 year prior to the scheduled date of expiration. The accreditation of certifying agents who make timely application for renewal of accreditation will not expire during the renewal process. The accreditation of certifying agents who fail to make timely application for renewal of accreditation will expire as scheduled unless renewed prior to the scheduled expiration date. Certifying agents with an expired accreditation must not perform certification activities under the Act and these regulations.

Following receipt of the certifying agent’s annual report and fees and the results of a site evaluation, the Administrator will determine whether the certifying agent remains in compliance with the Act and regulations and should have its accreditation renewed. Upon a determination that the certifying agent is in compliance with the Act and regulations, the Administrator will issue a notice of renewal of accreditation. The notice of renewal will specify any terms and conditions that must be addressed by the certifying agent and the time within which those terms and conditions must be satisfied. Renewal of accreditation will be for 5 years. Upon a determination that the certifying agent is not in compliance with the Act and regulations, the Administrator will initiate proceedings to suspend or revoke the certifying agent’s accreditation. The certifying agent subject to a proceeding to suspend or revoke its accreditation may continue to perform certification activities pending resolution of the proceedings to suspend or revoke the accreditation.

Amending Accreditation

An accredited certifying agent may request amendment to its accreditation at any time. The application for amendment must be sent to the Administrator and must contain information applicable to the requested change in accreditation, a complete and accurate update of the certifying agent’s application information and evidence of expertise and ability, and the applicable fees.

Accreditation—Changes Based on Comments

This subpart differs from the proposal in several respects as follows:

(1) Advice and Consultancy Services. We have amended section 205.501(a)(11)(iv) to clarify that certifying agents are to prevent conflicts of interest by not giving advice or providing consultancy services to applicants for certification and certified operations for overcoming identified barriers to certification. This amendment has been made in response to a commenter who stated that the provisions of section 205.501(a)(11)(iv), as proposed, seemed to preclude the providing of advice and educational workshops and training programs. It was not our intent to prevent certifying agents from sponsoring in-house publications, conferences, workshops, informational meetings, and field days for which participation is voluntary and open to the general public. The provisions as originally proposed and as amended are intended to prohibit certifying agents from telling applicants and certified operations how to overcome barriers to certification identified by the certifying agent. It would be a conflict of interest for a certifying agent to tell an operation how to comply inasmuch as the certifying agent’s impartiality and objectivity will be lost should the advice or consultancy prove ineffective in resolving the noncompliance. The provisions of section 205.501(a)(11)(iv) are consistent with ISO Guide 61.

To further clarify this issue, we have also amended section 205.501(a)(16) by adding “for certification activities” after the word, “charges.”

(2) Conflicts of Interest—Persons Covered. We have amended section 205.501(a)(11)(v) to limit the completion of annual conflict of interest disclosure reports to all persons who review applications for certification, perform on-site inspections, review certification documents, evaluate qualifications for certification, make recommendations concerning certification, or make certification decisions and all parties responsibly connected to the certifying agent. A commenter recommended amending section 205.501(a)(11)(v) to have it apply to all persons with direct oversight of or participation in the certification program rather than all persons identified in section 205.504(a)(2). Section 205.504(a)(2) includes all personnel to be used in the certification operation, including administrative staff, certification inspectors, members of any certification review and evaluation committees, contractors, and all parties responsibly connected to the certifying agent. We have decided that completion of annual conflict of interest disclosure reports by persons not involved in the certification process or responsibly connected to the certifying agent is unnecessary. As amended, section 205.501(a)(11)(v) includes all persons with the opportunity to influence the outcome of a decision on whether to certify a specific production or handling operation. Completed conflict of interest disclosure reports will be used by certifying agents to identify persons with interests in applicants for certification and certified operations that may affect the impartiality of such persons.

(3) Reporting Certifications Granted. We have amended section 205.501(a)(15)(ii) (formerly section 205.501(a)(14)(ii)) by replacing “a quarterly calendar basis” with “January 2 of each year.” A commenter stated that the requirement that certifying agents report certifications that they have granted on a quarterly basis to the Administrator is burdensome. The commenter requested that section 205.501(a)(14)(ii) be amended to require a midyear or end-year reporting. Section 205.501(a)(15)(ii) now requires the certifying agent to submit a list, on January 2 of each year, including the name, address, and telephone number of each operation granted certification during the preceding year. Certifying agents can fulfill this requirement by providing an up-to-date copy of the list of producers and handlers required to be made available to the public by section 205.504(b)(5)(ii).

(4) Notification of Inspector. We have added a new section 205.501(a)(18) requiring the certifying agent to provide the inspector, prior to each on-site inspection, with previous on-site inspection reports and to notify the inspector of the certifying agent’s decision relative to granting or denying certification to the applicant site inspected by the inspector. Such notification must identify any requirements for the correction of minor noncompliances. We have made this addition because we agree with the commenter that such information should be provided to the inspector and because the requirements are consistent with ISO Guide 61.

(5) Acceptance of Applications. We have added a new section 205.501(a)(19) requiring the certifying agent to accept all production or handling applications
for certification that fall within the certifying agent’s areas of accreditation and to certify all qualified applicants, to the extent of their administrative capacity to do so, without regard to size or membership in any association or group. We have made this addition because we agree with the many commenters who requested that certifying agents be required to certify all qualified applicants. We recognize, however, that there may be times when the certifying agent’s workload or the size of its client base might make it necessary for the certifying agent to decline acceptance of an application for certification within its area of accreditation. This is why we have included the proviso, “to the extent of their administrative capacity to do so.” We have included “without regard to size or membership in any association or group” to address commenter concerns about discrimination in the providing of certification services. This addition is consistent with ISO Guide 61.

(6) Ability to Comply with SOP. We have added a new section 205.501(a)(20) requiring the certifying agent to demonstrate its ability to comply with an SOP, to certify organic production or handling operations within the State. This change, as pointed out by a State commenter, is necessary to clarify that a certifying agent must be able to comply with an SOP to certify production or handling operations within that State.

(7) Performance Evaluation. We have amended section 205.501(a)(6) by replacing “appraisal” with “evaluation” and expanding the coverage from inspectors to persons who review applications for certification, perform on-site inspections, review certification documents, evaluate qualifications for certification, make recommendations concerning certification, or make certification decisions. Corresponding amendments have also been made to section 205.510(a)(6). Further, we have amended section 205.501(a)(6) to clarify that the deficiencies to be corrected are deficiencies in certification services. We changed “appraisal” to “evaluation” at the request of a State commenter who pointed out that State inspectors generally perform other duties in addition to the inspection of organic production or handling operations. We concur that this change will help differentiate between the State’s employee performance appraisal for all duties as a State employee and the evaluation of certification services provided under the SOP. Expanding the coverage from inspectors to all persons involved in the certification process makes the regulation consistent with ISO Guide 61. Sections 205.505(a)(3) and 205.510(a)(4) have been amended to make their language consistent with the changes to section 205.501(a)(6).

(8) Annual Program Evaluation. We have amended section 205.501(a)(7) by replacing “evaluation” with “review” and by replacing “evaluations” with “reviews.” A commenter suggested amending section 205.501(a)(7) by replacing the requirement of an annual program evaluation with an annual review of program activities. We agree that “review” is a more appropriate term than “evaluate” since to review is to examine, report, and correct while evaluate is more in the nature of assessing value. We have not, however, accepted that portion of the commenter’s suggestion which would have removed the reference to the review being conducted by the certifying agent’s staff, an outside auditor, or a consultant who has the expertise to conduct such reviews. We have not accepted this suggestion because the comment would have limited the review to being conducted by the certifying agent with no requirement that the certifying agent be qualified to conduct the review.

Another commenter wanted to change the requirement to an annual assessment of the quality of the inspection system. We have not accepted this suggestion because it can be interpreted as narrowing the scope of the review from the full certification program to just the inspection component of the certification program. This commenter would also have limited the review to being conducted by the certifying agent with no requirement that the certifying agent be qualified to conduct the review. We believe that narrowing the scope of the review would be inconsistent with ISO Guide 65. It is also inconsistent with our intent that the entire certification program be reviewed annually. We also received a comment stating that it is a violation of ISO Guide 65 to have staff perform an internal review. We disagree with this interpretation of ISO Guide 65, which provides that the certification body shall conduct periodic internal audits covering all procedures in a planned and systematic manner. Sections 205.505(a)(4) and 205.510(a)(4) have been amended to make their language consistent with the changes to section 205.501(a)(7).

(9) Certification Decision. We have added a new section 205.501(a)(11)(vi) that requires the certifying agent to ensure that the decision to certify an operation is made by a person different from the person who carried out the on-site inspection. Commenters requested that this provision be added to the requirement that certifying agents prevent conflicts of interest. We concur with the request because it clearly separates the act of inspecting an organic operation from the act of granting certification. This addition is also consistent with ISO Guide 65, section 4.2(f), which requires that the certification body ensure that each decision on certification is taken by a person different from those who carried out the evaluation.

(10) Determination of Conflict of Interest. We have added a new section 205.501(a)(12) addressing situations where a conflict of interest present at the time of certification is identified after certification. Several commenters requested the addition of a provision that, if a conflict of interest is identified within 12 months of certification, the certifying agent must reconsider the application and may reinspect the operation if necessary. We agree with the commenters that the issue of conflicts of interest present at the time of certification but identified after certification need to be addressed in the regulations. Accordingly, we have provided that an entity accredited as a certifying agent must reconsider a certified operation’s application for certification and, if necessary, perform a new on-site inspection when it is determined, within 12 months of certifying the operation, that any person participating in the certification process and covered under section 205.501(a)(11)(ii) has or had a conflict of interest involving the applicant. Because the certifying agent is responsible for preventing conflicts of interest, all costs associated with a reconsideration of application, including onsite inspection costs, must be borne by the certifying agent.

Further, a certifying agent must refer a certified operation to a different accredited certifying agent for recertification when it is determined that any person covered under section 205.501(a)(11)(ii) at the time of the certification of the operation has had a conflict of interest involving the applicant. Because the certifying agent is responsible for preventing conflicts of interest, the certifying agent must reimburse the operation for the cost of the recertification. Sections 205.501(a)(12) through 205.501(a)(17) have been redesignated as sections 205.501(a)(13) through 205.501(a)(18), respectively.

(11) Financial Security. We published an advanced notice of proposed rulemaking and request for comments regarding financial security in the
August 9, 2000, issue of the Federal Register. We issued a news release announcing the Federal Register publication on August 9, 2000. Numerous commenters expressed concern about reasonable security relative to its amount and impact on small certifying agents. A few commenters requested a definition for reasonable security. Others stated that the formula for determining the amount of security should be published in the Federal Register. The March 13, 2000, NOP proposed rule stated that the amount and terms of reasonable financial security would be the subject of additional rulemaking. The August 9, 2000, advanced notice of proposed rulemaking solicited comments on all aspects of reasonable security and protection of the rights of program participants. We requested comments from any interested parties, including producers and handlers of organic agricultural products, certifying agents, importers and exporters, the international community, and any other person or group. Six questions were provided to facilitate public comment on the advanced notice of proposed rulemaking. Comments addressing other relevant issues were also invited. The questions posed in the advanced notice of proposed rulemaking were:

(a) From what risks or events might a customer of a private certifying agent require reasonable security?
(b) What are the financial instrument(s) that could provide the reasonable security to protect customers from these events?
(c) What dollar amounts of security would give reasonable protection to a customer of a private certifying agent?
(d) What are the financial costs to private certifiers, especially small certifiers, of providing reasonable security?
(e) Do the risks or events provided in response to question #1 necessarily require financial compensation?
(f) Are there situations in which reasonable security is not needed?

Following analysis of the comments received, we will publish a proposed rule on reasonable security in the Federal Register. The public will again be invited to submit comments. The proposed rule will include the proposed regulation, an explanation of the decision-making process, an analysis of the costs and benefits, the effects on small businesses, and an estimate of the paperwork burden imposed by the regulation.

(12) Use of Identifying Mark. We have amended section 205.501(b)(2) to clarify that all certifying agents (private and State) certifying production or handling operations within a State with more restrictive requirements, approved by the Secretary, shall require compliance with such requirements as a condition of use of their identifying mark by such operations. Numerous commenters stated that they wanted USDA to permit higher production standards by private certifying agents. See also item 17 under Accreditation—Changes Requested But Not Made. This amendment is intended to further clarify our position that no certifying agent (State or private) may establish or require compliance with its own organic standards. It is an SOP, not a State certifying agent, that receives approval from the Secretary for more restrictive requirements. See also item 7 under Accreditation—Clarifications.

(13) Transfer of Records. To address the issues of a merger, sale, or other transfer of ownership, we have added the following to the end of section 205.501(c)(3): “Provided, That, such transfer shall not apply to a merger, sale, or other transfer of ownership of a certifying agent.” Commenters suggested amending section 205.501(c)(3) to provide for the transfer of records accumulated from the time of accreditation to the Administrator or his or her designee, another accredited certifying agent, or an SOP’s governing State official in a State where such official exists. It was also stated that this section needs to take into account a certifying agent’s decision to merge or transfer accounts to another certifying agent in the case of loss of accreditation. Under the NOP, should a certifying agent dissolve or lose its accreditation, its certified operations will be free to seek certification with the accredited certifying agent of their choice. Accordingly, it would be inappropriate to automatically transfer an operation’s records to another certifying agent as requested by the commenters. However, in analyzing the comments, we realized that a provision was needed for a merger, sale, or other transfer of ownership of a certifying agent; thus, the amendment to section 205.501(c)(3). Section 205.505(b)(3) has been amended to make its laconicism consistent with the changes to section 205.501(c)(3).

(14) Fees for Information. We have amended section 205.504(b)(5) by inserting “including any fees to be assessed” after the word, “used.” This change is made in response to the question of whether fees may be charged for making information available to the public. It is our intent that certifying agents may charge reasonable fees for document search time, duplication, and, when applicable, review costs. We anticipate that review costs will most likely be incurred when the information requested is located within documents which may contain confidential business information.

(15) Information Available to the Public. We have amended section 205.504(b)(5)(ii) by adding products produced to the information to be released to the public. This addition responds in an alternate way to commenters who wanted the information included on certificates of organic operation. That request was denied; see item 4, Changes Requested But Not Made, under subpart E, Certification. This addition is consistent with ISO Guide 61.

(16) Equivalency of Certification Decisions and Statement of Agreement. We have amended sections 205.501(a)(12) (redesignated as 205.501(a)(13)) and 205.505(a)(1) by deleting the words, “USDA accredited” and “as equivalent to its own,” and adding to the end thereof: “accredited or accepted by USDA pursuant to section 205.500.” We have made this amendment to clarify that the provision applies to certification decisions by domestic certifying agents as well as foreign certifying agents accredited or accepted by USDA pursuant to section 205.500.

There were many comments in support of section 205.501(a)(12) as written. However some did not agree that certifying agents should have to recognize another agent’s decision as equivalent to their own. These commenters want to maintain the right and ability not to use their seal on a product that does not meet their standards. The most strongly voiced comment stated: “delete section 205.501(a)(12) and section 205.505(a)(1). The requirements constitute a “taking” in violation of the Fifth Amendment and are unnecessary to accomplish the goal of establishing a consistent standard and facilitating trade.”

We do not concur with the commenters who want to change sections 205.501(a)(12) and 205.505(a)(1). We also do not agree with the comment that sections 205.501(a)(12) and 205.505(a)(1) constitute a taking in violation of the Fifth Amendment and are unnecessary to accomplish the goal of establishing a consistent standard and facilitating trade. We believe that, to accomplish the goal of establishing a consistent standard and to facilitate trade, it is vital that an accredited certifying agent accept the certification decisions made by another certifying agent accredited or accepted by USDA pursuant to section 205.500. All domestic production and handling operations, unless exempted or excluded under...
section 205.101, must be certified to these national standards and, when applicable, any State standards approved by the Secretary. All domestic certified operations must be certified by a certifying agent accredited by the Administrator. No USDA-accredited certifying agent, domestic or foreign, may establish or require compliance with its own organic standards.

Certifying agents are not required to have an identifying mark for use under the NOP. However, if a certifying agent is going to use an identifying mark under the NOP, the use of such mark must be voluntary and available to all of the certifying agent’s clients certified under the NOP. Accordingly, we have not changed the requirement that a certifying agent accept the certification decisions made by another USDA-accredited certifying agent. We have, however, as noted above, amended both sections to require that USDA-accredited certifying agents accept the certification decisions made by another certifying agent accredited or accepted by USDA pursuant to section 205.500.

(17) **Granting Accreditation.** We have made editorial changes to section 205.506 consistent with the suggestion that we replace “approval of accreditation” with “granting of accreditation.” In the title to section 205.506, we have replaced “Approval of” with “Granting.” In section 205.506(a), we have replaced “approved” with “granted,” and in section 205.506(b), we have replaced “approval” with “the granting.” We have made because, under the NOP, we grant accreditation rather than approve accreditation.

(18) **Correction of Minor Noncompliances.** We have added a new section 205.506(b)(3) providing that the notification granting accreditation will state any terms and conditions for the correction of minor noncompliances. Commenters requested the addition of language to section 205.506(b) which would clarify that the Administrator may accredit with required corrective actions for minor noncompliances. In the proposed rule, we addressed accreditation subject to the correction of minor noncompliances at section 205.510(a)(3). We agree with commenters that, for the purposes of clarity, this issue should also be addressed in section 205.506 on the granting of accreditation. Accordingly, we have added new section 205.506(b)(3) as noted above. We have also retained the provisions of section 205.510(a)(3), which requires certifying agents to actually report on actions taken to satisfy any terms and conditions addressed in the most recent notification of accreditation or notice of renewal of accreditation. Section 205.506(b)(3) has been redesignated as section 205.506(b)(4).

(19) **Denial of Accreditation.** We have amended section 205.507 to include noncompliance and resolution provisions originally included by cross-reference to section 205.665(a). This cross-reference created confusion for commenters, regarding section 205.665’s applicability to applicants for accreditation because the section does not specifically address applicants.

Rather than specifically identifying applicants within section 205.665, we believe the issue is best clarified by addressing noncompliance and resolution within section 205.507. As amended, section 205.507 now states in paragraph (a) that the written notification of noncompliance must describe each noncompliance, the facts on which the notification is based, and the date by which the applicant must rebut or correct each noncompliance and submit supporting documentation of each such correction when correction is possible. This rewrite of paragraph (a) also enabled us to eliminate paragraph (b) since its provisions are addressed in amended paragraph (a). The section also provides, at new paragraph (b), that when each noncompliance has been resolved, the Program Manager will send the applicant a written notification of noncompliance resolution and proceed with further processing of the application. We have also clarified the applicant’s appeal rights by adding “or appeal” to the “The Administrator may” to the “The Administrator shall” establish a peer review panel pursuant to FACA (5 U.S.C. App. 2 et seq.). The peer review panel will be composed of not less than 3 members who will annually evaluate the NOP’s adherence to the accreditation procedures in subpart F of these regulations and ISO/IEC Guide 61, General requirements for assessment and accreditation of certification/registration bodies, and the NOP’s accreditation decisions. This will be accomplished through the review of accreditation procedures, document review and site evaluation reports, and accreditation decision documents and documentation. The peer review panel will report its findings, in writing, to the NOP’s Program Manager. We developed this approach to peer review as a means of addressing the suggestions of the commenters and the need for administration of an effective and timely accreditation program.

Many commenters wanted the opening language in the first sentence of section 205.507 changed from ““The Administrator may” to the “The Administrator shall” establish a peer review panel to assist in evaluating applicants for accreditation, amendment to an accreditation, and renewal of accreditation as certifying agents. One of the most frequent comments, including a comment by the NOSB, was that peer reviewers should be compensated for their time and expenses. Many commenters believe also that the peer review process should be collaborative. Some commenters who wanted this change recognized the collaborative process where confidential information was shared could run into problems.
because FACA (P.L. 92–463, 5 U.S.C. App.) meetings are open to the public. They advised creating a FACA panel but restricting public access during discussion of confidential business information based on 5 U.S.C. Section 522b(c)(4) of the Government in the Sunshine Act.

As requested, amended section 205.509 requires the formation of a peer review panel. Also as requested, peer reviewers, who will serve as a FACA committee, will be reimbursed for their travel and per diem expenses. The reviewers will also work collaboratively. We have not, however, provided for collaborative review of each applicant for accreditation by the peer review panel because of the administrative burden that an outside collaborative review process would place on the NOP. Currently, there are 36 private and 13 State certifying agencies. It is, therefore, likely that USDA will receive approximately 50 applications for accreditation the first year of the program. Given the need to make accreditation decisions in a timely, organized fashion, it would be infeasible to convene a panel of peers for each applicant for accreditation prior to rendering a decision on accreditation. However, as noted above, we have provided that a peer review panel will annually evaluate the NOP’s adherence to the accreditation procedures in subpart F of these regulations and ISO/IEC Guide 61, General requirements for assessment and accreditation of certification/registration bodies, and validate the NOP’s accreditation decisions.

We have also amended current section 205.510(c)(3) by removing the reference to reports submitted by a peer review panel to make that section consistent with the rewrite of section 205.509.

(3) Expiration of accreditation. We have added a new section 205.510(c)(1) which provides that the Administrator shall send the accredited certifying agent a notice of pending expiration of accreditation approximately 1 year prior to the scheduled date of expiration. A commenter suggested USDA notification of certifying agents at least 1 year prior to the scheduled expiration of accreditation. We have made the suggested change because we believe notification about 1 year prior to expiration will facilitate the timely receipt of applications for renewal. We have redesignated sections 205.510(c)(1) and 205.510(c)(2) as 205.510(c)(2) and 205.510(c)(3), respectively.

(4) Accreditation. We have added a new section 205.510(f) to provide that an amendment to an accreditation may be requested at any time. The application for amendment must be sent to the Administrator and must contain information applicable to the requested change in accreditation. The application for amendment must also contain a complete and accurate update of the information submitted in accordance with section 205.503, Applicant information; and section 205.504, Evidence of expertise and ability. The applicant must also submit the applicable fees required in section 205.640. We have added this new section because we agree with the commenter who expressed concern that the regulations were not clear regarding amendments to accreditation. This addition is consistent with section 205.510(a)(2) which allows certifying agents to request amendment of their accreditation as part of their annual report to the Administrator.

Accreditation—Changes Requested But Not Made

This subpart retains from the proposed rule, regulations on which we received comments as follows:

Accreditation by USDA. A commenter stated that ISO/IEC Guide 61 specifies, but the proposed rule did not specify, the requirements for USDA to assess and accredit certifying agents. The commenter questioned USDA’s acceptance internationally as a competent accreditation body. A few commenters requested that USDA provide certifying agents with assurance of international trade acceptance of the USDA’s accreditation program prior to implementation of the final rule. We do not believe that it is necessary to include in these regulations detailed procedures by which USDA will operate its accreditation program. USDA has developed its accreditation and certification programs with the intent that they meet or exceed international guidelines. Every country will make its own decision regarding acceptance of this accreditation program. Accordingly, while we do not anticipate problems with acceptance of our accreditation program, we cannot provide assurance against problems as requested by the commenters.

Accreditation by Private-Sector Accreditation Bodies. Numerous commenters wanted language added to section 205.500(c) that would allow private sector accreditation bodies to accredit foreign certifying agents. For example, several commenters suggested adding a provision reading as follows: “The foreign certifying agent is accredited by a private accreditation body recognized by the USDA as defined by an equivalency agreement negotiated between the USDA and the accreditation body.” Commenters also wanted us to amend section 205.502(a)
to recognize accreditation by private accreditation programs. USDA is the accrediting body for all accreditations under the NOP. USDA will not recognize nongovernmental accrediting bodies. USDA will recognize foreign certifying agents accredited by a foreign government authority when USDA determines that the foreign government’s standards meet the requirements of the NOP or when an equivalency agreement has been negotiated between the United States and a foreign government.

(5) Requirements for Accreditation. Some commenters requested more specificity in the requirements for accreditation. For example, one recommended that section 205.501(a)(1) should include the requirement that inspectors demonstrate completion of a specified training program or internship or ongoing education and/or licensing. Another commenter wanted baseline criteria for denying an application due to expertise. Still others wanted a definition for (1) “experience and training pertaining to organic/sustainable agricultural methods and their implementation on farm or in processing facilities,” (2) “trained certifying agent personnel,” and (3) “reasonable time.” Finally, one wanted recordkeeping and evaluative parameters. AMS does not believe that it is necessary to present the requirements for accreditation to the extent of detail requested by the commenters. The intent is to provide flexibility to the certifying agents such that they can tailor their policies and procedures to the nature and scope of their operation. The NOP is available to respond to questions and to assist certifying agents in complying with the requirements for accreditation.

(6) Volunteer Board Members. Some commenters suggested amending section 205.501(a)(5) to include a reference to committees and to expand “sufficient expertise” to “sufficient balance of interests and expertise.” The commenters proposed the amendment to create a firewall between those persons involved in decision making and the volunteer board members. However, the purpose of section 205.501(a)(5) is to ensure that the persons used by the certifying agent to assume inspection, analysis, and decision-making responsibilities have sufficient expertise in organic production or handling techniques to successfully perform the duties assigned. Therefore, we have not made the suggested changes. Conflict of interest guidelines are found at section 205.501(a)(11).

(7) Confidentiality. A commenter stated that Texas law prevents the Texas Department of Agriculture from guaranteeing confidentiality to its clients. Accordingly, the commenter requested that section 205.501(a)(10) be amended by adding to the end thereof “or as required by State statutes.” We have not made the suggested change because the Act requires that the certifying agent maintain strict confidentiality with respect to its clients under the NOP and not disclose any business-related information concerning such client obtained while implementing the Act. To be accredited under the NOP, certifying agents must fully comply with the requirements of the Act and these regulations. Further, no SOP will be approved which does not comply with the NOP.

(8) Certifying Agent Fees. Several commenters requested that the regulations prohibit royalty formulas (i.e., fees from every certified sale) for certifying agent fees. It is not our intent to regulate how a certifying agent sets its fees beyond their being reasonable and nondiscriminatory.

(9) Conflicts of Interest. We received numerous comments stating that section 205.501(a)(11)(i) was too restrictive and unnecessary due to the provisions of section 205.501(a)(11)(ii) to prevent conflicts of interest. Some argued that these conflict of interest provisions are beyond ISO requirements and place an undue burden on membership-based certifying agents and the entities they serve. They requested a conflict of interest policy enabling membership-based certification organizations to continue operating. A commenter suggested that section 205.501(a)(11) be amended to require that a certifying agent’s board members sign an affidavit listing potential conflicts of interest, identify issues where an organization decision might help them personally, and exclude themselves from decision-making that would assist them personally. This commenter proposed the amendment for the purpose of creating a firewall between those persons involved in certification decision-making and the volunteer board members.

We do not believe that the conflict of interest provisions are too restrictive. These provisions are very similar to conflict of interest provisions under other USDA programs involving public-private partnerships (e.g., grain inspection). The certifying agent and its responsibly connected parties, including volunteer board members, hold a fiduciary relationship over the certifying agent’s employees and persons with whom the certifying agent contracts for such services as inspection, sampling, and residue testing. Therefore, we continue to believe that avoiding such conflicts of interest is necessary to maintain the integrity of the organic certification process.

(10) Conflicts of Interest and Prohibition on Certification. A commenter requested that we include an “or” between sections 205.501(a)(11)(i) and 205.501(a)(11)(ii). We have not made the recommended change because both sections must be complied with; they are not mutually exclusive. Section 205.501(a)(11)(i) prohibits the certification of an applicant when the certifying agent or a responsibly connected party of such certifying agent has or has held a commercial interest in the applicant for certification, including an immediate family interest or the provision of consulting services, within the 12-month period prior to the application for certification. When the certifying agent and its responsibly connected persons are free of any conflict of interest involving the applicant for certification, the applicant may be certified if qualified. However, section 205.501(a)(11)(ii) requires the certifying agent to exclude any person (employees and contractors who do not meet the definition of responsibly connected), including contractors, with conflicts of interest from work, discussions, and decisions in all stages of the certification process and the monitoring of certified production or handling operations for all establishments in which such person has or has held a commercial interest, including an immediate family interest or the provision of consulting services, within the 12-month period prior to the application for certification.

(11) Gifts and Contributions. Commenters recommended that section 205.501(a)(11)(iii) be amended to allow not-for-profit organizations to accept gifts and contributions from certified operations for those programs not directly related to the certifying agent’s organic certification activities. They also wanted it clarified that not-for-profit organizations can accept voluntary labor from certified operations for those programs not directly related to the certifying agent’s organic certification activities. We have not made the requested changes. First, the acceptance of gifts and contributions would constitute a conflict of interest and would be contrary to ISO Guide 61. Certifying agents must have the financial stability and resources to perform their certification duties without relying on gifts and contributions from those they serve.
Second, we have not added the requested provision on voluntary labor because section 205.501(a)(11)(iii) already addresses the acceptance of voluntary labor by not-for-profit organizations from certified operations.

(12) Conflicts of Interest—Determination Period. Commenters wanted to extend the conflict determination period from 12 months to 24 months. Some also wanted the period to extend for 2 years after, with the exception of those who have left the employ of the certifying agent or are no longer under contract with the certifying agent.

We disagree with the recommendations calling for a longer precertification conflict of interest prohibition period. We continue to believe that 12 months is a sufficient period to ensure that any previous commercial interest would not create a conflict of interest situation for two reasons. First, this time period is consistent with similar provisions governing conflicts of interest for government employees. Second, section 205.501(a)(11)(v) requires the completion of an annual conflict of interest disclosure report by all personnel designated to be used in the certification operation, including administrative staff, certification inspectors, members of any certification review and program evaluation committees, contractors, and all parties responsibly connected to the certification operation. This requirement will assist certifying agents in complying with the requirements to prevent conflicts of interest. We also continue to believe that a longer prohibition period would have the effect of severely curtailing most certifying agents’ ability to comply with the Act’s requirement that they employ persons with sufficient expertise to implement the applicable certification program. Accordingly, we have not made the recommended change.

The change recommended by the commenters who requested that the conflict of interest determination period extend for 2 years after certification is unnecessary. Certifying agents and their responsibly connected parties, employees, inspectors, contractors, and other personnel are prohibited from engaging in activities or associations at any time during their affiliation with the certifying agent which would result in a conflict of interest. While associated with the certifying agent, all employees, inspectors, contractors, and other personnel are expected to disclose to the certifying agent any offer of employment they have received and not immediately refused. They are also expected to disclose any employment they are seeking and any arrangement they have concerning future employment with an applicant for certification or a certified operation. The certifying agent would then have to exclude that person from work, discussions, and decisions in all stages of the certification or monitoring of the operation making the employment offer. If a certifying agent or a responsibly connected party of the certifying agent has received and not immediately refused an offer of employment, is seeking employment, or has an arrangement concerning future employment with an applicant for certification, the certifying agent may not accept or process the application. Further, certifying agents and responsibly connected parties may not seek employment or have an arrangement concerning future employment with an operation certified by the certifying agent while associated with that certifying agent. Certifying agents and responsibly connected parties must sever their association with the certifying agent when such person does not immediately refuse an offer of employment from a certified operation. Accordingly, we have decided not to include a postcertification prohibition period in this final rule.

(13) False and Misleading Claims. A commenter asked who will determine what is a misleading claim about the nature or qualities of products labeled as organically produced. This same commenter recommended amending section 205.501(a)(13) by removing the prohibition against making false or misleading claims about the nature or qualities of products labeled as organically produced products. We disagree with this recommendation. Claims regarding accreditation status, the USDA accreditation program for certifying agents, and the nature and quality of products labeled as organically produced all fall under the authority of the Act. Accordingly, USDA will determine what is a misleading claim. We believe the requirements are needed to prevent the dissemination of inaccurate or misleading information to consumers about organically produced products. We further believe that the change suggested by the commenter would undermine the goal of a uniform NOP by allowing certifying agents to make claims that would state or imply that organic products produced by operations that they certify are superior to those of operations certified by other certifying agents. These requirements would not prohibit certifying agents from sharing factual information with consumers, farmers, processors, and other interested parties regarding verifiable attributes of organic food and organic production systems. Accordingly, we have not made the recommended change to what is now section 205.501(a)(14).

(14) Certifying Agent Compliance With Terms and Conditions Deemed Necessary. A commenter recommended that we remove section 205.501(a)(17). This section requires that certifying agents comply with and implement other terms and conditions deemed necessary by the Secretary. This requirement is consistent with section 6515(d)(2) of the Act, which requires a certifying agent to enter into an agreement with the Secretary under which such agent shall agree to such other terms and conditions as the Secretary determines appropriate. Accordingly, we have not accepted the commenter’s recommendation. This requirement is located at current section 205.501(a)(21).

(15) Limitations on the Use of Certifying Agent’s Marks. Numerous commenters stated that they wanted USDA to permit higher production standards by private certifying agents. A common argument for allowing higher standards was that practitioners must be allowed to “raise the bar” through superior ecological on-farm practices or pursuit of other social and ecological goals. Some commenters recommended that the language in section 205.501(b)(2) be replaced with provisions that would allow certifying agents to issue licensing agreements with contract specifications that clearly establish conditions for use of the certifying agent’s identifying mark.

We believe the positions advocated by the commenters are inconsistent with section 6501(2) of the Act, which provides that a stated purpose of the Act is to assure consumers that organically produced products meet a consistent national standard. We believe that, to accomplish the goal of establishing a consistent standard and to facilitate trade, it is vital that an accredited certifying agent accept the certification decisions made by another certifying agent accredited or accepted by USDA pursuant to section 205.500. All organic production and handling operations, unless exempted or excluded under section 205.101 or not regulated under the NOP (i.e., a producer of dog food), must be certified to these national standards and, when applicable, any State standards approved by the Secretary. All certified operations must be certified by a certifying agent accredited by the Administrator. No accredited certifying agent may establish or require compliance with its
own organic standards. Accredited certifying agents may establish other standards outside of the NOP. They may not, however, refer to them as organic standards nor require that applicants for certification under the NOP or operations certified under the NOP comply with such standards as a requirement for certification under the NOP. Use of the certifying agent’s identifying mark must be voluntary and available to all of its clients certified under the NOP. However, a certifying agent may withdraw a certified operation’s authority to use its identifying mark during a compliance process. The certifying agent, however, accepts full liability for any such action.

The national standards implemented by this final rule can be amended as needed to establish more restrictive national standards. Anyone may request that a provision of these regulations be amended by submitting a request to the NOP Program Manager or the Chairperson of the NOSB. Requests for amendments submitted to the NOP Program Manager will be forwarded to the NOSB for its consideration. The NOSB will consider the requested amendments and make its recommendations to the Administrator. When appropriate, the NOP will conduct rulemaking on the recommended amendment. Such rulemaking will include an opportunity for public comment.

(16) Evidence of Expertise and Ability. A commenter stated that section 205.504, which addresses the documentation necessary to establish evidence of expertise and abilities, requires too much paperwork. We believe the amount of paperwork is appropriate for the task at hand, verifying a certifying agent’s expertise in and eligibility for accreditation to certify organic production and handling operations to the NOP. We further believe that the level of paperwork is necessary to meet international guidelines for determining whether an applicant is qualified for accreditation as a certifying agent.

(17) Procedures for Making Information Available to the Public. Comments on section 205.504(b)(5) were mixed. Some commenters felt that the proposal fell short of the OFPA requirement to “Provide for public access to certification documents and lab analysis.” Others thought that too much confidential information would be released.

The Act requires public access, at section 2107(a)(9), to certification documents and laboratory analyses pertaining to certification. Accordingly, we disagree with those commenters who requested that such documents not be released to the public. We also disagree with the commenters who contend that the requirement for public disclosure falls short of what is required by the Act. Section 205.504(b)(5) meets the requirements of the Act by requiring the release of those documents cited in section 2107(a)(9) of the Act. The section also authorizes the release of other business information as authorized in writing by the producer or handler.

(18) Accreditation Prior to Site Evaluation. Numerous commenters recommended that we require site visits prior to accreditation. Some commenters cited ISO Guide 61, section 2.3.1., in their arguments for site visits prior to accreditation. ISO Guide 61, section 2.3.1., provides that the decision on whether to accredit a body shall be made on the basis of the information gathered during the accreditation process and any other relevant information. Section 3.3.2 of ISO Guide 61 provides that the accreditation body shall witness fully the on-site activities of one or more assessments or audits conducted by an applicant body before an initial accreditation is granted.

We do not concur with the commenters. These regulations provide for assessment of the applicant’s qualifications and capabilities through a rigorous review of the application and supporting documentation. Following this review, an initial site evaluation shall be conducted before or within a reasonable period of time after issuance of the applicant’s “notification of accreditation.” In cases where the document review raises concerns regarding the applicant’s qualifications and capabilities and the Administrator deems it necessary, a preapproval site evaluation will be conducted. We have further provided that a site evaluation shall be conducted after application for renewal of accreditation but prior to renewal of accreditation.

Our purpose in allowing for initial accreditation prior to a site evaluation is to facilitate implementation of the NOP and to provide a means for newly established certifying agents to obtain a client base to demonstrate that they can meet the requirements of the NOP regulations. We believe this is consistent with the intent of ISO Guide 61, section 2.3.1. and fits within its “and any other relevant information” provision. Accordingly, we restate our position that accreditation approval without a site evaluation is appropriate, necessary in the case of established certifying agents, and need to make adjustments in their operations to comply with the NOP regulations, and necessary in the case of newly established certifying agents who will have to obtain a client base to demonstrate beyond the paperwork that they can meet the requirements of the NOP regulations.

(19) Ineligibility After Revocation of Accreditation. Section 205.507(d) provides that a certifying agent whose accreditation is revoked will be ineligible for accreditation for a period of not less than 3 years following the date of such determination. A commenter stated that the 3-year period of ineligibility is overly long and effectively puts the certifying agent out of business. The commenter suggested that a 6- to 12-month period might be reasonable. We have not accepted the suggested 6- to 12-month ineligibility period because the Act requires a period of ineligibility of not less than 3 years following revocation of accreditation.

(20) Qualifications of the Site Evaluator. A commenter recommended amending section 205.508(a) to indicate that the required qualifications of the site evaluator. We have not accepted the recommendation. We do not believe that it is necessary to specify the required qualifications of site evaluators in these regulations. All USDA employees who will perform site evaluations under the NOP are quality systems auditors trained in accordance with internationally recognized protocols.

(21) Complaint Process. A commenter recommended that section 205.510 include a complaint process for complaints by certified operations regarding the performance of a certifying agent or inspector. The commenter also recommended that section 205.510 include a complaint process for the public should they feel that a certifying agent is not in compliance.

We do not believe that it is necessary to include a complaint process in the regulations. All interested parties are free to file a complaint with an accredited certifying agent, SOP’s governing State official, or the Administrator at any time. We will provide guidance to accredited certifying agents and SOP’s governing State officials regarding the type of information to gather when receiving a complaint. SOP’s governing State officials will include in their request for approval of their SOP information on their collection of complaint information. Certifying agents will include details regarding the collection of complaint information and the investigation of complaints involving certified operations in their procedures for reviewing and investigating certified operation compliance (section
205.504(b)(2)). This will include maintaining records of complaints and remedial actions relative to certification as well as documentation of followup actions. Further, certifying agents will include details regarding the collection of complaint information and the investigation of complaints involving inspectors and other personnel employed by or contracted by the certifying agents in their policies and procedures for training, evaluating, and supervising personnel (section 205.504(a)(1)).

(22) Recordkeeping by Certifying Agents. A commenter stated that the 10-year recordkeeping requirement of section 205.510(b)(2) for records created by the certifying agent regarding applicants for certification and certified operations is excessive. The commenter recommended a 5-year retention period. We have not accepted the recommended 5-year records retention period for records created by the certifying agent regarding applicants for certification and certified operations because the Act requires the retention of such records for 10 years.

(23) Reaccreditation. A commenter recommended that section 205.510(c)(1) be amended to require reaccreditation every 3 years. We have provided that accreditation will be for a period of 5 years. This is consistent with the Act which provides that accreditation shall be for a period of not to exceed 5 years. The commenter believes that a 5-year period is not consistent with ISO Guide 61, section 3.5.1, which provides that the accreditation body shall have an established documented program, consistent with the accreditation granted, for carrying out periodic surveillance and reassessment at sufficiently close intervals to verify that its accredited body continues to comply with the accreditation requirements. We believe that accreditation for 5 years is a reasonable period of time. Further, we believe that a 5-year period of accreditation is consistent with ISO Guide 61 inasmuch as we require an annual evaluation of the certification program; annual review of persons associated with the certification process, including inspectors; annual reporting with a complete and accurate update of information required for accreditation; and one or more site evaluations during the period of accreditation in addition to the initial site evaluation for the period of accreditation. Accordingly, we have not made the recommended change. This requirement is located at current section 205.510(c)(2).

(24) Notice of Renewal of Accreditation. A commenter recommended that section 205.510(d) be amended to include a timeframe within which the Administrator must notify an applicant of its renewal of accreditation. We believe that a mandated timeframe for notifying the applicant of renewal of accreditation is inappropriate. We plan to process all applications for renewal of accreditation in the order in which they are received, to confirm the receipt of each application, and to establish a dialog with the applicant upon confirmation of receipt of an application for renewal of accreditation. The length of the renewal process will depend in large part on the nature of the operation seeking renewal of accreditation. To minimize the chances that an accreditation will expire during the renewal process, we have: (1) provided that the Administrator shall send the accredited certifying agent a notice of pending expiration of accreditation approximately 1 year before the date of expiration of the certifying agent’s accreditation, (2) required that an application for renewal of accreditation must be received at least 6 months prior to expiration of the certifying agent’s accreditation, and (3) provided that the accreditation of a certifying agent who makes timely application for renewal of accreditation will not expire during the renewal process. Accordingly, we have not made the recommended amendment.

Accreditation—Clarifications

Clariﬁcation is given on the following issues raised by commenters as follows:

(1) Accreditation of Foreign Certifying Agents. A commenter suggested that section 205.500 be amended to provide that if there is a government system operating in a foreign country then the government is the appropriate pathway for that country to apply for accreditation. USDA will accept an application for accreditation to perform certiﬁcation activities under the NOP from any private entity or governmental entity certifying agent and accredit such applicant upon proof of qualiﬁcation for accreditation. USDA will provide for USDA accreditation of certifying agents and acceptance of a foreign government’s accreditation of certifying agent within the same country. This maximizes opportunity for certifying agents without the potential for confusion and overlap in documentation. Further, we believe these requirements facilitate world trade.

(2) State Approval of Product From Foreign Countries. A commenter stated that any system making claims of organic agricultural ingredients to be sold in California shall fall under the jurisdiction of the California Organic Program for enforcement, inspection, and certiﬁcation direction. The commenter further stated that, should any foreign certifying agents be accepted, they too shall be subject to the sovereign rights of the State of California to protect and enforce the laws of the State of California and to protect agricultural claims in this State.

Any organic program administered by a State will have to be approved by the Secretary. Approval of an SOP will be contingent upon the State’s agreeing to accept the certiﬁcation decisions made by certifying agents accredited or accepted by USDA pursuant to section 205.500.

(3) Equivalency. A commenter stated that USDA should declare in section 205.500 that there are no alternative methods of production that meet the Congressional purpose “to assure consumers that organically produced products meet a consistent standard.” The commenter went on to state that, if USDA proceeds with equivalency then the regulations should be amended to provide for: (1) No importing until ﬁnal determination, (2) no ﬁnal determination until Federal Register publication and public comment, (3) audit of foreign agency and production sites, and (4) revocation of accreditation for violations. The commenter also recommended that foreign certifying agents be reviewed with the same frequency as State certifying agents.

We disagree that there are no alternative methods of production that assure consumers that organically produced products meet a consistent standard. Accordingly, we will negotiate equivalency agreements with foreign governments. A ﬁnal equivalency agreement will be required before affected product may be imported into the United States and sold, labeled, or represented as organic. Equivalency agreements will be announced to the public through a notice in the Federal Register and a news release. Site evaluations are a possibility. Foreign certifying agents that receive USDA accreditation, rather than recognition through their government, will have to fully comply with the NOP and will be treated the same as domestic accredited certifying agents.

(4) Evaluation of Equivalency. Commenters asked how equivalency would be evaluated and recommended basing equivalency, not on a check of formalities, but on the finding of substantive equivalence and equivalent effectiveness of certifying systems. The negotiation of an equivalency agreement will involve meetings between representatives of the foreign...
government seeking equivalency and representatives of USDA’s Agricultural Marketing Service and Foreign Agricultural Service. Support will be provided by the Office of the U.S. Trade Representative. The process will also include the review of documents and possibly one or more site evaluations. Equivalency agreements will be announced to the public through a notice in the Federal Register and a news release.

(5) Treatment of Certifying Agents Operating in More Than One Country. A few commenters requested that we amend section 205.500(c) by adding a provision to clarify the issue of how the international activities of foreign or domestic certifying agents will be treated when they operate in more than one country.

We believe that the requested provision is unnecessary. Certifying agents, domestic and foreign, accredited under the NOP will be expected to comply fully with the requirements of the NOP regardless of where they operate. The only exception would be when they operate in a country in which the Secretary has negotiated an equivalency agreement.

(6) Accreditation of Foreign Certifying Agents. A commenter requested that we amend section 205.500(c) to exempt foreign applicants from having to be accredited certifying agents in USDA’s program if the exporting country’s national organic program meets international standards; e.g., Codex guidelines.

We have provided for USDA accreditation of qualified foreign certifying agents upon application. We have also provided that USDA will accept a foreign certifying agent’s accreditation to certify organic production or handling operations if it determines, upon the request of a foreign government, that the standards under which the foreign government authority accredited the foreign certifying agent meet the requirements of this part. We have further provided that USDA will accept a foreign certifying agent’s accreditation to certify organic production or handling operations if the foreign government authority that accredited the foreign certifying agent acted under an equivalency agreement negotiated between the United States and the foreign government. These recognitions of foreign government programs, however, do not extend to international standards such as Codex guidelines. In either case, we are recognizing the ability of a foreign government’s program to meet U.S. standards, not some other international standard.

(7) States with an Organic Statute. A commenter stated that a State with an organic statute or regulations that does not certify organic producers or organic handlers should not have to be accredited.

The NOP requires the Secretary’s approval of SOP’s whether or not the State has a State certifying agent. A State may have an SOP but not have a State certifying agent. In this case the SOP must be approved by the Secretary. A State may have a State certifying agent but no SOP. In this case, the State certifying agent must apply for and receive accreditation to certify organic production or handling operations. Finally, a State may have an SOP and a State certifying agent. In this case, the SOP must be approved by the Secretary, and the State certifying agent must apply for and receive accreditation to certify organic production or handling operations.

(8) Nondiscriminatory Services. A commenter wanted the addition of a provision in section 205.501(a) requiring certifying agents to provide nondiscriminatory services. We have not included the suggested addition in this final rule because the provision already exists in section 205.501(d).

(9) Release of Information. A few commenters requested that we amend section 205.501(a)(10) to include a general exclusion allowing the release of any information with the client’s permission. We have not included the suggested addition in this final rule because section 205.504(b)(5)(iv) already addresses the allowed release of other business information as permitted in writing by the producer or handler.

(10) Use of the Term, “Certified Organic.” In commenting on section 205.501(b)(1), a commenter stated that if the term, “certified organic,” is included on a label, it must state by whom, according to Maine State law. We do not believe that the requirements of section 205.501(b)(1) would preclude a certified operation from complying with a State law requiring identification of the certifying agent on a product sold, labeled, or represented as “certified organic.” Further, these regulations do not require a certified operation to use the word, “certified,” on its label.

(11) Holding the Secretary Harmless. In commenting on the requirements of section 205.501(c)(1), a commenter stated that certifying agents are responsible for representing USDA but seem to have no recourse. Another commenter asked, what happens if a certifying agent is found in violation of the Act but the violation was due to information or direction that came from USDA?

Under the NOP, accredited certifying agents are required to comply with and carry out the requirements of the Act and these regulations. If they fail to do so, they are responsible for their actions or failures to act. This would not be true if the action or failure to act was at the direction of the Secretary.

(12) Self-evaluation of Ability to Comply. A commenter requested that section 205.504 be amended to provide clarity on the baseline requirements that would allow a certifying agent to conduct a self-evaluation to determine its ability to comply. The commenter stated that there should be some type of baseline acceptance of expertise and ability. The commenter wants details regarding the “training” or “experience” requirements necessary to qualify for accreditation. This commenter also stated that criteria for inspector and reviewer training should be added and enlarged.

We do not believe that it is necessary to present the requirements for accreditation to the extent of detail requested by the commenter. The intent is to provide flexibility to the certifying agents such that they can tailor their policies and procedures to the nature and scope of their operation. The NOP is available to respond to questions and to assist certifying agents in complying with the requirements for accreditation.

(13) Evidence of Expertise and Ability. Commenters stated that important elements of ISO Guide 65 are missing from section 205.504. They cite the maintenance of a complaints register and a register of precedents and provisions for subcontracting and a documents control policy or a document register.

Certifying agents grant certification, deny certification, and take enforcement action against a certified operation’s certification. Certifying agents are required to maintain records applicable to all such actions and to report such actions to the Administrator. Certifying agents may contract with qualified individuals for the performance of services such as inspection, sampling, and residue testing. Certifying agents are required to submit personnel information (employed and contracted) and administrative policies and procedures to the Administrator. All such documents must be updated annually. The regulations also require the maintenance of records according to specified retention periods. All of these factors will be considered in granting or denying accreditation. We believe these requirements meet or exceed the ISO Guide 65 guidelines.

(14) Personnel Evidence of Expertise. A commenter inquired about the
frequency at which the personnel information, required by section 205.504(a) and used to establish evidence of expertise and ability, is to be updated. Section 205.510 requires that the certifying agent annually submit a complete and accurate update of the information required in section 205.504.

(15) Responsibly Connected. A commenter stated that the term, “responsibly connected,” as used in section 205.504(a)(2) is a broad sweep. The commenter believes the term would include everyone they do business with. Section 205.504(a)(2) requires the certifying agent to provide the name and position description of all personnel to be used in the certification operation. The section assists the certifying agent in meeting the requirement by identifying categories of persons covered by the requirement including persons responsibly connected to the certifying agent. Responsibly connected does not include everyone that the certifying agent does business with. Responsibly connected is defined in the Definitions subpart of this final rule as “any person who is a partner, officer, director, holder, manager, or owner of 10 percent or more of the voting stock of an applicant or a recipient of certification or accreditation.” This definition has not changed.

(16) Independent Third-Party Inspectors. A commenter recommended amending section 205.504(a)(3)(I) to provide for the use of independent third-party inspectors. We believe that this recommended amendment is unnecessary since nothing in these regulations precludes a certifying agent from contracting with independent third parties for inspection services.

(17) Response to Accreditation Applicant. A commenter requested that section 205.506(a)(3) be amended to provide a timeframe within which the Administrator has to respond to the accreditation application. While section 205.506(a)(3) identifies the information to be reviewed by the Administrator prior to the granting of accreditation, we assume the commenter is seeking a specific time limit by which the Administrator will acknowledge receipt of an application for accreditation. In the alternative, the commenter may have been seeking a specific time limit by which the Administrator must grant or deny accreditation. We believe that a regulation-mandated timeframe for notifying the applicant of receipt of an application or for granting or denying accreditation is unnecessary. We plan to process all applications in the order in which they are received, to confirm the receipt of each application upon receipt, and to establish a dialog with the applicant upon confirmation of receipt of an application for accreditation. We will work with each applicant to complete the accreditation process as expeditiously as possible. A firm timeframe, however, cannot be set for granting or denying accreditation due to the anticipated uniqueness of each applicant and its application for accreditation.

(18) Duration of Accreditation and Certification. A commenter asked, “How can certification be essentially in perpetuity and accreditation have a time restraint?” The commenter’s question does not indicate a preference for certification or accreditation longevity. The commenter correctly points out that certification and accreditation, both of which must be updated annually, are granted for different time periods. The Act limits the period of accreditation to 5 years but does not establish a limit to the period of certification. We believe the requirement that the certified operation submit an annual update of its organic plan negates the need for a certification requirement date.

(19) Denial of Accreditation. In commenting on section 205.507, a commenter stated that the regulations need to address what happens to a certifying agent’s clients when the certifying agent fails to qualify for accreditation on its first attempt. Section 205.507(c) provides that an applicant who has received written notification of accreditation denial may apply for accreditation again at any time in accordance with section 205.502. Upon implementation of the certification requirements of the NOP, production and handling operations planning to sell, label, or represent their products as organic must be certified by a USDA-accredited certifying agent before selling, labeling, or representing their products as organic. If a producer’s or handler’s choice of certifying agents does not receive USDA accreditation, the producer or handler must seek and receive certification under the NOP from a USDA-accredited certifying agent before selling, labeling, or representing their products as organic. Producers and handlers not so certified may not sell, label, or represent their products as organic. Any producer or handler who violates this requirement will be subject to prosecution under section 2120 of the Act.

(20) Loss of Accreditation After Initial Site Visit. Commenting on section 205.508(b), a commenter stated the belief that accreditation before a site visit may cause problems if the certifying agent is not able to meet the requirements and, subsequently, loses its accreditation. We believe the problems will be no greater than will occur at any other time when it becomes necessary to revoke a certifying agent’s accreditation, including when it becomes necessary to initiate proceedings to suspend or revoke the certification of one or more of the certifying agent’s certified operations. However, just because revocation of a certifying agent’s accreditation may be justified, it may not be necessary to suspend or revoke the certification of one or more of its clients. An operation certified by a certifying agent that has lost its accreditation must make application with a new certifying agent if it is going to continue to sell, label, or represent its products as organic.

(21) Prohibition on Certification After Expiration of Accreditation. A commenter stated that, “USDA should allow certifying agents to apply the same provisions to expiration of certification of a certified operation.” The provision referenced by the commenter is the section 205.510(c)(1) (current section 205.510(c)(2)) requirement that certifying agents with an expired accreditation must not perform certification activities under the Act and these regulations. We have not accepted the commenter’s request that the same prohibition be applied to production and handling operations with an expired certification because certification does not expire.

(22) Expiration of Accreditation. Many commenters requested that we amend section 205.510(c)(1) to require annual reports and “minivisits.” The commenters cited ISO Guide 61, section 3.5.1. We do not believe that annual “minivisits” are necessary to meet the requirements of ISO Guide 61 or to assure compliance with the NOP. One or more site evaluations will be conducted during the period of accreditation. The certifying agent’s annual report will be used as a determining factor in whether to conduct a site evaluation. A request for amendment to a certifying agent’s area of accreditation will also result in a site evaluation. This regulation is located at current section 205.510(c)(2).

(23) Update and Review of Inspector Lists. In commenting on section 205.510(c)(1) (current section 205.510(c)(2)) several commenters stated that updating and review of inspector lists must occur more frequently than every 5 years. They cited ISO Guide 61, section 3.5.1. Section 205.510(a)(1) requires that the certifying agent annually update the information required in section 205.504. This includes the inspector information required by paragraphs 205.504(a)(2) and 205.504(a)(3)(i).
Subpart G—Administrative
The National List of Allowed and Prohibited Substances

Description of Regulations

General Requirements

This subpart contains criteria for determining which substances and ingredients are allowed or prohibited in products to be sold, labeled, or represented as "organic" or "made with organic" (specified ingredients or food group(s)). It establishes the National List of Allowed and Prohibited Substances (National List) and identifies specific substances which may or may not be used in organic production and handling operations. Sections 6504, 6510, 6517, and 6518 of the Organic Foods Production Act (OFPA) of 1990 provide the Secretary with the authority to develop the National List. The contents of the National List are based upon a Proposed National List, with annotations, as recommended to the Secretary by the National Organic Standards Board (NOSB). The NOSB is established by the OFPA to advise the Secretary on all aspects of the National Organic Program (NOP). The OFPA prohibits synthetic substances in the production and handling of organically produced agricultural products unless such synthetic substances are placed on the National List.

Substances appearing on the National List are designated using the following classifications:
1. Synthetic substances allowed for use in organic crop production
2. Nonsynthetic substances prohibited for use in organic crop production
3. Synthetic substances allowed for use in organic livestock production
4. Nonsynthetic substances prohibited for use in organic livestock production
5. Nonagricultural (nonorganic) substances allowed as ingredients in or on processed products labeled as "organic" or "made with organic" (specified ingredients or food group(s))
6. Nonorganically produced agricultural products allowed as ingredients in or on processed products labeled as "organic" or "made with organic" (specified ingredients or food group(s))

This subpart also outlines procedures through which an individual may petition the Secretary to evaluate substances for developing proposed National List amendments and deletions.

The NOSB is responsible for making the recommendation of whether a substance is suitable for use in organic production and handling. The OFPA allows the NOSB to develop substance recommendations and annotations and forward to the Secretary a Proposed National List and any subsequent proposed amendments. We have made every effort to ensure the National List in this final rule corresponds to the recommendations on allowed and prohibited substances made by the NOSB. In developing their recommendations, the NOSB evaluates synthetic substances for the National List utilizing the criteria stipulated by the Act. Additionally, criteria for evaluating synthetic processing ingredients have been implemented by the NOSB. These criteria are an interpretation and application of the general evaluation criteria for synthetic substances contained in the OFPA that the NOSB will apply to processing aids and adjuvants. The NOSB adopted these criteria as internal guidelines for evaluating processing aids and adjuvants. The adopted criteria do not supersede the criteria contained in the OFPA or replace the Food and Drug Administration’s (FDA) regulations related to food additives and generally recognized as safe (GRAS) substances. The NOSB has also provided recommendations for the use of synthetic inert ingredients in formulated pesticide products used in production inputs in organic crop or livestock operations. The Environmental Protection Agency (EPA) regulates and maintains the EPA Lists of Inert ingredients used for pesticide. In this final rule, EPA Inerts List 1 and 2 are prohibited. EPA List 3 is also prohibited unless specifically recommended as allowed by the NOSB, and EPA List 4 Inerts are allowed unless specifically prohibited.

In this final rule, only EPA List 4 Inerts are allowed as ingredients in formulated pesticide products used in organic crop and livestock production. The allowance for EPA List 4 Inerts only applies to pesticide formulations. Synthetic ingredients in any formulated products used as organic production inputs, including pesticides, fertilizers, animal drugs, and feeds, must be included on the National List. As sanctioned by OFPA, synthetic substances can be used in organic production and handling as long as they appear on the National List. The organic industry should clearly understand that NOSB evaluation of the wide variety of inert ingredients and other nonactive substances will require considerable coordination between the NOP, the NOSB, and industry. Materials review can be anticipated as one of the NOSB’s primary activities during NOP implementation. Considering the critical nature of this task, the organic industry should make a collaborative effort to prioritize for NOSB review those substances that are essential to organic production and handling. The development and maintenance of the National List has been and will be designed to allow the use of a minimal number of synthetic substances that are acceptable to the organic industry and meet the OFPA criteria.

We expect the maintenance of the National List to be a dynamic process. We anticipate that decisions on substance petitions for the inclusion on or deletion from the National List will be made on an annual basis. Any person seeking a change in the National List should request a copy of the petition procedures that were published in the Federal Register (65 Fed Reg 43259—43261) on July 13, 2000, from the NOP. The National List petition process contact information is: Program Manager, National Organic Program, USDA/AMS/TMP/NOP, Room 2945–S, Ag Stop 0268, P.O. Box 96456, Washington, DC 20090–6456 or visit the NOP website: www.ams.usda.gov/nop. Substances petitioned for inclusion on the National List will be reviewed by the NOSB, which will forward a recommendation to the Secretary. Any amendments to the National List will require rulemaking and must be published for comment in the Federal Register.

Nothing in this subpart alters the authority of other Federal agencies to regulate substances appearing on the National List. FDA issues regulations for the safe use of substances in food production and processing. USDA’s Food Safety and Inspection Service (FSIS) has the authority to determine efficacy and suitability regarding the production and processing of meat, poultry, and egg products. FDA and FSIS restrictions on use or combinations of food additives or GRAS substances take precedence over the approved and prohibited uses specified in this final rule. In other words, any combinations of substances in food processing not already addressed in FDA and FSIS regulations must be approved by FDA and FSIS prior to use. FDA and FSIS regulations can be amended from time to time under their rulemaking procedures, and conditions of safe use of food additives and GRAS substances can be revised by the amendment. It is important that certified organic producers and handlers of both crop and livestock products consult with FDA regulations in 21 CFR parts 170 through 199 and FSIS regulations in this regard. All feeds, feed ingredients, and additives for feeds used in the
production of livestock in an organic operation must comply with the Federal Food, Drug, and Cosmetic Act (FFDCA). Animal feed labeling requirements are published in 21 CFR Part 501, and new animal drug requirements and a listing of approved animal drugs are published in 21 CFR parts 510–558. Food (feed) additive requirements, a list of approved food (feed) additives generally recognized as safe substances, substances affirmed as GRAS, and substances prohibited from use in animal food or feed are published in 21 CFR parts 570–574, 21 CFR part 573, 21 CFR part 582, 21 CFR part 584, and 21 CFR part 589, respectively. Furthermore, the Food and Drug Administration has worked closely with the Association of American Feed Control Officials (AAFCO) and recognizes the list of additives and feedstuffs published in the AAFCO Official Publication, which is updated annually.

Under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), EPA regulates the use of all pesticide products, including those that may be approved for use in the NOP. In registering a pesticide under FIFRA, EPA approves the uses of each pesticide product. It is a violation of FIFRA to use a registered product in a manner inconsistent with its labeling. The fact that a substance is on the National List does not authorize use or a pesticide product for that use if the pesticide product label does not include that use. If the National List and the pesticide labeling conflict, the pesticide labeling takes precedence and may prohibit a practice allowed on the National List.

National List—Changes Based On Comments

This subpart differs from the proposal in several respects as follows:

(1) Comprehensive Prohibition on Excluded Methods. Many commenters supported a comprehensive prohibition on the use of excluded methods in organic production and handling. These commenters stated that the proposed language on excluded methods could have allowed some uses since the general prohibition described in section 205.301 of the proposed rule could be interpreted as applying only to multingredient products. In order to provide a comprehensive prohibition on the use of excluded methods, we incorporated a new provision within section 205.105. A more comprehensive discussion of this issue is found in subpart B. Applicability.

(2) Substance Evaluation Criteria for the National List. Commenters stated that the final rule should include in the regulation text the evaluation criteria utilized by the NOSB for the development of substance recommendations. We agree, and we have inserted the substance evaluation criteria developed by the NOSB for processing ingredients and cited the criteria within the Act (7 U.S.C. 6518(m)) for crops and livestock production as new provisions for section 205.600, which is now entitled “Evaluation criteria for allowed and prohibited substances, methods, and ingredients.”

(3) Substances Approved for Inclusion on the National List. Commenters stated that the National List did not contain all of the substances recommended by the NOSB for inclusion on the National List of Allowed and Prohibited Substances. We agree and have added the following substances consistent with the most recent NOSB recommendations:

CROP PRODUCTION
Lime sulfur as a plant disease control substance
Elemental sulfur as a plant or soil amendment
Copper as a plant or soil micronutrient
Streptomycin sulfate as plant disease control substances with the annotation “for fire blight control in apples and pears only”
Terramycin (oxytetracycline calcium complex) as a plant disease control substance with the annotation “for fire blight control only”
Magnesium sulfate as a plant or soil amendment with the annotation “allowed with a documented soil deficiency”
ethylene as a plant growth regulator, with the annotation “for regulation of pineapple flowering”
We have added sodium nitrate and potassium chloride to the National List as nonsynthetic substances prohibited for use in crop production unless used in accordance with the substance annotations. Sodium nitrate is prohibited unless use is restricted to no more than 20 percent of the crop’s total nitrogen requirement. Potassium chloride is prohibited derived from a mined source and applied in a manner that minimizes chloride accumulation in the soil. These additions are discussed further in item 3 under Changes Based on Comments, subpart C.

LIVESTOCK PRODUCTION
Oxytocin with the annotation “for use in postparturition therapeutic applications”
EPA List 4 inert ingredients as synthetic inert ingredients for use with nonsynthetic substances or synthetic substances allowed in organic livestock production.

Several commenters recommended that the final rule should specify which nonsynthetic substances are prohibited for use in livestock production. These commenters stated that the proposed rule prohibited six such substances for use in crop production and maintained that an analogous list for livestock operations would be beneficial. Of the six nonsynthetic substances in the proposed rule prohibited for use in crop production, four were based on NOSB recommendations (strychnine, tobacco dust, sodium fluoaluminate (mined), and ash from burning manure) and two were based on statutory provisions in the OPFA (arsenic and lead salts). After reviewing these substances and the NOSB recommendations, we determined that the prohibition for one, strychnine, also applies to livestock production. Individuals may petition the NOSB to have additional nonsynthetic substances prohibited for use in organic crop and livestock production.

ORGANIC HANDLING (PROCESSING)
Trisodium phosphate
Non-synthetic colors
Flavors, with the annotation “non synthetic sources only and must not be produced using synthetic solvents and carrier systems or any artificial preservatives”
Non-synthetic waxes, carnauba wax, wood resin
Cornstarch (native), gums, kelp, lecithin, and pectin were moved from section 205.605 to section 205.606

(4) Substance Removed from the National List. Commenters stated that certain substances on the National List in the proposed rule had not been recommended by the NOSB. We agree with the comment that the NOSB did not recommend that magnesium should be allowed as a plant or soil micronutrient and have removed it from the National List.

(5) Changes in Substance Annotations on the National List. Commenters stated that certain annotations in the proposed rule did not capture the precise recommendations of the NOSB. We agree and have amended the annotations within the National List as follows:

The annotation for hydrated lime as a plant disease control substance now states, “must be used in a manner that minimizes accumulation of copper in the soil.”

The annotation for horticultural oils as an insecticide substance and as a plant disease control substance now...
Some commenters requested a restructuring of the National List to improve its clarity and ease of use. Some of the national regulations have been modified and now states, “used for enrichment or fortification when FDA approved.”

The annotation for magnesium sulfate in organic handling now states, “nonsynthetic sources only.”

The annotation for EPA List 4 Inerts allowed in crop and livestock production has been modified to state, “* * * for use with nonsynthetic substances or synthetic substances listed in the "seed" category.”

(6) Sulfur Dioxide for Organic Wines. Many commenters recommended that this final rule should allow for the use of sulfur dioxide in wine labeled “made with organic grapes.” They argued that sulfur dioxide is necessary in organic wine production and that prohibiting its use would have a negative impact on organic grape production and wineries that produce wine labeled “made with organic grapes.” The prohibition on the use of sulfur dioxide in the proposed rule was based upon the requirement in the Act that prohibited the addition of sulfites to organically produced foods. However, a change in the Act now allows the use of sulfites in wine labeled as “made with organic grapes.” Therefore, we have added sulfur dioxide to the National List with the annotation, “for use only in wine labeled “made with organic grapes.” Provided, That, total sulfite concentration does not exceed 100 ppm.” The label for the wine must indicate the presence of sulfites. This addition to the National List is also in agreement with the NOBS recommendation for allowing the use of sulfur dioxide in producing wine to be labeled as “made with organic grapes.”

National List—Changes Requested But Not Made

This subpart retains from the proposed rule regulations on which we received comments as follows:

(1) Restructuring the National List. Commenters requested a restructuring of the National List to improve its clarity and ease of use. Some of the commenters in this section for minor changes involving the wording of section titles. Other commenters were opposed to the categories used in the National List because the categories are not in compliance with the Act. In its June 2000 meeting, the NOSB asked the NOP to review a proposal from a research institute proposing that processing materials for the National List be categorized according to industry standards. This proposal recommended including new sections for substances used in “made with * * *” and substances used in the 5-percent nonorganic portion of “organic” multigrain products. We agree that the present structure of the National List may not have optimum clarity and ease of use. However, extensive restructing of the National List without additional NOBS consideration and public discussion would be a significant variation from the policy that established the National List for this final rule. The NOP will work with the NOBS and the public to refine the National list consistent with industry norms and public expectations.

(2) Use of EPA List 4 Inerts. The proposed rule allowed EPA List 4 Inerts to be used as synthetic inert ingredients with allowed synthetic active ingredients in crop production. Some commenters stated that certain substances among the EPA List 4 inerts should not be allowed in organic production. Some commenters went further and recommended that the allowance for synthetic inert ingredients should be limited to the subset of materials that the EPA designates as List 4A. We do not agree with these commenters and have retained the allowance for all inerts included on EPA List 4. List 4 inerts are classified by EPA as those of “minimal concern and, after continuing consultation with EPA, we believe there is no justification for a further restriction to List 4A. If commenters believe that a particular List 4 inert should not be allowed in formulated products used in organic production, they can petition the NOBS to have that substance prohibited.

(3) Removing Vaccines from the National List. Some commenters asserted that vaccines should not be included on the National List because the NOBS had never favorably recommended their use in livestock production. However, the OFPA authorizes the use of vaccines, and in 1995, the NOBS recommended allowing their use. The NOBS stated that use of vaccines may be necessary to ensure the health of the animal and to remain in compliance with Federal, State, or regional regulations. We agree with the NOBS’s recommendation and have retained vaccines as an allowed substance in livestock medication.

(4) Adding Amino Acids to the National List. Some commenters recommended that amino acids should be added to the National List as allowed synthetic substances for livestock production. We have not added amino acids to the National List because the NOBS has not recommended that they should be allowed. This subject is discussed further in item 4, Livestock—Changes Based on Comments, subpart C.

(5) Creating a Category for Prohibited Nonsynthetic Seed Treatments. A commenter stated that the National List of nonsynthetic substances prohibited for use in crop production should include provisions for seed treated with a nonsynthetic substance. This commenter stated that the final rule should acknowledge that a nonsynthetic seed treatment could be prohibited on the National List. We do not believe it is necessary to include a separate category for seed treatments under the prohibited nonsynthetic section of the National List. An individual may petition the NOBS to have a particular nonsynthetic seed treatment placed on the prohibited list without creating a new category for seed treatments.

(6) Creating a Category for Treated Seed and Toxins Derived from Bacteria. Commenters stated that the National List of synthetic substances allowed in crop production should include categories for treated seed and toxins derived from bacteria. These commenters stated that these categories are sanctioned by the OFPA, and failure to consider them would place a significant burden on organic producers. We believe it is unnecessary to include these categories on the National List. Specific substances from these categories could be incorporated in existing categories that reflect their function, such as plant disease control or insecticide. An individual may submit petitions to the NOBS to have specific substances from these categories considered for inclusion on the National List.

(7) Remove Categories for Feed Supplements. A commenter stated that it was inappropriate for the National List of synthetic substances allowed in livestock production to contain categories for feed supplements and feed additives because they are not authorized in the OFPA. We disagree with this commenter because the identification of categories on the National List does not mean that all substances within that category are allowed. The categories help to clarify which types of materials may be included on the National List. The substances included under the categories of feed supplements and feed
additives were recommended by the NOSB and added to the National List with the Secretary's approval.

(8) Neurotoxic Substances on the National List. Many commenters requested that the NOP remove particular substances from section 205.605 of the National List. They stated these substances were sources of neurotoxic compounds that negatively affect human health. The substances cited were yeast (autolyzate and brewers), carrageenan, and enzymes. Moreover, these commenters argued against including on the National List some amino acids or their derivatives which the commenters claim have neurotoxic side effects. These commenters requested that amino acids should be prohibited from the National List due to the possibility that neurotoxic substances could be utilized for either organic agricultural production or handling.

We do not agree with the requests of the commenters and we have not made the requests. There are no amino acids currently on the National List; therefore, synthetic sources of amino acids are prohibited. Unless recommended for use by the NOSB, synthetic amino acids will not be included on the National List. The NOP has established a petition process for substances to be evaluated for inclusion on or removal from the National List of Allowed and Prohibited Substances in organic production and handling. Anyone seeking to have a particular substance removed from the National List may file a petition to amend the National List.

(9) EPA List 4 Inerts for Organic Processing. A few commenters recommended that substances in EPA List 4 inerts that are allowed for use in crop production also be allowed for use as processing materials. We do not agree, and we have not included EPA List 4 Inerts on the National List for organic handling. Inerts listed on EPA List 4 have been evaluated and approved for use in pesticide formulations, not for use as processing materials. Inerts that are included on EPA List 4 would have to be further evaluated to determine whether such materials meet the criteria for inclusion on the National List.

(10) Modifying Annotations of Organic Processing Substances. One commenter requested that the Department modify the annotation for phosphoric acid to include its use as a processing aid. We have not made the suggested change. Any change in the annotation of a substance can only occur through an NOSB recommendation. Individuals or groups can use the petition process to submit substance petitions to the NOSB for the evaluation to be included on or removed from the National List.

(11) Nutritional Supplementation of Organic Foods. Some commenters asserted that 21 CFR 104.20 is not an adequate stand-alone reference for nutritional supplementation of organic foods. As a result, these commenters recommended that the final rule include as additional cites 21 CFR 101.9(c)(8) for FDA-regulated foods and 9 CFR 317.30(c), 318.409(c)(8) for foods regulated by FSIS to support 21 CFR 104.20. We did not implement the suggested changes of the commenters. Section 205.605(b)(20) in the proposed rule allowed the use of synthetic nutrient vitamins and minerals to be used in accordance with 21 CFR 104.20, Nutritional Quality Guidelines For Foods, as ingredients in processed products to be sold as "organic" or "made with * * * ". The commenters recommended cites, 21 CFR 101.9(c)(8) for FDA-regulated foods and 9 CFR 317.30(c); section 318.409(c)(8) did not provide provisions for nutritional supplementation of foods. Instead, these suggested cites were particularly aimed toward: (1) The declaration of nutrition information on the label and in labeling of a food; (2) labeling, marking devices, and containers; (3) entry into official establishments; and (4) reinspection and preparation of products. The NOP, in consultation with FDA, considers 21 CFR 104.20 to be the most appropriate reference regarding nutritional supplementation of organic foods.

(12) National List Petition Process as Part of the Final Rule. Commenters have requested that the National List Petition Process, approved by the NOSB at its June 2000 meeting (and published in the Federal Register on July 13, 2000), be included in the final rule. We do not agree with the commenters, and we have retained the National List Petition Process regulation language from the proposed rule. We have separated the specific petition process from the regulation to provide for maximum flexibility to change and clarify the petition process to accommodate new considerations developed during the NOP implementation. If this process were part of this final rule, updates to the petition process would require notice and comment rulemaking. Any changes in the National List that may be a result of the petition process, however, would require notice and comment rulemaking.

(13) Nonapproved Substance Amendments to the National List. Commenters also requested to have many substances that are not on the National List and that have not been recommended by the NOSB for use in organic production and handling be added to the National List. We do not agree. Amendments to the National List must be petitioned for NOSB consideration, must have an NOSB recommendation, and must be published for public comment in the Federal Register.

National List—Clarifications

Clarification is given on the following issues raised by commenters as follows:

(1) Inerts Use in Botanical or Microbial Pesticides. Commenters expressed concern that the prohibition on the use of EPA List 3 inerts would prevent organic producers from using certain botanical or microbial formulated products that are currently allowed under some certification programs. These commenters requested that the NOP and the NOSB expedite the evaluation of List 3 inerts used in nonsynthetic formulated products to prevent the loss of certain formulated products. The prohibition of List 3 inerts was based on the recommendation of the NOSB to add only those substances from List 4 to the National List. The NOSB also recommended that individual inert substances included on List 3 could be petitioned for addition to the National List. The NOP has requested that the NOSB identify for expedited review those List 3 inerts that are most important in formulated products used in organic production. Individuals may petition to have these inerts considered for inclusion on the National List. Additionally, the NOP will work with the EPA and the registrants of formulated products to expedite review of List 3 inerts currently included in formulated products used in organic production. Unless List 3 inerts are moved to List 4 or individually added to the National List, they are prohibited for use in organic production.

(2) Prohibiting Ash, Grit, and Screenings Derived from Sewage Sludge. Many commenters recommended that the ash, grit, and screenings derived from the production of sewage sludge should be added to the National List as nonsynthetic materials prohibited for use in crop production. While the use of sewage sludge, including ash, grit, and screenings, is prohibited in organic production, we did not add them to the National List as prohibited nonsynthetic substances. This subject is discussed further under subpart A, Definitions—Changes Requested but Not Made.

(3) Allowed Uses for Pheromones. Some commenters were concerned that
the annotation for using pheromones as "insect attractants" was too limiting and would not include uses such as mating disruption, trapping, and monitoring. The annotation for pheromones does not preclude any use for a pheromone that is otherwise allowed by Federal, State, or local regulation.

(4) Nonagricultural Products as Livestock Feed Ingredients. Some commenters questioned whether nonsynthetic, nonagricultural substances such as fishmeal and crushed oyster shell needed to be added to the National List to be used in livestock feed. Nonsynthetic substances do not have to appear on the National List and may be used in organic livestock feed, provided that they are used in compliance with the FFDCA. This subject is discussed further under item 4, Livestock—Changes Based on

(5) Chlorine Disinfectant Limit Annotation for Organic Production and Handling. Some commenters requested clarification on the annotation for using chlorine materials as an allowed synthetic substance in crop and handling operations. The annotation in the proposed rule, which has been retained in the final rule, stated that "residual chlorine levels in the water shall not exceed the maximum residual disinfectant limit under the Safe Water Drinking Act." With this annotation, the residual chlorine levels at the point where the waste water stream leaves the production or handling operation must meet limits under the Safe Drinking Water Act.

(6) Tobacco Use in Organic Production. One commenter questioned whether forms of tobacco other than tobacco dust, such as water extracts or smoke, were prohibited nonsynthetic substances. The technical advisory panel (TAP) review on which the NOSB based its recommendation to prohibit tobacco dust identified nicotine sulfate as the active ingredient. Therefore, any substance containing nicotine sulfate as an active ingredient is prohibited in crop production.

(7) Nonsynthetic Agricultural Processing Aids on the National List. A commenter requested clarification from the NOP on whether processing aids (e.g., defoaming agents), which are nonsynthetic and nonorganic agricultural substances (e.g., soybean oil), must appear on the National List when used in processing. In the regulation, a nonsynthetic and nonorganic agricultural product, such as soybean oil, used as a processing aid does not have to appear on the National List. Such products are included in the provision in section 205.606 that nonorganically produced agricultural products may be used in accordance with any applicable restrictions when the substance is not commercially available in organic form.

(8) Transparency of the National List Petition Process. Some commenters stated the petition process for amending the National List appears to have limited public access and should be more transparent. These commenters advocate that any amendments to the National List should be subject to notice and comment. They also requested clarity on how petitions are prioritized and reviewed and the timeframes for review. Additionally, these commenters asked the NOP to expedite the review of materials for the National List. On July 13, 2000, AMS published in the Federal Register (Vol. 65, 43259–43261) guidelines for submitting petitions for the evaluations of substances for the addition to or removal from the National List. In this notice, the NOP stated that most petition information is available for public inspection with the exception of information considered to be "confidential business information." The notice also specified that any changes to the National List must be published in the Federal Register for public comment. The published petition notice has also provided an indication to the industry about the urgency of the need for substance review and that the industry should provide pertinent information to the NOSB to expedite the review of materials not on the National List.

State Organic Programs

The Act provides that each State may implement an organic program for agricultural products that have been produced and handled within the State, using organic methods that meet the requirements of the Act and these regulations. The Act further provides that a State organic program (SOP) may contain more restrictive requirements for organic products produced and handled within the State than are contained in the National Organic Program (NOP). All SOP’s and subsequent amendments thereto must be approved by the Secretary.

A State may have an SOP but not have a State certifying agent. A State may have a State certifying agent but no SOP. Finally, a State may have an SOP and a State certifying agent. In all cases, the SOP’s must be approved by the Secretary. In all cases, the State certifying agent must apply for and receive accreditation to certify organic production or handling operations pursuant to subpart F.

In States with an approved SOP, the SOP’s governing State official is responsible for administering a compliance program for enforcement of the NOP and any more restrictive requirements contained in the SOP. The SOP governing State officials may review and investigate complaints of noncompliance involving organic production or handling operations operating within their State and, when appropriate, initiate suspension or revocation of certification. The SOP governing State officials may also review and investigate complaints of noncompliance involving accredited certifying agents operating within their State. They must report the findings of any review and investigation of a certifying agent to the NOP Program Manager along with any recommendations for appropriate action. States that do not have an SOP will not be responsible for compliance under the NOP, except that an accredited State certifying agent operating within such State will have compliance responsibilities under the NOP as a condition of its accreditation.

The sections covering SOP’s, beginning with section 205.620, establish: (1) The requirements for an SOP and amending such a program and (2) the process for approval of an SOP and amendments to the SOP’s. Review and approval of an SOP will occur not less than once during each 5-year period. Review related to compliance matters may occur at any time.

Description of Regulations

State Organic Program Requirements

A State may establish an SOP for production and handling operations within the State that produces and handles organic agricultural products. The SOP and supporting documentation must demonstrate that the SOP meets the requirements for organic programs specified in the Act.

An SOP may contain more restrictive requirements governing the production and handling of organic products within the State. Such requirements must be based on environmental conditions or specific production or handling practices particular to the State or region of the United States, which necessitates the more restrictive requirement. More restrictive requirements must be justified and shown to be consistent with and to further the purposes of the Act and the regulations in this part. Requirements necessitated by an environmental condition that is limited to a specific geographic area of the State should only be required of organic production and
handling operations operating within the applicable geographic area. If approved by the Secretary, the more restrictive requirements will become the NOP regulations for organic producers and handlers in the State or applicable geographical area of the State. All USDA-accredited certifying agents planning to operate within a State with an SOP will be required to demonstrate their ability to comply with the SOP’s more restrictive requirements.

No provision of an SOP shall discriminate against organic agricultural commodities organically produced in other States in accordance with the Act and the regulations in this part. Further, an SOP may not discriminate against agricultural commodities organically produced by production or handling operations certified by certifying agents accredited or accepted by USDA pursuant to section 205.500. Specifically, an SOP may not discriminate against agricultural commodities organically produced by production or handling operations certified by foreign certifying agents operating under: (1) Standards determined by USDA to meet the requirements of this part or (2) an equivalency agreement negotiated between the United States and a foreign government.

To receive approval of its SOP, a State must assume enforcement obligations in the State for the requirements of this part and any more restrictive requirements included in the SOP and approved by the Secretary. Specifically, the State must ensure compliance with the Act, the regulations in this part, and the provisions of the SOP by certified production and handling operations operating within the State. The SOP must include compliance and appeals procedures equivalent to those provided for under the NOP.

An SOP and any amendments thereto must be approved by the Secretary prior to implementation by the State.

State Organic Program Approval Process

An SOP and subsequent amendments thereto must be submitted to the Secretary by the SOP’s governing State official for approval prior to implementation. A request for approval of an SOP must contain supporting materials that include statutory authorities, program descriptions, documentation of environmental or ecological conditions or specific production and handling practices particular to the State which necessitate more restrictive requirements than the requirements of this part, and other information as may be required by the Secretary. A request for amendment of an approved SOP must contain supporting materials that include an explanation and documentation of the environmental or ecological conditions or specific production practices particular to the State or region, which necessitate the proposed amendment. Supporting material also must explain how the proposed amendment furthers and is consistent with the purposes of the Act and the regulations in this part.

Each request for approval of an SOP or amendment to an SOP and its supporting materials and documentation will be reviewed for compliance with the Act and these regulations. Within 6 months of receiving the request for approval, the Secretary will notify the SOP’s governing State official of approval or disapproval. A disapproval will include the reasons for disapproval. A State receiving a notice of disapproval of its SOP or amendment to its SOP may submit a revised SOP or amendment to its SOP at any time.

Review of State Organic Programs

SOP’s will be reviewed at least once every 5 years by the Secretary as required by section 6507(c)(1) of the Act. The Secretary will notify the SOP’s governing State official of approval or disapproval of the program within 6 months after initiation of the review.

State Organic Programs—Changes Based on Comments

This portion of subpart G differs from the proposal in several respects as follows:

(1) Publication of SOP’s and Consideration of Public Comments. Some commenters assert that the USDA should not publish SOP provisions for public comment in the Federal Register. These commenters argued that it is not appropriate for the NOP to have nonresidents commenting on a particular State program as nearly all States have a mechanism to ensure full public participation in their regulation promulgation. They believe the comment process set forth in the proposed rule is a redundant and unacceptable intrusion on State sovereignty.

We will not publish for public comment the provisions of SOP’s under review by the Secretary in the Federal Register. We have removed the provision from this final rule, described in section 205.621(b), requiring the Secretary to publish in the Federal Register for public comment a summary of the SOP and a summary of any amendments to such a program. Alternatively, we will announce which SOP’s are being reviewed through the NOP website. The NOP will issue public information notices that will announce each approved SOP and any approved amendments to an existing State program. The notices will identify the characteristics of the approved State program that warranted the more restrictive organic production or handling requirements. We also will include a summary of the new program on the NOP website.

(2) NOP Oversight of SOP’s. Several commenters stated that, in the proposed rule, the provisions did not provide a comprehensive description of organic programs operated by States that would be under NOP authority. Some commenters implied that the proposed rule would only include States with organic certification programs, while other commenters inquired whether the sections 205.620 to 205.622 included other SOP activities beyond certification.

To address the commenters’ concerns, we have modified the section heading by adding the term, “organic,” and removing the term, “certification,” from the description and definition of SOP’s. We have taken this action to clarify that, while certification is one component of the requirements, it does not define the extent of evaluation of State programs that will be conducted by the NOP. SOP’s can choose not to conduct certification activities under their existing organic program. State programs whose provisions fall within the scope of the eleven general provisions described in the Act (7 U.S.C. 2050 et seq) will require Departmental review.

States may conduct other kinds of organic programs that will not need review and approval by the NOP. Examples of these other programs may include: organic promotion and research projects, marketing; transition assistance or cost share programs, registration of State organic production and handling operations, registration of certifying agents operating within the State, or a consumer referral program. The NOP will not regulate such State activities. Such programs may not advertise, promote, or otherwise infer that the State’s organic products are more organic or better than organic product produced in other States. Such programs and projects would be beyond the scope of this national program and will not be subject to the Secretary’s review.

State Organic Programs—Changes Requested But Not Made

(1) Limitations on SOP More Restrictive Requirements. Commenters expressed concern that limiting a State’s
ability to craft a regulation designated as a more restrictive requirement to environmental conditions or specific production and handling practices would hinder the ongoing development of SOP’s. They were concerned that any State legislation modifying the SOP would need to be preapproved by the Secretary. We have retained the provision limiting the scope of more restrictive requirements States can include in their organic program as described in section 205.620(c). We believe the language contained in the provision is broad enough to facilitate the development of SOP’s without hindering development or State program implementation and enforcement. Section 6507(b)(1) of the Act provides that States may establish more restrictive organic certification requirements; paragraph (b)(2) establishes parameters for those requirements. More restrictive SOP requirements must: further the purposes of the Act, be consistent with the Act, not discriminate against other States’s agricultural commodities, and be enough to facilitate the development of SOP’s without hindering development or State program implementation and enforcement.

The proposed rule indicated that States with organic programs must assume enforcement obligations for this regulation within their State. We have retained this enforcement obligation in section 205.620(d). Many States currently have organic programs with the kind of comprehensive enforcement and compliance mechanisms necessary for implementing any State regulatory program. Assuming those enforcement activities are consistent with the NOP, this final rule adds no additional regulatory burden to the SOP’s. The costs associated with the enforcement activities of an approved SOP should be similar to the enforcement costs associated with the existing State program. Additional clarification of SOP enforcement obligations is in the Accreditation, Appeals, and Compliance preamble discussions.

(3) SOP Evaluation Notification Period. A few commenters indicated that the SOP review and decision notification period described in section 205.621(b) of the proposed rule could hinder a State’s ability to develop or implement an SOP. These commenters cited potential cases in which particular States have requirements for regulatory promulgation that must occur within 6 months under a State legislative session that is held once every 2 years. These commenters suggested the NOP should reduce the notification time to 1 to 3 months.

We disagree with the commenters. In the proposed rule in section 205.621(b), the Secretary is required to notify the SOP’s governing State official within 6 months of receipt of submission of documents and information regarding the approval of the SOP. We have retained this time period. We will review SOP applications as quickly as possible and will endeavor to make decisions in less than 6 months whenever possible. However, some SOP’s may be very complex and require more review time. The NOP envisions working closely with the States and State officials to ensure a smooth transition to the requirements of this final rule.

State Organic Programs—Clarifications

(1) Discrimination Against Organic Products. Several commenters requested the addition of a provision prohibiting an SOP from discriminating against agricultural commodities organically produced in other States. Discrimination by a State against organically produced agricultural products produced in another State is prevented two ways. First, any organic program administered by a State must meet the requirements for organic programs specified in the Act and be approved by the Secretary. Finally, a USDA-accredited certifying agent must accept the certification decisions made by another USDA-accredited certifying agent as its own.

(2) Potential Duplication Between the Accreditation and SOP Review Process. Some commenters asked about possible duplication between the process for reviewing SOP’s and the process of accreditation review. These commenters have asked the NOP to eliminate any duplication that may exist between the two review processes. The NOP will be conducting a review process for SOP’s and a separate review process for accrediting State and private certifying agents. The two reviews are different. The SOP review is the evaluation of SOP compliance with the Act and the NOP regulations. If approved, the SOP becomes the NOP standards for the particular State with which all certifying agents operating in that State must comply. Approved SOP’s must be in compliance with the Act and the NOP regulations. They cannot have weaker standards than the NOP. States can have more restrictive requirements than the NOP if approved by the Secretary.

The accreditation review is an evaluation of the ability of certifying agents to carry out their responsibilities under the NOP. This review is a measure of the competency of certifying agents to evaluate compliance to national organic standards. Certifying agents will not be unilaterally establishing regulations or standards related to the certification of organic products. They will only provide an assessment of compliance.

Thus, SOP reviews and accreditation reviews are separate evaluations of different procedures. We acknowledge some of the information for the two evaluations may be similar; e.g., compliance procedures. The reviews do not duplicate the same requirements. However, the NOP envisions working with States to ensure documentation is not duplicated.

(3) Scope of Enforcement by States. A number of State commenters have requested clarification on the proposed rule provision specifying that approved SOP’s must assume enforcement obligations in their State for the requirements of the NOP and any additional requirements approved by the Secretary. These commenters have indicated that they remain uncertain as to what is expected by the term, “enforcement obligation.” Approved SOP’s will have to administer and provide enforcement of the requirements of the Act and the
regulations of the NOP. The administrative procedures used by the State in administering the approved SOP should have the same force and effect as the procedures use by AMS in administering this program. This final rule specifies that the requirements for environmental conditions or for special production and handling practices are necessary for establishing more restrictive requirements. These factors establish our position that a State must agree to incurring increased enforcement responsibilities and oblige to be approved as an SOP under the NOP. For instance, a State with an approved organic program will oversee compliance and appeals procedures for certified organic operations in the State. Those procedures must provide due process opportunities such as rebuttal, mediation, and correction procedures. Once approved by the Secretary, the State governing official of the SOP must administer the SOP in a manner that is consistent and equitable for the certified parties involved in compliance actions. (4) SOP's That Do Not Certify and NOP Oversight. A few commenters requested that the NOP develop new provisions to include State programs that have organic regulations but do not conduct certification activities. These commenters argue that any SOP that has a regulatory impact on organic producers, regardless of whether or not the program includes certification, be approved by the Secretary.

This regulation, in section 205.620(b), provides for NOP oversight of SOP’s that do not conduct certification activities.

(5) State’s Use of Private Certifying Agents. Some commenters have requested that the NOP provide clarification of the proposed rule sections 205.620 through 205.622 on how these sections will affect States that delegate certification activities to private certifying agents. These commenters asked how the NOP intends to oversee this type of State activity. The NOP intends to give considerable latitude to States in choosing the most appropriate system or procedures to structure their programs. This may include a State establishing its own certifying agent or relying on private certifying agents. However, States will not be accrediting certifying agents operating in their State. Accreditation of all certifying agents operating in the United States is the responsibility of USDA. Establishment of a single national accreditation program is an essential part of the NOP. As stated elsewhere in this final rule, any accreditation responsibilities of a State’s current organic program will cease with implementation of this program. Pursuant to the Compliance provisions of this subpart, the governing State official charged with compliance oversight under the SOP may investigate and notify the NOP of possible compliance violations on the part of certifying agents operating in the State. However, the State may not pursue compliance actions or remove accreditation of any certifying agent accredited by the Secretary. That authority is the sole responsibility of the Secretary. If more restrictive State requirements are approved by the Secretary, we will review certifying agent qualifications in the State, as provided by section 205.501(a)(20), and determine whether they are able to certify to the approved, more restrictive requirements. Our accreditation responsibilities include oversight of both State and private certifying agents, including any foreign certifying agents that may operate in a State.

Subpart G—Fees

This portion of subpart G sets forth the regulations on fees and other charges to be assessed for accreditation and certification services under the National Organic Program (NOP). These regulations address the kinds of fees and charges to be assessed by the U.S. Department of Agriculture (USDA) for the accreditation of certifying agents, the level of such fees and charges, and the payment of such fees and charges. These regulations also address general requirements to be met by certifying agents in assessing fees and other charges for the certification of producers and handlers as certified organic operations. Finally, these regulations address the Secretary's oversight of a certifying agent's fees and charges for certification services.

Description of Regulation

Fees and Other Charges for Accreditation

Fees and other charges will be assessed and collected from applicants for initial accreditation and accredited certifying agents submitting annual reports or seeking renewal of accreditation. Such fees will be equal as nearly as may be to the cost of the accreditation services rendered under these regulations. Fees-for-service will be based on the time required to render the service provided calculated to the nearest 15-minute period. Activities to be billed on the basis of time used include the review of applications and accompanying documents and information, evaluator travel, the conduct of on-site evaluations, review of annual reports and updated documents and information, and the preparation of reports and any other documents in connection with the performance of service. The hourly rate will be the same as that charged by the Agricultural Marketing Service (AMS), through its Quality System Certification Program, to certification bodies requesting conformity assessment to the International Organization for Standardization "General Requirements for Bodies Operating Product Certification Systems" (ISO Guide 65).

Applicants for initial accreditation and accredited certifying agents submitting annual reports or seeking renewal of accreditation during the first 18 months following the effective date of subpart F will receive service without incurring an hourly charge for such service. Applicants for initial accreditation and renewal of accreditation must pay at the time of application, effective 18 months following the effective date of subpart F, a nonrefundable fee of $500.00. This fee will be applied to the applicant's fees-for-service account.

When service is requested at a place so distant from the evaluator's headquarters that a total of one-half hour or more is required for the evaluator(s) to travel to such a place and back to the headquarters or from a place of prior assignment on circuitous routing requiring a total of one-half hour or more to travel to the next place of assignment on the circuitous routing, the charge for such service will include all applicable travel charges. Travel charges may include a mileage charge administratively determined by USDA, travel tolls, or, when the travel is made by public transportation (including hired vehicles), a fee equal to the actual cost thereof. If the service is provided on a circuitous routing, the travel charges will be prorated among all the applicants and certifying agents furnished the service involved. Travel charges will become effective for all applicants for initial accreditation and accredited certifying agents on the effective date of subpart F. The applicant or certifying agent will not be charged a new mileage rate without notification before the service is rendered.

When service is requested at a place away from the evaluator's headquarters, the fee for such service shall include a per diem charge if the employee(s) performing the service is paid per diem in accordance with existing travel regulations. Per diem effective for all applicants and certifying agents will cover the same period of time for which
the evaluator(s) receives per diem reimbursement. The per diem rate will be administratively determined by USDA. Per diem charges shall become effective for all applicants for initial accreditation and accredited certifying agents on the effective date of subpart F. The applicant or certifying agent will not be charged a new per diem rate without notification before the service is rendered.

When costs, other than fees-for-service, travel charges, and per diem charges, are associated with providing the services, the applicant or certifying agent will be charged for these costs. Such costs include but are not limited to equipment rental, photocopying, delivery, facsimile, telephone, or translation charges incurred in association with accreditation services. The amount of the costs charged will be determined administratively by USDA. Such costs will become effective for all applicants for initial accreditation and accredited certifying agents on the effective date of subpart F.

Payment of Fees and Other Charges

Applicants for initial accreditation and renewal of accreditation must remit the nonrefundable fee along with their application. Remittance must be made payable to the Agricultural Marketing Service, USDA, and mailed to: Program Manager, USDA–AMS–TMP–NOP, Room 2945-South Building, P.O. Box 96456, Washington, DC 20090–6456 or such other address as required by the Program Manager. All other payments for fees and other charges must be received by the due date shown on the bill for collection, made payable to the Agricultural Marketing Service, USDA, and mailed to the address provided on the bill for collection. The Administrator will assess interest, penalties, and administrative costs on debts not paid by the due date shown on a bill for collection and collect delinquent debts or refer such debts to the Department of Justice for litigation.

Fees and Other Charges for Certification

Fees charged by a certifying agent must be reasonable, and a certifying agent may charge applicants for certification and certified production and handling operations only those fees and charges that it has filed with the Administrator. The certifying agent must provide each applicant with an estimate of the total cost of certification and an estimate of the annual cost of updating the certification. The certifying agent may require applicants for certification to pay at the time of application a nonrefundable fee that must be applied to the applicant’s fees-for-service account. A certifying agent may set the nonrefundable portion of certification fees; however, the nonrefundable portion of certification fees must be explained in the fee schedule submitted to the Administrator. The fee schedule must explain what fee amounts are nonrefundable and at what stage during the certification process the respective fees become nonrefundable. The certifying agent must provide all persons inquiring about the application process with a copy of its fee schedule.

Fees—Changes Based on Comments

This subpart differs from the proposal in the following respects: Nonrefundable Portion of Certification Fees. Commenters were not satisfied with the provision in section 205.642 that stated, “The certifying agent may require applicants for certification to pay at the time of application a nonrefundable fee of no more than $250.00 which shall be applied to the applicant’s fee for service account.” Some commenters believed we were requiring the certifying agents to bill fees for inspection services separately. One State agency expressed a concern that we were placing a limit on the initial fee the certifying agent could collect. As a result, the State agency commented that by not being allowed to collect the full certification fee at the time of application, the certifying agent, in effect, would be extending credit to the applicant. Commenters reported that some State agencies are prevented by statute from extending credit and are required to collect all fees at the time of application. Several commenters stated that the amount of $250.00 was too low and would not cover the costs the certifying agents could incur during the certification process. One organization noted that we should consider prorating the amount of the fee to be refunded when an applicant for certification withdraws before the completion of the certification process. The organization recommended that the amount of the prorated fee should be based on how far along in the certification process the applicant had progressed before withdrawal. Another commenter believed it was inappropriate for USDA to set any fees for private certification programs and that the fees should be market driven.

It was not our intent to limit the initial amount that certifying agents could collect from the applicant for certification. Our intent was to limit the portion of the nonrefundable in order to reduce the potential liability for the small producer-handler who may need to withdraw prematurely from the certification process. However, we acknowledge that this provision could be misinterpreted. We also realize that certifying agents may incur initial costs during the preliminary stage of the certification process that may be more or less than the $250.00 application rate proposed. As a result, we have removed the provision that stated certifying agents could collect a nonrefundable fee of not more than $250.00 at the time of application from applicants for certification.

Certifying agents may set the nonrefundable portion of their certification fees. However, the nonrefundable portion of their certification fees must be explained in the fee schedule submitted to the Administrator. The fee schedule must explain what fee amounts are nonrefundable and at what stage during the certification process the respective fees become nonrefundable. Certifying agents will also provide all persons inquiring about the application process with a copy of its fee schedule.

Fees—Changes Requested But Not Made

This subpart retains from the proposed rule regulations on which we received comments as follows:

(1) Farm Subsidy/Transition Program.

Many commenters asked that USDA subsidize or develop a cost-share program for small farmers/producers who are certified or who are in transition to organic farming. Some commenters wanted these costs to be fully subsidized; a few commenters suggested that USDA pay for any extra site visit costs; and many others wanted USDA to pay premium prices to farmers for their products during the period of transition to organic production. In addition, many commenters argued that USDA should fully fund certification costs. Finally, many commenters suggested that the USDA should provide additional financial support to the organic industry because the industry is relatively young and composed of a large number of small, low-resource businesses.

We have considered the commenters requests but have not made the suggested changes. The NOP under AMS is primarily a user-fee-based Federal program. Section 2107(a)(10) of the Organic Food Production Act of 1990 (OFPA) requires that the NOP provide for the collection of reasonable fees from producers, certifying agents, and handlers who participate in activities to certify or handle agricultural products as organically produced. Therefore, under the
statutory authority of OFPA, it is outside of the scope of the NOP to provide for the subsidization of producers, handlers, and certifying agents as desired by some commenters. We have, however, established provisions in this part that we believe will minimize the economic impact of the NOP on producers, handlers, and certifying agents.

(2) Small Farmer Exemption Versus Lower Certification Fees. Many commenters suggested that certification fees be lowered or based on a sliding scale rather than instituting an exemption from certification for small farmers and handlers. We have not accepted the commenters’ suggestion. We cannot remove the small farmer exemption because section 2106(d) of the Act requires that small farmers be provided an exemption from organic certification if they sell no more than $5,000 annually in value of agricultural products. Also, certification fees cannot be lowered because NOP under AMS is primarily a user-fee-based Federal agency. It is not our goal or objective to make a profit on our accreditation activities. However, our fees associated with the accreditation process are targeted toward recovering costs incurred during the accreditation process. Commenters expressed a concern that the accreditation fees charged by USDA would have an impact on the certification fees prescribed by certifying agents to operations seeking organic certification. We understand the commenters’ concern that accreditation fees charged to certifying agents will most likely be calculated into the fees that certifiers charge their clients. However, we believe that our provision to waive the hourly service charges for accreditation during the first 18 months of implementation of the NOP should help reduce accreditation costs of the certifying agent and should, therefore, result lower certification fee charged by certifying agents. As provided by the Act and the regulations in this part, fees charged by certifying agents must be reasonable. Also, certifying agents must submit their fee schedule to the Administrator and may only charge those fees and charges filed with the Administrator. In addition, certifiers are required to provide their approved fee schedules to applicants for certification. Therefore, applicants for certification will be able to base their selection of a certifying agent on price if they choose. Moreover, there are no provisions in the regulations that preclude certifying agents from pricing their services on a sliding scale, as long as their fees are consistent and nondiscriminatory and are approved during the accreditation process.

(3) Accreditation Fees. Many industry commenters suggested that we reevaluate our accreditation fee structure. They believe the hourly accreditation rate proposed is unacceptable. Commenters were concerned that high accreditation costs would lead to high certification costs, which would have a greater impact on small operations. Some industry commenters also noted that we should be required to provide a fee schedule such as the certifiers are required to do. They stated that unless USDA provided a fee schedule that included travel costs, they would not be able to accurately budget for these costs. A few commenters wanted USDA to forgo charging travel costs or not charge travel time at the full rate. Several commenters also stated that the hourly rate stated in the proposal is much higher than what the people who actually perform the accreditations will earn. However, a large majority of the commenters favored the 18-month period in which AMS will not charge the hourly accreditation rate to applicants. As stated in the proposal, the hourly rate will be the same as that of AMS’ Quality Systems Certification Program. Due to the fact that AMS’ Quality Systems Certification Program publishes one rate that is readily available to the public, it is our belief that it is unnecessary for the NOP to set up a separate fee schedule. The NOP will notify accredited certifying agents and applicants for accreditation of any proposed rate changes and final actions on such rates by AMS. We will also periodically report the status of fees to the National Organic Standards Board.

Those applicants and certifying agents who need accreditation cost estimates, including travel, for budgetary or other reasons may notify the NOP. The NOP staff will provide the applicant with a cost estimate, based on information provided by the applicant. As stated in an earlier response (2)—Changes Requested But Not Made), the objective of the fee that is charged to accredit certifying agents is not to gain a profit for accreditation activities but to recover costs incurred during the accreditation process. As such, these costs include but are not limited to salaries, benefits, clerical help, equipment, supplies, etc.

Compliance

This portion of subpart G sets forth the enforcement procedures for the National Organic Program (NOP). These procedures describe the compliance responsibilities of the NOP Program Manager, State organic programs’ (SOP) governing State officials, and State and private certifying agents. These provisions also address the rights of certified production and handling operations and accredited certifying agents operating under the NOP. The granting and denial of certification and accreditation are addressed under subparts E and F.

Description of Regulations

The Secretary is required under the Act to review the operations of SOP’s, accredited certifying agents, and certified production or handling operations for compliance with the Act and these regulations. The Program Manager of the NOP may carry out compliance proceedings and provide oversight of compliance proceedings on behalf of the Secretary and the Administrator. The Program Manager will initiate proceedings to suspend or revoke a certified operation’s certification if a certifying agent or SOP’s governing State official fails to take appropriate enforcement action. The Program Manager may also initiate proceedings to suspend or revoke a certified operation’s certification if the operation is found to have been erroneously certified by a certifying agent whose accreditation has been suspended or revoked. We anticipate, however, that most investigations, reviews, and analyses of certification noncompliance and initiation of suspension or revocation will be conducted by the certified operation’s certifying agent. With regard to certifying agents, the Program Manager will, when appropriate, initiate proceedings to suspend or revoke the accreditation of a certifying agent for noncompliance with the Act and these regulations.

In States with an approved SOP, the SOP’s governing State official is responsible for administering a compliance program for enforcement of the NOP/SOP. SOP’s governing State officials may review and investigate complaints of noncompliance involving organic production or handling operations operating within their State and, when appropriate, initiate suspension or revocation of certification. SOP’s governing State officials may also review and investigate complaints of noncompliance involving accredited certifying agents operating within their State. They must report the findings of any review and investigation of a certifying agent to the Program Manager along with any recommendations for appropriate action.

The compliance provisions of the NOP are consistent with the...
requirements of the Administrative Procedure Act (APA) (5 U.S.C. 553–559) in that this program provides for due process including an opportunity for hearing, appeal procedures, written notifications of noncompliance, and opportunities to demonstrate or achieve compliance before any suspension or revocation of organic certification or accreditation is invoked. A compliance action regarding certification carried out under an approved SOP’s compliance procedures will have the same force and effect as a certification compliance action carried out under these NOP compliance procedures. The notification process for denying certification and accreditation is laid out in subparts E and F, respectively.

Each notification of noncompliance, rejection of mediation, noncompliance resolution, proposed suspension or revocation, and suspension or revocation issued under these regulations must be sent to the recipient’s place of business via a delivery service which provides return receipt. Certification operations and certifying agents must respond to all compliance notifications via a delivery service which provides return receipts.

Noncompliance Procedure for Certified Operations

The Act provides for the enforcement of certification requirements. Statutory oversight of production and handling operations by certifying agents includes review of organic plans, on-site inspections, residue and tissue testing, authority to conduct investigations and initiate suspension or revocation actions, and responsibility to report violations.

Notification of Noncompliance

A written notification of noncompliance will be sent to the certified operation when an inspection, review, or investigation reveals any noncompliance with the Act or these regulations. A noncompliance notification may encompass the entire operation or a portion of the operation. For instance, a violation at one farm may not warrant loss of certification at other farms of the certified operation not affected by the violation. The notification of noncompliance will provide: (1) A description of each condition, action, or item of noncompliance; (2) the facts upon which the notification is based; and (3) the date by which the certified operation must rebut the notification or correct the noncompliance and submit supporting documentation of the correction. A certified operation may continue to sell its product as organic upon receiving a notification of noncompliance and throughout the compliance proceeding and any appeal procedure which might follow the compliance proceeding unless otherwise notified by a State or Federal government agency.

If a certified operation believes the notification of noncompliance is incorrect or not well-founded, the certified operation may submit a rebuttal to the certifying agent or SOP’s governing State official, as applicable, providing supporting data to refute the facts stated in the notification. The opportunity for rebuttal is provided to allow certifying agents and certified operations to informally resolve noncompliance issues. The rebuttal process should be helpful in resolving differences which may be the result of misinterpretation of requirements, misunderstandings, or incomplete information. Alternatively, the certified operation may correct the identified noncompliances and submit proof of such corrections. When the certified operation demonstrates that each noncompliance has been corrected or otherwise resolved, the certifying agent or SOP’s governing State official, as applicable, will send the certified operation a written notification of noncompliance resolution.

Proposed Suspension or Revocation of Certification

If the noncompliance is not resolved or is not in the process of being resolved by the date specified in the notification of noncompliance, the certifying agent or SOP’s governing State official will send the certified operation a written notification of proposed suspension or revocation of certification for the entire operation or a portion of the operation affected by the noncompliance. The notification will state: (1) The reasons for the proposed suspension or revocation; (2) the proposed effective date of the suspension or revocation; (3) the impact of the suspension or revocation on the certified operation’s future eligibility for certification; and (4) that the certified operation has a right to request mediation or to file an appeal. The impact of a proposed suspension or revocation may include the suspension or revocation period or whether the suspension or revocation applies to the entire operation or to a portion or portions of the operation.

If a certifying agent or SOP’s governing State official determines that correction of a noncompliance is not possible, the notification of noncompliance and the proposed suspension or revocation of certification may be combined in one notification of proposed suspension or revocation. The certified operation will have an opportunity to appeal the proposed suspension or revocation.

If a certifying agent or SOP’s governing State official has reason to believe that a certified operation has willfully violated the Act or regulations, a notification of proposed suspension or revocation will be sent to the certified operation. The proposed suspension or revocation will be for the entire operation or a portion of the operation. This notification, because it involves a willful violation, will be sent without first issuing a notification of noncompliance.

Mediation

A production or handling operation may request mediation of any dispute regarding denial of certification or proposed suspension or revocation of certification. Mediation is not required prior to filing an appeal but is offered as an option which may resolve the dispute more quickly than the next step, which is filing an appeal. When mediation is requested, it must be requested in writing to the applicable certifying agent. The certifying agent will have the option of accepting or rejecting the request for mediation. If the certifying agent rejects the request for mediation, the certifying agent must provide written notification to the applicant for certification or certified operation. The written notification must advise the applicant for certification or certified operation of the right to request an appeal in accordance with section 205.681. Any such appeal must be requested within 30 days of the date of the written notification of rejection of the request for mediation. If mediation is accepted by the certifying agent, such mediation must be conducted by a qualified mediator mutually agreed upon by the parties to the mediation. If an SOP is in effect, the mediation procedures established in the SOP, as approved by the Secretary, must be followed. The parties to the mediation will have no more than 30 days to reach an agreement following a mediation session. If mediation is unsuccessful, the production or handling operation will have 30 days from termination of mediation to appeal the denial of certification or proposed suspension or revocation in accordance with the appeal procedures in section 205.681. Any agreement reached during or as a result of the mediation process must be in compliance with the Act and these regulations. The Secretary reserves the right to review any such agreement for conformity to the Act and these regulations and to reject any agreement.
or provision not in conformance with the Act or these regulations

**Suspension or Revocation**

The certifying agent or SOP’s governing State official will suspend or revoke the certified operation’s certification when the operation fails to resolve the issue through rebuttal or mediation, fails to complete needed corrections, or does not file an appeal. The operation will be notified of the suspension or revocation by written notification. The certifying agent or SOP’s governing State official must not send a notification of suspension or revocation to a certified operation that has requested mediation or filed an appeal while final resolution of either is pending.

The decision to suspend or revoke certification will be based on the seriousness of the noncompliance. Such decisions must be made on a case-by-case basis. Section 6519 of the Act establishes that willful violations include making a false statement, knowingly affixing a false label, or otherwise violating the purposes of the Act.

In addition to suspension or revocation, a certified operation that knowingly sells or labels a product as organic, except in accordance with the Act, will be subject to a civil penalty of not more than $10,000 per violation. Further, a certified operation that makes a false statement under the Act to the Secretary, an SOP’s governing State official, or a certifying agent will be subject to the provisions of section 1001 of title 18, United States Code.

A certified operation whose certification has been suspended under this section may at any time, unless otherwise stated in the notification of suspension, submit a request to the Secretary for reinstatement of its certification. The request must be accompanied by evidence demonstrating correction of each noncompliance and corrective actions taken to comply with and remain in compliance with the Act and the NOP.

A certified operation or a person responsibly connected with an operation that has had its certification revoked will be ineligible to receive certification for an operation in which such operation or person has an interest for 5 years following the date of revocation. Accordingly, an operation will be ineligible for organic certification if one of its responsibly connected parties, was a responsibly connected party of an operation that had its certification revoked. The Secretary may, when in the best interest of the certification program, reduce or eliminate the period of ineligibility.

**Noncompliance Procedure for Certifying Agents**

The Program Manager, on behalf of the Secretary, may initiate a compliance action against an accredited certifying agent who violates the Act or these regulations. Compliance proceedings may be initiated as a result of annual reviews for continuation of accreditation, site visits at one or more locations, or investigations initiated in response to complaints of noncompliant activities. Compliance proceedings also may be initiated on recommendation of an SOP’s governing State official.

A written notification of noncompliance will be sent by the Program Manager to an accredited certifying agent when an inspection, review, or investigation of such person reveals any noncompliance with the Act or these regulations. A notification of noncompliance will provide a description of each noncompliance found and the facts upon which the notification is based. Additionally, the notification will provide the date by which the certifying agent must rebut or correct each noncompliance described and submit supporting documentation of each correction.

When documentation received by the Program Manager demonstrates that each noncompliance has been resolved, the Program Manager will send the certifying agent a written notification of noncompliance resolution. If a noncompliance is not resolved by rebuttal or correction, the Program Manager will issue a notification of proposed suspension or revocation of accreditation. The notification will state whether the suspension or revocation will be for the certifying agent’s entire accreditation, that portion of the accreditation applicable to a particular field office, or a specific area of accreditation. For instance, if a certifying agent with field offices in different geographic areas is cited for a compliance violation at one field office, the Program Manager could determine that only that portion of the accreditation applicable to the noncompliant field office should be suspended or revoked.

If the Program Manager determines that the noncompliance cannot be immediately or easily corrected, the Program Manager may combine the notification of noncompliance and the proposed suspension or revocation in one notification.

The notice of proposed suspension or revocation of accreditation will state the reasons and effective date for the proposed suspension or revocation. Such notification will also state the impact of a suspension or revocation on future eligibility for accreditation and the certifying agent’s right to file an appeal.

If the Program Manager has reason to believe that a certifying agent has willfully violated the Act or regulations, the Program Manager will issue a notification of proposed suspension or revocation of accreditation. The proposed suspension or revocation may be for the certifying agent’s entire accreditation, that portion of the accreditation applicable to a particular field office, or a specified area of accreditation. This notification, because it involves a willful violation, will be sent without first issuing a notification of noncompliance.

The certifying agent may file an appeal of the Program Manager’s determination pursuant to section 205.681. If the certifying agent fails to file an appeal of the proposed suspension or revocation, the Program Manager will suspend or revoke the certifying agent’s accreditation. The certifying agent will be notified of the suspension or revocation by written notification.

A certifying agent whose accreditation is suspended or revoked must cease all certification activities in each area of accreditation and in each State for which its accreditation is suspended or revoked. Any certifying agent whose accreditation has been suspended or revoked must transfer to the Secretary all records concerning its certification activities that were suspended or revoked. The certifying agent must also make such records available to any applicable SOP’s governing State official. The records will be used to determine whether operations certified by the certifying agent may retain their organic certification.

A certifying agent whose accreditation is suspended by the Secretary may at any time, unless otherwise stated in the notification of suspension, submit a request to the Secretary for reinstatement of its accreditation. Such request must be accompanied by evidence demonstrating correction of each noncompliance and actions taken to comply with and remain in compliance with the Act and regulations. A certifying agent whose accreditation is revoked by the Secretary will be ineligible to be accredited as a certifying agent under the Act and regulations for a period of not less than 3 years following the date of revocation.
State Organic Programs’ Compliance Procedures

An SOP’s governing State official may initiate noncompliance proceedings against certified organic operations operating in the State. Such proceedings may be initiated for failure of a certified operation to meet the production or handling requirements of this part or the State’s more restrictive requirements, as approved by the Secretary.

The SOP’s governing State official must promptly notify the Program Manager of commencement of noncompliance proceedings initiated against certified operations and forward to the Program Manager a copy of each notice issued. A noncompliance proceeding, brought by an SOP’s governing State official against a certified operation may be appealed in accordance with the appeal procedures of the SOP. There will be no subsequent rights of appeal to the Secretary. Final decisions of a State may be appealed to the United States District Court for the district in which such certified operation is located.

An SOP’s governing State official may review and investigate complaints of noncompliance with the Act or regulations concerning accreditation of certifying agents operating in the State. When such review or investigation reveals any noncompliance, the SOP’s governing State official must send a written report of noncompliance to the Program Manager. The SOP’s governing State official’s report must provide a description of each noncompliance and the facts upon which the noncompliance is based.

Compliance—Changes Based On Comments

This portion of subpart G differs from the proposal in several respects as follows:

(1) Written Notifications. We have added a new paragraph (d) to section 205.660. The preamble to the proposed rule stated that all written notifications sent by certifying agents and SOP’s governing State officials, as well as rebuttals, requests for mediation, and notices of correction of noncompliances sent by certified operations, will be sent to the addressee’s place of business by a delivery service which provides dated return receipts. The assurance of completed communications and timely compliance procedures was given as the reason for delivery by a service which provides dated return receipts. The addition of paragraph (d) at section 205.660 is one of the actions that we have taken in response to requests from commenters that we further clarify the compliance process. Paragraph (d) requires that each notification of noncompliance, rejection of mediation, noncompliance resolution, proposed suspension or revocation, and suspension or revocation issued in accordance with sections 205.662, 205.663, and 205.665 and each response to such notification must be sent to the recipient’s place of business via a delivery service which provides return receipts. This action will facilitate the effective administration of the compliance process by assuring a verifiable time line on the issuance and receipt of compliance documents and the response given to each such document.

(2) Determination of Willful. The preamble statement that “only the Program Manager or governing State official may make the final determination that a violation is willful” was incorrect and inconsistent with the regulatory language in section 205.662(d). Section 205.662(d) provides that, “if a certifying agent or State organic program’s governing State official has reason to believe that a certified operation has willfully violated the Act or regulations in this part, the certifying agent or State organic program’s governing State official shall send the certified operation a notification of proposed suspension or revocation of certification of the entire operation or a portion of the operation, as applicable to the noncompliance.” Accordingly, as recommended by a commenter, the incorrect statement has been deleted from the preamble to this final rule.

(3) Proposed Suspension or Revocation. We have amended sections 205.662(c) and 205.665(c) by removing the redundant phrase “or is not adequate to demonstrate that each noncompliance has been corrected” from the first sentence of each section.

(4) Suspension or Revocation. We have amended section 205.662(e)(2) by adding “while final resolution of either is pending” to the end thereof. The language of section 205.662(e)(2) now reads: “A certifying agent or State organic program’s governing State official must not send a notification of suspension or revocation to a certified operation that has requested mediation pursuant to section 205.663 or filed an appeal pursuant to section 205.681 while final resolution of either is pending.” We have made this change because we agree with those commenters who expressed the belief that section 205.662(e)(2) needed to be amended to prevent the operation from staying on the issuance of a notification of suspension or revocation when mediation is requested or an appeal is filed. Several commenters stated that section 205.662(e)(2) needed to be amended to clarify that requesting mediation or filing an appeal does not indefinitely stop the suspension or revocation process.

(5) Eligibility After Suspension or Revocation of Certification. We have amended section 205.662(f) such that it now parallels section 205.665(g) which addresses suspension and revocation of certifying agents. We have also changed the title of section 205.662(f) from “Ineligibility” to “Eligibility” to parallel section 205.665(g). A few commenters referred to the provisions in section 205.665(g), which addresses eligibility after suspension or revocation of accreditation, and requested clarification of the difference between suspension and revocation of certification. Upon reviewing section 205.662(f), we decided that amendment was needed to clarify the difference between suspension and revocation of certification relative to eligibility for certification. Accordingly, we added a new paragraph (1) which provides that a certified operation whose certification has been suspended under this section may at any time, unless otherwise stated in the notification of suspension, submit a request to the Secretary for reinstatement of its certification. The paragraph also provides that the request must be accompanied by evidence demonstrating correction of each noncompliance and corrective actions taken to comply with and remain in compliance with the Act and the regulations in this part. We also amended what is now paragraph (2) of section 205.662(f) to clarify that the period of ineligibility following revocation of certification is 5 years unless reduced or eliminated by the Secretary.

Further, we have amended section 205.665(g)(1) to clarify that a certifying agent that has had its accreditation suspended may request reinstatement of its accreditation rather than submit a new request for accreditation. The amendment also clarifies that the reinstatement may be requested at any time unless otherwise stated in the notification of suspension. This amendment makes section 205.665(g)(1) similar to new paragraph (1) of section 205.662(f). This amendment is also consistent with commenter desires that the noncompliance procedures for certified operations and accredited certifying agents be similar.

(6) Penalties for Violations of the Act. We have amended section 205.662 by adding a new paragraph (g) which incorporates therein the provisions of...
persons who falsely sell, label, or represent their product as organic, are subject to the provisions of paragraphs (a) and (b) of section 2120, 7 U.S.C. 6519, of the Act. Specifically, paragraph (g) provides that, in addition to suspension or revocation, any certified operation that knowingly sells or labels a product as organic, except in accordance with the Act, shall be subject to a civil penalty of not more than $10,000 per violation. This paragraph also provides that any certified operation that makes a false statement under the Act to the Secretary, an SOP’s governing State official, or a certifying agent shall be subject to the provisions of section 1001 of title 18, United States Code.

Commenters requested regulatory language citing section 2120, 7 USC 6519, Violations of Title, of the Act. Commenters also requested a clearer description of enforcement. Specifically, they want provisions describing how USDA will deal with operations that make false claims or do not meet the NOP requirements. Further, numerous commenters expressed concern that there are no penalties in the regulations other than suspension and revocation. The European Community stated that it did not find, in the proposal, requirements for penalties to be applied by certifying agents when irregularities or infringements are found. The European Community went on to say that the European Union requires such penalties.

The Act provides for suspension and revocation of certification and the civil and criminal penalties addressed in 7 U.S.C. 6519. Certified operations are also required through the compliance program set forth in these regulations, to correct all noncompliances with the Act or regulations as a condition of retaining their certification. Furthermore, to get a suspended certification reinstated, an operation must submit a request to the Secretary. The request must be accompanied by evidence demonstrating correction of each noncompliance and corrective actions taken to comply with and remain in compliance with the Act and the regulations in this part. An operation or a person connected with an operation whose certification has been revoked will be ineligible to receive certification for a period of not more than 5 years.

We believe adding paragraph (g) will help clarify that there are penalties which may be imposed on certified operations that violate the Act and these regulations in addition to suspension or revocation.

The provisions of the Act and these regulations apply to all persons who sell, label, or represent their agricultural product as organic. Accordingly, the certifying agent rejects the request for mediation, the certifying agent must provide written notification to the applicant for certification or certified operation. The written notification must advise the applicant for certification or certified operation of the right to request an appeal within 30 days of the date of the written notification of rejection of the request for mediation. If mediation is accepted by the certifying agent, such mediation must be conducted by a qualified mediator mutually agreed upon by the parties to the mediation.

Several commenters wanted section 205.663 amended to provide that disputes “may,” rather than “shall,” be mediated. The commenters advocated allowing the certifying agent to determine when mediation is a productive option. Several State commenters wanted to amend the second sentence to read as follows: “If a State organic program is in effect, the mediation procedures established in the State organic program, as approved by the Secretary, will be followed for cases involving the State organic program and its applicants or certified parties.”

We concur that certifying agents should be authorized to reject a request for mediation, especially when they believe that the noncompliance issue is not conducive to mediation.

Accordingly, we amended section 205.663 as noted above. We disagree, however, with the State commenters who want to amend the second sentence. We believe that the recommended change would exclude the clients of private-sector certifying agents operating within the State. USDA approval of an SOP will require that all certified operations operating within the State have the same opportunities for mediation, regardless of whether they are certified by a private or State certifying agent. If an approved SOP provides for mediation, such mediation must be available to all certified operations operating within the State. We also disagree with the commenter who requested that disputes be mediated in accordance with 7 CFR part 11 and section 205.681 of these regulations.

The commenters wanted the Act and its implementing regulations to clarify this, we have amended paragraph (c) to section 205.100 of the Applicability subpart.

Certifying agents, SOP’s governing State officials, and USDA will receive complaints alleging violations of the Act or these regulations. Certifying agents will review all complaints that they receive to determine if the complaint involves one of their clients. If the complaint involves a client of the certifying agent, the agent will handle the complaint in accordance with its procedures for reviewing and investigating certified operation compliance. If the complaint involves a person who is not a client of the certifying agent, the certifying agent will refer the complaint to the SOP’s governing State official, when applicable, or, in the absence of an applicable SOP’s governing State official, the Administrator. SOP’s governing State officials will review all complaints that they receive in accordance with their procedures for reviewing and investigating alleged violations of the NOP and SOP. The SOP’s governing State official’s review of the complaint could result in referral of the complaint to a certifying agent when the complaint involves a client of the certifying agent, dismissal, or investigation by the SOP’s governing State official.

Another commenter wanted to retain the requirement that disputes “shall” be mediated but wanted disputes mediated in accordance with 7 CFR part 11 and section 205.681 of these regulations.

We concur that certifying agents should be authorized to reject a request for mediation, especially when they believe that the noncompliance issue is not conducive to mediation.

Accordingly, we amended section 205.663 as noted above. We disagree, however, with the State commenters who want to amend the second sentence. We believe that the recommended change would exclude the clients of private-sector certifying agents operating within the State. USDA approval of an SOP will require that all certified operations operating within the State have the same opportunities for mediation, regardless of whether they are certified by a private or State certifying agent. If an approved SOP provides for mediation, such mediation must be available to all certified operations operating within the State. We also disagree with the commenter who requested that disputes be mediated in accordance with 7 CFR part 11 and section 205.681 of these regulations. First, we believe that States with an approved SOP must be allowed to establish their own mediation program and procedures. Second, the Act and its implementing regulations are subject to the APA for adjudication. The provisions of the Act generally applicable to agency adjudication are not applicable to proceedings under 7...
CFR part 11. National Appeals Division Rules of Procedure. Even if 7 CFR part 11 were applicable, it does not address mediation procedures. Mediation is merely addressed in 7 CFR Part 11 as an available dispute resolution method along with its impact on the filing of an appeal.

(8) Noncompliance Procedure for Certifying Agents. We have amended section 205.665(a)(3) to clarify that, like certified operations, certifying agents must submit supporting documentation of each correction of a noncompliance identified in a notification of noncompliance. This amendment to section 205.665(a)(3) was made in response to commenter concerns that the noncompliance procedures for certified operations and certifying agents be similar. It had been our intent that certifying agents would have to document their correction of noncompliances and that the noncompliance procedures for certified operations and certifying agents would be similar.

Compliance—Changes Requested But Not Made

This subpart retains from the proposed rule, regulations on which we received comments as follows:

(1) Funding for Enforcement. Several commenters stated that USDA should provide funding to the States for the cost of performing enforcement activities. Others asked who should fund investigations and enforcement actions if certifying agents (State and private) are enforcing compliance with a Federal law. Numerous commenters requested information on how enforcement will be funded. The National Organic Standards Board (NOSB) recommended that the NOP examine existing models for capturing enforcement fees such as the State of California’s registration program for all growers, handlers, and processors who use the word, “organic,” in marketing their products.

We disagree with the commenters who stated that USDA should fund enforcement activities (State and private). Costs for compliance under the NOP will be borne by USDA, States with approved SOP’s, and accredited certifying agents. Each of the entities will bear the cost of their own enforcement activities under the NOP. AMS anticipates that States will consider the cost of enforcing their SOP’s prior to seeking USDA approval of such programs. We also anticipate that certifying agents will factor the cost of compliance into their certification fee schedules.

We agree that there may be alternatives, such as the State of California’s registration program, available to raise funds for enforcing the NOP. We will help identify existing models and potential options that may be available in the future at the Federal, State, or certifying agent level. In the interim, we believe that SOP’s should explore funding options at their level and that certifying agents should factor the cost of enforcement into their certification fee structure.

(2) Stop Sale. A number of commenters requested that the regulations include the ability to stop sales or recall misbranded or fraudulently produced products. The Act does not authorize the NOP to stop sales or recall misbranded or fraudulently produced product. Accordingly, USDA cannot authorize stop sales or the recall of product. We also believe that the certified operation’s right to due process precludes a stop sale or recall prior to full adjudication of the alleged noncompliance. However, the Food and Drug Administration (FDA) and the USDA’s Food Safety Inspection Service (FSIS) have stop sale authority that may be used in certain organic noncompliance cases. Further, States may, at their discretion, be able to provide for stop sale or recall of misbranded or fraudulently produced products produced within their State. While the Act does not provide for stop sale or recall, it does provide at 7 U.S.C. 6519 that any person who: (1) knowingly sells or labels a product as organic, unless it is in accordance with the Act, shall be subject to a civil penalty of not more than $10,000 and (2) makes a false statement under the Act to the Secretary, an SOP’s governing State official, or a certifying agent shall be subject to the provisions of section 1001 of title 18, United States Code.

(3) Notification of Proposed Suspension or Revocation. A commenter recommended replacing “notification of proposed suspension or revocation” in section 205.662(d) with “notification of suspension or revocation.” Certification cannot be suspended or revoked without due process. Accordingly, the issuance of a written notification of proposed suspension or revocation is necessary to provide the certified operation with information regarding the alleged noncompliance(s) and its right to answer the allegations. For this reason we have not accepted the commenter’s recommendation.

(4) Mediation for Certifying Agents. Several commenters recommended amending section 205.665(c)(4) to provide for mediation between a certifying agent and the Program Manager when a proposed suspension or revocation is disputed by the certifying agent. We have not accepted the recommendation. USDA uses 7 CFR part 1, Rules of Practice Governing Formal Adjudicatory Proceedings Instituted by the Secretary Under Various Statutes, for adjudicatory proceedings involving the denial, suspension, and revocation of accreditation.

(5) Revocation of Accreditation. A commenter stated that revocation of accreditation for 3 years is excessive. The commenter stated that a period of 6 to 12 months might be reasonable. We have not amended section 205.665(g)(2) because the Act requires that the period of revocation for certifying agents, who violate the Act and these regulations, be for not less than 3 years. Suspension is available to the Secretary to address egregious noncompliances. A certifying agent whose accreditation is suspended may at any time, unless otherwise stated in the notification of suspension, submit a request to the Secretary for reinstatement of its accreditation. The request must be accompanied by evidence demonstrating correction of each noncompliance and corrective actions taken to comply with and remain in compliance with the Act and these regulations.

(6) Appeals Under SOP’s. Several commenters recommended amending 205.666(b) by adding at the end thereof: “unless the State program’s appeals procedures include judicial review through the State District Court.” Another commenter wanted 205.666(b) amended by removing “of the State organic certification program. There shall be no subsequent rights of appeal to the Secretary. Final decisions of a State may be appealed to the United States District Court for the district in which such certified operation is located,” and inserting in its place “at 7 CFR part 11 and 205.681 of this chapter.” We have not accepted the recommendations because the Act at 7 U.S.C. 6520 provides that a final decision of the Secretary may be appealed to the United States District Court for the district in which the person is located. We consider an approved SOP to be the NOP for that State. As such, we consider the SOP’s governing State official of such approved SOP to be the equivalent of a representative of the Secretary for the purposes of the appeals procedures under the NOP. Accordingly, the final decision of the SOP’s governing State official of an approved SOP is considered the final decision of the Secretary and, as such, is appealable to
the United States District Court for the district in which the person is located, not a State’s District Court.

We also disagree with the commenter who wanted all appeals to be made to the National Appeals Division under the provisions at 7 CFR part 11 and section 205.681 of these regulations. First, we believe that States with an approved SOP must be allowed to establish their own appeal procedures. Such procedures would have to comply with the Act, be equivalent to the procedures of USDA, and be approved by the Secretary. Second, as noted elsewhere in this preamble, the Act and its implementing regulations are subject to the APA for adjudication. The provisions of the APA generally applicable to agency adjudication are not applicable to proceedings under 7 CFR part 11.

Compliance—Clarifications

Clarification is given on the following issues raised by commenters:

(1) Complaints, Investigations, Stop Sales, and Penalties. Many commenters wanted USDA to spell out the responsibilities and authorities of States, State and private certifying agents, Federal agencies, and citizens to make complaints, investigate violations, halt the sale of products, and impose penalties. Anyone may file a complaint, with USDA, an SOP’s governing State official, or certifying agent, alleging violation of the Act or these regulations.

Certifying agents, SOP’s governing State officials, and USDA will receive, review, and investigate complaints alleging violations of the Act or these regulations as described in item 6 above under Changes Based on Comments. Citizens have no authority under the NOP to investigate complaints alleging violation of the Act or these regulations. As noted elsewhere in this preamble, the Act does not authorize USDA to stop the sale of product. Accordingly, USDA cannot authorize stop sales by accredited certifying agents. We also believe that the certified operation’s right to due process precludes a stop sale prior to full adjudication of the alleged noncompliance. However, FDA and FSIS have stop sale authority that may be used in the event of food safety concerns. Further, States may, at their discretion, be able to provide for stop sale of product produced within their State. Citizens have no authority under the NOP to stop the sale of a product.

The Act and these regulations provide for suspension or revocation of certification by certifying agents, SOP’s governing officials, and the Secretary. Only USDA may suspend or revoke a certifying agent’s accreditation.

All proposals to suspend or revoke a certification or accreditation are subject to appeal as provided in section 205.681. The Act provides at 7 U.S.C. 6519 that any person who: (1) knowingly sells or labels a product as organic, except in accordance with the Act, shall be subject to a civil penalty of not more than $10,000; and (2) makes a false statement under the Act to the Secretary, an SOP’s governing State official, or a certifying agent shall be subject to the provisions of section 1001 of title 18, United States Code. Only USDA may bring an action under 7 U.S.C. 6519.

(2) Certifying Agent’s Identifying Mark. The NOSB reaffirmed its recommendation which would allow private certifying agents to prevent the use of their service mark (seal) upon written notification that: (1) certification by the private certifying agent has been terminated, and (2) the certifying agent has 30 days to appeal the certifying agent’s decision to the Secretary of Agriculture. We will neither prohibit nor approve a certifying agent’s actions to withdraw a certified operation’s authority to use the certifying agent’s identifying mark for alleged violations of the Act or regulations. We stand fast in our position that all certified operations are to be given due process prior to the suspension or revocation of their certification. The reader is also reminded that the certifying agent cannot terminate, suspend, or revoke a certification if the certified operation files an appeal with an SOP’s governing State official, when applicable, or the Administrator as provided for in the notification of proposed suspension or revocation. The certifying agent accepts full liability for any action brought as a result of the withdrawal of a certified operation’s authority to use the certifying agent’s identifying mark.

(3) Loss of Certification. A commenter posed several questions regarding the loss of certification. The commenter’s questions and our responses are as follows.

How will consumers and affected regulatory agencies know if a grower or handler loses its certification? We will provide public notification of suspensions and revocations of certified operations through means such as the NOP website.

What will be the effect of a lost certification be? Suspension or revocation of a producer’s or handler’s certification will require that the producer or handler immediately cease its sale, labeling, and representation of agricultural products as organically produced or handled as provided in the suspension or revocation order. A production or handling operation or a person responsibly connected with an operation whose certification has been suspended may at any time, unless otherwise stated in the notification of suspension, submit a new request for certification in accordance with section 205.401. The request must be accompanied by evidence demonstrating correction of each noncompliance and corrective actions taken to comply with and remain in compliance with the Act and the regulations in this part. An operation or a person responsibly connected with an operation whose certification has been revoked will be ineligible to receive certification for a period of not more than 5 years following the date of such revocation, as determined by the Secretary. Any producer or handler who sells, labels, or represents its product as organic contrary to the provisions of the suspension or revocation order would be subject to prosecution under 7 U.S.C. 6519 of the Act.

Will the certifying agent give a future effective date for loss of certification, or could the loss of certification be immediate or even retroactive? Suspension or revocation will become effective as specified in the suspension or revocation order once it becomes final and effective. The operation, upon suspension or revocation, will be prohibited from selling, labeling, and representing its product as organic per the provisions of the suspension or revocation order.

If organic products already on the market were grown or handled by someone whose certification is revoked or suspended, would USDA require that the products be recalled and relabeled? USDA will not, unless the noncompliance involves a food safety issue under FSIS, require the recall or relabeling of product in the channels of commerce prior to the issuance of a suspension or revocation order. First, at the time the product was produced, it may have been produced in compliance with the Act and these regulations. Second, USDA does not have the authority, under the Act, to issue a stop sale order for product sold, labeled, or represented as organic and placed in the channels of commerce prior to suspension or revocation of a certified operation’s certification. The Act, however, provides at 7 U.S.C. 6519(a) for the prosecution of any person who knowingly sells or labels a product as organic, except in accordance with the Act. Such persons shall be subject to a civil penalty of not more than $10,000 per violation.

(4) Investigations. A commenter suggested that we amend section...
205.661(a) to require that all complaints must be investigated in accordance with the certifying agent’s complaints policy. The commenter also stated that the Administrator should know which complaints were not investigated. We disagree that all complaints must be investigated since, upon review of the alleged noncompliance, some complaints may lack grounds for investigation. For example, a concerned citizen could allege that an organic producer was seen applying a pesticide to a specific field. Upon review of the allegation, the certifying agent could determine that the producer in question was a split operation and that the field in question was part of the conventional side of the production operation. Accordingly, there would be no need for an investigation. However, the certifying agent will be expected to: (1) take each allegation seriously, (2) review each complaint received, (3) make a determination as to whether there may be a basis for conducting an investigation, (4) investigate all allegations when it is believed that there may be a basis for conducting the investigation, and (5) maintain a detailed log of all complaints received and their disposition. The actions taken by the certifying agent must be in conformance with the certifying agent’s procedures for reviewing and investigating certified operation compliance.

(5) Deadline for the Correction of a Noncompliance. Several commenters requested that 205.662(a)(3) be amended by adding: “The deadline for correction of the noncompliance may be extended at the discretion of the certifier if substantial progress has been made to correct the noncompliance.” We believe that the requested amendment is unnecessary. Section 205.662(a)(3) requires that the notification of noncompliance include a date by which the certified operation must rebut or correct each noncompliance and submit supporting documentation of each correction when correction is possible. There is no prohibition preventing the certifying agent from extending the deadline specified when the certifying agent believes that the certified operation has made a good faith effort at correcting each noncompliance.

(6) Compliance with SOP. Several States requested that section 205.665 be amended to clarify how States may handle a private certifying agent found to be in noncompliance with SOP’s approved by the Secretary. A majority of these commenters also asked if NOP intends to suspend or revoke the accreditation of certifying agents on a State-by-State basis. Section 205.668(c) authorizes an SOP’s governing State official to review and investigate complaints of noncompliance with the Act or regulations concerning accreditation of certifying agents operating in the State. When such review or investigation reveals any noncompliance, the SOP’s governing State official shall send a written report of noncompliance to the NOP Program Manager. The report shall provide a description of each noncompliance and the facts upon which the noncompliance is based. The NOP Program Manager will then employ the noncompliance procedures for certifying agents as found in section 205.665. This may include additional investigative work by AMS. Only USDA may suspend or revoke a certifying agent’s accreditation.

SOP’s must meet the general requirements for organic programs specified in the Act and be at least equivalent to these regulations. Accordingly, noncompliances worthy of suspension or revocation would in all probability be worthy of national suspension or revocation of accreditation for one or more areas of accreditation. Therefore, USDA does not anticipate suspending or revoking accreditations, or areas of accreditation, on a State-by-State basis. It is possible, however, that the Secretary may decide to only suspend or revoke a certifying agent’s accreditation or an area of accreditation to certify producers or handlers within a given State. Such a decision would in all probability be tied to a State’s more restrictive requirements.

Inspection and Testing, Reporting, and Exclusion from Sale

This portion of subpart G sets forth the inspection and testing requirements for agricultural products that have been produced on organic production operations or handled through organic handling operations.

Residue testing plays an important role in organic certification by providing a means for monitoring compliance with the National Organic Program (NOP) and by discouraging the mislabeling of agricultural products. This testing program provides State organic programs’ (SOP’s) governing State officials and certifying agents with a tool for ensuring compliance with three areas for testing: (1) preharvest residue testing, (2) postharvest residue testing, and (3) testing for unavoidable residual environmental contamination levels.

Description of Regulations

General Requirements

Under the residue testing requirements of the NOP, all agricultural products sold, labeled, or represented as organically produced must be available for inspection by the Administrator, SOP’s governing State official, or certifying agent. Organic farms and handling operations must be made available for inspection under subpart E, Certification. In addition, products from the aforementioned organic operations may be required by the SOP’s governing State official or certifying agent to undergo preharvest or postharvest testing when there is reason to believe that agricultural inputs used in organic agriculture production or agricultural products to be sold or labeled as organically produced have come into contact with prohibited substances or have been produced using excluded methods. The cost of such testing will be borne by the applicable certifying agent and is considered a cost of doing business. Accordingly, certifying agents should make provisions for the cost of preharvest or postharvest residue testing when structuring certification fees.

Preharvest and Postharvest Residue Testing

The main objectives of the residue testing program are to: (1) ensure that certified organic production and handling operations are in compliance with the requirements set forth in this final rule and (2) serve as a means for monitoring drift and unavoidable residue contamination of agricultural products to be sold or labeled as organically produced. Any detectable residues of a prohibited substance or a product produced using excluded methods found in or on samples during analysis will serve as a warning indicator to the certifying agent. The Administrator, SOP’s governing State official, or certifying agent may require preharvest or postharvest testing of any agricultural input used in organic agricultural production or any agricultural product to be sold or labeled as “100 percent organic,” “organic,” or “made with organic (specified ingredients or food group(s)).” It is based on the Administrator’s, SOP’s governing State official’s, or certifying agent’s belief that an agricultural product or agricultural input has come into contact with one or more prohibited substances or has been produced using excluded methods.

Certifying agents do not have to conduct residue tests if they do not have reason to believe that there is a need for testing.
Certifying agents must ensure, however, that certified organic operations are operating in accordance with the Act and the regulations set forth in this part. The “reason to believe” could be triggered by various situations, for example: (1) The applicable authority receiving a formal, written complaint regarding the practices of a certified organic operation; (2) an open container of a prohibited substance found on the premises of a certified organic operation; (3) the proximity of a certified organic operation to a potential source of drift; (4) suspected soil contamination by historically persistent substances; or (5) the product from a certified organic operation being unaffected when neighboring fields or crops are infested with pests. These situations do not represent all of the possible occurrences that would trigger an investigation. Preharvest or postharvest residue testing will occur on a case-by-case basis.

In each case, an inspector representing the Administrator, SOP’s governing State official, or certifying agent or will conduct sampling. According to subpart F, Accreditation, private or State entities accredited as certifying agents under the NOP must ensure that its responsibly connected persons, employees, and contractors with inspection, analysis, and decision-making responsibilities have sufficient expertise to successfully perform the duties assigned. Therefore, all inspectors employed by certifying agents to conduct sampling must have sufficient expertise in methods of chain-of-custody sampling. Moreover, testing for chemical residues must be performed in an accredited laboratory. When conducting chemical analyses, the laboratory must incorporate the analytical methods described in the most current edition of the Official Methods of Analysis of the AOAC International or other current applicable validated methodology for determining the presence of contaminants in agricultural products. Results of all analyses and tests performed under section 205.670 must be promptly provided to the Administrator, except, that, where an SOP exists, all test results and analyses should be provided to the SOP’s governing State official by the applicable certifying party that requested testing. Residue test results and analyses must also be, according to section 205.403(e)(2), provided to the owner of the certified organic operation whose product was tested. All other parties of this part must obtain such information must request it from the applicable certifying agent.

OFPA requires certifying agents, to the extent of their awareness, to report violations of applicable laws relating to food safety to appropriate health agencies such as EPA and FDA. When residue testing indicates that an agricultural product contains pesticide residues or environmental contaminants that exceed either the EPA tolerance level or FDA action level, as applicable, the certifying agent must promptly report data revealing such information to the Federal agency whose regulatory tolerance or action level has been exceeded.

Residue Testing and Monitoring Tools

When testing indicates that an agricultural product to be sold or labeled as organically produced contains residues of prohibited substances, certifying agents will compare the level of detected residues with 5 percent of the Environmental Protection Agency (EPA) tolerance for the specific residue detected on the agricultural product intended to be sold as organically produced. This compliance measure, 5 percent of EPA tolerance for the detected prohibited residue, will serve as a standard for the Administrator, SOP’s governing State officials, and certifying agents to assist in monitoring for illegal use violations. In addition, we intend to establish levels of unavoidable residual environmental contamination (UREC) for crop-and site-specific agricultural commodities to be sold, labeled, or represented as “100 percent organic,” “organic,” or “made with . . .” These levels will represent limits at which USDA may take compliance action to suspend the use of a contaminated area for organic agricultural production. Currently, USDA is seeking scientifically sound principles and measures by which it can establish UREC levels to most effectively address issues of unavoidable residual environmental contamination with respect to this rule. However, in the interim, UREC will be defined as the Food and Drug Administration’s (FDA) action levels for poisonous or deleterious substances in human food or animal feed. UREC levels will be initially set for persistent prohibited substances (aldrin, dieldrin, chlordane, DDE, etc.) in the environment. They may become more inclusive of prohibited residues as additional information becomes available. Unavoidable residual environmental contamination levels will be based on the unavoidability of the chemical substance and not represent permissible levels of contamination where it is avoidable.

Analyses and test results will be available for public access unless the residue testing is part of an ongoing compliance investigation. Information relative to an ongoing compliance investigation will be confidential and restricted to the public.

Detection of Prohibited Substances or Products Derived from Excluded Methods

In the case of residue testing and the detection of prohibited substances in or on agricultural products to be sold, labeled, or represented as “100 percent organic,” “organic,” or “made with . . .” products with detectable residues of prohibited substances that exceed 5 percent of the EPA tolerance for the specific residue or UREC cannot be sold or labeled as organically produced. When such an agricultural crop is in violation of these requirements, the certification of that crop will be suspended for the period that the crop is in production. Certifying agents must follow the requirements specified in sections 205.662 and 205.663 of subpart G, Compliance.

The “5 percent of EPA tolerance” standard is considered a level above which an agricultural product cannot be sold as organic, regardless of how the product may have come into contact with a potential prohibited substance. This standard has been established to: (1) satisfy consumer expectations that organic agricultural products will contain minimal chemical residues and (2) respond to the organic industry’s request to implement a standard comparable to current industry practices. However, the “5 percent of EPA tolerance” standard cannot be used to automatically qualify agricultural products as organically produced, even if the level of chemical residues detected on an agricultural product is below 5 percent of the EPA tolerance for the respective prohibited substance. This final rule is a comprehensive set of standards and regulations that determines whether a product can or cannot be considered to carry the specified organic labeling terms in subpart D, Labeling. Therefore, in addition to this section of subpart G, Administrative, all other requirements of this part must be met by certified organic operations to have an agricultural product considered “organically produced.”

When residue testing detects the presence of any prohibited substance, whether above or below 5 percent of the EPA tolerance for the specific pesticide or UREC, the SOP’s governing State official or certifying agent may conduct an investigation of the certified organic
operation to determine the cause of the prohibited substance or product in or on the agricultural product to be sold or labeled as organically produced. The same shall occur if testing detects a product produced using excluded methods. If the investigation reveals that the presence of the prohibited substance or product produced using excluded methods in or on an agricultural product intended to be sold as organically produced is the result of an intentional application of a prohibited substance or use of excluded methods, the certified organic operation shall be subject to suspension or revocation of its organic certification. In addition, any person who knowingly sells, labels, or represents an agricultural product as organically produced in violation of the Act or these regulations shall be subject to a civil penalty of not more than $10,000 per violation.

Emergency Pest or Disease Treatment Programs

When a prohibited substance is applied to an organic production or handling operation due to a Federal or State emergency pest or disease treatment program and the organic handling or production operation otherwise meets the requirements of this final rule, the certification status of the operation shall not be affected as a result of the application of the prohibited substance, except that: (1) Any harvested crop or plant part to be harvested that has contact with a prohibited substance applied as the result of a Federal or State emergency pest or disease treatment program cannot be sold, labeled, or represented as “100 percent organic,” “organic,” or “made with . . .” and (2) any livestock that are treated with a prohibited substance applied as the result of a Federal or State emergency pest or disease treatment program or product derived from such treated livestock cannot be sold, labeled, or represented as “100 percent organic,” “organic,” or “made with . . .”

However, milk or milk products may be labeled or sold as organically produced beginning 12 months following the last date that the dairy animal was treated with the prohibited substance. Additionally, the offspring of gestating mammalian breeder stock treated with a prohibited substance may be considered organic if the breeder stock was not in the last third of gestation on the date that the breeder stock was treated with the prohibited substance.

Residue Testing—Changes Based on Comments

This portion of subpart G differs from our proposal in several respects as follows:

1. Reporting Requirements. Commenters were not satisfied with the language in section 205.670(d)(1) that required results of all analyses and tests performed under section 205.670 to be provided to the Administrator promptly upon receipt. They asked that the paragraph be amended to include that: (1) Results of all analyses and tests performed under section 205.670 be provided by the Administrator to the appropriate SOP’s governing State official; and (2) test results be made immediately available to the owner of the material sampled. They stated that since State organic certification programs are responsible for enforcement within their State, results of residue tests conducted by certifying agents must be provided to the SOP’s governing State official for routine monitoring and for investigating possible violations of the Act.

We agree with the commenters and have responded to their concerns accordingly. To ensure that SOP’s receive results of all tests and analyses conducted under the inspection and testing requirements of subpart G, section 205.670(d) has been amended to include that the results of all analyses and residue tests must be provided to the Administrator promptly upon receipt; Except: That where an SOP exists, all test results and analyses should be provided to the SOP’s governing State official.

In regard to the commenters’ request that certified organic operations be provided with a copy of test results from samples taken by an inspector, an additional paragraph, section 205.403(e)(2), has been added to subpart E, Certification, that assures that such information is provided to the owner of the material sampled. They stated that since State organic certification programs are responsible for enforcement within their State, results of residue tests conducted by certifying agents must be provided to the SOP’s governing State official for routine monitoring and for investigating possible violations of the Act.

2. Integrity Of Organic Samples. We have modified language in section 205.670(c) to clarify our intent regarding the maintenance of sample integrity. The proposed rule stated that “sample integrity must be maintained in transit, and residue testing must be performed in an accredited laboratory.” During the final rulemaking process, we did not believe that our intent was clear on this subject. Our intent is to ensure that sample integrity is maintained throughout the entire chain of custody during the residue testing process. Proposed language only suggests that sample integrity be maintained in transit. Therefore, we have changed the second sentence in section 205.670(c) to state that “sample integrity must be maintained throughout the chain of custody, and residue testing must be performed in an accredited laboratory.”

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When a prohibited substance is applied to an organic production or handling operation due to a Federal or State emergency pest or disease treatment program and the organic handling or production operation otherwise meets the requirements of this final rule, the certification status of the operation shall not be affected as a result of the application of the prohibited substance, results of residue tests conducted by certifying agents must be provided to the SOP’s governing State official for routine monitoring and for investigating possible violations of the Act.

We agree with the commenters and have responded to their concerns accordingly. To ensure that SOP’s receive results of all tests and analyses conducted under the inspection and testing requirements of subpart G, section 205.670(d) has been amended to include that the results of all analyses and residue tests must be provided to the Administrator promptly upon receipt; Except: That where an SOP exists, all test results and analyses should be provided to the SOP’s governing State official.

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producers and handlers because they would not know the exact definition of “estimated national mean” and how it would be determined. Others stated that the PDP was too limited in scope to employ an estimated national mean for all commodity/pesticide combinations. Commenters reasoned that PDP data were limited in terms of the agricultural commodities that are sampled and tested.

Another group of commenters stated that PDP data would be unfair to use in the NOP’s residue testing plan. They argued PDP data should not be used to set maximum residue levels for organic agricultural products because PDP samples its products as close to the point of consumption as possible. As a result, commenters believe that PDP data may not be totally reflective of residue levels of agricultural products at the farmgate level. Since most residue testing in organic agricultural production takes place at the farmgate, these commenters argued that it would be an inappropriate standard for organic agricultural production.

As a result, a large number of commenters suggested that we reconsider using the estimated national mean as a standard for the maximum allowable residues on organically produced products. Instead, commenters recommended that the NOP incorporate the National Organic Standards Board’s (NOSB) recommendation and current industry practice of using 5 percent of the EPA tolerance as a maximum level of pesticide on organic agricultural products. Commenters argued that using 5 percent of the EPA tolerance provides a sense of confidence to the consumers of organic agricultural products.

In many respects, we agree with the commenters. We have revisited using PDP data to establish an estimated national mean for commodity/pesticide combinations and for setting a maximum level of pesticide residue that could exclude agricultural products from being sold, labeled, or represented as organic. As a result, we have concluded that such an approach may be somewhat underdeveloped to incorporate into the NOP. We have reached this conclusion based on many of the same arguments presented by commenters (i.e., limited scope of agricultural products tested under PDP, product sampling based upon market availability, testing near the point of consumption, etc.). Also, we estimated that there would be a considerable time lag between the implementation of the NOP and a comprehensive list of estimated national means for all commodity/pesticide combinations.

Thus, we have decided not to use the estimated national mean as a tool for monitoring organic agricultural products for the presence of prohibited substances and as a standard to exclude agricultural products from being sold, labeled, or represented as organically produced.

Instead, we have decided to follow the recommendation of the commenters by replacing the estimated national mean for specific commodity/pesticide pairs with 5 percent of the EPA tolerance for the specific pesticide. Therefore, when residue testing detects prohibited substances at levels that are greater than 5 percent of the EPA tolerance for the specific pesticide detected on the particular product samples, the agricultural product must not be sold or labeled as organically produced.

We fully understand that the EPA tolerance as a maximum legal level of a pesticide residue in or on a raw or processed agricultural commodity. We also acknowledge that the EPA tolerance is a health-based standard. We are not trying to employ the 5 percent standard in a manner similar to that of EPA. As mentioned in our proposal, the national organic standards, including provisions governing prohibited substances, are based on the method of production, not the content of the product. The primary purpose of the residue testing approach described in this final rule, then, is to provide an additional tool for SOP’s governing State officials and certifying agents to use in monitoring and ensuring compliance with the NOP.

(5) Unavoidable Residual Environmental Contamination. We have defined, as an interim measure, UREC as the FDA action levels for poisonous or deleterious substances in human food or animal feed.

Section 205.671 proposed the use of UREC to serve as a residue testing tool for compliance. Commenters believed UREC levels, as prescribed in section 205.671 of the proposed rule, would be problematic as a standard because they were undefined. Commenters argued that it would be impractical and very expensive to establish UREC levels for every organic crop and region in the United States. They suggested that UREC levels be managed as a practice standard or program manual issue. They also expressed the concern that inconsistent application of UREC levels could create difficulties for certifying agents and certified operations.

We agree that UREC levels should be defined in a manner that incorporates scientifically sound principles and measures by which we can establish UREC levels to most effectively address issues of unavoidable residual contamination with respect to this rule. However, in the interim, the ability to implement an undefined standard would be difficult for certifying agents. Therefore, we have included language in the preamble that temporarily defines UREC as the FDA action levels for poisonous or deleterious substances in human food or animal feed. When residue testing detects the presence of a prohibited substance on an agricultural product greater than such levels mentioned, the agricultural product cannot be sold as organic. We have decided to use FDA action levels for UREC because they encompass many of the toxic, persistent chemicals and heavy metals that are present in the environment and may be found on food and animal feed. As mentioned earlier, the FDA action levels are being employed in this part as temporary measures for compliance. We will continue to seek scientifically sound principles and measures by which to establish UREC levels that more appropriately satisfy the purposes of this part.

Residue Testing—Changes Requested But Not Made

This subpart retains from the proposed rule regulations on which we received comments as follows:

(1) Residue Testing Responsibility. Commenters petitioned that we remove the requirement in section 205.670(b) that states residue tests must be conducted by the applicable SOP’s governing State official or the certifying agent at the official’s or certifying agent’s own expense. The commenters expressed the opinion that we were practicing “micromanagement.” They also said that there was no need for the proposal to be so detailed with respect to who pays for residue testing. Based on the commenters’ responses, residue analyses are reportedly paid by producers, buyers, brokers, certifiers, and government residue testing programs.

We have not adopted the suggestion of the commenters. In the proposal, we stated that conducting residue tests was considered a cost of doing business for certifying agents. Our position has not changed. Certifying agents can factor residue testing costs into certification fees. It is not our intention to “micromanage” the way that certifying agents conduct business. Section 2107(a)(6) of the Act requires that certifying agents conduct residue testing of agricultural products that have been produced on certified organic farms and handled through certified organic handling operations. OFPA also...
requires, under section 2112(a) through (c), that certifying agents enforce its provisions by implementing a system of residue testing to test products sold or labeled as organically produced. In addition, subpart E, Certification, authorizes certifying agents to conduct on-site inspections, which may include residue testing, of certified organic operations to verify that the operation is complying with the provisions in the Act and the regulations in this part. Certifying agents are responsible for monitoring organic operations for the presence of prohibited substances; we view residue testing as a cost of doing business. Therefore, we believe that certifying agents should factor monitoring costs associated with implementing the provisions in the Act and Rule into their certification fees.

(2) Reporting to Federal Regulatory Agencies. Commenters disagree with section 205.671(b) of the proposed rule which states that if test results indicate a specific agricultural product contains pesticide residues or environmental contaminants that exceed the FDA action level or EPA tolerance, the data must be reported promptly to appropriate public health agencies. Commenters believe that since results of all analyses and tests must be provided to the Administrator, USDA should be responsible for communicating such test results to other Federal agencies such as FDA or EPA if regulatory tolerances or action levels are exceeded. They also suggested that section 205.671(b) be removed from the national regulations. Commenters expressed the view that such a requirement is not related to organic certification.

We do not agree with the commenters. It is not our intent to create additional responsibility for the certifying agent. Section 205.671(b), redesignated as section 205.670(e), is a statutory requirement. Section 2107(a)(6) of the Organic Food Production Act of 1990 requires certifying agents, to the extent of their awareness, to report violations of applicable laws relating to food safety to appropriate health agencies such as EPA and FDA. Therefore, due to section 2107 of the Act, section 205.670(e) has been included in the national regulations.

(3) “Threshold” for Genetic Contamination. Many commenters suggested that we establish a “threshold” for the unintended or adventitious presence of products of excluded methods in organic products. Some commenters argued that a threshold is necessary because, without the mandatory labeling of biotechnology-derived products, organic operations and certifying agents could not be assured that products of excluded methods were not being used. Others argued that, without an established threshold, the regulations would constitute a “zero tolerance” for products of excluded methods, which would be impossible to achieve.

We do not believe there is sufficient consensus upon which to establish such a standard at this time. Much of the basic, baseline information about the prevalence of genetically engineered products in the conventional agricultural marketplace that would be necessary to set such a threshold—e.g., the effects of pollen drift where it may be a factor, the extent of mixing at various points throughout the marketing chain, the adventitious presence of genetically engineered seed in nonengineered seed lots—is still largely unknown. Our understanding of how the use of biotechnology in conventional agricultural production might affect organic crop production is even less well developed. Also, as was pointed out in some comments, the testing methodology for the presence of products of excluded methods has not yet been fully validated. Testing methods for some biotechnology traits in some commodities are becoming commercially available. Without recognized methods of testing for and quantifying of all traits in a wide range of food products, however, it would be very difficult to establish a reliable numerical tolerance.

There are publicly and privately funded research projects underway that may provide useful baseline information. Efforts of Federal agencies to clarify the marketing and labeling of biotechnology- and nonbiotechnology-derived crops may also help address these concerns. FDA, for example, is developing guidance for food producers who voluntarily chose to label biotechnology- and nonbiotechnology-derived foods. USDA is also preparing a Federal Register Notice to seek public comment on the appropriate role, if any, that it can play in facilitating the marketing of agricultural products through the development of “quality assurance” type programs that help to preserve the identity of agricultural commodities. USDA, in cooperation with the technology providers, is also working to validate testing procedures and laboratories for some commodities.

All of these efforts may help to provide information on this issue. Practices for preserving product identity, including segregating genetically modified and nongenetically engineered products, are evolving in some conventional markets.

As we discussed in the preamble to the proposed rule, we anticipate that these evolving industry best practices and standards will become the standards for implementing the provisions in this regulation relating to the use of excluded methods. As was also discussed in the proposed rule, these regulations do not establish a “zero tolerance” standard. As with other substances not approved for use in organic production systems, a positive detection of a product of excluded methods would trigger an investigation by the certifying agent to determine if a violation of organic production or handling standards occurred. The presence of a detectable residue alone does not necessarily indicate use of a product of excluded methods that would constitute a violation of the standards.

(4) Certification Status After Emergency Pest or Disease Treatment. We have not modified language in section 205.672 that would affect the certification status of a certified organic operation if the operation had been subjected to a Federal or State emergency pest or disease treatment program. Section 205.672 states that when a prohibited substance is applied to a certified operation due to a Federal or State emergency pest or disease treatment program and the certified operation otherwise meets the requirements of this part, the certification status of the operation shall not be affected as a result of the application of the prohibited substance: Provided, That, the certified operation adheres to certain requirements prescribed by the NOP. One group of commenters informed us that they did not support maintaining the organic status of an operation that has been directly treated with prohibited substances, regardless of the reason for treatment. They believe that Federal and State emergency pest or disease treatment programs should provide alternatives for organic operations whenever feasible. If no alternative measure is feasible, the organic operation should choose between voluntary surrender of their organic status on targeted parts of the operation or destruction of the crop to eliminate pest habitat. The commenters also suggested that compensation should be provided to organic producers whose crops must be destroyed to eliminate habitat. They feel that allowing the application of prohibited materials to certified organic land without affecting the certification status violates the trust consumers place in organic certification.
We disagree with the position of the commenters. Historically, residues from emergency pest or disease treatment programs have been treated as drift cases by certifiers. In these cases, the specific crop may not be sold as organic, but the organic status of future crop years are not affected. We intend to handle such cases in a similar manner. We understand that commenters would like us to remove the certification of an organic operation that has been treated with a prohibited substance, but organic certification is a production claim, not a content claim. We, along with the commenters, are concerned with consumers trusting organic certification. At the same time, we are concerned with the welfare of certified organic operations. We have tried to include language in section 205.672 that would address both issues. We believe that, if a certified organic grower has been a good steward of his/her land and has managed the production of his/her product(s) in accordance with all regulations in the Act and other requirements in this part, the certification status of the operation should not be affected. The application of a prohibited substance as part of a Federal or State emergency pest or disease treatment program is outside the control of the certified operation. We also believe that maintaining consumer trust is important. Thus, section 205.672 states that any harvested crop or plant part to be harvested that has been treated with a prohibited substance as part of a Federal or State emergency pest or disease treatment program cannot be sold as organically produced. Therefore, the certified organic operation can retain its certification status, and the consumer can be assured that a product from a certified organic operation that has been in contact with a prohibited substance as the result of a Federal or State pest or disease treatment program will not enter the organic marketplace. Accordingly, we have not made the change to section 205.672 as proposed by the commenters.

(5) Emergency Pest or Disease Treatment Programs. Commenters suggested that the Department add a new paragraph to section 205.672 that states “the certifying agent must monitor production operations that have been subjected to a Federal or State emergency pest or disease treatment program, and may require testing of following crops, or an extended transition period for affected production sites, if residue test results indicate the presence of a prohibited substance.” Commenters said the language in the proposed rule did not clearly establish that a transition period could be needed after contamination of a certified organic operation by a government-mandated spray program. They felt that there may be a need for a case-by-case determination by the certifying agent as to when it would be best for a certified organic operation to begin selling its products as organically produced after it has been subject to a government mandated spray program.

We understand that commenters would like USDA to mandate certifying agents to monitor operations that have been subject to Federal or State emergency pest or disease treatment programs; however, we do not see a need to prescribe such a provision. Based on the responsibilities of being a USDA-accredited certifier, it is our belief that certifying agents would monitor a certified organic operation that has been subjected to a Federal or State emergency pest or disease treatment program to make sure that product being produced for organic sale is actually being produced in accordance with the Act and the regulations in this part. Certifying agents have been granted the authority to conduct additional on-site inspections of certified organic operations to determine compliance with the Act and national standards under subpart E, section 205.403. Commenters requested that we include language that would allow certifying agents to recommend an extended transition period for affected production sites if residue tests indicate the presence of a prohibited substance. Again, we understand the commenters’ concern, but we are not aware of comprehensive soil residue data that could guide certifying agents in determining appropriate withdrawal intervals for operations that have been subjected to emergency pest or disease treatment programs.

Residue Testing—Clarifications

Clarification is given on the following issues raised by commenters as follows:

1. Sampling and Testing. Commenters stated that the purpose of residue testing under the Act is to assure that organically produced agricultural products that are sold as organic do not contain pesticide residues or residues of other prohibited substances that exceed levels as specified by the NOP. Based on language in section 205.670(b) of the proposed rule, commenters expressed the opinion that the Agricultural Marketing Service (AMS) was, not only requiring residue (AMS) testing of organic agricultural products, but also of “any” agricultural input used or agricultural product intended to be sold as “100 percent organic,” “organic,” or “made with * * *” when there is reason to believe that the agricultural input or product has come into contact with a prohibited substance. Commenters believe that organic certifying agents may be required to test many nonorganic agricultural inputs (such as seeds, compost, straw, sawdust, and plastic) and nonorganic agricultural products and ingredients used in products labeled as “made with * * *”. They also argued that such testing would be unnecessary, burdensome, and expensive because such materials are more likely to have come into contact with a prohibited substance. Therefore, commenters suggested that we amend section 205.670(b) by deleting “agricultural inputs” and replacing “agricultural product” with “organically produced agricultural product.” They also recommended that we replace the second occurrence of “product” with “organic product.” Thus section 205.670(b) would suggest that only organic agricultural products could be required to be tested by the certifying agent.

We understand the concerns of the commenters but believe that the commenters have misinterpreted the intent of section 205.670(b). It is not our intent to mandate residue testing of all inputs and ingredients used in the production of organic agricultural products. Neither is it our intent for certifying agents to abuse residue testing responsibility by conducting residue tests of certified organic operations without reason to believe that the agricultural input or product intended to be sold as organic has come into contact with prohibited substances. Our intent is to make it clear that certifying agents have the authority to test any agricultural input used or agricultural product intended to be sold as organically produced when there is reason to believe that the agricultural input or product has come into contact with a prohibited substance. Section 205.670(b) allows for testing of inputs and agricultural products, but it does not require that all inputs of a product intended to be sold as organically produced must be tested. However, certifying agents must be able to ensure that certified organic operations are operating in accordance with the Act and the regulations set forth in this part. To assure that certifying agents have established fair and effective procedures for enforcing residue testing requirements, section 205.504(b)(6) provides that they must submit to USDA a copy of the procedures to be used for...
sampling and residue testing pursuant to section 205.670.

(2) Chain Of Custody Training. A commenter suggested that section 205.670(c) address chain of custody training for inspectors that will be performing preharvest or postharvest tissue test sample collection on behalf of the Administrator, SOP’s governing State official, or certifying agent. The commenter proposed that all inspectors should be trained to handle chain of custody samples in order to maintain the integrity of the samples.

We agree that inspectors should be appropriately trained to handle chain-of-custody samples in order to maintain the integrity of the samples taken from a certified organic operation. However, we do not believe that the language in section 205.670(c) must be modified to address such an issue. As a USDA-accredited body, a private or State entity operating as a certifying agent must ensure that its responsibly connected persons, employees, and contractors with analysis, and decision-making responsibilities have sufficient expertise in organic production or handling techniques to successfully perform the duties assigned. The certifying agent must also submit a description of the training that has been provided or intends to be provided to personnel to ensure that they comply with and implement the requirements of the Act and the regulations in this part. In addition, certifying agents must submit a copy of the procedure to be used for sampling and residue testing for accreditation purposes.

Through the accreditation process, therefore, we will be able to assess the expertise of the individuals employed by the certifying agent and provide guidance in areas where additional training is needed to comply with the requirements of the Act and the regulations in this part.

(3) Exclusion from Organic Sale. Commenters expressed that section 205.671(a) could be easily misinterpreted. They said that section 205.671(a) did not make clear that residue testing may not be used to qualify crops to be sold as organic if a direct application of prohibited materials occurred. Commenters suggested that section 205.671(a) include: “Any crop or product to which prohibited materials have been directly applied shall not be sold, labeled, or represented as organically produced.”

We do not believe this additional language is necessary. Residue testing cannot be used to qualify any agricultural product to which a prohibited material has been purposefully/directly applied. The presence of any prohibited substance on an agricultural product to be sold as organic warrants an investigation as to why the detected prohibited substance is present on the agricultural product. It does not matter if the product has come into contact with a prohibited substance through means of drift or intentional application. If the outcome of the investigation reveals that the presence of the detected prohibited substance is the result of an intentional application, the certified operation will be subject to suspension or revocation of its organic certification and/or a civil penalty of not more than $10,000 if he/she knowingly sells the product as organic. The use of prohibited substances is not allowed in the Act or this final rule. Residue testing is not a means of qualifying a crop or product as organic if a prohibited substance has been intentionally/directly applied. It is a tool for monitoring compliance with the regulations set forth in the Act and in this part.

(4) Emergency Pest or Disease Treatment Programs. Commenters requested that we make a clear distinction between crops or agricultural products that have had prohibited substances directly applied to them and those that have come into contact with prohibited substances through chemical drift. They have proposed that we amend section 205.672(a) to address this issue. Section 205.672(a) of the proposal states that any harvested crop or plant part to be harvested that has had contact with a prohibited substance applied as the result of a Federal or State emergency pest or disease treatment program cannot be sold as organically produced. Commenters did not find this language acceptable because it did not distinguish between the two types of ways that products can come into contact with prohibited substances (drift and direct/intentional application) and how each situation would be addressed with respect to the national organic standards. Commenters believed that section 205.672(a) was fairly ambiguous and open for misinterpretation. Commenters requested that we amend language in section 205.672(a) to include that “Any harvested crop or plant part to be harvested that has contact with a prohibited substance directly applied to the crop as the result of a Federal or State emergency pest or disease treatment program cannot be sold, labeled, or represented as organically produced.”

We do not accept the commenters’ request and believe that the commenters have misinterpreted section 205.672 of the proposed rule. Section 205.672 specifically addresses certified organic operations that have had prohibited substances applied to them due to a Federal or State pest or disease treatment program. Section 205.672 does not include those organic operations that may have been drifted upon by prohibited substances that have been applied to a neighboring farm as a result of a Federal or State emergency pest or disease treatment program. Any potential drift from a mandatory pest and disease treatment program will be treated in the same manner as drift from any other source.

Adverse Action Appeal Process

This portion of subpart G sets forth the procedures for appealing adverse actions under the National Organic Program (NOP). These procedures will be used by: (1) Producers and handlers appealing denial of certification and proposed suspension or revocation of certification decisions; and (2) certifying agents appealing denial of accreditation and proposed suspension or revocation of accreditation decisions. The Act and the Administrative Procedure Act (APA) (5 U.S.C. 553–559) provides affected persons with the right to appeal any adverse actions taken against their application for certification or accreditation or their certification or accreditation.

The Administrator will handle certification appeals from operations in States that do not have an approved State organic program (SOP). The Administrator will also handle appeals of accreditation decisions of the NOP Program Manager. The Administrator will issue decisions to sustain or deny appeals. If an appeal is denied, the Administrator will initiate a formal adjudicatory proceeding to deny, suspend, or revoke certification or accreditation. Such proceedings will be conducted pursuant to USDA’s Rules of Practice Governing Formal Adjudicatory Proceedings Instituted by the Secretary Under Various Statutes, 7 CFR 1.130 through 1.151. Under these rules of practice, if the Administrative Law Judge denies the appeal, the appellant may appeal the Administrative Law Judge’s decision to the Judicial Officer. If the Judicial Officer denies the appeal, the appellant may appeal the Judicial Officer’s decision to the United States District Court for the district in which the appellant is located.

In States with approved SOP’s, the SOP will oversee certification compliance proceedings and handle appeals from certified operations in the State. An SOP’s decisions and rules of procedure must be approved by the Secretary and must be equivalent to...
those of the NOP and USDA. The final decision on an appeal under the SOP may be appealed by the appellant to United States District Court for the district in which the appellant is located.

Description of Regulations

These appeal procedures provide that: (1) Persons, subject to the Act, who believe they are adversely affected by a noncompliance decision of the NOP’s Program Manager may appeal such decision to the Administrator; (2) persons, subject to the Act, who believe they are adversely affected by a noncompliance decision of a certifying agent may appeal such decision to the Administrator unless the person is subject to an approved SOP, in which case the appeal must be made to the SOP.

All written communications between parties involved in appeal proceedings must be sent to the recipient’s place of business by a delivery service which provides dated return receipts. All appeals filed under these procedures will be reviewed, heard, and decided by persons not involved with the decision being appealed.

Certification Appeals

Applicants for certification may appeal a certifying agent’s notice of denial of certification. Certified operations may appeal a notification of proposed suspension or revocation of their certification issued by their certifying agent. Such appeals will be made to the Administrator unless the person is subject to an approved SOP, in which case the appeal must be made to the SOP.

If the Administrator or SOP sustains an appeal, the applicant or certified operation will be granted certification or continued certification, as applicable to the operation’s status. The act of sustaining the appeal will not be considered an adverse action and may not be appealed by the certifying agent which issued the notice of denial of certification or notification of proposed suspension or revocation of certification.

If the Administrator or SOP denies an appeal, a formal administrative proceeding will be initiated to deny, suspend, or revoke the certification. Such proceeding will be conducted in accordance with USDA’s Uniform Rules of Practice or the SOP’s rules of procedure.

Accreditation Appeals

Applicants for accreditation may appeal the Program Manager’s notification of accreditation denial. Accredited certifying agents may appeal a notification of proposed suspension or revocation of their accreditation issued by the Program Manager. Such appeals will be made to the Administrator. If the Administrator sustains an appeal, the applicant or certifying agent will be granted accreditation or continued accreditation, as applicable to the operation’s status. If the Administrator denies an appeal, a formal administrative proceeding will be initiated to deny, suspend, or revoke the accreditation. Such proceeding will be conducted in accordance with USDA’s Uniform Rules of Practice.

Filing Period

An appeal of a noncompliance decision must be filed within the time period provided in the letter of notification or within 30 days from the date of receipt of the notification, whichever occurs later. The appeal will be considered “filed” on the date received by the Administrator or, when applicable, the SOP. Unless appealed in a timely manner, a notification to deny, suspend, or revoke a certification or accreditation will become final. The applicant, certified operation, or certifying agent that does not file an appeal in the time period provided waives the right to further appeal of the compliance proceeding.

Where and What to File

Appeals to the Administrator must be filed in writing and sent to: Administrator, USDA–AMS, Room 3071–S, P.O. Box 96456, Washington, DC 20090–6456. Appeals to the SOP must be filed in writing to the address and person identified in the letter of notification. All appeals must include a copy of the adverse decision to be reviewed and a statement of the applicant’s reasons for believing that the decision was not proper or made in accordance with applicable program regulations, policies, or procedures.

Appeals—Changes Based On Comments

This portion of subpart G differs from the proposal in several respects as follows:

(1) To Whom an Appeal Is Made. We have amended section 205.680 to clarify to whom an appeal is made when the noncompliance decision is made by the NOP’s Program Manager, an SOP, or a certifying agent. Several commenters requested that we amend section 205.680 to make it consistent with the provision providing that appeals to the Administrator are not allowed in the case of an SOP decision, because such appeals have to be made to the SOP’s governing State official.

We agree that section 205.680 did not convey sufficient explanation of to whom an appeal is made. Accordingly, we have amended the language in section 205.680 to clarify through paragraphs (a), (b), and (c) that: (1) Persons, subject to the Act, who believe they are adversely affected by a noncompliance decision of the NOP’s Program Manager may appeal such decision to the Administrator; (2) persons, subject to the Act, who believe they are adversely affected by a noncompliance decision of an SOP may appeal such decision to the Administrator unless the person is subject to an approved SOP, in which case the appeal must be made to the SOP.

(2) Written Communications. We have added a new paragraph (d) to section 205.680, which provides that all written communications between parties involved in appeal proceedings must be sent to the recipient’s place of business by a delivery service which provides dated return receipts. We have taken this action to further clarify the appeals process. This addition to section 205.680 implements the same requirements for appeal documents as our addition of new paragraph (d) to section 205.660 stipulates for compliance documents.

(3) Who Shall Handle Appeals. We have added a new paragraph (e) to section 205.680, which provides that all appeals must be reviewed, heard, and decided by persons not involved with the decision being appealed. This provision was added to section 205.680 to allay the fears of commenters that the person making the decision would be the person deciding the appeal. A couple of commenters recommended that an appeal be heard by persons other than those who made the decision being appealed. Specifically, they want the appeal conducted by independent hearing officers who are not responsible for implementation or administration of the NOP. They also want the final decision-making authority in the administrative review process placed in the hands of the Secretary.
Under the NOP, once the compliance procedures are completed at the certifying agent level, the certified operation may appeal the decision of the certifying agent to the Administrator or to the SOP when the certified operation is located within a State with an approved SOP. The Administrator or the SOP will review the case and render an opinion on the appeal. When the appeal is sustained, the certified operation and certifying agent are notified and the appeal is operation given an opportunity to appeal the decision of the Administrator or SOP.

Appeals of decisions made by the Administrator will be heard by an Administrative Law Judge. If the Administrator and rule against the certified operation, the decision may be appealed by the certifying agent to the Judicial Officer. The Judicial Officer is the USDA official delegated authority by the Secretary as the final deciding officer in adjudication proceedings. If the Judicial Officer rules against the certified operation, the Judicial Officer’s decision may be appealed by the certified operation to the United States District Court for the district in which the certified operation is located. For additional information see USDA’s Uniform Rules of Practice found at 7 CFR part 1, subpart H.

Appeals of decisions made by an SOP will follow procedures comparable to those just described for an appeal of a decision made by the Administrator. As with a final decision of USDA, a final decision of the State that goes against the certified operation may be appealed to the United States District Court for the district in which the certified operation is located.

(4) Filing Period. We have amended the first sentence of section 205.681(c) by replacing “at least” with “within” and by adding the words, “whichever occurs later,” to the end thereof. This amendment has been made to clarify our intent that persons affected by a noncompliance proceeding decision receive not less than 30 days in which to file their appeal of the decision.

(5) Where To File an Appeal. We have amended section 205.681(d) to clarify where appeals are to be filed. First, we have amended what is now paragraph (1) by removing the requirement that the appellant send a copy of the appeal to the certifying agent. This action shifts the responsibility of notifying the certifying agent from the appellant to USDA or, when applicable, the SOP. Second, we have added language at paragraph (2) which clarifies that appeals to the SOP must be filed in writing to the address and person identified in the letter of notification. Finally, we have amended what is now paragraph (3) of section 205.681 by replacing “position” with “reasons for believing” to clarify the intended scope and purpose of the appellant’s appeal statement. Clarification of section 205.681(d) was prompted by a commenter who stated that it is discriminatory to require clients of private certifying agents to appeal to USDA in Washington, when State program clients can appeal locally. There are various levels of appeal within the NOP. Clients of certifying agents (State and private) are provided with an opportunity to rebut the noncompliance findings of the certifying agent. Once the certified operation has exhausted its options at the certifying agent level, the certified operation may appeal the decision of the certifying agent to the Administrator or to the SOP when the certified operation is located within a State with an approved SOP.

The Administrator will review the case and render an opinion on the appeal. This appeal will not include the certified operation’s representative to travel to the Administrator. An appeal of a decision made by the Administrator will be heard by an Administrative Law Judge as near as possible to the certified operation’s representative’s place of business or residence. An appeal of a decision made by the Administrator will be heard by an Administrative Law Judge as near as possible to the certified operation’s representative’s place of business or residence. If the certified operation appeals the decision of the Judicial Officer, the appeal will be heard by the United States District Court for the district in which the certified operation is located.

(6) Appeal Reports. We will submit an annual report on appeals to the National Organic Standards Board (NOSB), which will include nonconfidential compliance information. A commenter recommended quarterly to the NOSB on appeals (number, outcome, kinds, and problems). We agree that it would be appropriate for the NOP to submit an appeals report to the NOSB. We will compile appeal data such as the number, outcome, kinds, and problems encountered. We will maintain this information under the compliance program to be developed within the NOP. We do not believe that it is necessary to put this type of detail or activity into the regulations. Further, we do not believe, at this time, that reporting more frequently than annually will be needed. The NOP, however, will work closely with the NOSB to provide it with the information it may need to recommend program amendments designed to address compliance and appeal issues.

(7) Availability of Appeal Information. We will develop and distribute appeal information. A commenter requested that section 205.680 be amended to require the distribution of an appeal information brochure to any applicant for accreditation or certification. We agree that the development and distribution of such information is a good idea. We do not believe, however, that it is necessary or appropriate to put this type of detail or activity into the regulations. We plan to provide program information, including appeals and related issues, on the NOP website.

Appeals—Changes Requested But Not Made

This portion of subpart G retains from the proposed rule, regulations on which we received comments as follows:

(1) National Appeals Division. Several commenters recommend amending sections 205.680 and 205.681 to provide for appeals to the National Appeals Division under the provisions at 7 CFR part 11. We disagree with the request that the NOP use the National Appeals Division Rules of Procedure. The Act and its implementing regulations are subject to the APA for rulemaking and adjudication. The provisions of the APA generally applicable to agency adjudication are not applicable to proceedings under 7 CFR part 11. National Appeals Division Rules of Procedure. USDA uses 7 CFR part 1, Rules of Practice Governing Formal Adjudicatory Proceedings Instituted by the Secretary Under Various Statutes, for adjudicatory proceedings involving the denial, suspension, and revocation of certification and accreditation.

Appeals—Clarifications

Clarification is given on the following issues raised by commenters:

(1) Appeals. A commenter stated that appeals of certification decisions should always be taken first to the certifying
agent to provide an opportunity to rectify any possible error. Another commenter requested an appeals process that includes private certifying agents.

Section 205.662(a) requires a written notification of noncompliance with opportunity to rebut or correct. When the noncompliance has been resolved due to rebuttal or correction, a written notification of noncompliance resolution is issued in accordance with section 205.662(b). When rebuttal is unsuccessful or correction of the noncompliance is not completed within the prescribed time period, a written notification of proposed suspension or revocation will be issued in accordance with section 205.662(c). This notification will advise the certified operation of its certifying agent to resolve issues of noncompliance. Sections 205.662 and 205.665, when applicable, require the issuance of a notification of proposed suspension or revocation. Such notice must describe the noncompliance and the entity’s right to an appeal. Section 205.681 provides the procedures for filing an appeal.

Miscellaneous

Section 205.690 provides the Office of Management and Budget control number assigned to the information collection requirements of these regulations. Sections 205.691 through 205.699 are reserved.

List of Subjects in 7 CFR Part 205

Administrative practice and procedure, Agriculture, Animals, Archives and records, Imports, Labeling, Organically produced products, Plants, Reporting and recordkeeping requirements, Seals and insignia, Soil conservation.

For the reasons set forth in the preamble, Title 7, Chapter I of the Code of Federal Regulations is amended as follows:

PARTS 205–209 [REMOVED]

1. Parts 205 through 209, which are currently reserved in subchapter K (Federal Seed Act), are removed.

2. A new subchapter M consisting of parts 205 through 209 is added to read as follows:

SUBCHAPTER M—ORGANIC FOODS PRODUCTION ACT PROVISIONS

PART 205—NATIONAL ORGANIC PROGRAM

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Sec. 205.1 Meaning of words.
205.2 Terms defined.

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205.101 Exemptions and exclusions from certification.
205.102 Use of the term, “organic.”
205.103 Recordkeeping by certified operations.
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205.105 Allowed and prohibited substances, methods, and ingredients in organic production and handling.
205.106–205.199 [Reserved]

Subpart C—Organic Production and Handling Requirements

205.200 General.
205.201 Organic production and handling system plan.
205.202 Land requirements.
205.203 Soil fertility and crop nutrient management practice standard.
205.204 Seeds and planting stock practice standard.
205.205 Crop rotation practice standard.
205.206 Crop pest, weed, and disease management practice standard.
205.207 Wild-crop harvesting practice standard.
205.208–205.235 [Reserved]
205.236 Origin of livestock.
205.237 Livestock feed.
205.238 Livestock health care practice standard.
205.239 Livestock living conditions.
205.240–205.269 [Reserved]
205.270 Organic handling requirements.
205.271 Facility pest management practice standard.
205.272 Commingling and contact with prohibited substance prevention practice standard.
205.273–205.289 [Reserved]
205.290 Temporary variances.
205.291–205.299 [Reserved]

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205.300 Use of the term, “organic.”
205.301 Product composition.
205.302 Calculating the percentage of organically produced ingredients.
205.303 Packaged products labeled “100 percent organic” or “organic.”
205.304 Packaged products labeled “made with organic (specified ingredients or food group[s]).”
205.305 Multienvironment packaged products with less than 70 percent organically produced ingredients.
205.306 Labeling of livestock feed.
205.307 Labeling of nonretail containers used for only shipping or storage of raw or processed agricultural products labeled as “100 percent organic,” “organic,” or “made with organic (specified ingredients or food group[s]).”
205.308 Agricultural products in other than packaged form at the point of retail sale that are sold, labeled, or represented as “100 percent organic” or “organic.”
205.309 Agricultural products in other than packaged form at the point of retail sale that are sold, labeled, or represented as “made with organic (specified ingredients or food group[s]).”
205.310 Agricultural products produced on an exempt or excluded operation.
205.311 USDA Seal.
205.312–205.399 [Reserved]

Subpart E—Certification

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205.401 Application for certification.
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205.403 On-site inspections.
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Subpart F—Accreditation of Certifying Agents

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205.501 General requirements for accreditation.
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205.503 Applicant information.
205.504 Evidence of expertise and ability.
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205.508 Site evaluations.
205.509 Peer review panel.
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205.511–205.599 [Reserved]

Subpart G—Administrative

The National List of Allowed and Prohibited Substances

205.600 Evaluation criteria for allowed and prohibited substances, methods, and ingredients.
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205.605 Nonagricultural (nonorganic) substances allowed as ingredients in or on processed products labeled as “organic,” or “made with organic (specified ingredients or food group(s)).”
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State Organic Programs

205.620 Requirements of State organic programs.
205.621 Submission and determination of proposed State organic programs and amendments to approved State organic programs.
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205.642 Fees and other charges for certification.
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205.661 Investigation of certified operations.
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Inspection and Testing, Reporting, and Exclusion from Sale

205.670 Inspection and testing of agricultural product to be sold or labeled “organic.”
205.671 Exclusion from organic sale.
205.672 Emergency pest or disease treatment.
205.673–205.679 [Reserved]

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205.680 General.
205.681 Appeals.
205.682–205.689 [Reserved]

Miscellaneous

205.690 OMB control number.
205.691–205.699 [Reserved]


Subpart A—Definitions

§205.1 Meaning of words.

For the purpose of the regulations in this subpart, words in the singular form shall be deemed to impart the plural and vice versa, as the case may demand.

§205.2 Terms defined.

Accreditation. A determination made by the Secretary that authorizes a private, foreign, or State entity to conduct certification activities as a certifying agent under this part.


Action level. The limit at or above which the Food and Drug Administration will take legal action against a product to remove it from the market. Action levels are based on unavoidability of the poisonous or deleterious substances and do not represent permissible levels of contamination where it is avoidable.

Administrator. The Administrator for the Agricultural Marketing Service, United States Department of Agriculture, or the representative to whom authority has been delegated to act in the stead of the Administrator.

Agricultural inputs. All substances or materials used in the production or handling of organic agricultural products.

Agricultural product. Any agricultural commodity or product, whether raw or processed, including any commodity or product derived from livestock, that is marketed in the United States for human or livestock consumption.

Agricultural Marketing Service (AMS). The Agricultural Marketing Service of the United States Department of Agriculture.

Allowed synthetic. A substance that is included on the National List of synthetic substances allowed for use in organic production or handling.

Animal drug. Any drug as defined in section 201 of the Federal Food, Drug, and Cosmetic Act, as amended (21 U.S.C. 321), that is intended for use in livestock, including any drug intended for use in livestock feed but not including such livestock feed.

Annual seedling. A plant grown from seed that will complete its life cycle or produce a harvestable yield within the same crop year or season in which it was planted.

Area of operation. The types of operations: crops, livestock, wild-crop harvesting or handling, or any combination thereof that a certifying agent may be accredited to certify under this part.

Audit trail. Documentation that is sufficient to determine the source, transfer of ownership, and transportation of any agricultural product labeled as “100 percent organic,” the organic ingredients of any agricultural product labeled as “organic” or “made with organic (specified ingredients)” or the organic ingredients of any agricultural product containing less than 70 percent organic ingredients identified as organic in an ingredients statement.

Biodegradable. Subject to biological decomposition into simpler biochemical or chemical components.

Biologics. All viruses, serums, toxins, and analogous products of natural or synthetic origin, such as diagnostics, antitoxins, vaccines, live microorganisms, killed microorganisms, and the antigenic or immunizing components of microorganisms intended for use in the diagnosis, treatment, or prevention of diseases of animals.

Breeder stock. Female livestock whose offspring may be incorporated into an organic operation at the time of their birth.

Buffer zone. An area located between a certified production operation or portion of a production operation and an adjacent land area that is not maintained under organic management. A buffer zone must be sufficient in size or other features (e.g., windbreaks or a diversion ditch) to prevent the possibility of unintended contact by prohibited substances applied to adjacent land areas with an area that is part of a certified operation.

Bulk. The presentation to consumers at retail sale of an agricultural product in unpackaged, loose form, enabling the consumer to determine the individual pieces, amount, or volume of the product purchased.

Certification or certified. A determination made by a certifying agent that a production or handling operation is in compliance with the Act and the regulations in this part, which is documented by a certificate of organic operation.
Certified operation. A crop or livestock production, wild-crop harvesting or handling operation, or portion of such operation that is certified by an accredited certifying agent as utilizing a system of organic production or handling as described by the Act and the regulations in this part.

Certifying agent. Any entity accredited by the Secretary as a certifying agent for the purpose of certifying a production or handling operation as a certified production or handling operation.

Certifying agent's operation. All sites, facilities, personnel, and records used by a certifying agent to conduct certification activities under the Act and the regulations in this part.

Claims. Oral, written, implied, or symbolic representations, statements, or advertising or other forms of communication presented to the public or buyers of agricultural products that relate to the organic certification process or the term “organic,” “made with organic (specified ingredients or food group[s]);” or, in the case of agricultural products containing less than 70 percent organic ingredients, the term, “organic,” on the ingredients panel.

Commercially available. The ability to obtain a production input in an appropriate form, quality, or quantity to fulfill an essential function in a system of organic production or handling, as determined by the certifying agent in the course of reviewing the organic plan.

Commingling. Physical contact between unpackaged organically produced and nonorganically produced agricultural products during production, processing, transportation, storage or handling, other than during the manufacture of a multicomponent product containing both types of ingredients.

Compost. The product of a managed process through which microorganisms break down plant and animal materials into more available forms suitable for application to the soil. Compost must be produced through a process that combines plant and animal materials with an initial C:N ratio of between 25:1 and 40:1. Producers using an in-vessel or static aerated pile system must maintain the composting materials at a temperature between 131° F and 170° F for 3 days. Producers using a windrow system must maintain the composting materials at a temperature between 131° F and 170° F for 15 days, during which time, the materials must be turned a minimum of five times.

Control. Any method that reduces or limits damage by populations of pests, weeds, or diseases to levels that do not significantly reduce productivity.

Crop. A plant or part of a plant intended to be marketed as an agricultural product or fed to livestock.

Crop residues. The plant parts remaining in a field after the harvest of a crop, which include stalks, stems, leaves, roots, and weeds.

Crop rotation. The practice of alternating the annual crops grown on a specific field in a planned pattern or sequence in successive crop years so that crops of the same species or family are not grown repeatedly without interruption on the same field. Perennial cropping systems employ means such as alley cropping, intercropping, and hedgerows to introduce biological diversity in lieu of crop rotation.

Crop year. That normal growing season for a crop as determined by the Secretary.

Cultivation. Digging up or cutting the soil to prepare a seed bed; control weeds; aerate the soil; or work organic matter, crop residues, or fertilizers into the soil.

Cultural methods. Methods used to enhance crop health and prevent weed, pest, or disease problems without the use of substances; examples include the selection of appropriate varieties and planting sites; proper timing and density of plantings; irrigation; and extending a growing season by manipulating the microclimate with green houses, cold frames, or wind breaks.

Detectable residue. The amount or presence of chemical residue or sample component that can be reliably observed or found in the sample matrix by current approved analytical methodology.

Disease vectors. Plants or animals that harbor or transmit disease organisms or pathogens which may attack crops or livestock.

Drift. The physical movement of prohibited substances from the intended target site onto an organic operation or portion thereof.

Emergency pest or disease treatment program. A mandatory program authorized by a Federal, State, or local agency for the purpose of controlling or eradicating a pest or disease.

Employee. Any person providing paid or volunteer services for a certifying agent.

Excluded methods. A variety of methods used to genetically modify organisms or influence their growth and development by means that are not possible under natural conditions or processes and are not considered compatible with organic production.

Such methods include cell fusion, microencapsulation and macroencapsulation, and recombinant DNA technology (including gene deletion, gene doubling, introducing a foreign gene, and changing the positions of genes when achieved by recombinant DNA technology). Such methods do not include the use of traditional breeding, conjugation, fermentation, hybridization, in vitro fertilization, or tissue culture.

Feed. Edible materials which are consumed by livestock for their nutritional value. Feed may be concentrates (grains) or roughages (hay, silage, fodder). The term, “feed,” encompasses all agricultural commodities, including pasture ingested by livestock for nutritional purposes.

Feed additive. A substance added to feed in micro quantities to fulfill a specific nutritional need; i.e., essential nutrients in the form of amino acids, vitamins, and minerals.

Feed supplement. A combination of feed nutrients added to livestock feed to improve the nutrient balance or performance of the total ration and intended to be:

1. Diluted with other feeds when fed to livestock;
2. Offered free choice with other parts of the ration if separately available; or
3. Further diluted and mixed to produce a complete feed.

Fertilizer. A single or blended substance containing one or more recognized plant nutrient(s) which is used primarily for its plant nutrient content and which is designed for use or claimed to have value in promoting plant growth.

Field. An area of land identified as a discrete unit within a production operation.

Forage. Vegetative material in a fresh, dried, or ensiled state (pasture, hay, or silage), which is fed to livestock.

Governmental entity. Any domestic government, tribal government, or foreign governmental subdivision providing certification services.

Handle. To sell, process, or package agricultural products, except such term shall not include the sale, transportation, or delivery of crops or livestock by the producer thereof to a handler.

Handler. Any person engaged in the business of handling agricultural products, including producers who handle crops or livestock of their own production, except such term shall not include final retailers of agricultural products that do not process agricultural products.
Handling operation. Any operation or portion of an operation (except final retailers of agricultural products that do not process agricultural products) that receives or otherwise acquires agricultural products and processes, packages, or stores such products.

Immediate family. The spouse, minor children, or blood relatives who reside in the immediate household of a certifying agent or an employee, inspector, contractor, or other personnel of the certifying agent. For the purpose of this part, the interest of a spouse, minor child, or blood relative who is a resident of the immediate household of a certifying agent or an employee, inspector, contractor, or other personnel of the certifying agent shall be considered to be an interest of the certifying agent or an employee, inspector, contractor, or other personnel of the certifying agent.

Inert ingredient. Any substance (or group of substances with similar chemical structures if designated by the Environmental Protection Agency) other than an active ingredient which is intentionally included in any pesticide product (40 CFR 152.3(f)).

Information panel. That part of the label of a packaged product that is immediately contiguous to and to the right of the principal display panel as observed by an individual facing the principal display panel, unless another section of the label is designated as the information panel because of package size or other package attributes (e.g., irregular shape with one usable surface).

Ingredient. Any substance used in the preparation of an agricultural product that is still present in the final commercial product as consumed.

Ingredients statement. The list of ingredients contained in a product shown in their common and usual names in the descending order of predominance.

Inspection. The act of examining and evaluating the production or handling operation of an applicant for certification or certified operation to determine compliance with the Act and the regulations in this part.

Inspector. Any person retained or used by a certifying agent to conduct inspections of certification applicants or certified production or handling operations.

Label. A display of written, printed, or graphic material on the immediate container of an agricultural product or any such material affixed to any agricultural product or affixed to a bulk container containing an agricultural product, except for package liners or a display of written, printed, or graphic material which contains only information about the weight of the product.

Labeling. Any written, printed, or graphic material accompanying an agricultural product at any time or written, printed, or graphic material about the agricultural product displayed at retail stores about the product.

Livestock. Any cattle, sheep, goat, swine, poultry, or equine animals used for food or in the production of food, fiber, feed, or other agricultural-based consumer products; wild or domesticated game; or other nonplant life, except such term shall not include aquatic animals or bees for the production of food, fiber, feed, or other agricultural-based consumer products.

Lot. Any number of containers which contain an agricultural product of the same kind located in the same conveyance, warehouse, or packing house and which are available for inspection at the same time.

Manure. Feces, urine, other excrement, and bedding produced by livestock that has not been composted.

Market information. Any written, printed, audiovisual, or graphic information, including advertising, pamphlets, flyers, catalogues, posters, and signs, distributed, broadcast, or made available outside of retail outlets that are used to assist in the sale or promotion of a product.

Mulch. Any nonsynthetic material, such as wood chips, leaves, or straw, or any synthetic material included on the National List for such use, such as newspaper or plastic that serves to suppress weed growth, moderate soil temperature, or conserve moisture.

Narrow range oils. Petroleum derivatives, predominantly of paraffinic and naphthenic fractions with 50 percent boiling point (10 mm Hg) between 415° F and 440° F.

National List. A list of allowed and prohibited substances as provided for in the Act.

National Organic Program (NOP). The program authorized by the Act for the purpose of implementing its provisions. National Organic Standards Board (NOSB). A board established by the Secretary under 7 U.S.C. 6518 to assist in the development of standards for substances to be used in organic production and to advise the Secretary on any other aspects of the implementation of the National Organic Program.

Natural resources of the operation. The physical, hydrological, and biological features of a production operation, including soil, water, wetlands, woodlands, and wildlife.

Nonagricultural substance. Any substance which alone, in chemical combination, or in any formulation with one or more substances is defined as a pesticide in agriculture, such as a mineral or a bacterial culture, that is used as an ingredient in an agricultural product. For the purposes of this part, a nonagricultural ingredient also includes any substance, such as gums, citric acid, or pectin, that is extracted from, isolated from, or a fraction of an agricultural product so that the identity of the agricultural product is unrecognizable in the extract, isolate, or fraction.

Nonsynthetic (natural). A substance that is derived from mineral, plant, or animal matter and does not undergo a synthetic process as defined in section 6502(21) of the Act (7 U.S.C. 6502(21)).

For the purposes of this part, nonsynthetic is used as a synonym for natural as the term is used in the Act.

Nonretail container. Any container used for shipping or storage of an agricultural product that is not used in the retail display or sale of the product.

Nontoxic. Not known to cause any adverse physiological effects in animals, plants, humans, or the environment.

Organic. A labeling term that refers to an agricultural product produced in accordance with the Act and the regulations in this part.

Organic matter. The remains, residues, or waste products of any organism.

Organic production. A production system that is managed in accordance with the Act and regulations in this part to respond to site-specific conditions by integrating cultural, biological, and mechanical practices that foster cycling of resources, promote ecological balance, and conserve biodiversity.

Organic system plan. A plan of management of an organic production or handling operation that has been agreed to by the producer or handler and the certifying agent and that includes written plans concerning all aspects of agricultural production or handling described in the Act and the regulations in subpart C of this part.

Pasture. Land used for livestock grazing that is managed to provide feed value and maintain or improve soil, water, and vegetative resources.

Peer review panel. A panel of individuals who have expertise in organic production and handling methods and certification procedures and who are appointed by the Administrator to assist in evaluating applicants for accreditation as certifying agents.

Person. An individual, partnership, corporation, association, cooperative, or other entity.

Pesticide. Any substance which alone, in chemical combination, or in any formulation with one or more substances is defined as a pesticide in
section 2(u) of the Federal Insecticide, Fungicide, and Rodenticide Act (7 U.S.C. 136(u) and seq.).

Petition. A request to amend the National List that is submitted by any person in accordance with this part.

Placing stock. Any plant or plant tissue other than annual seedlings but including rhizomes, shoots, leaf or stem cuttings, roots, or tubers, used in plant production or propagation.

Practice standard. The guidelines and requirements through which a production or handling operation implements a required component of its production or handling organic system plan. A practice standard includes a series of allowed and prohibited actions, materials, and conditions to establish a minimum level for performance for planning, conducting, and maintaining a function, such as livestock health care or facility pest management, essential to an organic operation.

Principal display panel. That part of a label that is most likely to be displayed, presented, shown, or examined under customary conditions of display for sale.

Private entity. Any domestic or foreign nongovernmental for-profit or not-for-profit organization providing certification services.

Processing. Cooking, baking, curing, heating, drying, mixing, grinding, churning, separating, extracting, slaughtering, cutting, fermenting, distilling, eviscerating, preserving, dehydrating, freezing, chilling, or otherwise manufacturing and includes the packaging, canning, jarring, or otherwise enclosing food in a container.

Processing aid. (1) Substance that is added to a food during the processing of such food but is removed in some manner from the food before it is packaged in its finished form;

(2) a substance that is added to a food during processing, is converted into constituents normally present in the food, and does not significantly increase the amount of the constituents naturally found in the food; and

(3) a substance that is added to a food for its technical or functional effect in the processing but is present in the finished food at insignificant levels and does not have any technical or functional effect in that food.

Producer. A person who engages in the business of growing or producing food, fiber, feed, and other agricultural-based consumer products.

Production lot number/identifier. Identification of a product based on the production sequence of the product showing the date, time, and place of production used for quality control purposes.

Prohibited substance. A substance the use of which in any aspect of organic production or handling is prohibited or not provided for in the Act or the regulations of this part.

Records. Any information in written, visual, or electronic form that documents the activities undertaken by a producer, handler, or certifying agent to comply with the Act and regulations in this part.

Residue testing. An official or validated analytical procedure that detects, identifies, and measures the presence of chemical substances, their metabolites, or degradation products in or on raw or processed agricultural products.

Responsibly connected. Any person who is a partner, officer, director, holder, manager, or owner of 10 percent or more of the voting stock of an applicant or a recipient of certification or accreditation.

Retail food establishment. A restaurant; delicatessen; bakery; grocery store; or any retail outlet with an in-store restaurant, delicatessen, bakery, salad bar, or other eat-in or carry-out service of processed or prepared raw and ready-to-eat-food.

Routine use of parasiticide. The regular, planned, or periodic use of parasiticides.

Secretary. The Secretary of Agriculture or a representative to whom authority has been delegated to act in the Secretary’s stead.

Sewage sludge. A solid, semisolid, or liquid residue generated during the treatment of domestic sewage in a treatment works. Sewage sludge includes but is not limited to: domestic septage; scum or solids removed in primary, secondary, or advanced wastewater treatment processes; and a material derived from sewage sludge. Sewage sludge does not include ash generated during the firing of sewage sludge in a sewage sludge incinerator or grit and screenings generated during preliminary treatment of domestic sewage in a treatment works.

Slaughter stock. Any animal that is intended to be slaughtered for consumption by humans or other animals.

Soil and water quality. Observable indicators of the physical, chemical, or biological condition of soil and water, including the presence of environmental contaminants.

Split operation. An operation that produces or handles both organic and nonorganic agricultural products.

State. Any of the several States of the United States of America, its territories, the District of Columbia, and the Commonwealth of Puerto Rico.

State certifying agent. A certifying agent accredited by the Secretary under the National Organic Program and operated by the State for the purposes of certifying organic production and handling operations in the State.

State organic program (SOP). A State program that meets the requirements of section 6506 of the Act, is approved by the Secretary, and is designed to ensure that a product that is sold or labeled as organically produced under the Act is produced and handled using organic methods.

State organic program’s governing State official. The chief executive official of a State or, in the case of a State that provides for the statewide election of an official to be responsible solely for the administration of the agricultural operations of the State, such official who administers a State organic certification program.

Synthetic. A substance that is formulated or manufactured by a chemical process or by a process that chemically changes a substance extracted from naturally occurring plant, animal, or mineral sources, except that such term shall not apply to substances created by naturally occurring biological processes.

Tolerance. The maximum legal level of a pesticide chemical residue in or on a raw or processed agricultural commodity or processed food.

Transplant. A seedling which has been removed from its original place of production, transported, and replanted.

Unavoidable residual environmental contamination (UREC). Background levels of naturally occurring or synthetic chemicals that are present in the soil or present in organically produced agricultural products that are below established tolerances.

Wild crop. Any plant or portion of a plant that is collected or harvested from a site that is not maintained under cultivation or other agricultural management.

Subpart B—Applicability

§ 205.100 What to be certified.

(a) Except for operations exempt or excluded in § 205.101, each production or handling operation or specified portion of a production or handling operation that produces or handles crops, livestock, livestock products, or other agricultural products that are intended to be sold, labeled, or represented as “100 percent organic,” “organic,” or “made with organic (specified ingredient or food group(s))” must be certified according to the provisions of subpart E of this part and
must meet all other applicable requirements of this part.

(b) Any production or handling operation or specified portion of a production or handling operation that has been already certified by a certifying agent on the date that the certifying agent receives its accreditation under this part shall be deemed to be certified under the Act until the operation’s next anniversary date of certification. Such recognition shall only be available to those operations certified by a certifying agent that receives its accreditation within 18 months from February 20, 2001.

(c) Any operation that:
(1) Knowingly sells or labels a product as organic, except in accordance with the Act, shall be subject to a civil penalty of not more than $10,000 per violation.
(2) Makes a false statement under the Act to the Secretary, a governing State official, or an accredited certifying agent shall be subject to the provisions of section 1001 of title 18, United States Code.

§ 205.101 Exemptions and exclusions from certification.

(a) Exemptions. (1) A production or handling operation that sells agricultural products as “organic” but whose gross agricultural income from organic sales totals $5,000 or less annually is exempt from certification under subpart E of this part and from submitting an organic system plan for acceptance or approval under §205.201 but must comply with the applicable organic production and handling requirements of subpart C of this part and the labeling requirements of §205.310. The products from such operations shall not be used as ingredients identified as organic in processed products produced by another handling operation.
(2) A handling operation that is a retail food establishment or portion of a retail food establishment that handles organically produced agricultural products but does not process them is exempt from the requirements in this part.
(3) A handling operation or portion of a handling operation that only handles agricultural products that contain less than 70 percent organic ingredients by total weight of the finished product (excluding water and salt) is exempt from the requirements in this part, except:
(i) The requirements for prevention of contact with prohibited substances set forth in §205.272 with respect to any organically produced ingredients used in an agricultural product;
(ii) The labeling provisions of §§205.305 and 205.310; and
(iii) The recordkeeping provisions in paragraph (c) of this section.
(4) A handling operation or portion of a handling operation that only identifies organic ingredients on the information panel is exempt from the requirements in this part, except:
(i) The provisions for prevention of contact of organic products with prohibited substances set forth in §205.272 with respect to any organically produced ingredients used in an agricultural product;
(ii) The labeling provisions of §§205.305 and 205.310; and
(iii) The recordkeeping provisions in paragraph (c) of this section.
(b) Exclusions. (1) A handling operation or portion of a handling operation is excluded from the requirements of this part, except for the requirements for the prevention of commingling and contact with prohibited substances as set forth in §205.272 with respect to any organically produced products, if such operation or portion of the operation only sells organic agricultural products labeled as “100 percent organic,” “organic,” or “made with organic (specified ingredients or food group(s))” that:
(i) Are packaged or otherwise enclosed in a container prior to being received or acquired by the operation; and
(ii) Remain in the same package or container and are not otherwise processed while in the control of the handling operation.
(2) A handling operation that is a retail food establishment or portion of a retail food establishment that processes, on the premises of the retail food establishment, raw and ready-to-eat food from agricultural products that were previously labeled as “100 percent organic,” “organic,” or “made with organic (specified ingredients or food group(s))” is exempt from the requirements in this part, except:
(i) The requirements for the prevention of contact with prohibited substances as set forth in §205.272; and
(ii) The labeling provisions of §205.310.
(c) Records to be maintained by exempt operations. (1) Any handling operation exempt from certification pursuant to paragraph (a)(3) or (a)(4) of this section must maintain records sufficient to:
(i) Prove that ingredients identified as organic were organically produced and handled; and
(ii) Verify quantities produced from such ingredients.
(2) Records must be maintained for no less than 3 years beyond their creation and the operations must allow representatives of the Secretary and the applicable State organic programs’ governing State official access to these records for inspection and copying during normal business hours to determine compliance with the applicable regulations set forth in this part.

§ 205.102 Use of the term, “organic.”

Any agricultural product that is sold, labeled, or represented as “100 percent organic,” “organic,” or “made with organic (specified ingredients or food group(s))” must be:
(a) Produced in accordance with the requirements specified in §205.101 or §§205.202 through 205.207 or §§205.236 through 205.239 and all other applicable requirements of part 205; and
(b) Handled in accordance with the requirements specified in §205.101 or §§205.270 through 205.272 and all other applicable requirements of this part 205.

§ 205.103 Recordkeeping by certified operations.

(a) A certified operation must maintain records concerning the production, harvesting, and handling of agricultural products that are or that are intended to be sold, labeled, or represented as “100 percent organic,” “organic,” or “made with organic (specified ingredients or food group(s)).”
(1) Such records must:
(i) Be adapted to the particular business that the certified operation is conducting;
(ii) Be sufficient to demonstrate compliance with the Act and the regulations in this part.
(3) Be maintained for not less than 5 years beyond their creation; and
(4) Be sufficient to demonstrate compliance with the Act and the regulations in this part.
(c) The certified operation must make such records available for inspection and copying during normal business hours by authorized representatives of the Secretary, the applicable State program’s governing State official, and the certifying agent.

§ 205.104 [Reserved]

§ 205.105 Allowed and prohibited substances, methods, and ingredients in organic production and handling.

To be sold or labeled as “100 percent organic,” “organic,” or “made with
organic (specified ingredients or food group(s)),” the product must be produced and handled without the use of:  
(a) Synthetic substances and ingredients, except as provided in § 205.601 or § 205.603;  
(b) Nonsynthetic substances prohibited in § 205.602 or § 205.604;  
(c) Nonagricultural substances used in or on processed products, except as otherwise provided in § 205.605;  
(d) Nonorganic agricultural substances used in or on processed products, except as otherwise provided in § 205.606;  
(e) Excluded methods, except for vaccines: Provided, That, the vaccines are approved in accordance with § 205.600(a);  
(f) Ionizing radiation, as described in Food and Drug Administration regulation, 21 CFR 179.26; and  
(g) Sewage sludge.

§§ 205.106–205.199 [Reserved]

Subpart C—Organic Production and Handling Requirements

§ 205.200 General.

The producer or handler of a production or handling operation intending to sell, label, or represent agricultural products as “100 percent organic,” “organic,” or “made with organic (specified ingredients or food group(s))” must comply with the applicable provisions of this subpart. Production practices implemented in accordance with this subpart must maintain or improve the natural resources of the operation, including soil and water quality.

§ 205.201 Organic production and handling system plan.

(a) The producer or handler of a production or handling operation, except as exempt or excluded under § 205.101, intending to sell, label, or represent agricultural products as “100 percent organic,” “organic,” or “made with organic (specified ingredients or food group(s))” must develop an organic production or handling system plan that is agreed to by the producer or handler and an accredited certifying agent. An organic system plan must meet the requirements set forth in this section for organic production or handling. An organic production or handling system plan must include:

(1) A description of practices and procedures to be performed and maintained, including the frequency with which they will be performed;

(2) A list of each substance to be used, including its composition, source, location(s) where it will be used, and documentation of commercial availability, as applicable;

(3) A description of the monitoring practices and procedures to be performed and maintained, including the frequency with which they will be performed, to verify that the plan is effectively implemented;

(4) A description of the recordkeeping system implemented to comply with the requirements established in § 205.103;

(5) A description of the management practices and physical barriers established to prevent commingling of organic and nonorganic products on a split operation and to prevent contact of organic production and handling operations and products with prohibited substances; and

(6) Additional information deemed necessary by the certifying agent to evaluate compliance with the regulations.

(b) A producer may substitute a plan prepared to meet the requirements of another Federal, State, or local government regulatory program for the organic system plan: Provided, That, the submitted plan meets all the requirements of this subpart.

§ 205.202 Land requirements.

Any field or farm parcel from which harvested crops are intended to be sold, labeled, or represented as “organic,” must:

(a) Have been managed in accordance with the provisions of §§ 205.203 through 205.206;

(b) Have had no prohibited substances, as listed in § 205.105, applied to it for a period of 3 years immediately preceding harvest of the crop; and

(c) Have distinct, defined boundaries and buffer zones such as runoff diversions to prevent the unintended application of a prohibited substance to the crop or contact with a prohibited substance applied to adjoining land that is not under organic management.

§ 205.203 Soil fertility and crop nutrient management practice standard.

(a) The producer must select and implement tillage and cultivation practices that maintain or improve the physical, chemical, and biological condition of soil and minimize soil erosion.

(b) The producer must manage crop nutrients and soil fertility through rotations, cover crops, and the application of plant and animal materials.

(c) The producer must manage plant and animal materials to maintain or improve soil organic matter content in a manner that does not contribute to contamination of crops, soil, or water by plant nutrients, pathogenic organisms, heavy metals, or residues of prohibited substances. Animal and plant materials include:

(1) Raw animal manure, which must be composted unless it is:

(i) Applied to land used for a crop not intended for human consumption;

(ii) Incorporated into the soil not less than 120 days prior to the harvest of a product whose edible portion has direct contact with the soil surface or soil particles; or

(iii) Incorporated into the soil not less than 90 days prior to the harvest of a product whose edible portion does not have direct contact with the soil surface or soil particles;

(2) Composted plant and animal materials produced though a process that:

(i) Established an initial C:N ratio of between 25:1 and 40:1; and

(ii) Maintained a temperature of between 131 °F and 170 °F for 3 days using an in-vessel or static aerated pile system; or

(iii) Maintained a temperature of between 131 °F and 170 °F for 15 days using a windrow composting system, during which period, the materials must be turned a minimum of five times.

(3) Uncomposted plant materials.

(d) A producer may manage crop nutrients and soil fertility to maintain or improve soil organic matter content in a manner that does not contribute to contamination of crops, soil, or water by plant nutrients, pathogenic organisms, heavy metals, or residues of prohibited substances by applying:

(1) A crop nutrient or soil amendment included on the National List of synthetic substances allowed for use in organic crop production;

(2) A mined substance of low solubility;

(3) A mined substance of high solubility: Provided, That, the substance is used in compliance with the conditions established on the National List of nonsynthetic materials prohibited for crop production;

(4) Ash obtained from the burning of a plant or animal material, except as prohibited in paragraph (e) of this section: Provided, That, the material burned has not been treated or combined with a prohibited substance or the ash is not included on the National List of nonsynthetic substances prohibited for use in organic crop production; and

(5) A plant or animal material that has been chemically altered by a manufacturing process: Provided, That, the material is included on the National...
List of synthetic substances allowed for use in organic crop production established in § 205.601.

(e) The producer must not use:
(1) Any fertilizer or composted plant and animal material that contains a synthetic substance not included on the National List of synthetic substances allowed for use in organic crop production;
(2) Sewage sludge (biosolids) as defined in 40 CFR part 503; and (3) Burning as a means of disposal for crop residues produced on the operation: Except, That, burning may be used to suppress the spread of disease or to stimulate seed germination.

§ 205.204 Seeds and planting stock practice standard.

(a) The producer must use organically grown seeds, annual seedlings, and planting stock: Except, That,
(1) Nonorganically produced, untreated seeds and planting stock may be used to produce an organic crop when an equivalent organically produced variety is not commercially available: Except, That, organically produced seed must be used for the production of edible sprouts;
(2) Nonorganically produced seeds and planting stock that have been treated with a substance included on the National List of synthetic substances allowed for use in organic crop production may be used to produce an organic crop when an equivalent organically produced or untreated variety is not commercially available;
(3) Nonorganically produced annual and perennial crops;
(4) Nonorganically produced annual and perennial crops that have been under continuous organic management for a period of no less than 1 year; and
(5) Seeds, annual seedlings, and planting stock treated with prohibited substances may be used to produce an organic crop when the application of the materials is a requirement of Federal or State phytosanitary regulations.

(b) Provide for pest management in annual and perennial crops; and
(c) Manage deficient or excess plant nutrients; and
(d) Provide erosion control.

§ 205.206 Crop pest, weed, and disease management practice standard.

(a) The producer must use management practices to prevent crop pests, weeds, and diseases including but not limited to:
(1) Crop rotation and soil and crop nutrient management practices, as provided for in §§ 205.203 and 205.205;
(2) Sanitation measures to remove disease vectors, weed seeds, and habitat for pest organisms; and
(3) Cultural practices that enhance crop health, including selection of plant species and varieties with regard to suitability to site-specific conditions and resistance to prevalent pests, weeds, and diseases.

(b) Pest problems may be controlled through mechanical or physical methods including but not limited to:
(1) Augmentation or introduction of predators or parasites of the pest species;
(2) Development of habitat for natural enemies of pests;
(3) Nonsynthetic controls such as lures, traps, and repellents.

(c) Weed problems may be controlled through:
(1) Mulching with fully biodegradable materials;
(2) Mowing;
(3) Livestock grazing;
(4) Hand weeding and mechanical cultivation;
(5) Flame, heat, or electrical means; or
(6) Plastic or other synthetic mulches: Provided, That, they are removed from the field at the end of the growing or harvest season.

(d) Disease problems may be controlled through:
(1) Management practices which suppress the spread of disease organisms; or
(2) Application of nonsynthetic biological, botanical, or mineral inputs.

(e) When the practices provided for in paragraphs (a) through (d) of this section are insufficient to prevent or control crop pests, weeds, and diseases, a biological or botanical substance or a substance included on the National List of synthetic substances allowed for use in organic crop production may be applied to prevent, suppress, or control pests, weeds, or diseases: Provided, That, the conditions for using the substance are documented in the organic system plan.

(f) The producer must not use lumber treated with arsenate or other prohibited materials for new installations or replacement purposes in contact with soil or livestock.

§ 205.207 Wild-crop harvesting practice standard.

(a) A wild crop that is intended to be sold, labeled, or represented as organic must be harvested from a designated area that has had no prohibited substance, as set forth in § 205.105, applied to it for a period of 3 years immediately preceding the harvest of the wild crop.

(b) A wild crop must be harvested in a manner that ensures that such harvesting or gathering will not be destructive to the environment and will sustain the growth and production of the wild crop.

§§ 205.208—205.235 [Reserved]

§ 205.236 Origin of livestock.

(a) Livestock products that are to be sold, labeled, or represented as organic must be from livestock under continuous organic management from the last third of gestation or hatching: Except, That:
(1) Poultry. Poultry or edible poultry products must be from poultry that has been under continuous organic management beginning no later than the second day of life;
(2) Dairy animals. Milk or milk products must be from animals that have been under continuous organic management beginning no later than 1 year prior to the production of the milk or milk products that are to be sold, labeled, or represented as organic: Except, That, when an entire, distinct herd is converted to organic production, the producer may:
(i) For the first 9 months of the year, provide a minimum of 80-percent feed that is either organic or raised from land included in the organic system plan and managed in compliance with organic crop requirements; and
(ii) Provide feed in compliance with § 205.237 for the final 3 months.
(3) Breeder stock. Livestock used as breeder stock may be brought from a nonorganic operation onto an organic operation at any time: Provided, That, if such livestock are gestating and the offspring are to be raised as organic livestock, the breeder stock must be brought onto the facility no later than the last third of gestation.

(b) The following are prohibited:
(1) Livestock or edible livestock products that are removed from an
organic operation and subsequently managed on a nonorganic operation may be not sold, labeled, or represented as organically produced.

[2] Breeder or dairy stock that has not been under continuous organic management since the last third of gestation may not be sold, labeled, or represented as organic slaughter stock.

(c) The producer of an organic livestock operation must maintain records sufficient to preserve the identity of all organically managed animals and edible and nonedible animal products produced on the operation.

§ 205.237 Livestock feed.

(a) The producer of an organic livestock operation must provide livestock with a total feed ration composed of agricultural products, including pasture and forage, that are organically produced and, if applicable, organically handled: Except, That, nonsynthetic substances and synthetic substances allowed under § 205.603 may be used as feed additives and supplements.

(b) The producer of an organic operation must not:

1. Use animal drugs, including hormones, to promote growth;
2. Provide feed supplements or additives in amounts above those needed for adequate nutrition and health maintenance for the species at its specific stage of life;
3. Feed plastic pellets for roughage;
4. Feed formulas containing urea or manure;
5. Feed mammalian or poultry slaughter by-products to mammals or poultry; or

§ 205.238 Livestock health care practice standard.

(a) The producer must establish and maintain preventive livestock health care practices, including:

1. Selection of species and types of livestock with regard to suitability for site-specific conditions and resistance to prevalent diseases and parasites;
2. Provision of a feed ration sufficient to meet nutritional requirements, including vitamins, minerals, protein and/or amino acids, fatty acids, energy sources, and fiber (ruminants);
3. Establishment of appropriate housing, pasture conditions, and sanitation practices to minimize the occurrence and spread of diseases and parasites;
4. Provision of conditions which allow for exercise, freedom of movement, and reduction of stress appropriate to the species;
5. Performance of physical alterations as needed to promote the animal’s welfare and in a manner that minimizes pain and stress; and
6. Administration of vaccines and other veterinary biologics.

(b) When preventive practices and veterinary biologics are inadequate to prevent sickness, a producer may administer synthetic medications: Provided, That, such medications are allowed under § 205.603. Parasiticides allowed under § 205.603 may be used on:

1. Breeder stock, when used prior to the last third of gestation but not during lactation for progeny that are to be sold, labeled, or represented as organically produced; and
2. Dairy stock, when used within a minimum of 90 days prior to the production of milk or milk products that are to be sold, labeled, or represented as organic.

(c) The producer of an organic livestock operation must not:

(1) Sell, label, or represent as organic any animal or edible product derived from any animal treated with antibiotics, any substance that contains a synthetic substance not allowed under § 205.603, or any substance that contains a nonsynthetic substance prohibited in § 205.604.

(2) Administer any animal drug, other than vaccinations, in the absence of illness;

(3) Administer hormones for growth promotion;

(4) Administer synthetic parasiticides on a routine basis;

(5) Administer synthetic parasiticides to slaughter stock;

(6) Administer animal drugs in violation of the Federal Food, Drug, and Cosmetic Act; or

(7) Withhold medical treatment from a sick animal in an effort to preserve its organic status. All appropriate medications must be used to restore an animal to health when methods acceptable to organic production fail.

Livestock treated with a prohibited substance must be clearly identified and shall not be sold, labeled, or represented as organically produced.

§ 205.239 Livestock living conditions.

(a) The producer of an organic livestock operation must establish and maintain livestock living conditions which accommodate the health and natural behavior of animals, including:

1. Access to the outdoors, shade, shelter, exercise areas, fresh air, and direct sunlight suitable to the species, its stage of production, the climate, and the environment;
2. Access to pasture for ruminants;
3. Appropriate clean, dry bedding. If the bedding is typically consumed by the animal species, it must comply with the feed requirements of § 205.237;
4. Shelter designed to allow for:
   (i) Natural maintenance, comfort behaviors, and opportunity to exercise;
   (ii) Temperature level, ventilation, and air circulation suitable to the species; and
   (iii) Reduction of potential for livestock injury;
(b) The producer of an organic livestock operation may provide temporary confinement for an animal because of:

(1) Inclement weather;

(2) The animal’s stage of production;

(3) Conditions under which the health, safety, or well being of the animal could be jeopardized; or

(4) Risk to soil or water quality.

(c) The producer of an organic livestock operation must manage manure in a manner that does not contribute to contamination of crops, soil, or water by plant nutrients, heavy metals, or pathogenic organisms and optimizes recycling of nutrients.
with organic (specified ingredients or food group(s))’,” or in or on any ingredients labeled as organic:

1. Practices prohibited under paragraphs (e) and (f) of § 205.105.
2. A volatile synthetic solvent or other synthetic processing aid not allowed under § 205.605: Except, That, nonorganic ingredients in products labeled “made with organic (specified ingredients or food group(s))” are not subject to this requirement.

§ 205.271 Facility pest management practice standard.

(a) The producer or handler of an organic facility must use management practices to prevent pests, including but not limited to:

1. Removal of pest habitat, food sources, and breeding areas;
2. Prevention of access to handling facilities; and
3. Management of environmental factors, such as temperature, light, humidity, atmosphere, and air circulation, to prevent pest reproduction.

(b) Pests may be controlled through:

1. Mechanical or physical controls including but not limited to traps, light, or sound; or
2. Lures and repellents using nonsynthetic or synthetic substances consistent with the National List.

(c) If the practices provided for in paragraphs (a) and (b) of this section are not effective to prevent or control facility pests, a nonsynthetic or synthetic substance consistent with the National List may be applied.

(d) If the practices provided for in paragraphs (a), (b), and (c) of this section are not effective to prevent or control facility pests, a synthetic substance not on the National List may be applied: Provided, That, the handler and certifying agent agree on the practices to be taken to prevent pests, including but not limited to:

1. Removal of pest habitat, food sources, and breeding areas;
2. Prevention of access to handling facilities; and
3. Management of environmental factors, such as temperature, light, humidity, atmosphere, and air circulation, to prevent pest reproduction.

(e) The handler of an organic handling operation must implement measures necessary to prevent the commingling of organic and nonorganic products and protect organic products from contact with prohibited substances.

(b) The following are prohibited for use in the handling of any organically produced agricultural product or ingredient labeled in accordance with subpart D of this part:

1. Practices used for the purpose of commingling, which the temporary variance applies.
2. The use or reuse of any bag or container that has been in use in contact with any substance in such a manner as to compromise the integrity of any organically produced product or ingredient placed in those containers, unless such reusable bag or container has been thoroughly cleaned and poses no risk of contact of the organically produced product or ingredient with the substance used.

§§ 205.273—205.289 [Reserved]

§ 205.290 Temporary variances.

(a) Temporary variances from the requirements in §§ 205.203 through 205.236 through 205.239, and 205.270 through 205.272 may be established by the Administrator for the following reasons:

1. Natural disasters declared by the Secretary;
2. Damage caused by drought, wind, flood, excessive moisture, hail, tornado, earthquake, fire, or other business interruption; and
3. Practices used for the purpose of conducting research or trials of techniques, varieties, or ingredients used in organic production or handling.

(b) A State or regional program’s governing State official or certifying agent may recommend in writing to the Administrator that a temporary variance from a standard set forth in subpart C of this part for organic production or handling operations be established: Provided, That, such variance is based on one or more of the reasons listed in paragraph (a) of this section.

(c) The Administrator will provide written notification to certifying agents upon establishment of a temporary variance: Provided, That, such variance is based on one or more of the reasons listed in paragraph (a) of this section.

Provided, That, measures are taken to prevent contact of the organically produced products or ingredients with the substance used.

§ 205.272 Commingling and contact with prohibited substance prevention practice standard.

(a) The handler of an organic handling operation must implement measures necessary to prevent the commingling of organic and nonorganic products and protect organic products from contact with prohibited substances.

(b) The following are prohibited for use in the handling of any organically produced agricultural product or ingredient labeled in accordance with subpart D of this part:

1. Practices used for the purpose of commingling, which the temporary variance applies.
2. The use or reuse of any bag or container that has been in contact with any substance in such a manner as to compromise the integrity of any organically produced product or ingredient placed in those containers, unless such reusable bag or container has been thoroughly cleaned and poses no risk of contact of the organically produced product or ingredient with the substance used.

§§ 205.291—205.299 [Reserved]

Subpart D—Labels, Labeling, and Market Information

§ 205.300 Use of the term, “organic.”

(a) The term, “organic,” may only be used on labels and in labeling of raw or processed agricultural products, including ingredients, that have been produced and handled in accordance with the regulations in this part. The term, “organic,” may not be used in a product name to modify a nonorganic ingredient in the product.

(b) Products for export, produced and certified to foreign national organic standards or foreign contract buyer requirements, may be labeled in accordance with the organic labeling requirements of the receiving country or contract buyer: Provided, That, the shipping containers and shipping documents meet the labeling requirements specified in § 205.307(c).

(c) Products produced in a foreign country and exported for sale in the United States must be certified pursuant to subpart E of this part and labeled pursuant to this subpart D.

(d) Livestock feeds produced in accordance with the requirements of this part must be labeled in accordance with the requirements of § 205.306.

§ 205.301 Product composition.

(a) Products sold, labeled, or represented as “100 percent organic.” A raw or processed agricultural product sold, labeled, or represented as “100 percent organic” must contain (by weight or fluid volume, excluding water and salt) 100 percent organically produced ingredients. If labeled as organically produced, such product must be labeled pursuant to § 205.303.

(b) Products sold, labeled, or represented as “organic.” A raw or processed agricultural product sold, labeled, or represented as “organic” must contain (by weight or fluid volume, excluding water and salt) not less than 95 percent organically produced raw or processed agricultural products. Any remaining product ingredients must be organically produced, unless not commercially

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available in organic form, or must be nonagricultural substances or nonorganically produced agricultural products produced consistent with the National List in subpart G of this part. If labeled as organically produced, such product must be labeled pursuant to §205.303.

(c) Products sold, labeled, or represented as “made with organic (specified ingredients or food group(s)).” Multiingredient agricultural product sold, labeled, or represented as “made with organic (specified ingredients or food group(s))” must contain (by weight or fluid volume, excluding water and salt) at least 70 percent organically produced ingredients which are produced and handled pursuant to requirements in subpart C of this part. No ingredients may be produced using prohibited practices specified in paragraphs (f)(1), (2), and (3) of §205.301. Nonorganic ingredients may be produced without regard to paragraphs (f)(4), (5), (6), and (7) of §205.301. If labeled as containing organically produced ingredients or food groups, such product must be labeled pursuant to §205.304.

(d) Products with less than 70 percent organically produced ingredients. The organic ingredients in multiingredient agricultural product containing less than 70 percent organically produced ingredients (by weight or fluid volume, excluding water and salt) must be produced and handled pursuant to requirements in subpart C of this part. The nonorganic ingredients may be produced and handled without regard to the requirements of this part. Multiingredient agricultural product containing less than 70 percent organically produced ingredients may represent the organic nature of the product only as provided in §205.305.

(e) Livestock feed. (1) A raw or processed livestock feed product sold, labeled, or represented as “100 percent organic” must contain (by weight or fluid volume, excluding water and salt) not less than 100 percent organically produced raw or processed agricultural product.

(2) A raw or processed livestock feed product sold, labeled, or represented as “organic” must be produced in conformance with §205.237.

(f) All products labeled as “100 percent organic” or “organic” and all ingredients identified as “organic” in the ingredient statement of any product must not:

(1) Be produced using excluded methods, pursuant to §201.105(e) of this chapter.

(2) Be produced using sewage sludge, pursuant to §201.105(f) of this chapter;

(3) Be processed using ionizing radiation, pursuant to §201.105(g) of this chapter;

(4) Be processed using processing aids not approved on the National List of Allowed and Prohibited Substances in subpart G of this part: Except, That, products labeled as “100 percent organic,” if processed, must be processed using organically produced processing aids;

(5) Contain sulfites, nitrates, or nitrates added during the production or handling process. Except, that, wine containing added sulfites may be labeled “made with organic grapes”;

(6) Be produced using nonorganic ingredients when organic ingredients are available; or

(7) Include organic and nonorganic forms of the same ingredient.

§205.302 Calculating the percentage of organically produced ingredients.

(a) The percentage of all organically produced ingredients in an agricultural product sold, labeled, or represented as “100 percent organic,” “organic,” or “made with organic (specified ingredients or food group(s)),” or that include organic ingredients must be calculated by:

1. Dividing the total net weight (excluding water and salt) of combined organic ingredients at formulation by the total weight (excluding water and salt) of the finished product.

2. Dividing the fluid volume of all organic ingredients (excluding water and salt) by the fluid volume of the finished product (excluding water and salt) if the product ingredients are liquid. If the liquid product is identified on the principal display panel or information panel as being reconstituted from concentrates, the calculation should be made on the basis of single-strength concentrations of the ingredients and finished product.

(3) For products containing organically produced ingredients in both solid and liquid form, dividing the combined weight of the solid ingredients and the weight of the liquid ingredients (excluding water and salt) by the total weight (excluding water and salt) of the finished product.

(b) The percentage of all organically produced ingredients in an agricultural product must be rounded down to the nearest whole number.

(c) The percentage must be determined by the handler who affixes the label on the consumer package and verified by the certifying agent of the handler. The handler may use information provided by the certified operation in determining the percentage.

§205.303 Packaged products labeled “100 percent organic” or “organic.”

(a) Agricultural products in packages described in §205.301(a) and (b) may display, on the principal display panel, information panel, and any other panel of the package and on any labeling or market information concerning the product, the following:

(1) The term, “100 percent organic” or “organic,” as applicable, to modify the name of the product;

(2) For products labeled “organic,” the percentage of organic ingredients in the product; (The size of the percentage statement must not exceed one-half the size of the largest type size on the panel on which the statement is displayed and must appear in its entirety in the same type size, style, and color without highlighting.)

(3) The term, “organic,” to identify the organic ingredients in multiingredient products labeled “100 percent organic”;

(4) The USDA seal; and/or

(5) The seal, logo, or other identifying mark of the certifying agent which certified the production or handling operation producing the finished product and any other certifying agent which certified production or handling operations producing raw organic product or organic ingredients used in the finished product: Provided, That, the handler producing the finished product maintain records, pursuant to this part, verifying organic certification of the operations producing such ingredients, and: Provided further, That, such seals or marks are not individually displayed more prominently than the USDA seal.

(b) Agricultural products in packages described in §205.301(a) and (b) must:

(1) For products labeled “organic,” identify each organic ingredient in the ingredient statement with the word, “organic,” or with an asterisk or other reference mark which is defined below the ingredient statement to indicate the ingredient is organically produced. Water or salt included as ingredients cannot be identified as organic.

(2) On the information panel, below the information identifying the handler or distributor of the product and preceded by the statement, “Certified organic by * * *,” or similar phrase, identify the name of the certifying agent that certified the handler of the finished product and may display the business address, internet address, or telephone number of the certifying agent in such label.
§ 205.304 Package products labeled "made with organic (specified ingredients or fruit group(s))."

(a) Agricultural products in packages described in § 205.301(c) may display on the principal display panel, information panel, and any other panel and on any labeling or market information concerning the product:

(1) The statement:

(i) “Made with organic (specified ingredients)”: Provided, That, the statement does not list more than three organically produced ingredients; or

(ii) “Made with organic (specified fruit groups)”: Provided, That, the statement does not list more than three of the following food groups: beans, fish, fruits, grains, herbs, meats, nuts, oils, poultry, seeds, spices, sweeteners, and vegetables or processed milk products; and, Provided further, That, all ingredients of each listed food group in the product must be organically produced; and

(iii) Which appears in letters that do not exceed one-half the size of the largest type size on the panel and which appears in its entirety in the same type size, style, and color without highlighting.

(2) The percentage of organic ingredients in the product. The size of the percentage statement must not exceed one-half the size of the largest type size on the panel on which the statement is displayed and must appear in its entirety in the same type size, style, and color without highlighting.

(3) The seal, logo, or other identifying mark of the certifying agent that certified the handler of the finished product.

(b) Agricultural products in packages described in § 205.301(c) must:

(1) In the ingredient statement, identify each organic ingredient with the word, “organic,” or with an asterisk or other reference mark which is defined below the ingredient statement to indicate the ingredient is organically produced. Water or salt included as ingredient cannot be identified as organic.

(2) On the information panel, below the information identifying the handler or distributor of the product and preceded by the statement, “Certified organic by * * *,” or similar phrase, identify the name of the certifying agent that certified the handler of the finished product: Except, That, the business address, Internet address, or telephone number of the certifying agent may be included in such label.

(c) Agricultural products in packages described in § 205.301(c) must not display the USDA seal.

§ 205.305 Multi-ingredient package products with less than 70 percent organically produced ingredients.

(a) An agricultural product with less than 70 percent organically produced ingredients may only identify the organic content of the product by:

(1) Identifying each organically produced ingredient in the ingredient statement with the word, “organic,” or with an asterisk or other reference mark which is defined below the ingredient statement to indicate the ingredient is organically produced, and

(2) If the organically produced ingredients are identified in the ingredient statement, displaying the product’s percentage of organic contents on the information panel.

(b) Agricultural products with less than 70 percent organically produced ingredients must not display:

(1) The USDA seal; and

(2) Any certifying agent seal, logo, or other identifying mark which represents organic certification of a product or product ingredients.

§ 205.306 Labeling of livestock feed.

(a) Livestock feed products described in § 205.301(e)(1) and (e)(2) may display on any package panel the following terms:

(1) The statement, “100 percent organic” or “organic,” as applicable, to modify the name of the feed product;

(2) The USDA seal;

(3) The seal, logo, or other identifying mark of the certifying agent which certified the production or handling operation producing the raw or processed agricultural products labeled as organic intended for export to international markets may be labeled in accordance with any shipping container labeling requirements of the foreign country of destination or the container labeling specifications of a foreign contract buyer: Provided, That, the shipping containers and shipping documents accompanying such organic products are clearly marked “For Export Only” and: Provided further, That, proof of such container marking and export must be maintained by the handler in accordance with recordkeeping requirements for exempt and excluded operations under § 205.101.

(b) Agricultural products in packages described in § 205.301(c) must:

(1) Display the following terms or marks:

(i) Which appears in letters that do not exceed one-half the size of the largest type size on the panel and which appears in its entirety in the same type size, style, and color without highlighting.

(ii) The seal, logo, or other reference mark which is defined below the ingredient statement to indicate the ingredient is organically produced. Water or salt included as ingredient cannot be identified as organic.

(2) On the information panel, below the information identifying the handler or distributor of the product and preceded by the statement, “Certified organic by * * *,” or similar phrase, identify the name of the certifying agent that certified the handler of the finished product: Except, That, the business address, Internet address, or telephone number of the certifying agent may be included in such label.

(3) The USDA seal; and

(4) Any certifying agent seal, logo, or other identifying mark which represents organic certification of a product or product ingredients.

§ 205.307 Labeling of nonretail containers used for only shipping or storage of raw or processed agricultural products labeled as “100 percent organic,” “organic,” or “made with organic (specified ingredients or food group(s)).”

(a) Nonretail containers used only to ship or store raw or processed agricultural product labeled as containing organic ingredients may display the following terms or marks:

(1) The name and contact information of the certifying agent which certified the handler which assembled the final product;

(2) Identification of the product as organic;

(3) Special handling instructions needed to maintain the organic integrity of the product;

(4) The USDA seal;

(5) The seal, logo, or other identifying mark of the certifying agent that certified the organic production or handling operation that produced or handled the finished product.

(b) Nonretail containers used to ship or store raw or processed agricultural product labeled as containing organic ingredients must display the production lot number of the product if applicable.

(c) Shipping containers of domestically produced product labeled as organic intended for export to international markets may be labeled in accordance with any shipping container labeling requirements of the foreign country of destination or the container labeling specifications of a foreign contract buyer: Provided, That, the shipping containers and shipping documents accompanying such organic products are clearly marked “For Export Only” and: Provided further, That, proof of such container marking and export must be maintained by the handler in accordance with recordkeeping requirements for exempt and excluded operations under § 205.101.

§ 205.308 Agricultural products in other than packaged form at the point of retail sale that are sold, labeled, or represented as “100 percent organic” or “organic.”

(a) Agricultural products in other than packaged form may use the term, “100 percent organic” or “organic,” as applicable, to modify the name of the product in retail display, labeling, and display containers: Provided, That, the term, “organic,” is used to identify the organic ingredients listed in the ingredient statement.

(b) If the product is prepared in a certified facility, the retail display, labeling, and display containers may use:

(1) The USDA seal; and

(2) The seal, logo, or other identifying mark of the certifying agent that
certified the production or handling operation producing the finished product and any other certifying agent which certified operations producing raw organic product or organic ingredients used in the finished product: Provided. That, such seals or marks are not individually displayed more prominently than the USDA seal.

§ 205.309 Agricultural products in other than packaged form at the point of retail sale that are sold, labeled, or represented as "made with organic (specified ingredients or food group(s))."

(a) Agricultural products in other than packaged form containing between 70 and 95 percent organically produced ingredients may use the phrase, "made with organic (specified ingredients or food group(s))," to modify the name of the product in retail display, labeling, and display containers.

(1) Such statement must not list more than three organic ingredients or food groups, and

(2) In any such display of the product’s ingredient statement, the organic ingredients are identified as "organic."

(b) If prepared in a certified facility, such agricultural products labeled as "made with organic (specified ingredients or food group(s))" in retail displays, display containers, and market information may display the certifying agent’s seal, logo, or other identifying mark.

§ 205.310 Agricultural products produced on an exempt or excluded operation.

(a) An agricultural product organically produced or handled on an exempt or excluded operation must not:

(1) Display the USDA seal or any certifying agent’s seal or other identifying mark which represents the exempt or excluded operation as a certified organic operation, or

(2) Be represented as a certified organic product or certified organic ingredient to any buyer.

(b) An agricultural product organically produced or handled on an exempt or excluded operation may be identified as an organic product or organic ingredient in a multigrandient product produced by the exempt or excluded operation. Such product or ingredient must not be identified or represented as "organic" in a product processed by others.

(c) Such product is subject to requirements specified in paragraph (a) of § 205.300, and paragraphs (f)(1) through (f)(7) of § 205.301.

§ 205.311 USDA Seal.

(a) The USDA seal described in paragraphs (b) and (c) of this section may be used only for raw or processed agricultural products described in paragraphs (a), (b), (e)(1), and (e)(2) of § 205.301.

(b) The USDA seal must replicate the form and design of the example in figure 1 and must be printed legibly and conspicuously:

(1) On a white background with a brown outer circle and with the term, "USDA," in green overlaying a white upper semicircle and with the term, "organic," in white overlaying the green lower half circle; or

(2) On a white or transparent background with black outer circle and black "USDA" on a white or transparent upper half of the circle with a contrasting white or transparent "organic" on the black lower half circle.

(3) The green or black lower half circle may have four light lines running from left to right and disappearing at the point on the right horizon to resemble a cultivated field.

Subpart E—Certification

§ 205.400 General requirements for certification.

A person seeking to receive or maintain organic certification under the regulations in this part must:

(a) Comply with the Act and applicable organic production and handling regulations of this part;

(b) Establish, implement, and update annually an organic production or handling system plan that is submitted to an accredited certifying agent as provided for in § 205.200;

(c) Permit on-site inspections with complete access to the production or handling operation, including noncertified production and handling areas, structures, and offices by the certifying agent as provided for in § 205.403;

(d) Maintain all records applicable to the organic operation for not less than 5 years beyond their creation and allow authorized representatives of the Secretary, the applicable State organic program’s governing State official, and the certifying agent access to such records during normal business hours for review and copying to determine compliance with the Act and the regulations in this part, as provided for in § 205.104;

(e) Submit the applicable fees charged by the certifying agent; and

(f) Immediately notify the certifying agent concerning any:

(1) Application, including drift, of a prohibited substance to any field, production unit, site, facility, livestock, or product that is part of an operation; and

(2) Change in a certified operation or any portion of a certified operation that may affect its compliance with the Act and the regulations in this part.

§ 205.401 Application for certification.

A person seeking certification of a production or handling operation under this subpart must submit an application for certification to a certifying agent. The application must include the following information:

(a) An organic production or handling system plan, as required in § 205.200;

(b) The name of the person completing the application; the applicant’s business name, address, and telephone number; and, when the applicant is a corporation, the name, address, and telephone number of the person authorized to act on the applicant’s behalf;

(c) The name(s) of any organic certifying agent(s) to which application has previously been made; the year(s) of application; the outcome of the application(s) submission, including, when available, a copy of any notification of noncompliance or denial of certification issued to the applicant for certification; and a description of the actions taken by the applicant to correct the noncompliances noted in the notification of noncompliance, including evidence of such correction; and

(d) Other information necessary to determine compliance with the Act and the regulations in this part.

§ 205.402 Review of application.

(a) Upon acceptance of an application for certification, a certifying agent must:

(1) Review the application to ensure completeness pursuant to § 205.401;

(2) Determine by a review of the application materials whether the applicant appears to comply or may be able to comply with the applicable requirements of subpart C of this part;

(3) Verify that an applicant who previously applied to another certifying agent and received a notification of
§ 205.403 On-site inspections.

(a) On-site inspections. (1) A certifying agent must conduct an initial on-site inspection of each production unit, facility, and site that produces or handles organic products and that is included in an operation for which certification is requested. An on-site inspection shall be conducted annually thereafter for each certified operation that produces or handles organic products for the purpose of determining whether to approve the request for certification or whether the certification of the operation should continue.

(2) (i) A certifying agent may conduct additional on-site inspections of applicants for certification and certified operations to determine compliance with the Act and the regulations in this part.

(ii) The Administrator or State organic program’s governing State official may require that additional inspections be performed by the certifying agent for the purpose of determining compliance with the Act and the regulations in this part.

(iii) Additional inspections may be announced or unannounced at the discretion of the certifying agent or as required by the Administrator or State organic program’s governing State official.

(b) Scheduling. (1) The initial on-site inspection must be conducted within a reasonable time following a determination that the applicant appears to comply or may be able to comply with the requirements of this part: Except, That, the initial inspection may be delayed for up to 6 months to comply with the requirement that the inspection be conducted when the land, facilities, and activities that demonstrate compliance or capacity to comply can be observed.

(2) All on-site inspections must be conducted when an authorized representative of the operation who is knowledgeable about the operation is present and at a time when land, facilities, and activities that demonstrate the operation’s compliance with or capability to comply with the applicable provisions of this part can be observed, except that this requirement does not apply to unannounced on-site inspections.

(c) Verification of information. The on-site inspection of an operation must verify:

(1) The operation’s compliance or capability to comply with the Act and the regulations in this part;

(2) That the information, including the organic production or handling system plan, provided in accordance with §§ 205.401, 205.406, and 205.200, accurately reflects the practices used or to be used by the applicant for certification or by the certified operation;

(3) That prohibited substances have not been and are not being applied to the operation through means which, at the discretion of the certifying agent, may include the collection and testing of soil; water; waste; seeds; plant tissue; and plant, animal, and processed products samples.

(d) Exit interview. The inspector must conduct an exit interview with an authorized representative of the operation who is knowledgeable about the inspected operation to confirm the accuracy and completeness of the information gathered during the on-site inspection. The inspector must also address the need for any additional information as well as any issues of concern.

(e) Documents to the inspected operation. (1) At the time of the inspection, the inspector shall provide the operation’s authorized representative with a receipt for any samples taken by the inspector. There shall be no charge to the inspector for the samples taken.

(2) A copy of the on-site inspection report and any test results will be sent to the inspected operation by the certifying agent.

§ 205.404 Granting certification.

(a) Within a reasonable time after completion of the initial on-site inspection, a certifying agent must review the on-site inspection report, the results of any analyses for substances conducted, and any additional information requested from or supplied by the applicant. If the certifying agent determines that the organic system plan and all procedures and activities of the applicant’s operation are in compliance with the requirements of this part and that the applicant is able to conduct operations in accordance with the plan, the agent shall grant certification. The certification may include requirements for the correction of minor noncompliance within a specified time period as a condition of continued certification.

(b) The certifying agent must issue a certificate of organic operation which specifies the:

(1) Name and address of the certified operation;

(2) Effective date of certification;

(3) Categories of organic operation, including crops, wild crops, livestock, or processed products produced by the certified operation; and

(4) Name, address, and telephone number of the certifying agent.

(c) Once certified, a production or handling operation’s organic certification continues in effect until surrendered by the organic operation or suspended or revoked by the certifying agent, the State organic program’s governing State official, or the Administrator.

§ 205.405 Denial of certification.

(a) When the certifying agent has reason to believe, based on a review of the information specified in § 205.402 or § 205.404, that an applicant for certification is not able to comply or is not in compliance with the requirements of this part, the certifying agent must provide a written notification of noncompliance to the applicant. When correction of a noncompliance is not possible, a notification of noncompliance and a notification of denial of certification may be combined in one notification. The notification of noncompliance shall provide:
(1) A description of each noncompliance; 
(2) The facts upon which the notification of noncompliance is based; and 
(3) The date by which the applicant must rebut or correct each noncompliance and submit supporting documentation of each such correction when correction is possible. 
(b) Upon receipt of such notification of noncompliance, the applicant may: 
(1) Correct noncompliances and submit a description of the corrective actions taken with supporting documentation to the certifying agent; 
(2) Correct noncompliances and submit a new application to another certifying agent: Provided, That, the applicant must include a complete application, the notification of noncompliance received from the first certifying agent, and a description of the corrective actions taken with supporting documentation; or 
(3) Submit written information to the issuing certifying agent to rebut the notification of noncompliance described in the notification of noncompliance. 
(c) After issuance of a notification of noncompliance, the certifying agent must: 
(1) Evaluate the applicant’s corrective actions taken and supporting documentation submitted or the written rebuttal, conduct an on-site inspection if necessary, and 
(i) When the corrective action or rebuttal is sufficient for the applicant to qualify for certification, issue the applicant an updated certificate of organic operation pursuant to §205.404; or 
(ii) When the corrective action or rebuttal is not sufficient for the applicant to qualify for certification, issue the applicant a written notice of denial of certification. 
(2) Issue a written notice of denial of certification to an applicant who fails to respond to the notification of noncompliance. 
(3) Provide notice of approval or denial to the Administrator, pursuant to §205.501(a)(14). 
(d) A notice of denial of certification must state the reason(s) for denial and the applicant’s right to: 
(1) Reapply for certification pursuant to §§205.401 and 205.405(e); 
(2) Request mediation pursuant to §205.663 or, if applicable, pursuant to a State organic program; or 
(3) File an appeal of the denial of certification pursuant to §205.681 or, if applicable, pursuant to a State organic program. 
(e) An applicant for certification who has received a written notification of noncompliance or a written notice of denial of certification may apply for certification again at any time with any certifying agent, in accordance with §§205.401 and 205.405(e). When such applicant submits a new application to a certifying agent other than the agent who issued the notification of noncompliance or notice of denial of certification, the applicant for certification must include a copy of the notification of noncompliance or notice of denial of certification and a description of the actions taken, with supporting documentation, to correct the noncompliances noted in the notification of noncompliance. 
(f) A certifying agent who receives a new application for certification, which includes a notification of noncompliance or a notice of denial of certification, must treat the application as a new application and begin a new application process pursuant to §205.402. 
(g) Notwithstanding paragraph (a) of this section, if a certifying agent has reason to believe that an applicant for certification has willfully made a false statement or otherwise purposefully misrepresented the applicant’s operation or its compliance with the certification requirements pursuant to this part, the certifying agent may deny certification pursuant to paragraph (c)(1)(ii) of this section without first issuing a notification of noncompliance. 
§205.406 Continuation of certification. 
(a) To continue certification, a certified operation must annually pay the certification fees and submit the following information, as applicable, to the certifying agent: 
(1) An updated organic production or handling system plan which includes: 
(i) A summary statement, supported by documentation, detailing any deviations from, changes to, modifications to, or other amendments made to the previous year’s organic system plan during the previous year; and 
(ii) Any additions or deletions to the previous year’s organic system plan, intended to be undertaken in the coming year, detailed pursuant to §205.200; 
(2) Any additions to or deletions from the information required pursuant to §205.401(b); 
(3) An update on the correction of minor noncompliances previously identified by the certifying agent as requiring correction for continued certification; and 
(4) Other information as deemed necessary by the certifying agent to determine compliance with the Act and the regulations in this part. 
(b) Following the receipt of the information specified in paragraph (a) of this section, the certifying agent shall within a reasonable time arrange and conduct an on-site inspection of the certified operation pursuant to §205.403: Except, That, when it is impossible for the certifying agent to conduct the annual on-site inspection following receipt of the certified operation’s annual update of information, the certifying agent may allow continuation of certification and issue an updated certificate of organic operation on the basis of the information submitted and the most recent on-site inspection conducted during the previous 12 months: Provided, That, the annual on-site inspection, required pursuant to §205.403, is conducted within the first 6 months following the certified operation’s scheduled date of annual update. 
(c) If the certifying agent has reason to believe, based on the on-site inspection and a review of the information specified in §205.404, that a certified operation is not complying with the requirements of the Act and the regulations in this part, the certifying agent shall provide a written notification of noncompliance to the operation in accordance with §205.662. 
(d) If the certifying agent determines that the certified operation is complying with the Act and the regulations in this part and that any of the information specified on the certificate of organic operation has changed, the certifying agent must issue an updated certificate of organic operation pursuant to §205.404(b). 
§§205.407–205.499 [Reserved] 
Subpart F—Accreditation of Certifying Agents 
§205.500 Areas and duration of accreditation. 
(a) The Administrator shall accredit a qualified domestic or foreign applicant in the areas of crops, livestock, wild crops, or handling or any combination thereof to certify domestic or foreign production or handling operation as a certified operation. 
(b) Accreditation shall be for a period of 5 years from the date of approval of accreditation pursuant to §205.506. 
(c) In lieu of accreditation under paragraph (a) of this section, USDA will accept a foreign certifying agent’s accreditation to certify organic production or handling operations if: 
(1) USDA determines, upon the request of a foreign government, that the standards under which the foreign government authority accredited the
§ 205.501 General requirements for accreditation.

(a) A private or governmental entity accredited as a certifying agent under this subpart must:

1. Have sufficient expertise in organic production or handling techniques to fully comply with and implement the terms and conditions of the organic certification program established under the Act and the regulations in this part;

2. Demonstrate the ability to fully comply with the requirements for accreditation set forth in this subpart;

3. Carry out the provisions of the Act and the regulations in this part, including the provisions of §§ 205.402 through 205.406 and 205.670;

4. Use a sufficient number of adequately trained personnel, including inspectors and certification review personnel, to comply with and implement the organic certification program established under the Act and the regulations in subpart E of this part;

5. Ensure that its responsibly connected persons, employees, and contractors with inspection, analysis, and decision-making responsibilities have sufficient expertise in organic production or handling techniques to successfully perform the duties assigned.

6. Conduct an annual performance evaluation of all persons who review applications for certification, perform on-site inspections, review certification documents, evaluate qualifications for certification, make recommendations concerning certification, or make certification decisions and implement measures to correct any deficiencies in certification services;

7. Have an annual program review of its certification activities conducted by the certifying agent’s staff, an outside auditor, or a consultant who has expertise to conduct such reviews and implement measures to correct any noncompliances with the Act and the regulations in this part that are identified in the evaluation;

8. Provide sufficient information to persons seeking certification to enable them to comply with the applicable requirements of the Act and the regulations in this part;

9. Maintain all records pursuant to § 205.510(b) and make all such records available for inspection and copying during normal business hours by authorized representatives of the Secretary and the applicable State organic program’s governing State official;

10. Maintain strict confidentiality with respect to its clients under the applicable organic certification program and not disclose to third parties (with the exception of the Secretary or the applicable State organic program’s governing State official or their authorized representatives) any business-related information concerning any client obtained while implementing the regulations in this part, except as provided for in § 205.504(b)(5);

11. Prevent conflicts of interest by:

(i) Not certifying a production or handling operation if the certifying agent or a responsibly connected party of such certifying agent has or has held a commercial interest in the production or handling operation, including an immediate family interest or the provision of consulting services, within the 12-month period prior to the application for certification;

(ii) Excluding any person, including contractors, with conflicts of interest from work, discussions, and decisions in all stages of the certification process and the monitoring of certified production or handling operations for all entities in which such person has or has held a commercial interest, including an immediate family interest or the provision of consulting services, within the 12-month period prior to the application for certification;

(iii) Not permitting any employee, inspector, contractor, or other personnel to accept payment, gifts, or favors of any kind, other than prescribed fees, from any business inspected: Except. That, a certifying agent that is a not-for-profit organization with an Internal Revenue Code tax exemption or, in the case of a foreign certifying agent, a comparable recognition of not-for-profit status from its government, may accept voluntary labor from certified operations;

(iv) Not giving advice or providing consultancy services, to certification applicants or certified operations, for overcoming identified barriers to certification;

(v) Requiring all persons who review applications for certification, perform on-site inspections, review certification documents, evaluate qualifications for certification, make recommendations concerning certification, or make certification decisions and all parties responsibly connected to the certifying agent to complete an annual conflict of interest disclosure report; and

(vi) Ensuring that the decision to certify an operation is made by a person different from those who conducted the review of documents and on-site inspection.

12. (i) Reconsider a certified operation’s application for certification and, if necessary, perform a new on-site inspection when it is determined, within 12 months of certifying the operation, that any person participating in the certification process and covered under § 205.501(a)(11)(ii) has or had a conflict of interest involving the applicant. All costs associated with a reconsideration of application, including on-site inspection costs, shall be borne by the certifying agent.

(ii) Refer a certified operation to a different accredited certifying agent for recertification and reimburse the operation for the cost of the recertification when it is determined that any person covered under § 205.501(a)(11)(ii) at the time of certification of the applicant had a conflict of interest involving the applicant.

13. Accept the certification decisions made by another certifying agent accredited or accepted by USDA pursuant to § 205.500;

14. Refrain from making false or misleading claims about its accreditation status, the USDA accreditation program for certifying agents, or the nature or qualities of products labeled as organically produced;

15. Submit to the Administrator a copy of:

(i) Any notice of denial of certification issued pursuant to § 205.405, notification of noncompliance, notification of noncompliance correction, notification of proposed suspension or revocation, and notification of suspension or revocation sent pursuant to § 205.662 simultaneously with its issuance; and

(ii) A list, on January 2 of each year, including the name, address, and telephone number of each operation granted certification during the preceding year;

16. Charge applicants for certification and certified production and handling operations only those fees and charges for certification activities that it has filed with the Administrator;

17. Pay and submit fees to AMS in accordance with § 205.640;

18. Provide the inspector, prior to each on-site inspection, with previous on-site inspection reports and notify the inspector of its decision regarding certification of the production or handling operation site inspected by the inspector and of any requirements for
(d) No private or governmental entity accredited as a certifying agent under this subpart shall exclude from participation in or deny the benefits of the National Organic Program to any person due to discrimination because of race, color, national origin, gender, religion, age, disability, political beliefs, sexual orientation, or marital or family status.

§ 205.502 Applying for accreditation.

(a) A private or governmental entity seeking accreditation as a certifying agent under this subpart shall submit an application for accreditation which contains the applicable information and documents set forth in §§ 205.503 through 205.505 and the fees required in § 205.640 to: Program Manager, USDA–AMS–TMP–NOP, Room 2945–South Building, P.O. Box 96456, Washington, DC 20090–6456.

(b) Following the receipt of the information and documents, the Administrator will determine, pursuant to § 205.506, whether the applicant for accreditation should be accredited as a certifying agent.

§ 205.503 Applicant information.

A private or governmental entity seeking accreditation as a certifying agent must submit the following information:

(a) The business name, primary office location, mailing address, name of the person(s) responsible for the certifying agent’s day-to-day operations, contact numbers (telephone, facsimile, and Internet address) of the applicant, and, for an applicant who is a private person, the entity’s taxpayer identification number;

(b) The name, office location, mailing address, and contact numbers (telephone, facsimile, and Internet address) for each of its organizational units, such as chapters or subsidiary offices, and the name of a contact person for each unit;

(c) Each area of operation (crops, wild crops, livestock, or handling) for which accreditation is sought and the estimated number of each type of operation anticipated to be certified annually by the applicant along with a copy of the applicant’s schedule of fees for all services to be provided under these regulations by the applicant;

(d) The type of entity the applicant is (e.g., government agricultural office, for-profit business, not-for-profit membership association) and for:

(1) A governmental entity, a copy of the official’s authority to conduct certification activities under the Act and the regulations in this part,

(2) A private entity, documentation showing the entity’s status and organizational purpose, such as articles of incorporation and by-laws or ownership or membership provisions, and its date of establishment; and

(e) A list of each State or foreign country in which the applicant currently certifies production and handling operations and a list of each State or foreign country in which the applicant intends to certify production or handling operations.

§ 205.504 Evidence of expertise and ability.

A private or governmental entity seeking accreditation as a certifying agent must submit the following documents and information to demonstrate its expertise in organic production or handling techniques; its ability to fully comply with and implement the organic certification program established in §§ 205.100 and 205.101, §§ 205.201 through 205.203, §§ 205.300 through 205.303, §§ 205.305 through 205.308, §§ 205.400 through 205.406, and §§ 205.661 and 205.662; and its ability to comply with the requirements for accreditation set forth in § 205.501:

(a) Personnel. (1) A copy of the applicant’s policies and procedures for training, evaluating, and supervising personnel;

(2) The name and position description of all personnel to be used in the certification operation, including administrative staff, certification inspectors, members of any certification review and evaluation committees, contractors, and all parties responsibly connected to the certifying agent;

(3) A description of the qualifications, including experience, training, and education in agriculture, organic production, and organic handling, for:

(i) Each inspector to be used by the applicant and

(ii) Each person to be designated by the applicant to review or evaluate applications for certification;

(4) A description of any training that the applicant has provided or intends to provide to personnel to ensure that they comply with and implement the requirements of the Act and the regulations in this part.

(b) Administrative policies and procedures. (1) A copy of the procedures to be used to evaluate certification applicants, make certification decisions, and issue certification certificates;

(2) A copy of the procedures to be used for reviewing and investigating certified operations’ compliance with the Act and the regulations in this part and the reporting of violations of the Act.
and the regulations in this part to the Administrator;

(3) A copy of the procedures to be used for complying with the recordkeeping requirements set forth in §205.501(a)(9);

(4) A copy of the procedures to be used for maintaining the confidentiality of any business-related information as set forth in §205.501(a)(10);

(5) A copy of the procedures to be used, including any fees to be assessed, for making the following information available to any member of the public upon request:

(i) Certification certificates issued during the current and 3 preceding calendar years;

(ii) A list of producers and handlers whose operations it has certified, including for each the name of the operation, type(s) of operation, products produced, and the effective date of the certification, during the current and 3 preceding calendar years;

(iii) The results of laboratory analyses for residues of pesticides and other prohibited substances conducted during the current and 3 preceding calendar years; and

(iv) Other business information as permitted in writing by the producer or handler; and

(6) A copy of the procedures to be used for sampling and residue testing pursuant to §205.670.

(c) Conflicts of interest. (1) A copy of procedures intended to be implemented to prevent the occurrence of conflicts of interest, as described in §205.501(a)(11).

(2) For all persons who review applications for certification, perform on-site inspections, review certification documents, evaluate qualifications for certification, make recommendations concerning certification, or make certification decisions and all parties responsibly connected to the certifying agent, a conflict of interest disclosure report, identifying any food- or agriculture-related business interests, including business interests of immediate family members, that cause a conflict of interest.

(d) Current certification activities. An applicant who currently certifies production or handling operations must submit: (1) A list of all production and handling operations currently certified by the applicant;

(2) Copies of at least 3 different inspection reports and certification evaluation documents for production or handling operations certified by the applicant during the previous year for each area of operation for which accreditation is requested; and

(3) The results of any accreditation process of the applicant’s operation by an accrediting body during the previous year for the purpose of evaluating its certification activities.

(e) Other information. Any other information the applicant believes may assist in the Administrator’s evaluation of the applicant’s expertise and ability.

§205.505 Statement of agreement.

(a) A private or governmental entity seeking accreditation under this subpart must sign and return a statement of agreement prepared by the Administrator which affirms that, if granted accreditation as a certifying agent under this subpart, the applicant will carry out the provisions of the Act and the regulations in this part, including:

(1) Accept the certification decisions made by another certifying agent accredited or accepted by USDA pursuant to §205.500;

(2) Refrain from making false or misleading claims about its accreditation status, the USDA accreditation program for certifying agents, or the nature or qualities of products labeled as organically produced;

(3) Conduct an annual performance evaluation of all persons who review applications for certification, perform on-site inspections, review certification documents, evaluate qualifications for certification, make recommendations concerning certification, or make certification decisions and implement measures to correct any deficiencies in certification services;

(4) Have an annual internal program review conducted of its certification activities by certifying agent staff, an outside auditor, or a consultant who has the expertise to conduct such reviews and implement measures to correct any noncompliances with the Act and the regulations in this part;

(5) Pay and submit fees to AMS in accordance with §205.640; and

(6) Comply with, implement, and carry out any other terms and conditions determined by the Administrator to be necessary.

(b) A private entity seeking accreditation as a certifying agent under this subpart must additionally agree to:

(1) Hold the Secretary harmless for any failure on the part of the certifying agent to carry out the provisions of the Act and the regulations in this part;

(2) Furnish reasonable security, in an amount and according to such terms as the Administrator may by regulation prescribe, for the purpose of protecting the rights of production and handling operations certified by such certifying agent under the Act and the regulations in this part; and

(3) Transfer to the Administrator and make available to the applicable State organic program’s governing State official all records or copies of records concerning the certifying agent’s certification activities in the event that the certifying agent dissolves or loses its accreditation; Provided, That such transfer shall not apply to a merger, sale, or other transfer of ownership of a certifying agent.

§205.506 Granting accreditation.

(a) Accreditation will be granted when:

(1) The accreditation applicant has submitted the information required by §§205.503 through 205.505;

(2) The accreditation applicant pays the required fee in accordance with §205.640(c); and

(3) The Administrator determines that the applicant for accreditation meets the requirements for accreditation as stated in §205.501, as determined by review of the information submitted in accordance with §§205.503 through 205.505 and, if necessary, a review of the information obtained from a site evaluation as provided for in §205.508.

(b) On making a determination to approve an application for accreditation, the Administrator will notify the applicant of the granting of accreditation in writing, stating:

(1) The area(s) for which accreditation is given;

(2) The effective date of the accreditation;

(3) Any terms and conditions for the correction of minor noncompliances; and

(4) For a certifying agent who is a private entity, the amount and type of security that must be established to protect the rights of production and handling operations certified by such certifying agent.

(c) The accreditation of a certifying agent shall continue in effect until such time as the certifying agent fails to renew accreditation as provided in §205.510(c), the certifying agent voluntarily ceases its certification activities, or accreditation is suspended or revoked pursuant to §205.665.

§205.507 Denial of accreditation.

(a) If the Program Manager has reason to believe, based on a review of the information specified in §§205.503 through 205.505 or after a site evaluation as specified in §205.508, that an applicant for accreditation is not able to comply or is not in compliance with the requirements of the Act and the regulations in this part, the Program
Manager shall provide a written notification of noncompliance to the applicant. Such notification shall provide:

(a) Site evaluations of accredited certifying agents shall be conducted for the purpose of examining the certifying agent’s operations and evaluating its compliance with the Act and the regulations of this part. Site evaluations shall include an on-site review of the certifying agent’s certification procedures, decisions, facilities, administrative and management systems, and production or handling operations certified by the certifying agent. Site evaluations shall be conducted by a representative(s) of the Administrator.

(b) An initial site evaluation of an accreditation applicant shall be conducted before or within a reasonable period of time after issuance of the applicant’s “notification of accreditation.” A site evaluation shall be conducted after application for renewal of accreditation but prior to the issuance of a notice of renewal of accreditation. One or more site evaluations will be conducted during the period of accreditation to determine whether an accredited certifying agent is complying with the general requirements set forth in §205.501.

§205.509 Peer review panel.
The Administrator shall establish a peer review panel pursuant to the Federal Advisory Committee Act (FACA) (5 U.S.C. App. 2 et seq.). The peer review panel shall be composed of not less than 3 members who shall annually evaluate the National Organic Program’s adherence to the accreditation procedures in this subpart F and ISO/IEC Guide 61, General requirements for assessment and accreditation of certification/registration bodies, and the National Organic Program’s accreditation decisions. This shall be accomplished through the review of accreditation procedures, document review and site evaluation reports, and accreditation decision documents or documentation. The peer review panel shall report its finding, in writing, to the National Organic Program’s Program Manager.

§205.510 Annual report, recordkeeping, and renewal of accreditation.
(a) Annual report and fees. An accredited certifying agent must submit annually to the Administrator, on or before the anniversary date of the issuance of the notification of accreditation, the following reports and fees:

(1) A complete and accurate update of information submitted pursuant to §§ 205.503 and 205.504;

(2) Information supporting any changes being requested in the areas of accreditation described in §205.500;

(3) A description of the measures implemented in the previous year and any measures to be implemented in the coming year to satisfy any terms and conditions determined by the Administrator to be necessary, as specified in the most recent notification of accreditation or notice of renewal of accreditation;

(4) The results of the most recent performance evaluations and annual program review and a description of adjustments to the certifying agent’s operation and procedures implemented or to be implemented in response to the performance evaluations and program review; and

(5) The fees required in § 205.640(a).

(b) Recordkeeping. Certifying agents must maintain records according to the following schedule:

(1) Records obtained from applicants for certification and certified operations must be maintained for not less than 5 years beyond their creation or receipt;

(2) Records created by the certifying agent regarding applicants for certification and certified operations must be maintained for not less than 10 years beyond their creation or receipt; and

(3) Records created or received by the certifying agent pursuant to the accreditation requirements of this subpart F, excluding any records covered by §§205.510(b)(2), must be maintained for not less than 5 years beyond their creation or receipt.

(c) Renewal of accreditation. (1) The Administrator shall send the accredited certifying agent a notice of pending expiration of accreditation approximately 1 year prior to the scheduled date of expiration.

(2) An accredited certifying agent’s application for accreditation renewal must be received at least 6 months prior to the fifth anniversary of issuance of the notification of accreditation and each subsequent renewal of accreditation. The accreditation of certifying agents who make timely application for renewal of accreditation will not expire during the renewal process. The accreditation of certifying agents who fail to make timely application for renewal of accreditation will expire as scheduled unless renewed prior to the scheduled expiration date. Certifying agents with an expired accreditation must not perform certification activities under the Act and the regulations of this part.

(3) Following receipt of the information submitted by the certifying agent in accordance with paragraph (a) of this section and the results of a site evaluation, the Administrator will determine whether the certifying agent remains in compliance with the Act and
the regulations of this part and should have its accreditation renewed.

(d) Notice of renewal of accreditation.  Upon a determination that the certifying agent is in compliance with the Act and the regulations of this part, the Administrator will issue a notice of renewal of accreditation. The notice of renewal will specify any terms and conditions that must be addressed by the certifying agent and the time within which those terms and conditions must be satisfied.

(e) Noncompliance. Upon a determination that the certifying agent is not in compliance with the Act and the regulations of this part, the Administrator will initiate proceedings to suspend or revoke the certifying agent’s accreditation.

(f) Amending accreditation. Amendment to scope of an accreditation may be requested at any time. The application for amendment shall be sent to the Administrator and shall contain information applicable to the requested change in accreditation, a complete and accurate update of the information submitted pursuant to §§205.503 and 205.504, and the applicable fees required in §205.640.

§§205.511–205.599 [Reserved]

Subpart G—Administrative

The National List of Allowed and Prohibited Substances

§ 205.600 Evaluation criteria for allowed and prohibited substances, methods, and ingredients.

The following criteria will be utilized in the evaluation of substances or ingredients for the organic production and handling sections of the National List:

(a) Synthetic and nonsynthetic substances considered for inclusion on or deletion from the National List of allowed and prohibited substances will be evaluated using the criteria specified in the Act (7 U.S.C. 6517 and 6518).

(b) In addition to the criteria set forth in the Act, any synthetic substance used as a processing aid or adjuvant will be evaluated against the following criteria:

(1) The substance cannot be produced from a natural source and there are no organic substitutes;
(2) The substance’s manufacture, use, and disposal do not have adverse effects on the environment and are done in a manner compatible with organic handling;
(3) The nutritional quality of the food is maintained when the substance is used, and the substance, itself, or its breakdown products do not have an adverse effect on human health as defined by applicable Federal regulations;
(4) The substance’s primary use is not as a preservative or to recreate or improve flavors, colors, textures, or nutritive value lost during processing, except where the replacement of nutrients is required by law;
(5) The substance is listed as generally recognized as safe (GRAS) by Food and Drug Administration (FDA) when used in accordance with FDA’s good manufacturing practices (GMP) and contains no residues of heavy metals or other contaminants in excess of tolerances set by FDA; and
(6) The substance is essential for the handling of organically produced agricultural products.

(c) Nonsynthetics used in organic processing will be evaluated using the criteria specified in the Act (7 U.S.C. 6517 and 6518).

§ 205.601 Synthetic substances allowed for use in organic crop production.

In accordance with restrictions specified in this section, the following synthetic substances may be used in organic crop production:

(a) As algicide, disinfectants, and sanitizer, including irrigation system cleaning systems.
(i) Alcohols.
(ii) Isopropanol.
(b) Chlorine materials—Except, that, residual chlorine levels in the water shall not exceed the maximum residual disinfectant limit under the Safe Drinking Water Act.
(i) Calcium hypochlorite.
(ii) Chlorine dioxide.
(iii) Sodium hypochlorite.
(c) Hydrogen peroxide.
(d) Soap-based algicide/demisters.
(e) As herbicides, weed barriers, as applicable.

(1) Herbicides, soap-based—for use in farmstead maintenance (roadways, ditches, right of ways, building perimeters) and ornamental crops.
(2) Mulches.

(i) Newspaper or other recycled paper, without glossy or colored inks.
(ii) Plastic mulch and covers (petroleum-based other than polyvinyl chloride (PVC)).
(c) As compost feedstocks—Newspapers or other recycled paper, without glossy or colored inks.

(d) As animal repellents—Soaps, ammonium—for use as a large animal repellent only, no contact with soil or edible portion of crop.
(e) As insecticides (including acaricides or mite control).

(1) Ammonium carbonate—for use as bait in insect traps only, no direct contact with crop or soil.
(2) Boric acid—structural pest control, no direct contact with organic food or crops.
(3) Elemental sulfur.
(4) Lime sulfur—including calcium polysulfide.
(5) Oils, horticultural—narrow range oils as dormant, suffocating, and summer oils.

(e) As insecticides (including acaricides or mite control).
(1) Sulfur dioxide—underground rodent control only (smoke bombs).
(2) Vitamin D_x.
(3) Bait in insect traps only, no direct contact with organic food or crops.
(4) Lime sulfur—including calcium polysulfide.
(5) Oils, horticultural—narrow range oils as dormant, suffocating, and summer oils.

(f) As insect attractants—Pheromones.
(g) As rodenticides.
(h) As slug or snail bait—None.
(i) As plant disease control.

(1) Coppers, fixed—copper hydroxide, copper oxide, copper oxychloride, includes products exempted from EPA tolerance, Provided, That, copper-based materials must be used in a manner that minimizes accumulation in the soil and shall not be used as herbicides.
(2) Copper sulfate—Substance must be used in a manner that minimizes accumulation of copper in the soil.
(3) Hydrated lime—must be used in a manner that minimizes copper accumulation in the soil.
(4) Hydrogen peroxide.
(5) Lime sulfur.
(6) Oils, horticultural, narrow range oils as dormant, suffocating, and summer oils.

(7) Potassium bicarbonate.
(8) Elemental sulfur.
(9) Streptomycin, for fire blight control in apples and pears only.

(h) As slug or snail bait—None.

(1) Sulfur dioxide—underground rodent control only (smoke bombs).
(2) Vitamin D_x.

(i) As insect attractants—Pheromones.

(1) Coppers, fixed—copper hydroxide, copper oxide, copper oxychloride, includes products exempted from EPA tolerance, Provided, That, copper-based materials must be used in a manner that minimizes accumulation in the soil and shall not be used as herbicides.
(2) Copper sulfate—Substance must be used in a manner that minimizes accumulation of copper in the soil.
(3) Hydrated lime—must be used in a manner that minimizes copper accumulation in the soil.
(4) Hydrogen peroxide.
(5) Lime sulfur.
(6) Oils, horticultural, narrow range oils as dormant, suffocating, and summer oils.

(7) Potassium bicarbonate.
(8) Elemental sulfur.
(9) Streptomycin, for fire blight control in apples and pears only.

(j) As plant or soil amendments.

(1) Aquatic plant extracts (other than hydrolyzed)—Extraction process is limited to the use of potassium hydroxide or sodium hydroxide; solvent amount used is limited to that amount necessary for extraction.
(2) Elemental sulfur.
(3) Humic acids—naturally occurring deposits, water and alkali extracts only.
(4) Lignin sulfoxinate—chelating agent, dust suppressant, floatation agent.
(5) Magnesium sulfate—allowed with a documented soil deficiency.
(6) Micronutrients—not to be used as a defoliant, herbicide, or desiccant. Those made from nitrates or chlorides are not allowed. Soil deficiency must be documented by testing.

(i) Soluble boron products.
(ii) Sulfates, carbonates, oxides, or silicates of zinc, copper, iron, manganese, molybdenum, selenium, and cobalt.

(7) Liquid fish products—can be pH adjusted with sulfuric, citric or
phosphoric acid. The amount of acid used shall not exceed the minimum needed to lower the pH to 3.5.

(8) Vitamins, B₁, C, and E.

(k) As plant growth regulators—Ethylene—for regulation of pineapple flowering.

(l) As floating agents in postharvest handling.

(1) Lignin sulfonate.

(2) Sodium silicate—for tree fruit and fiber processing.

(m) As synthetic inert ingredients as classified by the Environmental Protection Agency (EPA), for use with nonsynthetic substances or synthetic substances listed in this section and used as an active pesticide ingredient in accordance with any limitations on the use of such substances.

(1) EPA List 4—Inerts of Minimal Concern.

(2)–(z) [Reserved]

§ 205.602 Nonsynthetic substances prohibited for use in organic crop production.

The following nonsynthetic substances may not be used in organic crop production:

(a) Ash from manure burning.

(b) Arsenic.

(c) Lead salts.

(d) Sodium fluoaluminate (mined).

(e) Strychnine.

(f) Tobacco dust (nicotine sulfate).

(g) Potassium chloride—unless derived from a mined source and applied in a manner that minimizes chloride accumulation in the soil.

(h) Sodium nitrate—unless use is restricted to no more than 20% of the crop’s total nitrogen requirement.

(i)–(z) [Reserved]

§ 205.603 Synthetic substances allowed for use in organic livestock production.

In accordance with restrictions specified in this section the following synthetic substances may be used in organic livestock production:

(a) As disinfectants, sanitizer, and medical treatments as applicable.

(1) Alcohols.

(i) Ethanol—disinfectant and sanitizer only. Prohibited as a feed additive.

(ii) Isopropanol—disinfectant only.

(2) Aspirin—approved for health care use to reduce inflammation.

(3) Chlorine materials—disinfecting and sanitizing facilities and equipment. Residual chlorine levels in the water shall not exceed the maximum residual disinfectant limit under the Safe Drinking Water Act.

(i) Calcium hypochlorite.

(ii) Chlorine dioxide.

(iii) Sodium hypochlorite.

(4) Chlorohexidine—Allowed for surgical procedures conducted by a veterinarian. Allowed for use as a teat dip when alternative germicidal agents and/or physical barriers have lost their effectiveness.

(5) Electrolytes—without antibiotics.

(6) Glucose.

(7) Glycerin—Allowed as a livestock feed additive. Must be produced through the hydrolysis of fats or oils.

(8) Iodine.

(9) Hydrogen peroxide.

(10) Magnesium sulfate.

(11) Oxytocin—use in postparturition therapeutic applications.

(12) Parasiticides—Vermectin—prohibited in slaughter stock, allowed in emergency treatment for dairy and breeder stock when organic system plan-approved preventive management does not prevent infestation. Milk or milk products from a treated animal cannot be labeled as provided for in subpart D of this part for 90 days following treatment. In breeder stock, treatment cannot occur during the last third of gestation if the progeny will be sold as organic and must not be used during the lactation period of breeding stock.

(13) Phosphoric acid—allowed as an equipment cleaner, Provided. That, no direct contact with organically managed livestock or land occurs.

(14) Biologics—Vaccines.

(b) As topical treatment, external parasiticide or local anesthetic as applicable.

(1) Iodine.

(2) Lidocaine—as a local anesthetic.

Use requires a withdrawal period of 90 days after administering to livestock intended for slaughter and 7 days after administering to dairy animals.

(3) Lime, hydrated—(bordeaux mixes), not permitted to cauterize physical alterations or deodorize animal wastes.

(4) Mineral oil—for topical use and as a lubricant.

(5) Procaine—as a local anesthetic.

Use requires a withdrawal period of 90 days after administering to livestock intended for slaughter and 7 days after administering to dairy animals.

(6) Copper sulfate.

(c) As feed supplements—Milker replacements without antibiotics, as emergency use only, no nonmilk products or products from BST treated animals.

(d) As feed additives.

(1) Trace minerals, used for enrichment or fortification when FDA approved, including:

(i) Copper sulfate.

(ii) Magnesium sulfate.

(2) Vitamins, used for enrichment or fortification when FDA approved.

(e) As synthetic inert ingredients as classified by the Environmental Protection Agency (EPA), for use with nonsynthetic substances or a synthetic substances listed in this section and used as an active pesticide ingredient in accordance with any limitations on the use of such substances.

(f) EPA List 4—Inerts of Minimal Concern.

(g)–(z) [Reserved]

§ 205.604 Nonsynthetic substances prohibited for use in organic livestock production.

The following nonsynthetic substances may not be used in organic livestock production:

(a) Strychnine.

(b)–(z) [Reserved]

§ 205.605 Nonagricultural (nonorganic) substances allowed as ingredients in or on processed products labeled as “organic” or “made with organic (specified ingredients or food group(s)).”

The following nonagricultural substances may be used as ingredients in or on processed products labeled as “organic” or “made with organic (specified ingredients or food group(s))” only in accordance with any restrictions specified in this section.

1. Nonsynthetics allowed:

(a) Acids.

(i) Alginic.

(ii) Citric—produced by microbial fermentation of carbohydrate substances.

(iii) Lactic.

(2) Bentonite.

(3) Calcium carbonate.

(4) Calcium chloride.

(5) Colors, nonsynthetic sources only.

(6) Dairy cultures.

(7) Diatomaceous earth—food filtering aid only.

(8) Enzymes—must be derived from edible, nontoxic plants, nonpathogenic fungi, or nonpathogenic bacteria.

(9) Flavors, nonsynthetic sources only and must not be produced using synthetic solvents and carrier systems or any artificial preservative.

(10) Kaolin.

(11) Magnesium sulfate, nonsynthetic sources only.

(12) Nitrogen—oil-free grades.

(13) Oxygen—oil-free grades.

(14) Perlite—for use only as a filter aid in food processing.

(15) Potassium chloride.

(16) Potassium iodide.

(17) Sodium bicarbonate.

(18) Sodium carbonate.

(19) Waxes—nonsynthetic.

(i) Carnauba wax.

(ii) Wood resin.

(20) Yeast—nonsynthetic, growth on petrochemical substrate and sulfite waste liquor is prohibited.

(i) Autolysate.
(ii) Bakers.
(iii) Brewers.
(iv) Nutritional.
(v) Smoked—nonsynthetic smoke flavoring process must be documented.
(b) Synthetics allowed:
(1) Alginites.
(2) Ammonium bicarbonate—for use only as a leavening agent.
(3) Ammonium carbonate—for use only as a leavening agent.
(4) Ascorbic acid.
(5) Calcium citrate.
(6) Calcium hydroxide.
(7) Calcium phosphates (monobasic, dibasic, and tribasic).
(8) Carbon dioxide.
(9) Choline materials—disinfecting and sanitizing food contact surfaces, except that, residual choline levels in the water shall not exceed the maximum residual disinfectant limit under the Safe Drinking Water Act.
(i) Calcium hypochlorite.
(ii) Chlorine dioxide.
(iii) Sodium hypochlorite.
(10) Ethylene—allowed for postharvest ripening of tropical fruit.
(11) Ferrous sulfate—for iron enrichment or fortification of foods when required by regulation or recommended (independent organization).
(12) Glycerides (mono and di)—for use only in drum drying of food.
(13) Glycerin—produced by hydrolysis of fats and oils.
(14) Hydrogen peroxide.
(15) Lecithin—bleached.
(16) Magnesium carbonate—for use only in agricultural products labeled “made with organic (specified ingredients or food group(s)).” prohibited in agricultural products labeled “organic”.
(17) Magnesium chloride—derived from sea water.
(18) Magnesium stearate—for use only in agricultural products labeled “made with organic (specified ingredients or food group(s)).” prohibited in agricultural products labeled “organic”.
(19) Nutrient vitamins and minerals, in accordance with 21 CFR 104.20, Nutritional Quality Guidelines For Foods.
(20) Ozone.
(21) Pectin (low-methoxy).
(22) Phosphoric acid—cleaning of food-contact surfaces and equipment only.
(23) Potassium acid tartrate.
(24) Potassium tartrate made from tartaric acid.
(25) Potassium carbonate.
(26) Potassium citrate.
(27) Potassium hydroxide—prohibited for use in lye peeling of fruits and vegetables.
(28) Potassium iodide—for use only in agricultural products labeled “made with organic (specified ingredients or food group(s)).” prohibited in agricultural products labeled “organic”.
(29) Potassium phosphate—for use only in agricultural products labeled “made with organic (specified ingredients or food group(s)).” prohibited in agricultural products labeled “organic”.
(30) Silicon dioxide.
(31) Sodium citrate.
(32) Sodium hydroxide—prohibited for use in lye peeling of fruits and vegetables.
(33) Sodium phosphates—for use only in dairy foods.
(34) Sulfur dioxide—for use only in wine labeled “made with organic grapes.” provided, that, total sulfite concentration does not exceed 100 ppm.
(35) Tocopherols—derived from vegetable oil when rosemary extracts are not a suitable alternative.
(36) Xanthan gum.

§ 205.606 Nonorganically produced agricultural products allowed as ingredients in or on processed products labeled as “organic” or “made with organic (specified ingredients or food group(s)).”

The following nonorganically produced agricultural products may be used as ingredients in or on processed products labeled as “organic” or “made with organic (specified ingredients or food group(s))” only in accordance with any restrictions specified in this section. Any nonorganically produced agricultural product may be used in accordance with the restrictions specified in this section and when the product is not commercially available in organic form.

(a) Cornstarch (native)
(b) Gums—water extracted only (arabic, guar, locust bean, carob bean)
(3) Kelp—for use only as a thickener and dietary supplement
(d) Lecithin—unbleached
(e) Pectin (high-methoxy)

§ 205.607 Amending the National List.

(a) Any person may petition the National Organic Standard Board for the purpose of having a substance evaluated by the Board for recommendation to the Secretary for inclusion on or deletion from the National List in accordance with the Act.
(b) A person petitioning for amendment of the National List should request a copy of the petition procedures from the USDA at the address in footnote (c).
(c) A petition to amend the National List must be submitted to: Program Manager, USDA/AMS/TMP/NOP, Room 2945, South Building, P.O. Box 96456, Washington, DC 20090–6456.

§§ 205.608–205.619 [Reserved]

State Organic Programs

§ 205.620 Requirements of State organic programs.

(a) A State may establish a State organic program for production and handling operations within the State which produce and handle organic agricultural products.
(b) A State organic program must meet the requirements for organic programs specified in the Act.
(c) A State organic program may contain more restrictive requirements because of environmental conditions or the necessity of specific production or handling practices particular to the State or region of the United States.
(d) A State organic program must assume enforcement obligations in the State for the requirements of this part and any more restrictive requirements approved by the Secretary.
(e) A State organic program and any amendments to such program must be approved by the Secretary prior to being implemented by the State.

§ 205.621 Submission and determination of proposed State organic programs and amendments to approved State organic programs.

(a) A State organic program’s governing State official must submit to the Secretary a proposed State organic program and any proposed amendments to such approved program.
(1) Such submission must contain supporting materials that include statutory authorities, program description, documentation of the environmental conditions or specific production and handling practices particular to the State which necessitate more restrictive requirements than the requirements of this part, and other information as may be required by the Secretary.
(2) Submission of a request for amendment of an approved State organic program must contain supporting materials that include an explanation and documentation of the environmental conditions or specific production and handling practices particular to the State or region, which necessitates the proposed amendment. Supporting material also must explain how the proposed amendment furthers and is consistent with the purposes of the Act and the regulations of this part.
(b) Within 6 months of receipt of submission, the Secretary will:
(f) Notify the State organic program’s governing
State official of approval or disapproval of the proposed program or amendment of an approved program and, if disapproved, the reasons for the disapproval.

(c) After receipt of a notice of disapproval, the State organic program’s governing State official may submit a revised State organic program or amendment of such a program at any time.

§ 205.622 Review of approved State organic programs.

The Secretary will review a State organic program not less than once during each 5-year period following the date of the initial program approval. The Secretary will notify the State organic program’s governing State official of approval or disapproval of the program within 6 months after initiation of the review.

§§ 205.623–205.639 [Reserved]

Fees

§ 205.640 Fees and other charges for accreditation.

Fees and other charges equal as nearly as may be to the cost of the accreditation services rendered under the regulations, including initial accreditation, review of annual reports, and renewal of accreditation, shall be assessed and collected from applicants for initial accreditation and accredited certifying agents submitting annual reports or seeking renewal of accreditation in accordance with the following provisions:

(a) Fees-for-service. (1) Except as otherwise provided in this section, fees-for-service shall be based on the time required to render the service provided calculated to the nearest 15-minute period, including the review of applications and accompanying documents and information, evaluator travel, the conduct of on-site evaluations, review of annual reports and updated documents and information, and the time required to prepare reports and any other documents in connection with the performance of service. The hourly rate shall be the same as that charged by the Agricultural Marketing Service, through its Quality Systems Certification Program, to certification bodies requesting conformity assessment to the International Organization for Standardization “General Requirements for Bodies Operating Product Certification Systems” (ISO Guide 65).

(2) Applicants for initial accreditation and accredited certifying agents submitting annual reports or seeking renewal of accreditation during the first 18 months following the effective date of subpart F of this part shall receive service without incurring an hourly charge for service.

(3) Applicants for initial accreditation and renewal of accreditation must pay at the time of application, effective 18 months following February 20, 2001, a nonrefundable fee of $500.00 which shall be applied to the applicant’s fees-for-service account.

(b) Travel charges. When service is requested at a place so distant from the evaluator’s headquarters that a total of one-half hour or more is required for the evaluator(s) to travel to such place and back to the headquarters or at a place of prior assignment on circuitous routing requiring a total of one-half hour or more to travel to the next place of assignment on the circuitous routing, the charge for such service shall include a mileage charge administratively determined by the U.S. Department of Agriculture and travel tolls, if applicable, or such travel provided among applicants and certifying agents furnished the service involved on an equitable basis or, when the travel is made by public transportation (including hired vehicles), a fee equal to the actual cost thereof. Travel charges shall become effective for all applicants for initial accreditation and accredited certifying agents on February 20, 2001. The applicant or certifying agent will not be charged a new mileage rate without notification before the service is rendered.

(c) Per diem charges. When service is requested at a place away from the evaluator’s headquarters, the fee for such service shall include a per diem charge if the employee(s) performing the service is paid per diem in accordance with existing travel regulations. Per diem charges may be charged to applicants and certifying agents will cover the same period of time for which the evaluator(s) receives per diem reimbursement. The per diem rate will be administratively determined by the U.S. Department of Agriculture. Per diem charges shall become effective for all applicants for initial accreditation and accredited certifying agents on February 20, 2001. The applicant or certifying agent will not be charged a new per diem rate without notification before the service is rendered.

(d) Other costs. When costs, other than costs specified in paragraphs (a), (b), and (c) of this section, are associated with providing the services, the applicant or certifying agent will be charged for these costs. Such costs include, but are not limited to, equipment rental, photocopying, delivery, facsimile, telephone, or translation charges incurred in association with accreditation services. The amount of the costs charged will be determined administratively by the U.S. Department of Agriculture. Such costs shall become effective for all applicants for initial accreditation and accredited certifying agents on February 20, 2001.

§ 205.641 Payment of fees and other charges.

(a) Applicants for initial accreditation and renewal of accreditation must remit the nonrefundable fee, pursuant to § 205.640(a)(3), along with their application. Remittance shall be made payable to the Agricultural Marketing Service, USDA, and mailed to: Program Manager, USDA—AMS—TMP—NOP, Room 2945-South Building, P.O. Box 96456, Washington, DC 20090–6456 or such other address as required by the Program Manager.

(b) Payments for fees and other charges not covered under paragraph (a) of this section must be:

(1) Received by the due date shown on the bill for collection;

(2) Made payable to the Agricultural Marketing Service, USDA; and

(3) Mailed to the address provided on the bill for collection.

(c) The Administrator shall assess interest, penalties, and administrative costs on debts not paid by the due date shown on a bill for collection and collect delinquent debts or refer such debts to the Department of Justice for litigation.

§ 205.642 Fees and other charges for certification.

Fees charged by a certifying agent must be reasonable, and a certifying agent shall charge applicants for certification and certified production and handling operations only those fees and charges that it has filed with the Administrator. The certifying agent shall provide each applicant with an estimate of the total cost of certification and an estimate of the annual cost of updating the certification. The certifying agent may require applicants for certification to pay at the time of application a nonrefundable fee which shall be applied to the applicant’s fees-for-service account. The certifying agent may set the nonrefundable portion of certification fees; however, the nonrefundable portion of certification fees must be explained in the fee schedule submitted to the Administrator. The fee schedule must explain what fee amounts are nonrefundable and at what stage during the certification process fees become nonrefundable. The certifying agent shall provide all persons inquiring...
§§ 205.643–205.649 [Reserved]

Compliance

§ 205.660 General.
(a) The National Organic Program's Program Manager, on behalf of the Secretary, may inspect and review certified production and handling operations and accredited certifying agents for compliance with the Act or regulations in this part.
(b) The Program Manager may initiate suspension or revocation proceedings against a certified operation:
   (1) When the Program Manager has reason to believe that a certified operation has violated or is not in compliance with the Act or regulations in this part; or
   (2) When a certifying agent or a State organic program's governing State official fails to take appropriate action to enforce the Act or regulations in this part.
   (c) The Program Manager may initiate suspension or revocation of a certifying agent's accreditation if the certifying agent fails to meet, conduct, or maintain accreditation requirements pursuant to the Act or this part.
   (d) Each notification of noncompliance, rejection of mediation, noncompliance resolution, proposed suspension or revocation, and suspension or revocation issued pursuant to § 205.662, § 205.663, and § 205.665 and each response to such notification must be sent to the recipient's place of business via a delivery service which provides dated return receipts.

§ 205.661 Investigation of certified operations.
(a) A certifying agent may investigate complaints of noncompliance with the Act or regulations of this part concerning production and handling operations certified as organic by the certifying agent. A certifying agent must notify the Program Manager of all complaints of noncompliance.
(b) A State organic program's governing State official may investigate complaints of noncompliance with the Act or regulations in this part concerning organic production or handling operations operating in the State.

§ 205.662 Noncompliance procedure for certified operations.
(a) Notification. When an inspection, review, or investigation of a certified operation by a certifying agent or a State organic program's governing State official reveals any noncompliance with the Act or regulations in this part, a written notification of noncompliance shall be sent to the certified operation. Such notification shall provide:
   (1) A description of each noncompliance;
   (2) The facts upon which the notification of noncompliance is based; and
   (3) The date by which the certified operation must rebut or correct each noncompliance and supporting documentation of each such correction when correction is possible.
(b) Resolution. When a certified operation demonstrates that each noncompliance has been resolved, the certifying agent or the State organic program's governing State official, as applicable, shall send the certified operation a written notification of noncompliance resolution.
(c) Proposed suspension or revocation. When rebuttal is unsuccessful or correction of the noncompliance is not completed within the prescribed time period, the certifying agent or State organic program's governing State official shall send the certified operation a written notification of proposed suspension or revocation of certification of the entire operation or a portion of the operation, as applicable to the noncompliance. When correction of a noncompliance is not possible, the notification of noncompliance and the proposed suspension or revocation of certification may be combined in one notification. These notices of proposed suspension or revocation of certification shall state:
   (1) The reasons for the proposed suspension or revocation;
   (2) The proposed effective date of such suspension or revocation;
   (3) The impact of a suspension or revocation on future eligibility for certification; and
   (4) The right to request mediation pursuant to § 205.663 or to file an appeal pursuant to § 205.681.
(d) Willful violations. Notwithstanding paragraph (a) of this section, if a certifying agent or State organic program's governing State official has reason to believe that a certified operation has willfully violated the Act or regulations in this part, the certifying agent or State organic program's governing State official shall send the certified operation a notification of proposed suspension or revocation of certification of the entire operation or a portion of the operation, as applicable to the noncompliance.
(e) Suspension or revocation. (1) If the certified operation fails to correct the noncompliance, to resolve the issue through rebuttal or mediation, or to file an appeal of the proposed suspension or revocation of certification, the certifying agent or State organic program's governing State official shall send the certified operation a written notification of suspension or revocation.
   (2) A certifying agent or State organic program's governing State official must not send a notification of suspension or revocation to a certified operation that has requested mediation pursuant to § 205.663 or filed an appeal pursuant to § 205.681, while final resolution of either is pending.
(f) Eligibility. (1) A certified operation whose certification has been suspended under this section may at any time, unless otherwise stated in the notification of suspension, submit a request to the Secretary for reinstatement of its certification. The request must be accompanied by evidence demonstrating correction of each noncompliance and corrective actions taken to comply with and remain in compliance with the Act and the regulations in this part.
   (2) A certified operation or a person responsibly connected with an operation whose certification has been revoked will be ineligible to receive certification for a period of 5 years following the date of such revocation, except. That, the Secretary may, when in the best interest of the certification program, reduce or eliminate the period of ineligibility.
(g) Violations of Act. In addition to suspension or revocation, any certified operation that:
   (1) Knowingly sells or labels a product as organic, except in accordance with the Act, shall be subject to a civil penalty of not more than $10,000 per violation.
   (2) Makes a false statement under the Act to the Secretary, a State organic program's governing State official, or a certifying agent shall be subject to the provisions of section 1001 of title 18, United States Code.

§ 205.663 Mediation.
Any dispute with respect to denial of certification or proposed suspension or revocation of certification under this part may be mediated at the request of the applicant for certification or certified operation and with acceptance by the certifying agent. Mediation shall be requested in writing to the applicable certifying agent. If the certifying agent rejects the request for mediation, the certifying agent shall provide written notification to the applicant for certification or certified operation. The written notification shall advise the
applicant for certification or certified operation of the right to request an appeal, pursuant to §205.681, within 30 days of the date of the written notification of rejection of the request for mediation. If mediation is accepted by the certifying agent, such mediation shall be conducted by a qualified mediator mutually agreed upon by the parties to the mediation. If a State organic program is in effect, the mediation procedures established in the State organic program, as approved by the Secretary, will be followed. The parties to the mediation shall have no more than 30 days to reach an agreement following a mediation session. If mediation is unsuccessful, the applicant for certification or certified operation shall have 30 days from termination of mediation to appeal the certifying agent’s decision pursuant to §205.681. Any agreement reached during or as a result of the mediation process shall be in compliance with the Act and the regulations in this part. The Secretary may review any mediated agreement for conformity to the Act and the regulations in this part and may reject any agreement or provision not in conformance with the Act or the regulations in this part.

§205.664 [Reserved]

§205.665 Noncompliance procedure for certifying agents.

(a) Notification. When an inspection, review, or investigation of an accredited certifying agent by the Program Manager reveals any noncompliance with the Act or regulations in this part, a written notification of noncompliance shall be sent to the certifying agent. Such notification shall provide:

(1) A description of each noncompliance;

(2) The facts upon which the notification of noncompliance is based; and

(3) The date by which the certifying agent must rebut or correct each noncompliance and submit documentation of each correction when correction is possible.

(b) Resolution. When the certifying agent demonstrates that each noncompliance has been resolved, the Program Manager shall send the certifying agent a written notification of noncompliance resolution.

(c) Proposed suspension or revocation. When rebuttal is unsuccessful or correction of the noncompliance is not completed within the prescribed time period, the Program Manager shall send a written notification of proposed suspension or revocation of accreditation to the certifying agent. The notification of proposed suspension or revocation shall state whether the certifying agent’s accreditation or specified areas of accreditation are to be suspended or revoked. When correction of a noncompliance is not possible, the notification of noncompliance and the proposed suspension or revocation may be combined in one notification. The notification of proposed suspension or revocation of accreditation shall state:

(1) The reasons for the proposed suspension or revocation;

(2) The proposed effective date of the suspension or revocation;

(3) The impact of a suspension or revocation on future eligibility for accreditation; and

(4) The right to file an appeal pursuant to §205.681.

(d) Willful violations. Notwithstanding paragraph (a) of this section, if the Program Manager has reason to believe that a certifying agent has willfully violated the Act or regulations in this part, the Program Manager shall send a written notification of proposed suspension or revocation of accreditation to the certifying agent.

(e) Suspension or revocation. When the accredited certifying agent fails to file an appeal of the proposed suspension or revocation of accreditation, the Program Manager shall send a written notice of suspension or revocation of accreditation to the certifying agent.

(f) Cessation of certification activities. A certifying agent whose accreditation is suspended or revoked must:

(1) Cease all certification activities in each area of accreditation and in each State for which its accreditation is suspended or revoked.

(2) Transfer to the Secretary and make available to any applicable State organic program’s governing State official all records concerning its certification activities that were suspended or revoked.

(g) Eligibility. (1) A certifying agent whose accreditation is suspended by the Secretary under this section may at any time, unless otherwise stated in the notification of suspension, submit a request to the Secretary for reinstatement of its accreditation. The request must be accompanied by evidence demonstrating correction of each noncompliance and corrective actions taken to comply with and remain in compliance with the Act and the regulations in this part.

(2) A certifying agent whose accreditation is revoked by the Secretary shall be ineligible to be accredited as a certifying agent under the Act and the regulations in this part for a period of not less than 3 years following the date of such revocation.

§§205.666–205.667 [Reserved]

§205.668 Noncompliance procedures under State organic programs.

(a) A State organic program’s governing State official must promptly notify the Secretary of commencement of any noncompliance proceeding against a certified operation and forward to the Secretary a copy of each notice issued.

(b) A noncompliance proceeding, brought by a State organic program’s governing State official against a certified operation, shall be appealable pursuant to the appeal procedures of the State organic program. There shall be no subsequent rights of appeal to the Secretary. Final decisions of a State may be appealed to the United States District Court for the district in which such certified operation is located.

(c) A State organic program’s governing State official may review and investigate complaints of noncompliance with the Act or regulations concerning accreditation of certifying agents operating in the State. When such review or investigation reveals any noncompliance, the State organic program’s governing State official shall send a written report of noncompliance to the Program Manager. The report shall provide a description of each noncompliance and the facts upon which the noncompliance is based.

§205.669 [Reserved]

Inspection and Testing, Reporting, and Exclusion from Sale

§205.670 Inspection and testing of agricultural product to be sold or labeled “organic.”

(a) All agricultural products that are to be sold, labeled, or represented as “100 percent organic,” “organic,” or “made with organic (specified ingredients or food group(s))” must be made accessible by certified organic production or handling operations for examination by the Administrator, the applicable State organic program’s governing State official, or the certifying agent.

(b) The Administrator, applicable State organic program’s governing State official, or the certifying agent may require preharvest or postharvest testing of any agricultural input used or agricultural product to be sold, labeled, or represented as “100 percent organic,” “organic,” or “made with organic (specified ingredients or food group(s))” when there is reason to believe that the agricultural input or product has come...
into contact with a prohibited substance or has been produced using excluded methods. Such tests must be conducted by the applicable State organic program’s governing State official or the certifying agent at the official’s or certifying agent’s own expense.

(c) The preharvest or postharvest tissue test sample collection pursuant to paragraph (b) of this section must be performed by an inspector representing the Administrator, applicable State organic program’s governing State official, or certifying agent. Sample integrity must be maintained throughout the chain of custody, and residue testing must be performed in an accredited laboratory. Chemical analysis must be made in accordance with the methods described in the most current edition of the Official Methods of Analysis of the AOAC International or other current applicable validated methodology determining the presence of contaminants in agricultural products.

(d) Results of all analyses and tests performed under this section:

(1) Must be promptly provided to the Administrator; Except, That, where a State organic program exists, all test results and analyses shall be provided to the State organic program’s governing State official by the applicable certifying party that requested testing; and

(2) Will be available for public access, unless the testing is part of an ongoing compliance investigation.

(e) If test results indicate a specific agricultural product contains pesticide residues or environmental contaminants that exceed the Food and Drug Administration’s or the Environmental Protection Agency’s regulatory tolerances, the certifying agent must promptly report such data to the Federal health agency whose regulatory tolerance or action level has been exceeded.

§ 205.671 Exclusion from organic sale.

When residue testing detects prohibited substances at levels that are greater than 5 percent of the Environmental Protection Agency’s tolerance for the specific residue detected or unavoidable residual environmental contamination, the agricultural product must not be sold, labeled, or represented as organically produced. The Administrator, the applicable State organic program’s governing State official, or the certifying agent may conduct an investigation of the certified operation to determine the cause of the prohibited substance.

§ 205.672 Emergency pest or disease treatment.

When a prohibited substance is applied to a certified operation due to a Federal or State emergency pest or disease treatment program and the certified operation otherwise meets the requirements of this part, the certification status of the operation shall not be affected as a result of the application of the prohibited substance: Provided, That:

(a) Any harvested crop or plant part to be harvested that has contact with a prohibited substance applied as the result of a Federal or State emergency pest or disease treatment program cannot be sold, labeled, or represented as organically produced; and

(b) Any livestock that are treated with a prohibited substance applied as the result of a Federal or State emergency pest or disease treatment program or product derived from such treated livestock cannot be sold, labeled, or represented as organically produced: Except, That:

(1) Milk or milk products may be sold, labeled, or represented as organically produced beginning 12 months following the last date that the dairy animal was treated with the prohibited substance; and

(2) The offspring of gestating mammalian breeder stock treated with a prohibited substance may be considered organic: Provided, That, the breeder stock was not in the last third of gestation on the date that the breeder stock was treated with the prohibited substance.

§§ 205.673–205.679 [Reserved]

Adverse Action Appeal Process

§ 205.680 General.

(a) Persons subject to the Act who believe they are adversely affected by a noncompliance decision of the National Organic Program’s Program Manager may appeal such decision to the Administrator.

(b) Persons subject to the Act who believe that they are adversely affected by a noncompliance decision of a State organic program may appeal such decision to the State organic program’s governing State official who will initiate handling of the appeal pursuant to appeal procedures approved by the Secretary.

(c)Persons subject to the Act who believe that they are adversely affected by a noncompliance decision of a certifying agent may appeal such decision to the Administrator, Except, That, when the person is subject to an approved State organic program, the appeal must be made to the State organic program.

(d) All written communications between parties involved in appeal proceedings must be sent to the recipient’s place of business by a delivery service which provides dated return receipts.

(e) All appeals shall be reviewed, heard, and decided by persons not involved with the decision being appealed.

§ 205.681 Appeals.

(a) Certification appeals. An applicant for certification may appeal a certifying agent’s notice of denial of certification, and a certified operation may appeal a certifying agent’s notification of proposed suspension or revocation of certification to the Administrator, Except, That, when the applicant or certified operation is subject to an approved State organic program the appeal must be made to the State organic program which will carry out the appeal pursuant to the State organic program’s appeal procedures approved by the Secretary.

(1) If the Administrator or State organic program sustains a certification applicant’s or certified operation’s appeal of a certifying agent’s decision, the applicant will be issued organic certification, or a certified operation will continue its certification, as applicable to the operation. The act of sustaining the appeal shall not be an adverse action subject to appeal by the affected certifying agent.

(2) If the Administrator or State organic program denies an appeal, a formal administrative proceeding will be initiated to deny, suspend, or revoke the certification. Such proceeding shall be conducted pursuant to the U.S. Department of Agriculture’s Uniform Rules of Practice or the State organic program’s rules of procedure.

(b) Accreditation appeals. An applicant for accreditation and an accredited certifying agent may appeal the Program Manager’s denial of accreditation or proposed suspension or revocation of accreditation to the Administrator.

(1) If the Administrator sustains an appeal, an applicant will be issued accreditation, or a certifying agent will continue its accreditation, as applicable to the operation.

(2) If the Administrator denies an appeal, a formal administrative proceeding to deny, suspend, or revoke the accreditation will be initiated. Such proceeding shall be conducted pursuant to the U.S. Department of Agriculture’s Uniform Rules of Practice, 7 CFR part 1, Subpart H.
(c) **Filing period.** An appeal of a noncompliance decision must be filed within the time period provided in the letter of notification or within 30 days from receipt of the notification, whichever occurs later. The appeal will be considered “filed” on the date received by the Administrator or by the State organic program. A decision to deny, suspend, or revoke certification or accreditation will become final and nonappealable unless the decision is appealed in a timely manner.

(1) **Where and what to file.** Appeals to the Administrator must be filed in writing and addressed to Administrator, USDA–AMS, Room 3071–S, P.O. Box 96456, Washington, DC 20090–6456.

(2) Appeals to the State organic program must be filed in writing to the address and person identified in the letter of notification.

(3) All appeals must include a copy of the adverse decision and a statement of the appellant’s reasons for believing that the decision was not proper or made in accordace with applicable program regulations, policies, or procedures.

§§ 205.682–205.689 [Reserved]

**Miscellaneous**

§ 205.690 OMB control number.

The control number assigned to the information collection requirements in this part by the Office of Management and Budget pursuant to the Paperwork Reduction Act of 1995, 44 U.S.C. Chapter 35, is OMB number 0581–0181.

§§ 205.691–205.699 [Reserved]

**PARTS 206–209 [Reserved]**

**Dated:** December 13, 2000.

**Kathleen A. Merrigan,**

Administrator, Agricultural Marketing Service.

**Appendixes to Preamble**

**Appendix A—Regulatory Impact Assessment for Final Rule Implementing the Organic Foods Production Act of 1990**

The following regulatory assessment is provided to fulfill the requirements of Executive Order 12866. This assessment consists of a statement of the need for national organic standards, a description of the baseline for the analysis, a summary of the provisions of the final U.S. Department of Agriculture (USDA) rule and the alternative approaches that were examined, and an analysis of the benefits and costs. Much of the analysis is necessarily descriptive of the anticipated effects of the final rule. Because basic market data on the prices and quantities of organic goods and the costs of organic production are limited, it is not possible to provide quantitative estimates of all benefits and costs of the final rule. The cost of fees and recordkeeping in the final USDA rule are quantified, but the anticipated benefits and other costs are not. Consequently, the analysis does not estimate the magnitude or the direction (positive or negative) of net benefits.

Under the final rule, USDA will implement a program of uniform standards of production and certification, as mandated by the Organic Foods Production Act of 1990 (OPPA). The cost benefits from implementation of USDA’s National Organic Program (NOP) are standardizing the definitions and the manner in which organic product information is presented to consumers, which may reduce the cost associated with enforcement actions in consumer fraud cases, and improved access to domestic and international markets from harmonizing the various State and private organic standards and elevating reciprocity negotiations to the national level.

The costs of this rule are the direct costs for accreditation and the costs of complying with the specific standards in the proposal, including the reporting and recordkeeping requirements. Certifiers will be charged fees based on the actual costs of the accreditation work done by USDA staff. Smaller certifiers with less complex programs are expected to pay somewhat lower fees. Organic farmers, ranchers, wild-crop harvesters, and handlers will have to pay fees for organic certification from a State or private certifier but will not be charged any additional fees by USDA. The direct accreditation costs to an estimated 55 certifying agents (including all 49 current U.S. certifiers and an estimated 10 foreign agents) during the first 18 months following the final rule are estimated to be approximately $92,000 to $124,000, and are being subsidized with appropriated funds derived from the taxpayers. In addition, USDA will use appropriated funds to cover approximately $270,000–$448,000 in hourly charges for site evaluation during this period and for other costs associated with starting up the NOP. The magnitude of other compliance costs for adhering to this regulation—including the costs of becoming familiar with and adopting the national standards—have not been measured. For organic farmers who adhere to State regulations or undergo third-party inspection and certification, the compliance cost may not be large. For those who don’t, the costs may be more substantial. The impact of this regulation on small certifying agents and other small businesses has also not been measured but may be significant.

To account for significant rule changes from the proposal and to reflect more up-to-date information, we revised some estimates of benefits and costs. We have raised our estimates of current certification fees and USDA accreditation fees. Also, we now project higher organic production costs after the 18-month implementation period. We revised our estimates of the certification fees charged by a representative set of public and private certifiers in the U.S. based on new data, and our new estimates are about 25 percent higher for small and mid-sized farmers. Small and mid-sized farmers are now estimated to pay $579 and $1,414 for their first-year certification, respectively.

Accreditation costs after the 18-month implementation period are substantially above those estimated in the proposed rule, reflecting a slight increase in the government per diem travel allowance since the proposed rule was published and a change in the projected number of reviewers needed for site evaluations and renewals after the 18-month implementation period. In the proposed rule, USDA had projected that only one reviewer would be needed for site evaluations and renewals that took place after the 18-month implementation period but has changed that projection to two reviewers based on additional experience with the International Organization for Standardization (ISO Guide 65) program. We estimate that initial accreditation costs after the 18-month implementation period will range from $6,120 to $9,700, approximately double our estimate in the March 2000 proposed rule.

Marginal changes have been made in the final rule, in response to comments on the March 2000 proposal, which generally clarify or add flexibility to producer and handler provisions or make them better reflect current industry standards. One key change was to raise the threshold for labeling products as “made with organic ingredients” from 50 percent organic content to 70 percent to be consistent with international industry standards. Although not quantified, we believe that this will increase the cost of the rule. Another key change was to reduce the transition period for a dairy operation to make a whole-herd conversion to organic production in order to make conversion affordable for a wider range of dairy farms, including smaller operations. Although not quantified, we believe that this will decrease the cost of the rule.

**The Need for National Standards**

Over the last several decades, as market demand has grown from a handful of consumers bargaining directly with farmers to millions of consumers acquiring goods from supermarket shelves as well as market stalls, a patchwork of State and private institutions has evolved to set standards and verify label claims. Organically produced food cannot be distinguished visually from conventional food and cannot necessarily be distinguished by taste; therefore, consumers must rely on labels and other advertising tools for product information. Farmers, food handlers, and other businesses that produce and handle organically grown food have a financial incentive to advertise that information because consumers have been willing to pay a price premium for these goods. However, consumers face difficulties in discerning the organic attributes of a product, and many producers and handlers have sought third-party certification of organic claims.

State and private initiatives have resulted in a fairly robust system of standards and certification, and the difficulties in consumer verification have been partially overcome by these initiatives. Private organizations, mostly nonprofits, began developing certification standards in the early 1970’s as...
a way to support organic farming, as well as to strengthen legitimate product claims. The first organization to offer third-party certification, California Certified Organic Farmers, was formed in the early 1970s, and the first State regulations and laws on organic labeling were also passed in the 1970s. Currently, 13 State and 36 private certification programs are operating in the United States, and about half the States currently have some form of regulation. While most States still do not mandate third-party certification and many organic producers sell market goods without certification, large food processors, grain traders, and retailers are increasingly requiring certification, and many growers have turned to certification as a marketing tool.

However, even with increasing pressure for growers to use third-party certification services and increasing availability of these services from State and private certifiers, the discrepancies between the certifiers on organic standards and between the States on certification requirements have resulted in several impediments to market development. The patchwork of variable standards has made producer access to organic markets, international and domestic, uneven. The recent emergence of the industry-developed standards may have mitigated some domestic access problems, but two important impediments remain. They are: multingredient certification disputes and barriers to foreign markets.

Difficulty Certifying Multingredient Products

Although the State and private organic standards that have developed over the last several decades have many areas of overlap, particularly for crop production, the differences have caused disagreements among certifying agents over whose standards apply to multingredient organic processed products. These disagreements have created sourcing problems for food. Disagreements about standards also create sourcing problems for handlers of these multingredient products. Certifying agents are absolutely required to maintain reciprocity agreements at some cost. These reciprocity agreements specify the conditions under which certifying agents recognize each other’s standards. Although new organic product offerings have emerged at a fast pace during the 1990s, this pace could eventually slow, assuming that the need for costly reciprocity agreements will continue to persist in the absence of national standards.

Barriers to Foreign Organic Markets

In the absence of a national standard, U.S. producers have taken on costs of private accreditation or shipment-by-shipment certification required to gain access to some foreign markets such as the European Union (EU). However, even with these actions, U.S. organic products may have some difficulties entering other foreign markets due to high information and search costs on the part of foreign buyers. Some foreign buyers of U.S. organic products may incur costs to determine the compatibility of standards. Such costs may have discouraged purchases of U.S. organic products.

Congress passed the OPFA—Title XXI of the Food, Agriculture, Conservation and Trade Act of 1990, U.S.C. Title 7—largely to address these marketing problems. The OPFA mandates that the Secretary of Agriculture develop a national organic program, and USDA’s statutory responsibility is the primary reason why USDA has carried out this rulemaking process. The OPFA requires the Secretary to establish an organic certification program for farmers, wild-crop harvesters, and handlers of agricultural products that have been produced using organic methods as provided for in the OPFA. This legislation requires the Secretary to establish and implement a program to accredit a State program official or any private person who meets the requirements of the Act as a certifying agent to certify that farm, wild-crop harvesting, or handling operations are in compliance with the standards set out in the regulation. As stated by the OPFA in section 6501, the regulations are for the following purposes: (1) To establish national standards governing the marketing of certain agricultural products as organically produced products, (2) to assure consumers that organically produced products meet a consistent standard, and (3) to facilitate interstate commerce in fresh and processed food that is organically produced.

Baseline

After struggling to build market recognition and supply capacity for many decades, the organic farming industry became one the fastest growing segments of U.S. agriculture during the last decade. Certified organic cropeland more than doubled in the United States between 1992 and 1997, and two organic livestock sectors—eggs and dairy—grew even faster (Greene, 2000a). USDA’s Economic Research Service estimates that over 1.3 million acres of U.S. farmland were certified in 1997, and more recent data from some of the certifiers indicate that this momentum is continuing (Greene, 2000b). Although national estimates of the amount of uncertified organic acreage are not available, data from California, the largest U.S. producer of organic specialty crops, indicates that most of the State’s organic acreage and about half of the growers were certified during the 1997/98 crop year (Klonsky et al., 2000).

Growth in U.S. sales of organic products during the 1990’s mirrors the growth in acreage devoted to producing these goods. According to industry data, total organic product sales more than doubled between 1992 and 1996 in million dollars (table 1). More recent industry data on organic sales through natural product stores, the largest outlet for organic products, show annual sales growth continuing in the general range of 20–25 percent annually.

The recent growth in organic production and sales has taken place in the absence of national organic standards but with industry expectation that these standards were forthcoming. While the U.S. organic industry is characterized by an array of certification, production, processing, and marketing practices, there are commonalities throughout the industry.

Certification

The number of U.S. certification groups has fluctuated between 40 and 50 during the last decade. Currently, 49 organizations—36 private and 13 State—are advertising that they provide certification services to farmers, handlers (a category that USDA defines to include processors), retailers, or other segments of the food industry. Some certifiers provide services to multiple segments of the food industry. Private certifying agents range from small nonprofit associations to large for-profit businesses operating in numerous States and certifying hundreds of producers. Typically, certifying agents review organic production plans, inspect the farm fields and facilities to be certified, periodically reinspect, and may conduct soil tests and tests for residues of prohibited substances. In some cases, certifying agents negotiate reciprocity agreements with other agents.

State laws vary widely on organic certification and registration. Some States, such as California, require only that an organic producer register and make certification voluntary. Other States, including Texas, require certification by the State’s own agents, while Minnesota and others accept certification by a private certifying agent. Approximately half of the States have laws that regulate organic production and processing. In many States producers may claim their product is organic but operate without certification or well-defined standards. Many organic producers in States with no State programs voluntarily secure third-party certification to well-defined standards. Certification costs vary with farm size and across certifying agents. Illustrative certification costs are presented in tables 2A and 2B. Very few certifying agents operate with an external accreditation for the following reasons. There is no law which requires them to be accredited: the price may be unacceptably high in relation to expected benefits; the certifying agent may be unable to find an accrediting party willing to accredit and maintain the particular certification program the certifying agent is marketing; and State programs may believe that their status as a government entity obviates the need for external accreditation.

In 1999, USDA began accrediting certifying agents as meeting ISO Guide 65. It is a valuable recognition that the certifying entity satisfies the business capacity standards of ISO Guide 65. EU authorities have accepted verification of certifying agents to ISO Guide 65 as an interim measure to facilitate exports pending the establishment of a national organic program.

Organic Crop and Livestock Production

In 1997, farmers in 49 States used organic production systems and third-party organic certification services on over 1.4 million acres of farmland and were raising certified organic livestock production in nearly half the States, according to USDA data (Greene, 2000a). Two-thirds of the farmland was used for growing crops, with Idaho, California, North Dakota, Montana, Minnesota, Wisconsin, Iowa, and Florida as the top producers.
Colorado and Alaska had the most organic pasture and rangeland. California overwhelmingly had the most certified organic fruit and vegetable acreage in 1997, but farmers were growing small plots of certified organic vegetables for direct markets in over half the States. About 2 percent of the U.S. apple, grape, lettuce, and carrot crops were certified organic in 1997, while only one-tenth of 1 percent of the U.S. corn and soybean crops were grown under certified organic farming systems. USDA has not estimated the amount of acreage devoted to organic production systems that has not been certified, although data from California suggest that a large number of farmers, mostly those with small operations, produce and market organic goods without third-party certification.

Key production practices followed by certified organic producers include:
- abstaining from use of certain crop chemicals and animal drugs; ecologically based pest and nutrient management; segregation of organic-field-use animals from nonorganic fields and animals; following an organic system plan with multiple goals, including sustainability; and recordkeeping to document practices and progress toward the plan’s goals.
- Specific elements of organic production vary, but organic systems generally share a core set of practices. For example, the certification standards of virtually all State and private U.S. certifying agents prohibit the use of synthetic chemical pesticides or animal growth hormones. And most certification standards include a 3-year ban on the use of prohibited substances on cropland before production can be certified as organic.

On the other hand, certification standards for organic livestock production have been more variable for pasture, feed, and other practices. Until 1999, the USDA Food Safety and Inspection Service (FSIS) withheld approval for the use of organic labels on meat and poultry products pending the outcome of this rulemaking. However, the Secretary announced a change in policy in January 1999. Meat and poultry products may be labeled “certified organic by [name of the certifying agent]” if handlers obtain prior label approval from FSIS and the claim meets certain basic criteria. Organic labels have been permitted on eggs and dairy products—which are regulated by the Food and Drug Administration (FDA)—throughout the 1990’s, but most certifiers have not yet offered certification services for these products.

We provide a summary of the New Hampshire organic program to highlight the similarities in the core set of practices. It is important to note that this discussion is intended to highlight the conceptual similarities between State and private programs and is not intended to suggest that these programs are identical to each other or to the NOP. Production standards include:
- a list of accepted and prohibited weed and pest control practices; segregation of organic and nonorganic production; recordkeeping regarding fertilization, cropping, and pest management histories; separate sales records for organic and nonorganic production; and records of all laboratory analyses. Residue testing may be required if USDA believes that the products or soil used for producing certified products may have become contaminated with prohibited substances.

The New Hampshire program requires growers to pay $100 annual inspection fee and to provide a written description of their farm operation, including the size of the farm; a field map; a 3-year history of crop production, pest control, and fertilizer use; a crop rotation and a soil management plan; and a description of postharvest storage and handling methods. Applicants for certification must also agree to comply with regulations controlling the use of the New Hampshire certified organic logo.

**Organic Food Handling**

In addition to growers, who actually produce and harvest products to be marketed as organic, there are handlers who transform and resell the organic products. Not all certifiers have standards for handling organic products. And some certifiers have standards for parts of the food marketing system, such as restaurants, which are not explicitly covered by the OFPA nor encompassed by this final regulation.

Definitions of processing and handling differ across organic programs and State laws. Some States, such as Washington, distinguish between a processor and a handler, specifying 21 actions which constitute processing and defining a handler as anyone who sells, distributes, or packs organic products. Other States do not distinguish between food processors and handlers. Under the final rule, the term, “handler,” includes processors but not final retailers of agricultural products that do not process agricultural products.

**Organic Product Marketing**

The two largest marketing outlets for organically produced goods are natural foods stores and direct markets—which include farmers markets, roadside stands, and “community supported agriculture” arrangements—according to industry data. USDA does not have official national level statistics on organic retail sales, but an industry trade publication, the Natural Foods Merchandiser (NFM), reported estimates of total retail sales of organic foods for years 1990–96 and continues to report estimates of natural product stores sales (table 1). The last NFM estimate of total organic sales through all marketing outlets was $3.5 billion in 1996 ($3.7 billion in 1999 dollars), less than one percent of total food expenditures by families that year. The NFM estimate of total food expenditures is less than $3 billion, accounted for close to 1 percent of total supermarket sales by 1997 (Kauffman 1998).

Organic product sales through the natural foods stores outlet, alone, in 1999 were estimated at $4 billion annually. Sales through this outlet increased about 20–25 percent annually through the 1990’s.

Direct-to-consumer market sales ranged from $270 to $390 million during the early 1990’s, accounting for between 17 and 22 percent of total organic sales during this period, according to NFM estimates (table 1). Conventional food stores (mass markets) accounted for 6–7 percent of total sales during this period, and export sales accounted for 3–8 percent of the total. A draft report on the U.S. organic export market, partly funded by USDA, indicates that current U.S. export sales are under 5 percent of total organic product sales (Fuchshofen and Fuchshofen 2000).

The United States is both an importer and an exporter of organic products. The U.S. States does not restrict imports of organic foods. In fact, U.S. Customs accounts do not distinguish between organic and conventional products. The largest markets for organic foods outside the United States are in Europe, Japan, and Canada. There is increasing pressure, particularly in Europe and Japan, for U.S. exports to demonstrate that they meet a national standard rather than a variety of private and State standards. France, for example, has indicated to USDA that it prefers to negotiate with a single certifier for organic programs, as do the dozens of different State and private certifying programs currently operating in the U.S.

The EU is the largest market for organic food outside the United States. The organic food market in the EU was estimated to be worth $5.2 billion in 1997 (International Trade Centre UNCTAD/WTO 1999). The largest organic retail sales markets in the EU in 1997 were Germany ($1.8 billion), France ($720 million), and Italy ($750 million). Large organic markets outside the EU include Canada and Australia, with approximately $60 million and $68 million, respectively, in organic retail sales in 1997 (Lohr 1998).

Import share of the organic food market in Europe ranged from 10 percent in France to 70 percent in the United Kingdom, was 80 percent in Canada, and varied from 0 to 13 percent in various Australian States.

Japan is another important market for U.S. organic products. Currently, Japan has voluntary labeling guidelines for 6 categories of nonconventional agricultural products: organic, transitional organic, no pesticide, reduced pesticide, no chemical fertilizer, and reduced chemical fertilizer. Total sales, including foods marketed as “no chemical” and “reduced chemical,” are forecast to jump 15 percent in 1999 to almost $3 billion. Imports of organic agricultural products were valued at $90 million in 1998. Given Japan’s limited agricultural acreage, imports will likely provide an increasingly significant share of Japan’s organic food supply (USDA FAS 1999a).

Recently, these markets have adopted or are considering adoption of procedures that...
may impede the importing of organic food. The EU regulations establishing the basis for equivalency in organic production among EU members and for imports from outside the EU were adopted in 1991 (Council Regulation 2092/91). The EU regulations only allow imports from EU countries whose national standards have been recognized as equivalent to the EU standards (Commission Regulation 94/92).

The Ministry of Agriculture, Forestry, and Fisheries (MAFF) in Japan recently announced standards and third-party certification requirements. Under Japan’s proposed standards, certifying agents from countries without national organic standards administered by a federal government will face additional financial and administrative costs.

Requirements of the Final Rule

The final rule follows the structure established in the OFPA. By adopting this alternative, the Department is following the legislative direction in the OFPA. All products marketed as organic will have to be produced and handled as provided in the OFPA and these regulations. Compared to current organic practices, the final rule sets somewhat more stringent system of requirements.

Among many alternatives, two alternatives to the final rule are discussed in this section: continuation of the status quo and use of industry-developed standards. Given the statutory responsibility, USDA is implementing the requirements of the OFPA. However, under the status quo alternative, there would be no national standard or national program of accreditation and certification. No Federal funds would be used, there would be no transfer from Federal taxpayers at large to organic market participants, and there would be no Federal regulatory barriers to entry into organic production and handling. However, growers and handlers would still not have level access, under uniform standards, to the domestic market, and there may be significant gaps at the State level. International pressure for additional verification would continue to build and would be likely to lead to an increased use of public and private verification and accreditation services, which are provided on a user-fee basis with full cost recovery.

Establishing reciprocity between certifying agents in the domestic organic market would continue to be costly and may stifle growth in trade of organic products, although the magnitude of these costs and their effects on growth are unknown. Without further analysis that includes quantification and monetization of benefits and costs, it is not clear whether the net benefits associated with this alternative are greater or less than those associated with the final rule.

Under the other industry-developed standards alternative, USDA could eliminate the costs associated with establishing reciprocity in the domestic market and establish equivalency for access to international markets, but it would be difficult for industry to develop consensus standards. For example, the industry-developed standards recently proposed by the Organic Trade Association were developed with significant industry input but with little public comment. In contrast, several hundred thousand comments have been submitted in the course of the USDA rulemaking process. In addition, the OFPA mandates an advisory board for 15-member National Organic Standards Board (NOSB), which has wide representation from the organic community and includes members who are farmers, handlers, retailers, environmental consumers, scientists, and certifiers. The NOSB has assisted in developing the standards promulgated in this final rule and will play an advisory role for the NOP even after the final rule is in place.

Without further analysis that includes quantification and monetization of benefits and costs, it is not clear whether the net benefits associated with this alternative are greater or less than those associated with the final rule.

USDA’s final rule will be implemented by the NOP staff in the Agricultural Marketing Service (AMS). Major features of the NOP include:

Accreditation and Certification

The rule specifies the accreditation and certification process. Persons providing certification services for organic production and handling must be accredited by USDA through the NOP. Applicants for accreditation must document their abilities to certify according to the national standards and to oversee their client’s compliance with the requirements of the OFPA and NOP regulations. Producers and handlers of organic products must be certified by an accredited certifying agent. Producers and handlers are required to document their organic plans and procedures to ensure compliance with the OFPA.

All certifying agents would have to be accredited, and certification by producers and handlers would be mandatory. The exceptions are: (1) growers and handlers with gross organic sales of $5,000 or less would be exempt from certification, and (2) a handling operation may be exempt or excluded from certification according to provisions described in the rule’s subpart B.

Applicability

USDA will charge applicants for accreditation and accreditation renewal (required every 5 years) a $500 fee at the time of application. USDA will also charge applicants for costs over $500 for site evaluation of the applicant’s business. The applicant would be charged for travel costs, per diem expenses, and any miscellaneous costs incurred with a site evaluation. USDA will also charge accredited certifiers at an hourly rate to review their annual reports. Producers and handlers will not pay certification fees to USDA. Certification fees will be established by the accredited certifying agents. USDA will not set fees. The rule requires certifying agents to submit a copy of their fee schedules to USDA, post their fees, and provide applicants estimates of the costs for initial certification and for renewal of certification.

Production and Handling

The rule establishes standards for organic production of crops and livestock and handling of organic products. These standards were developed from specific requirements in the OFPA, recommendations from the NOSB, review of existing organic industry practices and standards, public comments received on the 1997 proposal and subsequent issue papers, public meetings, and comments received on the 2000 proposal.

The final rule establishes a number of requirements for producers and handlers of organic food. These requirements will affect farming operations, packaging operations, processing operations and retailers. Some of the major provisions are: (1) land requirements, (2) crop nutrient requirements, (3) crop rotation requirements, (4) pest management requirements, (5) livestock management requirements, (6) processing and handling requirements, and (7) commingling requirements.

National List

The National List lists allowed synthetic substances and prohibited nonsynthetic substances that may or may not be used in organic production and handling operations. The list identifies those synthetic substances, which would otherwise be prohibited, that may be used in organic production based on the recommendations of the NOSB. Only those synthetic substances on the National List may be used. The National List also identifies those natural substances that may not be used in organic production, as determined by the Secretary based on the NOSB recommendations.

Testing

When certifying agents have reason to believe organic products contain a prohibited substance, they may conduct residue tests.

Labeling

The rule also states how organic products may be labeled and permitted uses of the USDA organic seal. This includes the use of the USDA seal and the certifying agent’s seal, and information on organic food content may be displayed. Small businesses that are certified may use the USDA seal.

Recordkeeping

The rule requires certifying agents, producers, and handlers to keep certain records. Certifying agents are required to file periodic reports with USDA. Producers and handlers are required to notify and submit reports to their certifying agent. While recordkeeping is a standard practice in conventional and organic farming, the final rule adds recordkeeping and reporting requirements that do not exist for growers and handlers operating without certification. Similarly, certifying agents would face additional recordkeeping and reporting requirements, particularly those certifying agents operating without external accreditation. The rule permits certifying agent logos and requires the name of the certifying agent on processed organic foods.

Enforcement

Organic operations that falsely sell or label a product as organic will be subject to civil penalties of up to $10,000 per violation. The provisions of the final regulation apply to all

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persons who sell, label, or represent their agricultural product as organic, including operations that aren’t certified, and the civil penalties of up to $10,000 apply to these operations as well. Certifying agents, State organic programs’ governing State officials, and USDA will receive complaints alleging violations of the Act or these regulations. In States where there is no State organic program, USDA will investigate allegations of violations of the Act.

Number of Affected Parties and Projections

In assessing the impacts of the rule, we have attempted to determine the number of certifying agents, private and State, that are currently operating and considered the factors likely to affect the number of certifying agents after the rule is implemented. We have attempted to determine the number of currently operating producers and handlers that would be affected. And, we have considered the factors that might affect the number of producers and handlers after the program has been implemented.

For the analysis, USDA assumes the following:

1. Forty-nine domestic certifying agents and ten foreign certifying agents will be affected by the regulation.
2. Approximately 13,650 certified and noncertified organic producers will be affected by the regulation. With the assumed growth rate of 14 percent for certified organic producers and approximately 8 percent for noncertified organic producers, the number of organic producers will grow to 17,150 in 2002.
3. Approximately 1,600 handlers of organic food will be affected by the regulation. This number will grow to 2,250 by 2002.

Certifying Entities

We place the number of certifying agents currently operating at 49, including 13 State programs. The number of certifying agents has remained fairly stable, between 40 and 50, for some years, with entries and exits tending to offset each other. For purposes of estimating the paperwork burden described elsewhere, we assume no growth in the number of domestic certifying agents but project 10 foreign certifying agents will seek and receive USDA accreditation in the first 3 years of the program.

Organic Producers

While some USDA data on the number of certified organic producers in the United States exist, no national data have been collected on the number of producers that produce and market organic goods without third-party certification. Organic farming was not distinguished from conventional agriculture in the last Census of Agriculture in 1997. USDA and Organic Farming Research Foundation (OFRF) data were used in the Regulatory Impact Analysis (RIA) of the March 2000 rule to help estimate the number of certified U.S. growers affected by the regulation. California Department of Food and Agriculture (CDFA) data were used to help estimate the number of uncertified U.S. growers affected by the regulation. All three of these data sources have updated their estimates of the number of certified and uncertified organic producers since the RIA of the proposed rule was published earlier this year. However, the updated numbers do not indicate trends that would fundamentally alter the assumptions used in the RIA of the proposed rule to calculate the number of affected growers, and the estimates made for the March 2000 RIA are retained in this assessment of the final rule.

USDA datum indicates the average annual growth rate in the number of U.S. certified organic growers between 1991 and 1994 was about 14 percent (Dunn 1995b). In April 2000, USDA’s Economic Research Service estimated that 5,021 certified organic growers operated 1.347 million acres of U.S. farmland in 1997, indicating that the increase in acreage had outpaced the increase in growers, and showing only an 8 percent annual growth rate in growers between 1994 and 1997 (Greene, 2000b). However, USDA’s study indicated that the pace of growth in certified acreage had quickened considerably since 1997, with certified acreage increasing 38 to 150 percent between 1997 and 1999 by several large certifying organizations across the U.S. And a nonprofit organic research foundation, OFRF, estimates that the number of certified organic producers in the certification organizations that they track—the ones that will release data to them—grew over 20 percent annually between 1997 and 1999, from 4,638 to 6,600 (OFRF 2000). Also, one certifier, Washington State, responded to our request for data on the growth rate, indicating that the number of certified organic producers in one certification program that many growers use instead of third-party certification has increased by an average of 17 percent per year between 1994 and 1999 in that State and noting that certification became mandatory by State law in 1993.

In the March 2000 RIA, USDA estimated that the number of certified U.S. organic producers potentially affected by this legislation is approximately 9,350 in 2000 and will be approximately 12,150 in 2002, based on a straight line projection of the 14 percent annual growth rate trend shown by USDA data from 1991 to 1997. In the period, 2000–2002, was chosen for analysis because it encompasses both the period of final rulemaking and the 18-month implementation period. Congress passed the OFPA in 1990, and the 14-percent growth rate in certified growers during the 1991–1994 period reflects the expectation that national organic regulations were forthcoming. Since the recent estimates of industry growth during the 1990’s are uneven and the actual growth rate in the number of growers who will become certified after this legislation is implemented is uncertain, the March 2000 estimates are retained in this assessment of the final rule.

The March 2000 RIA also estimated the number of producers who are practicing organic agriculture but who are currently uncertified that would be affected by the rule. In California, where organic growers are required to register with the State but not to be certified, a large proportion of growers are uncertified. The most recent State data, for the 1997/98 crop year, indicate that 1,526 growers registered as organic, but only 41 percent of them obtained third-party certification (Klonsky et al., 2000). While only a small percentage of growers in the lowest organic sales category (0–$10,000), where the largest number of growers were clustered, obtained certification, three-quarters or more of the growers earning at least $50,000 obtained certification, and all of the growers in the highest sales class were certified. USDA did not use the California ratios of certified to uncertified growers in the March 2000 RIA to estimate the number of uncertified growers because the farming structure of California may not be representative of the Nation. For example, California sells at least three times more specialty crops than any other State in the United States and has an unusual registration program that many growers use instead of certification.

USDA made two assumptions about uncertified production for the March 2000 estimate. The first assumption was that the rate of growth in uncertified production is less than the rate for certified farms because certification has value and organic producers would be expected to take advantage of the marketing advantages of certification. This assumption is consistent with California data that showed an increase in the percent of organic farmers obtaining certification between 1996/97 and 1997/98 in virtually every sales class (Klonsky et al., 2000). Second, the emergence of State certification programs with lower certification fees than private certification entities may have encouraged more organic producers to be certified. Based on these assumptions, USDA assumed that the number of uncertified organic producers is about 4,300 in 2000 and will be about 5,000 in 2002, making the total number of farms potentially affected by the rule about 13,650 in 2000 and 17,150 in 2002.

Organic Handlers

Little information exists on the number of organic product handlers, such as organic soup manufacturers, organic food packaging operations, organic food wholesalers, and feed millers. USDA has estimated that there were 600 entities in this category in 1994 (Dunn 1995b). AMS estimated that the growth rate was 11 percent from 1990 through 1994 (Dunn 1995b). More recent data from CDFA registration records suggest a growth rate of about 28 percent (California Department of Health Services 1999). For projection purposes, we use a growth rate of 20 percent and estimate there are about 1,600 in 2000 and there will be about 2,250 handlers in 2002. Reasons for growth include the general increase in organic production and growth in the market for processed organic foods, including multigrain products. Again, these projections are based on limited data from the early 1990’s, and growth may have slowed or increased. These estimates of organic product handlers are slightly higher than the estimates made in the March 2000 RIA because they include about 100 feed millers that were not included in the earlier calculation.

Retail Food Establishments

Retailers of organic food are grocery stores, bakeries and other establishments that
process or prepare raw and ready-to-eat food. Most are not currently subject to either voluntary practices or mandatory standards of the organic industry. Although they are excluded from the certification requirements under the final rule, they are subject to other processes and other production-related requirements of the final rule. Some of the grocery stores in the United States, particularly the natural foods stores, sell processed or prepared organic foods and will be affected by the these requirements. USDA does not have an estimate of the number of entities affected.

**Foreign Entities**

In addition to domestic certifying agents, foreign certifying agents may also apply for accreditation under the NOP. At this time, we have no information regarding the number of foreign certifying agents that may seek USDA accreditation. Foreign applicants will face the same base costs for accreditation as domestic applicants but the overall levels of cost are expected to be higher due to the generally higher costs of foreign travel and per diem expenses for site evaluation and miscellaneous costs such as for translation of documents. For purposes of estimating the paperwork burden described elsewhere, we assume 10 foreign certifying agents will seek and obtain accreditation during the first 3 years of the program.

**Benefits of the Final Rule**

The benefits of implementing national uniform standards of production and certification include: (1) Providing a common set of definitions on organic attributes and standardizing the manner in which the product information is presented, which may reduce the cost associated with enforcement actions in consumer fraud cases; (2) reduced administrative costs; and (3) improved access to organic markets. Not all benefits that may arise from the rule are quantifiable. Where economic data are available, they may relate to costs and are generally not adequate to quantify economic benefits. The regulatory changes in the final rule are not expected to reduce the benefits from those described under the March 2000 proposed rule.

**Information**

Potential benefits to consumers as a result of the final rule include providing a common set of definitions on organic attributes and standardizing the manner in which the product information is presented. This standardization may reduce the cost associated with enforcement actions in consumer fraud cases.

Organic products cannot be distinguished from conventionally produced products by sight inspection, and consumers rely on verification methods such as certification to ensure that organic claims are true. Self-policing by certifiers of growers and handlers that are certified has been difficult because in some cases, there has been a lack of enforcement and the use weak standards and lax enforcement procedures in order to keep their producer and processor clients from taking their business to other certifiers (Scowcroft 1998).

Anecdotal evidence suggests that consumer fraud involving organic foods does occur, and several States successfully pursued civil and criminal prosecution of these cases during the 1990’s. The Attorney General of Minnesota successfully prosecuted felony charges in 1997 against the president of Glacial Ridge Foods, a wholesale supplier of beans and grains, for repackaging conventional bulk products into retail bags and selling approximately $700,000 worth labeled as certified organic (Mergentime 1997). The San Diego City Attorney’s office successfully prosecuted felony charges against Petrou Foods, Inc., an organic oil and vinegar distributor, for misbranding conventional products, based on a referral by the California Department of Health Services (Scott 1997). Also the California Department of Food and Agriculture conducted spot checks of 51 uncertified organic growers during the mid-1990’s, based on complaints, and found 32 violations of California’s organic standards (Farmers Market Outlook). However, only about half of the States have any organic legislation, and few of those States have laws with enough teeth to permit prosecution of organic fraud. In States without similar laws, the costs associated with remedies via the tort system may be high. The NOP established in this final rule is expected to fill in important State and regional gaps in enforcement in organic fraud cases.

The USDA organic seal will also provide consumers a quick tool to verify that products offered for sale as organic are in fact organic.

**Reduced Administrative Costs**

The rule addresses the problem of existing certifying agents using different standards and not granting reciprocity to other certifying agents. By accrediting certifying agents, the rule establishes the requirements and enforcement mechanisms that would reduce inconsistent certification services and lack of reciprocity between certifying agents. In the current system, the certifying agent of a final product is not required to recognize the certification of an intermediate product. Both primary farmers and food handlers may face a risk of being unable to sell a certified organic product when more than one certifying agent is involved. By imposing a uniform standard of certification and production, the costs associated with establishing reciprocity between certifying agents will be eliminated, and the market dampening effects that these costs impose will be eliminated. Industry-wide training costs may also decrease. USDA’s uniform standards of production and certification should enable organic inspectors to move more easily from one certifying agent to another than under the current system.

**Domestic and International Markets**

The final rule is expected to improve access to domestic and foreign markets for organically produced goods. The current patchwork of differing State certification requirements and variable State and private standards has given producers and handlers uneven access to the domestic organic market and to the price premiums associated with this market. Livestock producers, in particular, may have limited their organic production because they lacked access to a State or private organic livestock certification program or were uncertain about the standards that would be implemented under the NOP.

The final rule could also improve access to EU and other foreign markets for U.S. organic products. For example, the EU may determine that the NOP is acceptable vis-a-vis EU regulation 2092/91. Article 11 of EU Reg. 2092/91 establishes the conditions under which organic products may be imported from third countries and addresses the framework for equivalency. The NOP is a national program that should be acceptable to the EU and other governments. Formal acceptance of the U.S. national standard would reduce costs of negotiating and documenting shipment by pesticide. Reducing these transaction costs may reduce entry costs for U.S. producers to foreign organic markets. These benefits would not accrue until after negotiations for an equivalency agreement have been held and completed successfully, which could be a lengthy process.

An estimated 5 percent of total U.S. sales are foreign exports. Currently, despite restricted access to the European market, the United States is the most important non-EU supplier of organic products to EU countries (Foreign Agriculture Service (FAS), 1995). Import authorities have been granted for a number of raw and processed commodities, including sunflowers, buckwheat, beans, sugar, and apples. Demand is strong throughout the European market, and the organic market share was 1–2 percent of total food sales in 1997 (Collins 1999). Medium-term growth rate forecasts range from 5–10 percent for Germany to 30–40 percent for Denmark, and is 20–30 percent in most of the EU countries, according to the International Trade Centre UNCTAD/WTO. However, most analysts are basing their projected future growth rates on straight-line extrapolations of current sales and growth rates without understanding the underlying market mechanisms and price elasticities (Lohr 1998).

**Costs of the Final Rule**

The costs of the regulation are the direct costs of complying with the specific standards. It is important to note that while some costs associated with accreditation and certification are quantified, costs stemming from other provisions of the final regulations are not. In addition, this is a short-run analysis. The analysis examines the costs that may be incurred through 2002. It is not possible at this time to conduct a longer run analysis because we do not know enough about the fundamental supply and demand relationships to make economically sound long-run projections.

**Accreditation Costs**

USDA has identified 36 private certifying agents and 13 State programs providing certification in the United States. These 49 entities are considered likely applicants during the first 18 months during which USDA will not charge application fees or hourly fees for accreditation. An unknown number of new entrants to the certifying business may also apply. However, over the last 10 years, the number of certifying agents...
does not appear to have grown significantly, with the net effect of entries and exits maintaining a population of certifying agents at about 40–50.

The final rule allows USDA to collect fees from certifying agents for USDA accredited client costs if the proposed rule would have permitted USDA to collect fees from producers and handlers as well, but USDA decided that it would be administratively simpler to collect fees only from certifiers and would enable State programs that want to keep fees low to be able to do so. Applicants for accreditation will be required to submit a nonrefundable fee of $500 at the time of application, which will be applied to the applicant’s fees for service account. This means that the $500 fee paid at the time of application is credited against any subsequent costs of accreditation arising from the initial review and the site evaluation. The $500 fee is the direct cost to applicants who are denied accreditation based on the initial review of the information submitted with their application. Charges for the site evaluation visit will cover travel costs from the duty station of USDA employees, per diem expenses for USDA employees performing the site evaluation, an hourly charge (per each employee) for services during normal working hours (higher hourly rates will be charged for overtime and for work on holidays), and other costs associated with providing service to the applicant or certifying agent.

At present, the base per diem for places in the United States is $85 ($55 for lodging and $30 for meals and incidental expenses). Per diem rates are higher than $85 in most large cities and urbanized places, but over half of the current U.S. certifiers are located in places that have an $85 per diem rate, and that is the rate used to calculate average certifier expenses in table 3. A review of domestic travel by USDA staff during fiscal year 1999 indicates transportation costs ranging from $500 to $600 per person. Miscellaneous costs are estimated to add another $50 to each site visit.

The base per diem projected by USDA for site evaluations charging for accreditation is the rate that USDA currently charges for services under the Quality Systems Certification Program (QSCP). Our preliminary estimate is that the rate will be no more than $95 per hour is presented to give the public some indication of the rate that will be charged following the 18-month transition period. QSCP is an audit-based program administered by AMS, which provides meat processors, handlers (packers and processors), and other businesses in the livestock and meat trade with the opportunity to have special processes or documented quality management systems verified. The procedures for accreditation evaluation are similar to those used to certify other types of product or system certification programs under QSCP.

Accreditation will include verification of adherence to ISO Guide 65 and the regulations. Although much of the site evaluation for accreditation will involve comparisons against ISO Guide 65, additional hours will be required because USDA will be evaluating additional aspects of the applicant’s operation to determine if the applicant is qualified to perform as an accredited agent for the NOP. Based on experience with the QSCP and more limited experience performing audits verifying that certifying agents meet ISO Guide 65, we project that the site visit for small applicants with a simple business structure will require 3 days of review, and for those large applicants with more complex business structure will require 5 days of review.

USDA will use two reviewers for each site evaluation visit during the 18-month implementation period, as well as for new applicants after that period. One reviewer will come from the QSCP audit staff and will be familiar with the ISO Guide 65 verification; the other reviewer will come from the NOP staff and will be familiar with requirements of the organic program. The two will conduct the site evaluation jointly. Two reviewers will also be needed for the site evaluation visits for the accreditation renewal, which will take place every 5 years. In addition, we have projected that only one reviewer would be needed for site evaluations and renewals that took place after the 18-month implementation period but has changed that projection based on additional experience with the ISO Guide 65 program.

During the 18-month implementation period, applicants will be charged for travel and per diem costs for two persons and for miscellaneous expenses but will not be charged application fees or hourly fees. The estimated expenditures for these initial accreditations are $510–$850 for per diem expenses, $1,000–$1,200 for travel expenses, and $50 for miscellaneous expenses (table 3). The cost of initial site evaluation visits will vary with the cost of travel from the USDA reviewer’s duty station to the applicant’s place of business. In general, more distant and remote locations will involve higher travel costs.

USDA estimates the costs of a site evaluation visit after the transition period may average $6,120–$9,700, depending on the complexity of the applicant, including $4,500–$7,600 for the hourly site evaluation charges that are not billed to the certifier during the first 18 months (table 3). USDA has received appropriated funds to pay for the hourly site evaluation charges only during the first 18 months of the program. Currently, few private certifying agents are operating with third-party accreditation. Fetter (1999) reports that in a sample of 18 certification programs, four programs were accredited, and one had accreditation pending. All of these were large, private certifying agents. Those certifying agents currently accredited by third parties will likely pay less for USDA accreditation. In its first proposal, USDA stated at FR 62:65860, “We are aware that certifiers currently may pay in excess of $15,000 for accreditation by a third party. The certification costs currently ranged from $4,500–$7,600 per hour, depending on whether the services were provided by a private or government organization.”

The 18-month NOP implementation period affects the distribution of program costs between the organic industry and the taxpayer. Some of the costs of accreditation would be absorbed by the USDA budget appropriation. In effect, the taxpayers are subsidizing the organic industry. Without this subsidy, the total cost of accreditation would approach $1 million.

The direct accreditation costs to an estimated 59 certifying agents (including all 49 current U.S. certifiers and an estimated 10 foreign certifiers) during the first 18 months following the final rule, are approximately $92,000 to $124,000. This figure is derived from the per-firm costs in table 3. In addition, USDA will use appropriated funds to cover approximately $270,000–$448,000 in hourly charges for site evaluation. USDA will also use appropriated funds to cover the costs of producing and publishing an accreditation handbook in several languages, translating USDA reports to foreign clients, and developing and funding a peer review panel to evaluate NOP’s adherence to its accreditation procedures. And if more than the estimated 59 certifiers apply for accreditation during the first 18 months of the program, USDA will use appropriated funds to cover additional hourly charges for site evaluation.

Private certifying agents and State programs that do not mirror the regulation may incur additional costs to change their programs to adopt the national standards. The discussion on the effect of the regulation on existing State programs is in “State Program Costs.” The cost associated with changing existing private certifying programs is not quantified.

Also, certifying agents who have been operating without third-party accreditation will face new costs. For certifying agents who currently obtain third-party accreditation, the direct costs of USDA accreditation, which are only incurred every 5 years, may be lower on an annual basis compared to the direct costs for third-party certification of $3,000–$5,000 per year indicated by the commenters. The direct costs for certifying agents obtaining accreditation during the first 18 months, when USDA will not impose an application fee or hourly charges, will be limited to travel, per diem, and miscellaneous expenses.

A national accreditation program may shrink the market for a third-party accreditation. Certifying agents will have little incentive to maintain or seek a second accreditation by a private organization unless the accreditation sufficiently enhances the market value of the certifying agent’s services. Thus, the market may determine whether other accrediting entities continue to have a U.S. market for their services.

Training programs are currently offered by the Independent Organic Inspectors Association (IOIA), an organization of
approximately 165 organic certification inspectors, and by some of the larger certifying agents (IOIA). Costs to existing certifying agents to provide additional training to other staff are difficult to measure in the absence of information on current staff skill level. In addition, the cost of formal training other than inspector training. Some agencies rely on volunteer staff who may have had no formal training, but the extent of this practice is unknown. AMS intends to offer assistance to certifying agents, producers, and handlers by providing accreditation training for certification agents and other printed material that would enable participants to better understand the regulations. In addition, AMS intends to continue open and frequent communication with certifying agents and inspectors to provide as much information as possible to aid them in fulfilling the requirements of the regulations.

The OFPA requires that private certifying agents furnish reasonable security for the purpose of protecting the rights of participants in the organic certification program. It is expected that there will be costs to certifying agents from these requirements.

Implementation of the final rule will also impose a less tangible cost on some certifiers. Some private certifiers have advertised their program and logo as representing higher standards than other programs. The brand value associated with the logos of these certifiers will be lost when uniform standards are implemented as part of the national program. However, certifiers will still be able to distinguish themselves to clients based on the quality of their services and other characteristics.

A key change was made in the final rule, based on comments to the March 2000 proposal, to make the standard used by certifiers to determine maximum allowable pesticide residue levels (the level above which a product could not be called organic) consistent with the current industry standard and with NOSB recommendations. In the final rule, the standard will be set at 5 percent of the pesticide residue tolerances calculated by the Environmental Protection Agency (EPA). This change could conceptually reduce costs, but the magnitude of this reduction is uncertain.

Certification Costs

Under the final rule, USDA will not impose any direct fees on producers and handlers. Certifying agents will establish a fee schedule for their certification services that will be filed with the Secretary. Certifying agents will provide all persons inquiring about the application process with a copy of their fees. The certifying agent will provide each applicant with an estimate of the total cost of certification and an estimate of the annual costs of updating the certification. Under the proposed rule, certifiers would set a maximum of $250 at the time of application, but under the final rule, certifiers are not limited in the amount of certification fees that they may charge at the time of application.

Some States charge minimal fees for certification by subsidizing operating costs from general revenues. The majority of certifying agents structure their fee schedules on a sliding scale based on a measure of size, usually represented by the client’s gross sales of organic products but sometimes based on the acres operated (Fetter 1999 and Graf and Lohr 1999). Some certifying agents charge an hourly rate for inspection and audit services. Graf and Lohr have applied fee schedules provided by ten certifying agents to four hypothetical farms, small, medium, large, and a super farm. Tables 2A and 2B summarize the fees that Graf and Lohr found by applying schedules of each certifying agent to hypothetical farms. Total first-year costs and subsequent-year (renewal) costs for certification are shown. The average cost for each size class should be interpreted with care because it is not weighted by the number of clients certified. In their study, the Texas Department of Agriculture program is the low-cost certifying agent for all-size operations. The high-cost certifying agent differs across farm sizes. None of these certification programs mentions costs for residue testing, which the NOP will require in the 3-year period, and when the fee schedule is reason to believe that agricultural products have come into contact with prohibited substances. Preharvest testing is expected to be infrequent. Some certifying agents currently require soil nutrient testing and water quality testing. The estimated total initial costs for a producer or handler to become certified are presented in table 3.

We have not extended the average costs reported in Tables 2A and 2B to aggregate certification costs for all organic farms because the number of organic farms is not known with precision, nor is their geographic location, and there are no data to distribute the population of organic farms across size classes. The data from California suggest that a large number of small farmers produce and market organic goods without third-party certification, but these data may not be representative of the national trend.

Although many of the smallest farms would qualify for the small farm exemption from certification, if consumers accept the labeling practices required by this final rule, small farmers may find it difficult to stay in the organic market, which may involve some cost. In response to comments, the March 2000 proposal was changed to provide that if a conflict of interest is identified within 12 months of certification, the certifying agent must reconsider the application and may reinstate the operation if necessary. Additionally, if a conflict of interest is identified, the certifying agent must refer the operation to a different accredited certifying agent. These provisions would likely increase costs to certifiers; however, the magnitude of this increase is unknown.

Production and Handling Costs

Producers and handlers currently active in the organic food production and handling industries face costs under the national standards. We believe that while most provisions of the program mirror current industry practices, there are some differences. In addition to the cost associated with becoming familiar with the national program, any adjustments stemming from these differences will result in costs. These costs were qualitatively discussed in the March 2000 RIA for major provisions of the rule and are described below. The March 2000 proposal adhered closely to recommendations from the NOSB and largely reflected current industry standards.

Marginal changes have been made in the final rule in response to comments on the March 2000 proposal. These changes have been made in concert with NOSB recommendations and, in general, have been made to clarify or add flexibility to producer and handler provisions or to make them better reflect current industry standards.

Producers

Producers of organic food will face numerous provisions that will regulate their production methods. As indicated in the Baseline section, many of the requirements are currently followed by certified organic farmers. Farming operations that are not certified but are registered with a State government, such as California, receive copies of the State laws to which they must comply. The costs associated with adjusting to provisions in the final rule may be minimal for certified and State-registered growers but may be more substantial for noncertified organic producers that do not follow a specific set of guidelines or regulations. Some organic producers are neither certified nor registered, and therefore, may not practice the requirements in the final rule. Major provisions of the final rule—the withdrawal period required for land to be free of prohibited substances, National List of drug use, and residue tests—are discussed to illustrate costs; other provisions may also impose additional costs.

A 3-year withdrawal period, during which prohibited materials cannot be applied to a field to be certified as organic, is currently required by most private and State organic standards, and the final rule also specifies a 3-year period. The effect of this provision on the currently certified organic farming operations may be minimal, but the effect on farming operations that are neither certified nor registered may be more substantial. Farming operations that have completed a 3-year withdrawal period will not be affected by this requirement. To stay in the organic industry, those who have not completed the 3-year period must comply with this requirement. They may incur the cost of organic production for a significant length of time, yet not be allowed to sell their products as organic. Hence, some small organic operations may exit the industry.

The impact of the National List, which lists allowed synthetic substances and prohibited nonsynthetic substances that may or may not be used in organic production and handling operations, will be determined by how the national standards differ from current certification standards and from actual practice. Lists of approved synthetic materials, including soil amendments and pesticides, vary from one certification program to another, but a detailed analysis of specific differences in the various existing materials lists shows them to be overlapping in most cases with each other and with the National List. The degree of overlap should mitigate the costs for certified operations, but...
farming operations, particularly those that aren’t certified, may need to make some adjustments to comply with the list. These adjustments will impose costs on these operations. The magnitude of the costs resulting from these adjustments is not quantified.

Where livestock standards have been adopted by existing State programs and by private certifying agents, most prohibit the use of animal drugs except for the treatment of a specific disease condition, and use of animal drugs is generally prohibited within 90 days prior to the sale of milk or eggs as organic. Some State and private certifiers allow the use of animal drugs in animals for slaughter under certain conditions, while others prohibit the use of animal drugs. The standards in the final rule would prohibit the sale as organic of edible products derived from an animal treated with antibiotics or other unapproved substances. The standards may not differ from existing State or private standards in prohibiting the use of drugs on livestock. To the extent the effect of this provision may differ among certified and registered organic farms. The effect on the certified farming operations is unknown. We assume that this provision may have costs, but the magnitude of these costs is not quantified.

Additional costs may be imposed by several further changes to the March 2000 proposal. These changes involve the use of treated lumber, confinement requirements, and the commercial availability of ingredients in products labeled “organic.” The replacement of lumber treated with prohibited substances that comes into contact with soil, crops, or livestock under organic management with treated lumber is now specifically prohibited in organic systems. Since the use of lumber treated with prohibited substances for the purpose of preventing degradation is not a common practice in livestock production, this prohibition is not expected to increase producer costs substantially. The exact magnitude of any increase is uncertain and will depend on the number of producers seeking organic certification that currently use treated lumber in their operations and are planning to replace that lumber.

The confinement provisions in the March 2000 proposal have been slightly modified. Access to the outdoors is now an explicitly required element for all organically raised livestock. We expect this change to have a minor impact on overall producer costs, since we assume most producers raising organic livestock already provide access to the outdoors. Additionally, the term, “pasture,” has been defined to emphasize that livestock producers must manage their land to provide nutritional benefit to grazing animals while maintaining or improving soil, water, and vegetative resources of the operation. To the extent producers desiring to raise organic livestock do not currently manage pasture in this manner, we expect livestock production costs to increase.

The organic plan now requires using allowed 5-percent nonorganic agricultural and other ingredients in products labeled “organic.” Handlers of organically produced minor ingredients, especially herbs and spices, are likely to benefit from this market incentive, while producers of nonorganic minor ingredients likely will be adversely affected. Producers will also realize a burden associated with providing the documentation of commercial availability for ingredients in the 5-percent component. Since the criteria to determine commercial availability will be developed after additional comments and information are considered, the magnitude of the cost and benefit implications from this standard are currently unquantifiable but will likely be largely dependent upon the stringency of the developed criteria.

Producers will also have administrative costs for reporting and recordkeeping, although producers who currently are active in the organic industry already perform most of these administrative functions, and additional costs to them would depend upon the extent to which their current practices are different from the requirements of the final rule. The annual reporting and recordkeeping burden on producers is estimated at 24 hours for certified producers and 1 hour of recordkeeping for small producers who choose to operate as exempt entities and is valued at $23 per hour.

Other provisions of the final rule, such as those on residue testing, livestock housing and feed, and health care practices, may vary enough from those followed by some growers that they may impose costs due to the variability in current housing, feed, and health care practices, but lacking information, we have not quantified these costs.

There were also several key changes made in the final rule, based on comments to the March 2000 proposal, that will add flexibility to producer standards. In a specific type of production facility was required for composting manure in the proposal, and this provision has been modified to ensure that manure is adequately composted while allowing variation in the type of facility that is used. Also, a period of a dairy operation to make a whole-herd conversion to organic production has been reduced in order to make conversion affordable for a wider range of dairy farms, including smaller operations. Finally, the requirement that slaughter stock sold, labeled, or represented as organic be under continuous organic management from birth was changed to require continuous organic management from the last third of gestation. This change is also expected to provide possible cost savings and added flexibility for producers.

Handlers
Handlers of organic food are defined and regulated differently across different certifying agents and States. Due to this variability, handlers may incur some cost associated with complying with the requirements of the regulation. Several key changes were made in the final rule, based on comments to the March 2000 proposal, to make handler standards more consistent with current industry standards. The proposal prohibited the addition of sulfites to wine as required by OFPA. The statute has been changed since March, and the final rule will permit added sulfites in wine labeled “made with organic grapes,” consistent with industry standards and NOSB recommendations.

Also, the March proposal required products labeled “made with organic ingredients” to have ingredients that were at least 50 percent organic, and this threshold has been raised to 70 percent in the final rule. Some certifiers set their thresholds at 50 percent at 70 percent at 70 percent, others restrict labeling to individual ingredients only. The international industry standard outside the United States is set at 70 percent. The threshold is set at 70 percent in the final rule in response to comments received on the proposal and to be consistent with international standards, which will help ease export of U.S. organic product into those markets. Alternatively, to the extent handlers do not currently meet the 70-percent threshold to label products “made with organic ingredients,” handlers may incur additional costs to reach the threshold or exit the industry. The magnitude of those effects is unknown.

In addition to the labeling requirement, a handler’s current use of nonsynthetic and synthetic substances may change in response to the final rule. The March 2000 proposal provided for the use of any prohibited substance to prevent or control pests. This provision has been changed to first limit the use of nonsynthetic and synthetic substances to substances which are on the National List before allowing the use of any synthetic substance. To the extent to which handlers are now required to consider substances on the National List before using a prohibited substance and these substances on the National List are priced differently from the substance otherwise used, handlers may incur a change in production costs. This requirement may increase costs on handlers, but the magnitude of this increase is unknown.

In addition, the commercial availability requirement in the final rule, described in the producer costs section, may also create a burden on handlers to consistently apply the standard. To the extent to which sourcing organically produced ingredients in excess of 95 percent of the finished product is more expensive than sourcing nonorganically produced ingredients, handlers seeking the “organic” label for their products will incur additional costs. As previously described, the magnitude of the cost implications from this standard is currently unquantifiable but will likely be largely dependent upon the stringency of the standard that is developed. Handlers will also have administrative costs for reporting and recordkeeping, although handlers who currently are active in the organic industry already perform most of these administrative functions, and additional costs to them would depend upon the extent to which their current practices are different from the requirements of the final rule. The annual reporting and recordkeeping burden on handlers is estimated at 64 hours for certified handlers and 1 hour of recordkeeping for small handlers who choose to operate as exempt entities and is valued at $23 per hour.
Retail Food Establishments

Most retailers are not currently subject to either voluntary processes or mandatory standards of the organic industry. Retailers that have organic processing operations, such as organic food delis and bakeries, are not required to be certified in the final rule. However, retailers will be subject to requirements such as prevention of contamination of organic products with prohibited substances, and commingling organic with nonorganic products. Obtaining certification and complying with these provisions will incur some cost.

Labeling Costs

Certified handlers will have to comply with requirements regarding the approved use of labels. In addition, any producers, handlers, and retailers who are not currently certified but who package organic products are also subject to the labeling requirements. The estimated annual cost for handlers to determine the composition of 20 products to be reported on labels is $1,647,000. This figure is based on an average of 3 hour per product per handler and an hourly cost of $27. Similarly, certified handlers will have to design their labels to comply with the regulation. This is expected to take 1 hour per label at $27 per hour for a compliance cost of $1,647,000. Total label costs for handlers are $3.3 million. Any changes to existing labels and new labels that need to conform to the regulation will incur a cost. The costs associated with these activities are not quantified. Hence, the lower bound on the labeling cost is approximately $4 million.

State Program Costs

The national program may impose additional costs on States by requiring changes in their existing programs. The rule encompasses most of the principles of existing State programs. However, there are also departures.

Where State standards are below Federal standards or where elements of the Federal standards are missing from a State program, these States would be required to make changes in the programs that they might otherwise not make. Where State programs have standards in addition to the Federal standards and they are not approved by the Secretary, States also would be required to make changes in their programs. States without organic standards or whose current standards either would conform to those of the national program or would be approved by the Secretary would not incur additional costs resulting from required changes. Currently, USDA cannot predict which States will be required to adjust their existing programs.

States that conduct certification activities will be charged for accreditation, something none of them pay for now. The cost associated with this provision is discussed in the Accreditation section.

Enforcement costs

Enforcement costs will fall upon USDA’s NOP. States operating State organic programs, and on State and private certifying agents. Certifying agents will review clients’ operations and will notify clients of deficiencies. Certifying agents can initiate suspension or revocation of certification. Certifying agents will be aware of these overhead costs, and we assume that they will establish fee schedules that will cover these costs. Actual costs to certifying agents for enforcement activities will depend on the number of clients, how well informed clients are of their obligations, and client conduct. State certifying agents will face the same obligations and types of costs as private certifying agents.

In States operating State organic programs (SOP), State enforcement costs are costs associated with ensuring that certified operations fulfill their obligations. These States will bear the costs of investigating complaints, monitoring use of the State organic seal and organic labeling, and taking corrective action when needed. These States will bear costs related to reviewing an applicant’s or certified operation’s appeal and for administrative proceedings. Many of these activities are already a routine part of the certification program in States that have programs, and USDA will fill in gaps in enforcement in States that choose not to have programs.

USDA’s enforcement costs are costs associated with ensuring that certifying agents fulfill their obligations. In States without an organic program, USDA will bear the costs of investigating complaints, monitoring use of the USDA organic seal and organic labeling, and taking corrective action when needed. USDA will bear costs related to reviewing an applicant’s or certified operation’s appeal and for administrative proceedings. USDA expects to effectively carry out its enforcement responsibilities using funds that are already allocated for operating the NOP. To the extent to which we did not estimate the likely noncompliance rate, the cost associated with enforcement remains unknown.

Reporting and Recordkeeping Costs

The Paperwork Reduction Act of 1995 requires an estimate of the annual reporting and recordkeeping burden of the NOP. The estimated annual reporting and recordkeeping burden reported is approximately $13 million. This figure should be understood within the context of the requirements of the Paperwork Reduction Act. The Paperwork Reduction Act requires the estimation of the amount of time necessary for participants to comply with the regulation in addition to the burden they currently have. Information gathered by AMS in auditing activities in conjunction with ISO Guide 65 verifications leads us to believe that the paperwork burden on current certifying agents and certified operators will be 10 to 15 percent greater than their current business practices as a result of this final rule.

Certifying Agents. The regulation will impose admission costs on certifying agents for reporting and recordkeeping. The actual amount of the additional administrative costs that would be imposed by the rule is expected to be different for those entities that would begin their activities only after the national program is implemented. Certifying agents that currently are active in the organic industry already perform most of these administrative functions; therefore, the additional costs to them would depend upon the extent to which their current practices are different from the requirements of the regulation. An estimate of the cost of the annual reporting and recordkeeping burden documented in the Paperwork Reduction Act of 1995 analysis. Table 4 shows the estimated annual costs for certifying agents. Certifying agencies each have an estimated burden of $1,068 hours valued at roughly $27,729.

The following list describes several of the most significant administrative requirements or optional submissions and the probable resources required for compliance. Details on the reporting and recordkeeping burdens estimated for each item are in the paperwork analysis.

1. A list of farmers, wild-crop harvesters, and handlers currently certified. This information can be compiled from existing records. After implementing this regulation, certifying agents will be required to submit on a quarterly basis a list of operations certified during that quarter.

2. A copy of procedures used for certification decisions. Providing a copy of the procedures with recordkeeping requirements, maintaining confidentiality of client’s business-related information, preventing conflicts of interest, sampling and residue testing, training and supervising personnel, and public disclosure of prescribed information concerning operations they have certified and laboratory analyses. These policies may have to be created or modified to conform to the regulation.

3. Documentation on the qualifications of all personnel used in the certification operation, annual performance appraisals for each inspector and personnel involved in the certification, and an annual internal program evaluation. Existing certifying agents may already perform these operations. New certifying agents will be required to establish procedures to achieve these things.

4. Documentation on the financial capacity and compliance with other administrative requirements (e.g., fee structure, reasonable security to protect the rights of the certifying agent’s clients as provided in the NOP, and business relationships showing absence of conflicts of interest). Some of this information can be compiled from existing records, e.g., fee schedules, and some may be generated from other sources.

5. Copies must be submitted to USDA of all notices that are issued on certification denial, noncompliance, and suspension or revocation of certification. This requirement will be fulfilled simultaneously with sending notices to applicants or certified operations.

6. An annual report to the Administrator including an update of previously submitted business information, information supporting any requested changes in the areas of accreditation, and steps taken to respond to previously identified deficiencies. The Administrator should receive a copy of the annual report and be able to conduct a review of the certifying agent’s suitability for continued accreditation. The annual report requirement will draw on records created in the normal course of business.

7. Retention of records created by the certifying agent regarding applicants and
certified operations for not less than 10 years, retention of records obtained from applicants and certified operations for not less than 5 years, and retention of other records created or received for USDA accreditation for not less than 5 years. This activity requires records, databases, management capabilities, and resources (storage space, file cabinets, electronic storage, etc.). In an informal inquiry, AMS found that most existing certifying agents currently retain records for at least 10 years and use both electronic and paper records. We believe that this requirement will not pose an additional burden on existing certifying agents.

2. Maintain records pertaining to their organic operation for at least 5 years and allow authorized representatives of the Secretary, the applicable State organic program’s governing State official, and the certifying agent access to records. Existing organic producers and handlers maintain these records. New producers and handlers will have to develop records systems. Access is expected to be infrequent, will require little time of the certified entity, and will not require buildings or equipment other than what is required for storing records.

3. Notify the certifying agent as required (e.g., when drift of a prohibited substance may have occurred) and complete a statement of compliance with the provisions of the NOP. Notifications are expected to be infrequent.

The total reporting burden includes creation and submission of documents. It covers the greatest amount of reporting burden that might occur for any single creation or submission of a document during any one of the first 3 years following program implementation; i.e., 2000 and 2002. The total estimated reporting burden reflects the average burden for each reporting activity that might occur in 1 year of this 3-year period.

The total recordkeeping burden is the amount of time needed to store and maintain records. For the purpose of measuring the recordkeeping burden, the year 2002 is used as the reporting year for which the largest number of records might be stored and maintained.

The annual reporting and recordkeeping burden on producers, handlers, and certifying agents is summarized in table 4. The annual burden on certified producers is estimated at 24 hours and $552. Certified handlers have an estimated burden of 63 hours valued at $1,449. The burden on small producers and handlers who choose to operate as exempt entities is minimal, 1 hour of recordkeeping valued at $23. If this cost is applied to the total estimated number of affected producers, the reporting and recordkeeping cost would be $5,260,100 in 2000 and $3,013,552 in 2002. By applying this cost figure to the estimated total number of affected handlers, the reporting and recordkeeping cost would be $2,143,002 in 2000 and $1,013,552 in 2002.

Barriers to Entry—Importers of Organic Products

Currently, there are no Federal restrictions on importing organic products to the United States in addition to those regulations applying to conventional products. If the implementation of the NOP decreases the importation of organic food into the United States, then this regulatory action may result in some cost.

Small Business Ramifications

USDA’s final rule has an 18-month period during which applicants for accreditation would not be billed for hourly services. The rationale for this transition period is to reduce the costs to certifying agents and, thus, increase the prospect that certifying agents, producers, and handlers will be able to afford to participate in the national program. The choice of 18 months is intended to provide sufficient time for parties desiring accreditation to submit their application and prepare for a site evaluation.

USDA will operate the program partially with appropriated funds, in effect sharing the cost of the program between the USDA and the organic industry, to respond to public concerns regarding the effects of the regulation on small businesses. Thousands of comments were received opposing the first proposal’s fee provisions with most focusing on the substantial impact on small certifying agents.

Congress has expressed public policy concern with the impacts of regulations on small entities generally and with the impacts on the NOP regulations on small entities particularly. The Small Business Regulatory Enforcement Flexibility Act of 1996 and the Regulatory Flexibility Act express Congressional concern regarding regulatory burden on small businesses. The Report from the Committee on Appropriations regarding the Agriculture, Rural Development, Food and Drug Administration, and Related Agencies Appropriations Bill, 2000, includes the following language (U.S. Senate 1999):

“The Committee continues to recognize the importance of organic markets for small farmers and fishermen. The Committee expects the Secretary to construct a national organic program that takes into consideration the needs of small farmers and fishermen. Furthermore, the Committee expects that of the funding available for the National Organic Program, necessary funds should be used to offset the initial costs of accreditation services, a subsidy necessary due to the lack of expertise in the Department of Agriculture in the areas of organic accreditation and insufficient data on the industry.”

Certifying agents applying for accreditation during the first 18 months following the final rule will face lower direct costs than subsequent applicants. The cost for later applicants for accreditation will be higher because they will have to pay a $500 application fee and hourly charges for completing their site evaluation. The requirement for accreditation was established in the OFPA in 1990 and the accreditation program was part of the 1997 proposal. Because in this final rule, USDA is using appropriated funds to cover some of the costs of initial accreditation during the first 18 months of the program, certifying agents may set lower fees initially benefiting the producers and handlers who are certified during this period.

It is important to note that many small organic operations may not be certified currently. In California, for example, many small farms are registered but not certified. Even if certifying agents pass on the cost savings of the 18-month period provision to applicants for certification, the cost of certification may be higher than the cost of registration. Hence, becoming certified may be a greater cost burden for small organic producers and handlers may be more costly than the current practices.

The costs imposed on small operations may be mitigated by a $5000 certification exemption to aid the smallest organic operations. However, these operations are...
still subject to other requirements of the regulation. To the extent that these requirements differ from their current practices, complying with the national standards may be costly for exempt operations.

In addition, the certification exemption allowed under the regulation includes limits on what an exempt operation may do. Without the certification, small organic operations may not display the USDA seal and may not use a certifying agent’s seal. If the consumers of organic food view the seals as important information tools on organic food; that is, if consumers of organic products insist on only certified organic products, the inability of small operations to display these seals may prevent them from realizing the price premiums associated with certified organic products.

Industry Composition

The imposition of the national standards may change the composition of the organic industry. Even with the small business exemptions, some small organic operations may choose to exit the industry, and small organic operations may also be discouraged from entering the industry, resulting in a higher concentration of larger firms. On the other hand, it may be easier for small operations to comply with certain NOP standards, such as the livestock standards that prohibit confinement production systems and require 100 percent organic feed. And State and Federal certification and conservation cost-share programs and other government programs may help lower the impact on small producers.

References


TABLE 1.—U.S. ORGANIC PRODUCT SALES, 1990–99

($ billions)

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</table>

Source: Natural Foods Merchandiser, New Hope Communications.—= Not reported.
*New Hope Communications reported a combined estimate for export and direct sales in 1995 and reported a different set of subcategories in 1996 and has reported only on sales in natural foods stores since 1996.
**New Hope Communications did not estimate natural product store sales in 1997, but the Hartman Group estimated these sales at $4.9 billion.

TABLE 2A.—FIRST-YEAR CERTIFICATION COSTS, FROM GRAF AND LOHR ANALYSIS

(dollars)

<table>
<thead>
<tr>
<th>Certifying agent</th>
<th>Small farm</th>
<th>Medium farm</th>
<th>Large farm</th>
<th>Super farm</th>
</tr>
</thead>
<tbody>
<tr>
<td>CCOF</td>
<td>850</td>
<td>1,750</td>
<td>4,850</td>
<td>51,250</td>
</tr>
<tr>
<td>FVO</td>
<td>698</td>
<td>1,737</td>
<td>5,214</td>
<td>51,550</td>
</tr>
<tr>
<td>FOG</td>
<td>810</td>
<td>1,860</td>
<td>4,860</td>
<td>51,210</td>
</tr>
<tr>
<td>NOFA–VT</td>
<td>335</td>
<td>535</td>
<td>585</td>
<td>585</td>
</tr>
<tr>
<td>NC/SCS</td>
<td>700</td>
<td>900</td>
<td>1,000</td>
<td>2,000</td>
</tr>
<tr>
<td>OBBA</td>
<td>1,290</td>
<td>3,300</td>
<td>12,300</td>
<td>33,296</td>
</tr>
<tr>
<td>OTCO–In</td>
<td>608</td>
<td>1,603</td>
<td>2,517</td>
<td>150,300</td>
</tr>
<tr>
<td>OTCO–Out</td>
<td>768</td>
<td>1,698</td>
<td>2,852</td>
<td>12,052</td>
</tr>
<tr>
<td>OCIA–WI</td>
<td>315</td>
<td>1,590</td>
<td>6,090</td>
<td>75,090</td>
</tr>
<tr>
<td>OCIA–VA</td>
<td>258</td>
<td>320</td>
<td>495</td>
<td>1,745</td>
</tr>
<tr>
<td>TDA</td>
<td>90</td>
<td>155</td>
<td>200</td>
<td>575</td>
</tr>
<tr>
<td>WSDA</td>
<td>480</td>
<td>1,555</td>
<td>3,040</td>
<td>12,480</td>
</tr>
</tbody>
</table>

Average cost: 579, 1,414, 3,623, 33,276

Notes:
CCOF—California Certified Organic Farmers
FVO—Farm Verified Organic
FOG—Florida Certified Organic Growers & Consumers
NOFA–VT—Northeast Organic Farming Association—Vermont
NC/SCS—NutriClean/Scientific Certification Systems
OBBA—Organic Growers and Buyers Association
OTCO–In—Oregon Tilth Certified Organic, inside Oregon
OTCO–Out—Oregon Tilth Certified Organic, outside Oregon
OCIA–WI—Organic Crop Improvement Association, Wisconsin chapter
OCIA–VA—Organic Crop Improvement Association, Virginia chapter
TDA—Texas Department of Agriculture
WSDA—Washington State Department of Agriculture
Small farm—25 acres with annual sales of $30,000.
Medium farm—150 acres with annual sales of $200,000.
Large farm—500 acres with annual sales of $800,000.
Super farm—3,000 acres with annual sales of $10,000,000.
### TABLE 2B.—SUBSEQUENT-YEAR CERTIFICATION COSTS, FROM GRAF AND LOHR ANALYSIS

<table>
<thead>
<tr>
<th>Certifying agent</th>
<th>Small farm</th>
<th>Medium farm</th>
<th>Large farm</th>
<th>Super farm</th>
</tr>
</thead>
<tbody>
<tr>
<td>CCOF</td>
<td>425</td>
<td>1,300</td>
<td>4,350</td>
<td>50,550</td>
</tr>
<tr>
<td>FVO</td>
<td>510</td>
<td>1,499</td>
<td>4,851</td>
<td>51,187</td>
</tr>
<tr>
<td>FOG</td>
<td>325</td>
<td>845</td>
<td>2,525</td>
<td>25,252</td>
</tr>
<tr>
<td>NOFA-VT</td>
<td>300</td>
<td>500</td>
<td>550</td>
<td>550</td>
</tr>
<tr>
<td>OTCO-In</td>
<td>454</td>
<td>1,611</td>
<td>2,362</td>
<td>11,363</td>
</tr>
<tr>
<td>OTCO-Out</td>
<td>424</td>
<td>1,353</td>
<td>2,207</td>
<td>11,208</td>
</tr>
<tr>
<td>OCIA-WI</td>
<td>290</td>
<td>1,565</td>
<td>6,065</td>
<td>75,065</td>
</tr>
<tr>
<td>OCIA-VA</td>
<td>233</td>
<td>295</td>
<td>470</td>
<td>1,720</td>
</tr>
<tr>
<td>TDA</td>
<td>90</td>
<td>155</td>
<td>200</td>
<td>515</td>
</tr>
<tr>
<td>WSDA</td>
<td>330</td>
<td>1,375</td>
<td>2,800</td>
<td>12,000</td>
</tr>
<tr>
<td>NC/SCS</td>
<td>700</td>
<td>900</td>
<td>1,000</td>
<td>2,000</td>
</tr>
<tr>
<td>Average cost</td>
<td>371</td>
<td>1,036</td>
<td>2,489</td>
<td>21,971</td>
</tr>
</tbody>
</table>

### Notes:
- CCOF—California Certified Organic Farmers
- FVO—Florida Certified Organic Growers & Consumers
- NOFA-VT—Northeast Organic Farming Association—Vermont
- NC/SCS—NutriClean/Scientific Certification Systems
- OBBA—Organic Growers and Buyers Association
- OTCO-In—Oregon Tilth Certified Organic, inside Oregon
- OTCO-Out—Oregon Tilth Certified Organic, outside Oregon
- OCIA-WI—Organic Crop Improvement Association, Wisconsin chapter
- OCIA-VA—Organic Crop Improvement Association, Virginia chapter
- TDA—Texas Department of Agriculture
- WSDA—Washington State Department of Agriculture

### TABLE 3.—COSTS OF ACCREDITATION AND CERTIFICATION

#### Estimated costs to certifying agents during first 18 months

<table>
<thead>
<tr>
<th>Item</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application fee</td>
<td>$0</td>
</tr>
<tr>
<td>Site evaluation costs (two person team):</td>
<td></td>
</tr>
<tr>
<td>Per diem (3 to 5 days at $85/day)</td>
<td>$510 to $850</td>
</tr>
<tr>
<td>Travel (domestic)</td>
<td>$1,000 to $1,200</td>
</tr>
<tr>
<td>Hourly charges (not billed during the first 18 months)</td>
<td>$0</td>
</tr>
<tr>
<td>Miscellaneous charges (copying, phone, and similar costs)</td>
<td>$50</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>$1,560 to $2,100</td>
</tr>
</tbody>
</table>

#### Estimated costs to certifying agents for initial accreditation after first 18 months

<table>
<thead>
<tr>
<th>Item</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Site evaluation costs (two person team):</td>
<td></td>
</tr>
<tr>
<td>Per diem (3 to 5 days)</td>
<td>$510 to $850</td>
</tr>
<tr>
<td>Travel (domestic)</td>
<td>$1,000 to $1,200</td>
</tr>
<tr>
<td>Hourly charges (24 to 40 hours at $95/hour)</td>
<td>$4,560 to $7,600</td>
</tr>
<tr>
<td>Miscellaneous charges (copying, phone, and similar costs)</td>
<td>$50</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>$6,120 to $9,700</td>
</tr>
</tbody>
</table>

#### Estimated costs to producers for certification

<table>
<thead>
<tr>
<th>Item</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Certification fee (renewals)</td>
<td>$730</td>
</tr>
<tr>
<td>Certification fee (initial certification)</td>
<td>$2,337</td>
</tr>
<tr>
<td>Certification fee (renewals)</td>
<td>$1,665</td>
</tr>
</tbody>
</table>

#### Estimated costs to handlers for certification

<table>
<thead>
<tr>
<th>Item</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Certification fee (renewals)</td>
<td>$730</td>
</tr>
<tr>
<td>Certification fee (initial certification)</td>
<td>$2,337</td>
</tr>
<tr>
<td>Certification fee (renewals)</td>
<td>$1,665</td>
</tr>
</tbody>
</table>

1 Nonrefundable fee that will be applied to the applicant’s fee-for-service account.
2 Certification agents are required to submit annual reports to USDA. Review of these reports is expected to range from 2 to 8 hours at an approximate rate of $95 per hour.
3 Estimated certification fees are calculated from Graf and Lohr 1999 which, for a selection of certification agents, provides certification costs for four hypothetical farm sizes: (1) small farm (family farm): 25 acres, $30,000 annual sales, 5 hours to certify; (2) medium farm (cottage industry): 150 acres, $200,000 annual sales, 6 hours to certify; (3) large farm (commercial farm): 500 acres, $800,000 annual sales, 8 hours to certify; and (4) super farm: 3,000 acres, $10,000,000 annual sales, 16 hours to certify. Our estimated certification fees only include those charged for small and medium farms because most organic producers fall into these categories as defined by Graf and Lohr. In the 1997 OFRF survey, 90 percent of respondents had gross organic farming income of less than $250,000, with 82 percent less than $100,000.
The average current certification cost for most organic producers is about $1,025 for the first year of certification ($579 for small and $1,414 for medium farms) and about $705 for subsequent years ($371 for small and $1,036 for medium farms). Approximately $25 is added to cover the costs associated with the National Organic Program for an estimated first-year certification fee of $1,000 and subsequent-year certification fee of $730 for producers. Larger producers could expect higher fees.

Because Graf and Lohr do not estimate certification fees for handlers, we estimate these fees by applying a ratio of handler-to-producer certification fees from the regulatory impact assessment from 1997. The ratio is 2.28 and results in estimated fees of $2,337 and $2,665, respectively.

### Table 4.—Estimated Annual Reporting and Recordkeeping Burden

<table>
<thead>
<tr>
<th>Type of respondent</th>
<th>Annual hourly per respondent</th>
<th>Hourly rate</th>
<th>Annual cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Certified producer</td>
<td>24</td>
<td>$23</td>
<td>$552</td>
</tr>
<tr>
<td>Certified handler</td>
<td>63</td>
<td>23</td>
<td>1,449</td>
</tr>
<tr>
<td>Exempt producers</td>
<td>27</td>
<td>23</td>
<td>27</td>
</tr>
<tr>
<td>Certifying agency</td>
<td>1,068</td>
<td>27</td>
<td>27,729</td>
</tr>
</tbody>
</table>

*Note: Estimates derived from Paperwork Reduction Act of 1995 analysis.*

### Appendix B—Unfunded Mandates Reform Act

This rule has been reviewed under the Unfunded Mandates Reform Act (Pub. L. 104–4). The Act requires that agencies prepare a qualitative and quantitative assessment of the anticipated costs and benefits before issuing any rule that may result in annual expenditures by State, local, and tribal governments, in the aggregate, or by the private sector of $100 million (adjusted annually for inflation) in any 1 year. According to the Act, the term, “Federal mandate,” means any provision in legislation, statute, or regulation that would impose an enforceable duty upon State, local, or tribal governments or the private sector, except a duty arising from participation in a voluntary Federal program.

The National Organic Foods Production Act (OFPA) of 1990 mandates that the Secretary develop a national organic program to accredit eligible governing State officials or private persons as certifying agents who would certify producers or handlers of agricultural products that have been produced using organic methods as provided for in the OFPA. The OFPA also permits a governing State official to voluntarily establish a State organic program (SOP) if the program is approved by the Secretary and meets the requirements of the OFPA. The OFPA does not require that States establish their own SOP’s or that State, local, or tribal governments or the private sector become accredited; therefore, the OFPA is not subject to the Unfunded Mandates Reform Act because it is a voluntary program.

Although the U.S. Department of Agriculture has determined that this rule is not subject to the Unfunded Mandates Reform Act, USDA has sought to consider the rule’s impact on various entities. USDA prepared a Regulatory Impact Assessment (RIA) that is discussed in the section entitled “Executive Order 12866” (also attached as an appendix to this regulation). The RIA consists of a statement of the need for the action, an examination of alternative approaches, and an analysis of the benefits and costs. Much of the analysis is necessarily descriptive of the anticipated impacts of the rule. Because basic market data on the prices and quantities of organic goods and services and the costs of organic production are limited, it is not possible to provide quantitative estimates of all benefits and costs of the rule. The cost of fees and recordkeeping required by USDA are quantified, but the anticipated benefits are not. Consequently, the analysis does not contain an estimate of net benefits.

The analysis employed in reaching a determination that this rule is the least costly and least burdensome to the regulated parties is discussed in the sections entitled “The Regulatory Flexibility Act and the Effects on Small Businesses” and “Paperwork Reduction Act of 1995.” The rule has been designed to be as consistent as possible with existing industry practices, while satisfying the specific requirements of the OFPA.

We have had numerous occasions during which to communicate with various entities during the development of the rule; States, for example. Currently, there are 32 States with some standards governing the production or handling of organic food and 13 States with organic certifying programs. Representatives of State governments have participated in public meetings with the National Organic Standards Board, while the NOP staff has sent communications, received comments, and consulted with States and local and regional organic conferences, workshops, and trade shows. States have been actively involved in training sessions for organic inspectors; public hearings concerning standards for livestock products during 1994; a national Organic Certifiers meeting on July 21, 1995; a USDA-hosted meeting on February 26, 1996; a State certifiers meeting in February 1999; and an International Organization for Standardization (ISO) 14 assessment training session for certifiers in April-May 1999. More detail about contact with States regarding this rule is in the Federalism section. It is unknown at this time how many States, if any, might voluntarily establish their own SOP’s pursuant to the OFPA and the regulations.

### Appendix C—Final Regulatory Flexibility Analysis

The Regulatory Flexibility Act (5 U.S.C. 601 et seq.) requires agencies to consider the economic impact of each rule on small entities and evaluate alternatives that would accomplish the objectives of the rule without unduly burdening small entities or erecting barriers that would restrict their ability to compete in the market. The purpose is to fit regulatory actions to the scale of businesses subject to the action.

1. **Need for and objectives of the National Organic Rule.**

Currently, organic certification is voluntary and self-imposed. Members of organic industries across the United States have experienced numerous problems marketing their organically produced and handled agricultural products. Inconsistent and conflicting organic production standards may have been an obstacle to the effective marketing of organic products. There are currently 36 private and 13 State organic certification agencies (certifying agents) in the United States, each with its own standards and identifying marks.

Some existing private certifying agents are concerned that States might impose registration or licensing fees which would limit or prevent private certification activities in those States. Labeling problems have confronted manufacturers of multingredient organic food products containing ingredients certified by different certifying agents because reciprocity agreements have to be negotiated between certifying agents. Consumer confusion may exist because of the variety of seals, labels, and logos used by certifying agents and State programs. Also, there is no industrywide agreement on an acceptable list of substances that should be permitted or prohibited for use in organic production and handling. Finally, a lack of national organic standards may inhibit organic producers and handlers in taking full advantage of international organic markets and may reduce consumer choices in the variety of organic products available in the marketplace.

To address these problems in the late 1980’s, the organic industry attempted to establish a national voluntary organic certification program. At that time, the industry could not develop consensus on the standards that should be adopted, so Congress was petitioned by the Organic Trade Association to establish national standards for organic food and fiber products.

requires all agricultural products labeled as "organically produced" to originate from farms or handling operations certified by a State or private agency that has been accredited by USDA.

The purposes of the OFPA, set forth in section 2102 (P U.S.C. 6501), are to: (1) Establish national standards governing the marketing of certain agricultural products as organically produced products; (2) assure consumers that organically produced products meet a consistent standard; and (3) facilitate commerce in fresh and processed food that is organically produced. The National Organic Program (NOP) is the result of the OFPA.

Recently, the Organic Trade Association published American Organic Standards, Guidelines for the Organic Industry (AOS). However, not all participants in the organic industry elected to participate in developing the AOS. Many certifying agents preferred to wait for implementation of the national standards, and some certifying agents disagree with portions of the AOS. For these reasons, USDA will implement a regulation for the NOP.

2. Summary of the significant issues raised by public comments in response to the Initial Regulatory Flexibility Analysis (IRFA), a summary of agency assessment of such issues, and a statement of any changes made in the final rule as a result of such comments.

Although we received many individual comments in reference to the proposed rule's IRFA, they were, for the most part, variations of several form letters. Most of the concern on the part of commenters regarded the fees that small certifying agents would be subject to under the rule.

Comments Accepted

(1) We received numerous comments to the effect that the fees, recordkeeping, and paperwork requirements for producer and handler certification must be kept as low as possible while still offering a quality certification program. We believe that we have made every effort in this rule to minimize the paperwork burden on farmers and certifiers and to provide for the development of their own recordkeeping and reporting systems—so long as they conform to the needs of the program. For the most part, the paperwork and recordkeeping requirements for certified operations conform to the requirements that they presently face under existing certification programs. In order to minimize the cost to the industry of transitioning to a system where certifying agents are accredited (assuming that there will be a learning curve as agents familiarize themselves with the requirements of accreditation), we have waived the per-hour cost that USDA will charge to conduct an accreditation review for the first 18 months of the program.

(2) In the rule, we requested comment on the benefits of an exemption for small certifiers similar to that for small producers. We received comments in opposition to such an exemption because commenters wanted to maintain documented verification of standards that are afforded by certification and accreditation. They felt that exemptions weakened the organic system in its ability to assure consumers of products that meet a consistent standard. We concurred with this comment and have not developed an exemption for certifiers in the final rule.

Comments Rejected

(3) We received comments suggesting that, in order to lower the direct cost of accreditation to smaller certifier applicants, we should eliminate on-site visits during accreditation or extend the time beyond the initial on-site visit for a subsequent visit. Although eliminating the on-site visits would certainly lower the applicant's costs, we have not made the change to reduce or eliminate on-site visits. We did not see how USDA could make an informed decision about whether or not to continue to accredit certifying agents without complete access to the relevant records documenting the agent's business practices. This can only be efficiently done through a site visit.

(4) We received comments that the fees proposed by USDA will result in certification fees that are excessive for small farming operations. The commenters suggested that USDA impose fees on a sliding scale based on a farmer's income so as not to drive these farmers out of business and deprive consumers of the benefits of these operations. We received a similar comment to the Fees section of the proposed rule, and our response is the same. Although one of our top priorities is assisting the small farmer, AMS is primarily a user-fee-based Federal agency and we must pay attention to the revenue greater than $5 million. All private, domestic certifying agents have annual revenue greater than $5 million (SIC Division A Major Group 7). Based on SBA's small business size standards, Standard Industrial Code (SIC) (13 CFR part 121), are developed by an interagency group, published by the Office of Management and Budget, and used by the Small Business Administration (SBA) to identify small businesses. These standards represent the number of employees or annual receipts constituting the largest size that a for-profit enterprise (together with its affiliates) may be and remain eligible as a small business for various SBA and other Federal Government programs.

(5) Other commenters were concerned that in the rule USDA neglects to establish "reasonable fees" annually for farm/site/wild crop production and handling operation certification. Commenters did not believe that a valid Regulatory Flexibility Act economic analysis could be made without the annual fee schedule to anyone who requests one. This will allow operations that wish to be certified to shop around and will provide a disincentive for accredited agents to price themselves out of the market.

3. Description of and an estimate of the number of small entities to which the rule will apply.

Small business size standards, Standard Industrial Code (SIC) (13 CFR part 121), are developed by an interagency group, published by the Office of Management and Budget, and used by the Small Business Administration (SBA) to identify small businesses. These standards represent the number of employees or annual receipts constituting the largest size that a for-profit enterprise (together with its affiliates) may be and remain eligible as a small business for various SBA and other Federal Government programs.
be small entities under section 601(5).

Therefore, at least 30 certifying agents would qualify as a small business.

The term, “producer,” means a person who engages in the business of growing or producing food or feed. It is more difficult to establish business size standards for producers. Organic farming was not distinguished from conventional agriculture in the 1997 Census of Agriculture. There are sources which give insight into the number of producers. The Organic Farming Research Foundation (OFRF), a California based nonprofit organization, has conducted three nationwide surveys of certified organic producers from lists provided by cooperating certifying agents. The most recent survey applies to the 1997 production year (1).

OFRF sent its 1997 survey to 4,638 names and received 1,192 responses. Because OFRF did not obtain lists from all certifying organizations or their chapters (55 out of a total of 64 identified entities provided lists), its list count is likely an underestimate of the number of organic producers. Note that the estimated number of organic producers includes only certified organic farms. Comments filed in response to the first proposal and studies indicate that the total number of organic farms is higher.

Dunn has estimated the number of certified organic producers in the United States (2, 3) Dunn’s 1995 work, a USDA study, estimated the number of certified producers at 4,060 in 1994; this estimate was used in the first proposal. Dunn’s 1997 work reported 4,060 certified organic farms in 1994 and 4,856 in 1995.

Data collected by AMS indicate that the number of organic farmers increased about 12 percent per year during the period 1990 to 1994. OFRF survey efforts indicate that growth has continued, although it is not clear whether the growth rate has changed. Similarly, growth in retail sales, the addition of meat and poultry to organic production, and the possibility of increased exports suggest that the number of operations has continued to increase. Lacking an alternative estimate, we use the average growth rate of about 14 percent from Dunn’s 1997 study. The true rate of growth could be higher or lower. Applying the 14-percent growth rate to Dunn’s estimate of certified producers in 1995 gives an estimate of 6,200 organic producers for 1999.

An adjustment is needed to account for the number of producers who are practicing organic agriculture but who are not certified and who would be affected by this rule. We assume that the number of organic but not certified producers in 1999 is about 4,000. This assumption is based on very limited information about the number of registered but not certified organic producers in California in 1995. Thus, the total number of certified organic producers used in assessing the rule is 12,176.

Producers with crop production (SIC Division A Major Group 1) and annual average revenues under $500,000 are small businesses. Producers with livestock or animal specialties are also considered small if annual average revenues are under $500,000 (SIC Division A Major Group 2),

with the exception of custom beef cattle feedlots and chicken eggs, which are considered small if annual average revenues are under $1,500,000.

Based on SBA’s small business size standards for producers, it is likely that most of these small producers would be considered small. The OFRF survey asked for the producer’s total gross organic farming income during 1997. Only 35 (less than 3 percent) of the survey respondents reported gross income greater than $500,000, the SBA’s cutoff between small and large businesses. Over 70 percent reported gross income of less than $50,000. The OFRF survey does caution readers about potential survey “errors.” It is particularly important to emphasize potential “non-response error”; that is, it is unknown if those who responded to the survey accurately represent the entire population of certified organic growers. Also, some producers combine organic and conventional production on the same operation, some with total sales that may exceed $100,000, it is likely that a majority of organic producers would be considered small. We have estimated that there would be 12,176 producers certified in the first year and of those 97 percent, or 11,811, based on OFRF’s survey results, would qualify as a small business.

The term, “handler,” means any person engaged in the business of handling agricultural products, excluding final retailers of agricultural products that do not process agricultural products. Little information exists on the numbers of handlers applying for certification. We have estimated that there were 600 entities in this category in 1994. In California, there were 208 registered organic processed food firms in 1995 and 376 in 1999, a growth rate of 20 percent (4). We assume that this growth rate is applicable to the U.S. and project 2,077 certified handlers in 2001. This figure includes 100 livestock feed handlers who would become certified organic. Again, the rate of growth could be higher or lower.

In handling operations, a small business has fewer than 20 employees (SIC Division D Major Group 20). It is also likely that the vast majority of handlers would be considered small, based on SBA’s small business size standards for handlers. Based on informal conversations with organic certifying agents, currently, about 25 (about 2 percent) of the estimated 1,230 organic handlers in 1999 had more than 500 employees. This includes firms that handle or process both organic and conventional foods. We have estimated that 2,077 handlers would be certified organic in the first year. Based on this information, 98 percent or 2,035 would qualify as a small business.

4. An estimate of the projected reporting, recordkeeping, and other compliance requirements of the rule, including an estimate of the classes of small entities which will be affected to the extent to which their current practices are different from the requirements of the final regulation. Because the rule does not require any particular system or technology, it does not discriminate against small businesses.

Certifying Agents

We have identified 36 private certifying agents and 13 State programs providing certification. These 49 domestic entities are considered likely applicants during the first 12 months, as are an estimated 10 foreign certifying agents. An unknown number of new entrants to the certifying business may also apply. However, over the last 10 years, the number of certifying agents does not appear to have grown significantly, and the net effect of entries and exits maintaining a population of U.S.-based certifying agents at about 40 to 50. Of the 49 domestic certifying agents, based on information discussed previously, we estimate that 30 of the 36 private certifying agents are small businesses.

The recordkeeping and paperwork requirements are outlined in the Paperwork Reduction Act section. The requirements for small and large certifying agents are identical. The recordkeeping and paperwork requirements for accreditation will be a new burden to most agents as the majority of them have not been accredited in the past. However, the actual amount of the additional administrative costs that would be imposed by the final rule is expected to be different for those entities that would begin their activities only after the national program is implemented. Certifying agents that currently are active in the organic industry already perform most of these required administrative functions; therefore, the additional costs to them would depend upon the extent to which their current practices are different from the requirements of the final regulation. Because the rule does not require any particular system or technology, it does not discriminate against small businesses. The ability of an agent to carry out the paperwork and recordkeeping sections of the rule will be more dependant on the
The complexity of a certification agency's organization also will affect the time needed to complete an audit. An agency with a central office in which all certification activities take place will require less time for document review and site evaluation than a charted organization structured so that responsibility for making certification decisions is delegated outside of the central office. In the latter cases, the auditors' document review would require additional time and site evaluation that would extend from the central office to one or more of the chapters or to the site to which the certification decision making is delegated.

Other factors determine the amount of time needed to complete an accreditation audit. For an agency with numerous clients, auditors may need to spend more time reviewing client files or examining business operations than they would have to spend for a smaller agency. Audit of an agency with a large number of processor clients may require an extended amount of time to follow audit trails, confirm that documents remain segregated from nonorganic ingredients, and establish that foreign-produced ingredients originate from approved entities. Finally, the complexity of the agricultural practices certified could influence the amount of time necessary to complete an accreditation audit. An agency whose certification covers only producers who grow and harvest one crop per field per year, such as wheat or sugar beets, could quickly be audited. An agency whose producers grow several different crops per field per year, or who certify producers of crops and livestock as well as handlers would require a greater amount of time.

All of these factors will affect both small and large certifying agents. A small certifying agent could be assumed to have a less complex organization or have fewer clients, and, thus, potentially less time would be necessary for review. However, other factors, such as the degree of paperwork organization or the complexity of the agricultural practices certified, may be the time needed for review for any size of business.

Currently, relatively few certifying agents have third-party accreditation because accreditation of certifying agents is voluntary. Fetter reports that in a sample of 18 certification programs, selected to include six large, private programs, six smaller private programs, and six State programs, four programs were accredited and one had accreditation pending (8). All of these were large private certifying agents. Three of the certifying agents identified by Fetter as accredited requested ISO Guide 65 assessments by USDA and have been approved for selling organic products into the international market. Those certifying agents currently accredited by third parties will likely pay less for USDA accreditation because the documents are organized and they have fewer nonconformities.

It is expected that all certifying agents will set their fee schedule to recover costs for their certification services, including the costs of accreditation. The larger the number of clients per certifying agent, the more fixed costs can be spread out. It is possible, however, that small certifying agents could be significantly affected by this final rule and may not be able to continue in business from a financial standpoint.

Costs to Producers and Handlers

The OPFA established a small farmer exemption from certification and submission of organic plans for small producers with a maximum of $5,000 in gross sales of organic products. For purposes of the exemption, the OPFA defines a "small farmer" as those who sell no more than $5,000 annually in value of agricultural products. In this rule, we have clarified that the exemption applies to producers and handlers who sell no more than $5,000 annually in value of organic products (9). In addition, handling operations are exempt if they: Are a retail food establishment that handles organically produced agricultural products but does not process them; handles agricultural products that contain less than 70 percent organic ingredients by weight of finished product; or does not use the word, "its own," on any package panel other than the information panel if the agricultural product contains at least 70 percent organic ingredients by weight of finished product.

A handling operation or specific portion of a handling operation is excluded from certification if it handles packaged certified organic products that were enclosed in their packages or containers prior to being acquired and remain in the same package and are not otherwise processed by the handler, or it is a retail food establishment that processes or prepares on its own premises raw and ready-to-eat food from certified organic products.

According to the OFRF survey, 27 percent of currently certified farms that responded to the survey would fall under the producer exemption. This percentage does not take into account those organic farms that are not currently certified by a private or State certifying agent. A study of California organic farms found that, of all organic farms (10) in 1994–95, about 66 percent have revenue less than $10,000 (11). If California is representative and the distribution within the sub-$10,000 category is uniform, then a third of the farms would be classified as small for purposes of the statutory exemption with annual sales less than $5,000. Based on the California study and the OFRF survey results, we estimate that between 25 and 33 percent of organic producers are small and would qualify for exemption from the certification requirements.

We have estimated that there are 4,801 small organic producers and 173 handlers that will be exempt from certification (this figure does not include excluded operations). These operations would be required to comply with the production and handling standards and labeling requirements set forth under the NOP. They do not have to meet the paperwork requirements and they must only keep records that document compliance with the law for 3 years (rather than for 5 for certified operations. We anticipate that this exemption will be used primarily by small market gardeners and hobbyists who grow and process produce and other agricultural products for sale at farmers.
markets and roadside stands to consumers within their communities.

Exempt producers will be allowed to market their products as organically produced without being certified by a certifying agent. Products marketed by exempt producers may not be represented as certified organic or display the USDA organic seal. Products produced or handled on an exempt operation may be identified as organic ingredients in a multingredient product produced by the exempt operation, but they may not be represented as organic in a product processed by others. These limitations may discourage some small producers from seeking exemption, who instead may choose to become certified. In this case, the costs of certification would apply. The value associated with having organic certification may outweigh the costs of certification.

As with accredited certifying agents, the regulation will impose administrative costs on certified producers and handlers for reporting, recordkeeping, residue testing, and other compliance requirements. The actual amount of the additional administrative costs that would be imposed by the final rule is expected to be different for those entities that become certified only after the national program is implemented. Producers and handlers who currently are active in the organic industry already perform most of these administrative functions; therefore, the additional costs to them would depend upon the extent to which their current practices differ from the requirements of the final regulation for recordkeeping, recordkeeping, and other compliance requirements of certifying agents are discussed in greater detail in the PRA and the RIA. The only distinction made in the final rule between large and small entities for reporting, recordkeeping, residue testing, and other compliance requirements of certifying agents is for operators who produce less than $5000 per year in organic products as stated above. As with the certifying agents, most of the concern this rule generated for small certified operations revolves around fees. Under this rule, the AOAC may impose any direct fees on producers and handlers. Certifying agents will establish a fee schedule for their certification services that will be filed with the Secretary and posted in a place accessible to the public. Certifying agents will provide all persons inquiring about the application process with a copy of their fees. The certifying agent may only charge those fees that it has filed with the Secretary. Furthermore, the certifying agent will provide each applicant with an estimate of the total cost of certification and an estimate of the annual costs of updating the certification.

Currently, supply and demand for certification services determine the fees charged in most areas. Some States charge minimal fees for certification and instead offset costs from general revenues. According to separate studies by Fetter, and Graf and Lohr, the majority of certifying agents structure their fee schedules on a sliding scale based on a measure of size, usually represented by the client’s gross sales of organic products but sometimes based on the acres operated. Some certifying agents charge an hourly rate for inspection and audit services.

Graf and Lohr’s study indicates that even small farms require significant time for the certification process, and this time does not increase proportionally as farm size increases. Some of the existing certification programs mention costs for residue testing, which the NOP will require in the form of preharvest testing when there is reason to believe that agricultural products have come into contact with prohibited substances. Preharvest testing is expected to be infrequent. Certifiers will recover the costs of preharvest testing through explicit charges to the producer whose crop is tested or through a generally higher fee structure that spreads the expected costs of tests over all clients.

This rule imposes no requirements that would cause certifying agents that are presently using a sliding-scale type fee schedule to abandon their current fee system. Certifying agents could recover their net additional costs by increasing their flat-fee component, their incremental charges, or both. Because certifications are renewed only every 5 years, certifying agents will have 5 years to recover their net new costs. Certifying agents who become accredited during the first year of the program would have fewer direct costs to recover because they will not be charged the application fee and hourly charges for accreditation services.

Those currently receiving voluntary certification will likely see a modest increase as the certifying agent passes on its cost incurred under the NOP. Those not currently receiving certification and producing over $5,000 annually in organic products will be required to become certified, and they will incur the actual costs of certification. Some States, such as Texas and Washington, charge producers and handlers nominal fees for certification, and it is possible that they might provide certification services as the NOP is implemented. Other States, such as Minnesota, have cost-share programs to help offset costs for organic producers.

Conclusion

This rule will primarily affect small businesses. We have, therefore, attempted to make the paperwork, recordkeeping, and compliance provisions as flexible as possible without sacrificing the integrity of the program. We are not requiring specific technologies or practices and with the 18-month phase-in of the program we are attempting to give both certifying agents and certified operators an opportunity to adapt their current practices to conform with the rule. Because we have attempted to make the rule conform with existing industry standards, including ISO guide 65 for certification and ISO guide 61 for accreditation, the changes for most organizations and operations should be relatively straightforward.

The fees required for accreditation will be the most significant change faced by most operations—and this was apparent in the comments received. While we understand the concerns of the affected organizations, in order to administer an accreditation program, it is necessary that we recover our costs. We are hoping that the elimination of the hourly charges in the first round of accreditation will help to alleviate some of this burden.


6. During the first 18 months, site evaluation for initial accreditation will be conducted jointly by two reviewers. Two reviewers offers: (1) Anticipated faster turn-around; (2) different areas of expertise—one reviewer would come from the Quality Systems Certification Program audit staff and would be familiar with ISO Guide 65 verification, while the other reviewer would come from the NOP staff and would be familiar with the requirements of the program; and (3) consistency with the organic industry’s desire to have reviewers from both areas of expertise during ISO Guide 65 assessments. AMS would consider sending one reviewer, rather than two, for the site evaluation of small certification agencies if an individual possessing both reviewing skill and knowledge of the NOP is available. We anticipate only one reviewer would be required after the 18-month transition period.

7. Adequate advance notice will be given to certifying agents to allow them the opportunity to organize their records prior to the audit and minimize the costs of accreditation.


9. We asked for comments on the first proposal as to whether the current statutory limitation of $5,000 for exemption from certification should be raised to $10,000 or to another amount and why such an increased monetary limitation for exemption from certification would be appropriate. Few commenters offered recommendations as to a maximum sales volume to exempt producers. Amounts ranged from $2,000 to $2,000,000 with a few suggesting $10,000 and $20,000 exemptions. These proposed exemption levels and justifications in comments received are not sufficiently consistent enough for us to recommend changing the statutory requirement of the $5,000 maximum sales volume exemption.
10. California State law requires organic farmers to register with the State. Certification is voluntary at the current time.


Appendix D—Executive Order 12988, Civil Justice Reform

Executive Order 12988, Civil Justice Reform, instructs each executive agency to adhere to certain requirements in the development of new and revised regulations in order to avoid unduly burdening the court system. The revised proposal was reviewed under this Executive Order. No comments were received on that review, and no additional related information has been obtained since then. This rule is not intended to have retroactive effect.

States and local jurisdictions are precluded from adopting any regulation under section 2115 of the Organic Foods Production Act (OFPA) (7 U.S.C. 6514) from creating programs of accreditation for private persons or State officials who want to become certifying agents of organic farms or handling operations. A governing State official would have to apply to USDA to be accredited as a certifying agent, as described in section 2115(b) of the OFPA (7 U.S.C. 6514(b)). States also are preempted under sections 2104 through 2108 of the OFPA (7 U.S.C. 6503 through 6507) from creating certification programs to certify organic farms or handling operations unless the State programs have been submitted to, and approved by, the Secretary as meeting the requirements of the OFPA.

Pursuant to section 2108(b)(2) of the OFPA (7 U.S.C. 6507(b)(2)), a State organic certification program may contain additional requirements for the production and handling of organically produced agricultural products that are produced in the State and for the certification of organic farms and handling operations within the State under certain circumstances. Such additional requirements must: (a) further the purposes of the OFPA, (b) not be inconsistent with the OFPA, (c) not be discriminatory toward agricultural commodities organically produced in other States, and (d) not be effective until approved by the Secretary.


Section 2121 of the OFPA (7 U.S.C. 6520) provides for the Secretary to establish an expedited administrative appeals procedure under which persons may appeal an action of the Secretary, the applicable governing State official, or a certifying agent under this title that adversely affects such person or is inconsistent with the organic certification program established under this title. The Act also provides that the U.S. District Court for the district in which a person is located has jurisdiction to review the Secretary’s decision.

Appendix E—Executive Order 13132, Federalism

This final rule has been reviewed under Executive Order 13132, Federalism. This Order requires that regulations that have federalism implications provide a federalism impact statement that: (1) Demonstrates the Agency consulted with the State and local officials before developing the final rule, (2) summarizes State concerns, (3) provides the Agency’s position supporting the need for the regulation, and (4) describes how the concerns of State officials have been met. The Order indicates that, where National standards are involved, State statutes, Agencies shall consult with appropriate State and local officials in developing those standards.

The Organic Foods Production Act (OFPA) of 1990 (7 U.S.C. 6501 et seq.) establishes national standards regarding the marketing of agricultural products as organically produced, assures consumers that organically produced products meet a consistent standard, and facilitates interstate commerce in fresh and processed food that is organically produced. There has been a great deal of support for this law and these regulations from the organic community.

OFPA and these regulations do not preempt State statutes and regulations related to organic agriculture. OFPA establishes national standards regarding the marketing of agricultural products as organically produced, assures consumers that organically produced products meet a consistent standard, and facilitates interstate commerce in fresh and processed food that is organically produced. Currently, 32 States have organic statutes on their books and have implemented them to various degrees. However, the Act contemplates a significant role for the States and, in fact, envisions a partnership between the States and the Federal Government in meeting the requirements of the Statute. The Act allows the States to determine the degree to which they are involved in the organic program. States may choose to: (1) carry out the requirements of the Act by establishing a State organic program (SOP) and becoming accredited to certify operations, (2) establish an SOP but utilize private accredited certifying agents, (3) become accredited to certify and operate under the National Organic Program (NOP) as implemented by the NOP Program Manager, or (4) play no active role in the NOP. 7 U.S.C. 6507 provides that States may establish an SOP consistent with the national program. SOP’s may contain more restrictive requirements than the NOP established by the Secretary of Agriculture.

To be more restrictive, SOP’s must: further the purposes of the Act, not discriminate against organic products of another State, and be approved by the Secretary.

Because implementation of OFPA will have a significant effect on many States’ existing State statutes and programs, the U.S. Department of Agriculture (USDA) has reached out to States and actively sought their input throughout the entire process of developing the organic rule. On publication of the first proposal on December 16, 1997, an announcement and information packet summarizing the proposal was sent to more than 1,000 interested parties, including State governors and State departments of agriculture secretaries, commissioners, or directors. Over a period of 6 years, numerous meetings were held to provide States an opportunity to provide information and feedback to the rule. In 1994, States were invited to participate in four public hearings held in Washington, DC; Rosemont, IL; Denver, CO; and Sacramento, CA, to gather information to guide development of standards for livestock products. States were also provided the opportunity to comment specifically on State issues at a National Organic Certifiers meeting held on July 21, 1995. They were invited to discuss accreditation issues at a meeting held on February 26, 1996. Following the publication of the first proposal, State and local jurisdictions had the opportunity to provide input at four listening sessions held in February and March 1998 in Austin, TX; Ames, IA; Seattle, WA; and New Brunswick, NJ. A meeting to discuss the role of States in the NOP was held in February 1999. A State organic certifiers meeting to discuss State issues was held at a March 2000 meeting with the National Association of State Organic Programs.

USDA also drew extensively on the expertise of States and the organic industry by working closely with the National Organic Standards Board. The Board met 12 times before publication of the proposed rule on December 16, 1997, and met five times during 1998 and 1999 and two times in 2000. States were invited to participate in these meetings, and official State certifier representatives participated in Board deliberations in meetings held in July 1998, July 1999, and March 2000.

Public input sessions were held at each meeting to gather information from all interested persons, including State and local jurisdictions. NOP staff also received comments and consulted with States at public events. They made presentations, received comments, and consulted with States at local and regional conferences and workshops and at national and international organic and natural food shows. States were consulted in training sessions held for organic inspectors, as well as numerous question and answer sessions at speaking engagements of the Agricultural Marketing Service (AMS). In addition, the NOP Program Manager, and NOP staff.

In addition, during August and September 2000, the Administrator and NOP staff engaged in extensive efforts to discuss the proposed rule. While many organizations declined opportunities for these briefings, AMS staff did meet with the National...
Conference of State Legislatures (NCSL) and, at their request, in lieu of a meeting, provided information to the National Governor’s Association (NGA). NGA and NCSL representatives stated they were aware of the development of the final rule but offered no comments during these consultations beyond those submitted by the individual States during the proposed rule’s comment period. In addition, between August and October 2000, NOP staff had telephone or e-mail contact with the State organic program directors or other State department of agriculture representatives in 25 States to determine the scope and status of each State’s organic program in the context of the issuance of the final rule. These State representatives stated that they were eagerly awaiting the publication of the final rule and had already begun adjusting their programs to conform with the March 2000 proposed rule in anticipation of the publication of the final rule. Finally, States have had the opportunity to comment on two proposed rules. More than 275,000 comments were received on the first proposal, and 40,000 on the second proposed rule—including extensive comments from twelve State departments of agriculture, one State legislator, two members of Congress, and the National Association of State Organic Programs.

Through this outreach and consultation process, States have both provided general feedback to the rule and expressed several specific concerns about how this rule will affect State programs. Overwhelmingly, States were extremely supportive of the March 2000 proposed rule. With a few exceptions, most notably who should bear the cost of enforcement of an SOP, States are supportive of the Federal legislation. We did not receive a single comment from a State that indicated that there should not be a national organic program.

The most prevalent issues they raised regarding the March 2000 proposed rule as to how this rule will affect organic programs in their States, along with USDA’s response, are described below. We received no direct comments from States on the Federalism section in the proposed rule. Many of these concerns and others are addressed in more detail in the relevant sections of the rule.

Applicability

Regarding section 205.100(b), five States currently offer a “transition to organic” label for producers who are in the process of becoming certified. Many of these States would like to continue to offer this label. However, OFPA does not authorize a “transition to organic” label. Although the States (or private certifiers) are free to come up with a different label for these farmers, they cannot utilize the term, organic, in any seal or labeling associated with the conversion period. There is no change in this provision from the proposed rule.

Accreditation

Regarding section 205.501(a), many States wanted the NOP to add an additional subsection to the Accreditation section requiring certifiers to prove that they can carry out a State’s more restrictive standards in order to be accredited to certify in that State. AMS concurs with this suggestion and has added a new paragraph 205.502(a)(20) requiring the certifying agent to demonstrate its ability to comply with a State’s additional requirements.

Regarding section 205.501(b), there was strong support by all of the States for the provision that States with SOP’s are able to have higher standards than the NOP for operations within their State. However, there was not consensus among the States on the prohibition on private certifiers requiring more stringent requirements.

Although most supported the prohibition on private certifiers imposing additional requirements as a condition of certification because they perceived that it lowered barriers to farmers and processors in their States, three States were strongly opposed to this provision. Because having a consistent national standard is one of the primary purposes of the legislation, there is no change in this provision from the proposed rule.

State Programs

There was general confusion about what is the difference between a State organic certification program and an SOP. In addition, some States wanted the scope of the NOP’s oversight for State organic activities to be limited to certification. A State organic certification program is equivalent to a private or foreign certification program. States wishing to certify operations in their State must apply to the NOP for accreditation.

An SOP, on the other hand, requires the State to submit a plan to the NOP for approval to, in effect, administer the NOP within their State. Included in this is the opportunity to include requirements that differ from the NOP. In creating an SOP, a State is also agreeing to take on enforcement activities that would otherwise be the responsibility of the NOP. One exception to a State’s enforcement authority is that States with SOP’s do not have jurisdiction over the accreditation of certifying agents and cannot revoke accreditation. They can investigate and report accreditation violations to the NOP. States with only an accredited certification program are only responsible for the level of enforcement that all accredited certifying agents, State, private, or foreign, are required to take on.

Regarding section 205.620(c), several States want broader language than “unique environmental conditions” to be the basis for a State to have the right to establish more restrictive requirements under an SOP. AMS does not concur. There is no change to this language in the final rule. It is the opinion of AMS that the current language is broad enough to cover the scope of more restrictive requirements as authorized by OFPA.

Regarding section 205.620(d), many States want it to be optional for States with SOP’s to take on enforcement obligations; several want funding from USDA for enforcement activities. AMS does not concur with this change. AMS does not envision that participation under the NOP will impose additional fiscal costs on States with existing organic programs, other than the costs of accreditation.

Regarding section 205.621(b), several States commented that States with SOP’s should not be required to publish proposed changes to their programs in the Federal Register for public comment. AMS concurs with this comment. This language was an oversight from the first proposed rule.

Fees

A few States commented that the proposed fees for accreditation could cost more than some States could afford to pay. They made some suggestions for reducing accreditation fees, ranging from no fees (a completely federally funded program) to charging reduced rates for travel or eliminating hourly charges. AMS has no plans to change the fee structure. As in the proposed rule, hourly charges for accreditation will be waived for all applicants in the first 18 months of the program to facilitate the conversion to a national accreditation system.
Compliance

Regarding section 205.665, several States wanted to know what their authority was to revoke the accreditation of private certifiers in their State who do not meet additional State standards under an SOP. An SOP’s governing State official is authorized to review and investigate complaints of noncompliance with the Act or regulations concerning accreditation of certifying agents operating in their State. If they discover a noncompliance, they shall send a written report to the NOP program manager. Because accreditation is a Federal license, States do not have the authority to revoke a certifying agent’s accreditation. There is no change in this section from the proposed rule.

Appeals

Regarding section 205.668(b), several State commenters want appeals from SOP’s to go to State district court rather than Federal district court. AMS disagrees. The Act provides that a final decision of the Secretary may be appealed to the U.S. District Court for the district in which the person is located. AMS considers an approved SOP to be the NOP for that State. As such, AMS considers the governing State official of such State program to be the equivalent of a representative of the Secretary for the purpose of the appeals procedures under the NOP. Because the final decision of the governing State official is considered the final decision of the Secretary, under the Act it is then appealable to the U.S. District Court, not the State district court.

Regarding section 205.680, State commenters want a process by which people who feel they were adversely affected by the organic program in a State with an SOP may appeal to the SOP’s governing State official, rather than the Administrator. AMS has amended the language in section 205.680 to clarify to whom an appeal is made under various situations. If persons believe that they were adversely affected by a decision made by the NOP Program Manager, they appeal to the Administrator. If they were adversely affected by a decision made by a certifying agent (State, private, or foreign), they appeal to the Administrator unless they are in a State with an SOP, in which case, they appeal to the SOP’s governing State official. If persons believe that they were adversely affected by a decision made by a representative of an SOP, they appeal such decision to the SOP’s governing State official or such official’s designee.
SUMMARY: This final rule revises the National Organic Program (NOP) regulations to comply with the final judgment in the case of Harvey v. Johanns (Harvey) and 2005 Amendment to the Organic Foods Production Act of 1990 (OFPA) and to Livestock Standards Based on Court Order (Harvey v. Johanns) and 2005 Amendment to the Organic Foods Production Act of 1990 (OFPA) and to Livestock Standards Based on Court Order (Harvey v. Johanns) and 2005 Amendment to the Organic Foods Production Act of 1990 (OFPA).

I. Background

In 1990, Congress passed the OFPA, which required the USDA to develop national standards for organically produced agricultural products to assure consumers that agricultural products marketed as organic meet consistent, uniform standards. Based on the requirements of the OFPA, USDA established the NOP to develop national organic standards, including a National List of substances approved for and prohibited from use in organic production and handling, that would require agricultural products labeled as organic to originate from farms or handling operations certified by a State or private entity that has been accredited by USDA. On December 21, 2000, USDA published the final rule for the NOP in the Federal Register (7 CFR part 205). On October 21, 2002, the NOP regulations became fully implemented by USDA as the uniform standard of production and handling for organic agricultural products in the United States.

In October 2003, Arthur Harvey filed a complaint under the Administrative Procedure Act in the U.S. District Court, District of Maine. Mr. Harvey alleged that several subsections of the NOP regulations violated OFPA, were arbitrary, and not in accordance with law.

On January 26, 2005, the U.S. Court of Appeals for the First Circuit issued a decision in the case. The court upheld the NOP regulations in general, but remanded the case to the U.S. District Court, District of Maine, for, among other things, the entry of a declaratory judgment that stated 7 CFR 205.606 does not establish a blanket exemption to the National List requirements specified in 7 U.S.C. 6517, permitting the use of nonorganically produced agricultural products in or on processed organic products when their organic form is not commercially available. The district court ordered the Secretary to make publicly known within 30 days—through notice in the Federal Register to all certifying agents and interested parties—that 7 CFR 205.606 shall be interpreted to permit only the use of a nonorganically produced agricultural product that has been listed in 7 CFR 205.606 pursuant to National List procedures, and when a certifying agent has determined that the organic form of the agricultural product is not commercially available. USDA complied with this order on July 1, 2005 (70 FR 38090).

The court also ruled in favor of Mr. Harvey with respect to 7 CFR 205.605(b) of the NOP regulations, concerning the use of synthetic substances in or on processed products which contain a minimum of 95 percent organic content and are eligible to bear the USDA seal (7 CFR 205.605(b)). The court found § 205.605(b) contrary to the OFPA and in excess of the Secretary’s rulemaking authority.

In addition, the court found in favor of Harvey with respect to 7 CFR 205.236(a)(2)(i) of the NOP regulations. This section creates an exception to the general requirements for the conversion of whole dairy herds to organic production. The court found that the provisions at 7 CFR 205.236(a)(2)(i) contrary to the OFPA and in excess of the Secretary’s rulemaking authority.

On June 9, 2005, the district court issued its final judgment and order in the case. A copy of the final judgment and order may be found at https://www.ams.usda.gov/nop.

Congressional Amendment to the OFPA

After the court issued its final judgment and order, Congress amended the OFPA. On November 10, 2005,
Congress amended the OFPA by permitting the addition of synthetic substances appearing on the National List for use in products labeled “organic.” The amendment restores the NOP regulation for organic processed products containing at least 95 percent organic ingredients on the National List and their ability to carry the USDA seal. Therefore, USDA is not revising the NOP regulations to prohibit the use of synthetic ingredients in processed products labeled as organic nor restrict these products’ eligibility to carry the USDA seal.

Congress also amended the OFPA to allow a special provision for transitioning dairy livestock to organic production. The NOP regulations currently provided that when an entire, distinct herd is converted to organic production, the producer may, for the first 9 months of the year, provide a minimum of 80-percent feed that is either organic or raised from land included in the organic system plan and managed in compliance with organic crop requirements. The circuit court found these provisions to be contrary to the OFPA and in excess of the Secretary’s rulemaking authority.

In the amendments to OFPA, Congress provided a new provision to allow crops and forage from land included in the organic system plan of a farm that is in the third year of organic management to be consumed by the dairy animals of the farm during the 12-month period immediately prior to the sale of organic milk and milk products. USDA is revising § 205.236(a)(2) to reflect this amendment to the OFPA in this rulemaking.

II. Comments Received

We received 13,115 comments, most as form letters (13,020). Comments were received from consumers, producers, processors, trade associations, food industry organizations, certifying agents, the National Organic Standards Board (NOSB), and state governments. The majority of the comments received dealt with the proposed changes to the dairy animal language in the regulation.

Several comments requested a more lengthy comment period than the 15-day comment period provided. However, the Department determined that the changes that were mandated by the U.S. District Court to be completed by June 4, 2006, had been well publicized for over a year, as the circuit court’s decision was published on January 26, 2005. To meet the mandated court deadline, therefore, a shortened comment period was considered appropriate.

Comments were received dealing with paragraph § 205.606 and how commercial availability and the National List procedures applies to products labeled as “made with organic (ingredients).” This was an error in the proposed rule; paragraph § 205.606 should only pertain to products labeled as “organic.” Because products labeled as “made with organic (ingredients)” may, by definition, contain up to 30 percent nonorganic agricultural ingredients, regardless of commercial availability, we have corrected the language in this final rule.

Commenters requested that changes be made to § 205.600(b), dealing with the criteria by which materials are evaluated by the National Organic Standards Board (NOSB) for inclusion on the National List. Specifically, commenters asked to eliminate the words “processing aids and adjuvants” in the criteria of synthetics for inclusion in the proposed rule. These comments will be provided to the NOSB and the NOSB may consider whether to make a recommendation to the Department for amending the NOP regulations.

Other commenters discussed the definitions of the terms “ingredient,” “processing aid,” and “substance.” These commenters suggested that changes in the NOP regulations section of definitions, or elimination of some words altogether elsewhere in the NOP regulations, could improve the clarity of the NOP regulations with respect to how materials are evaluated for inclusion on the National List.

In response to the commenters’ suggestions to improve the clarity of the NOP regulations by revising aforementioned terms, the Department welcomes these suggestions. However, these comments will be provided to the NOSB for consideration of a recommendation to the Department for amending the NOP regulations through future notice and comment rulemaking.

As noted above, this rulemaking seeks merely to satisfy the court final order and judgment and implement the Congressional amendments at this time.

We also received several comments related to the amendment to the OFPA by Congress that authorized the Secretary to establish procedures for adding nonorganic agricultural materials to the National List in the event of an emergency if they are commercially unavailable in organic form. Those asked for a 60-day notice and comment rulemaking period; commenters also asked when and how the Department planned to proceed with such rulemaking. Since this amendment to the OFPA is not part of this rulemaking, the Department will proceed through normal notice and comment rulemaking procedures and consult with the NOSB prior to publishing a proposed rule on emergency petition procedures.

The vast majority of the comments received dealt with subparagraph § 205.236(a)(i). Most comments were positive for keeping the last third of gestation for conversion of an entire dairy herd in the regulation. However, these commenters wanted the last third of gestation clause to apply to all dairy operations once the operation is certified as organic, regardless of the number of animals converted, or whether an entire, distinct herd is converted.

When Congress amended the OFPA, only the feed provision was addressed, to provide a different method of transition for dairy animals entering organic production. This final rule implements the Congressional amendments and the court’s final judgment. USDA recognizes that this change still leaves two methods of replacement of dairy animals for organic dairy operations and that this is a matter of concern in the organic community. To address the issue of dairy replacement animals for all certified organic dairy operations, USDA will draft an advanced notice of proposed rulemaking (ANPR) to invite public comment on further changes necessary to the NOP regulations dealing with the origin of dairy livestock under subparagraph § 205.236(a)(2), Dairy Animals.

We received comments that expressed concern that producers would be able to feed dairy animals feed and forage that had been harvested earlier than the third year, from land in transition to organic and that a certifying agent must be able to inspect the records to verify that this does not occur. This is a valid concern, and commas have been inserted in the final regulation to make clear that crops and forage must come from land that is in the third year of transition to organic.

III. Related Documents

Documents related to this final rule include the OFPA, as amended, (7 U.S.C. 6501 et seq.), its implementing regulations (7 CFR part 205), and a Federal Register notice publishing the final judgment and order in the case of Harvey v. Johanns (70 FR 38090).
A. Executive Order 12866

This action has been determined not significant for purposes of Executive Order 12866, and therefore, does not have to be reviewed by the Office of Management and Budget.

B. Executive Order 12988

Executive Order 12988 instructs each executive agency to adhere to certain requirements in the development of new and revised regulations in order to avoid unduly burdening the court system. This final rule is not intended to have a retroactive effect.

States and local jurisdictions are preempted under section 2115 of the OFPA (7 U.S.C. 6514) from creating programs of accreditation for private persons or State officials who want to become certifying agents of organic farms or handling operations. A governing State official would have to apply to USDA to be accredited as a certifying agent, as described in Sec. 2115(b) of the OFPA (7 U.S.C. 6514(b)). States are also preempted under Sec. 2104 through 2108 of the OFPA (7 U.S.C. 6503 through 6507) from creating certification programs to certify organic farms or handling operations unless the State programs have been submitted to, and approved by, the Secretary as meeting the requirements of the OFPA. Pursuant to section 2108(b)(2) of the OFPA (7 U.S.C. 6507(b)(2)), a State organic certification program may contain additional requirements for the production and handling of organically produced agricultural products that are produced in the State and for the certification of organic farm and handling operations located within the State under certain circumstances. Such additional requirements must: (a) Further the purposes of the OFPA, (b) not be inconsistent with the OFPA, (c) not be discriminatory toward agricultural commodities organically produced in other States, and (d) not be effective until approved by the Secretary. Pursuant to section 2120(f) of the OFPA (7 U.S.C. 6519(f)), this final rule would not alter the authority of the Secretary under the Federal Meat Inspection Act (21 U.S.C. 601 et seq.), the Poultry Products Inspections Act (21 U.S.C. 451 et seq.), or the Egg Products Inspection Act (21 U.S.C. 1031 et seq.), concerning meat, poultry, and egg products, nor any of the authorities of the Secretary of Health and Human Services under the Federal Food, Drug and Cosmetic Act (21 U.S.C. 301 et seq.), nor the authority of the Administrator of the Environmental Protection Agency (EPA) under the Federal Insecticide, Fungicide and Rodenticide Act (7 U.S.C. 136 et seq.). Section 2121 of the OFPA (7 U.S.C. 6520) provides for the Secretary to establish an expedited administrative appeals procedure under which persons may appeal an action of the Secretary, the applicable governing State official, or a certifying agent under this title that adversely affects such person or is inconsistent with the organic certification program established under this title. The OFPA also provides that the U.S. District Court for the district in which a person is located has jurisdiction to review the Secretary’s decision.

C. Regulatory Flexibility Act and Paperwork Reduction Act

The Regulatory Flexibility Act (RFA) (5 U.S.C. 601 et seq.) requires agencies to consider the economic impact of each rule on small entities and evaluate alternatives that would accomplish the objectives of the rule without unduly burdening small entities or erecting barriers that would restrict their ability to compete in the market. The purpose is to fit regulatory actions to the scale of businesses subject to the action. Section 605 of the RFA allows an agency to certify a rule, in lieu of preparing an analysis, if the rulemaking is not expected to have a significant economic impact on a substantial number of small entities. Pursuant to the requirements set forth in the RFA, the Agricultural Marketing Service (AMS) performed an economic impact analysis on small entities in the final rule published in the Federal Register on December 21, 2000 (65 FR 80548). AMS has also considered the economic impact of this action on small entities and has determined that this final rule would have an impact on a substantial number of small entities. Small agricultural service firms, which include producers, handlers, and accredited certifying agents, have been defined by the Small Business Administration (SBA) (13 CFR 121.201) as those having annual receipts of less than $6,500,000 and small agricultural producers are defined as those having annual receipts of less than $750,000. The U.S. organic industry at the end of 2001 included nearly 6,949 certified organic handling operations (any operation that processes raw product into processed product, or combinations of both), representing 2 percent of overall food and beverage sales. Since 1990, organic retail sales have historically demonstrated a growth rate between 20 to 24 percent each year. This growth rate is projected to decline and fall to a rate of 5 to 10 percent in the future. In addition, USDA has accredited 96 certifying agents who have applied to USDA to be accredited in order to provide certification services to producers and handlers. A complete list of names and addresses of accredited certifying agents may be found on the AMS NOP Web site, at http://www.ams.usda.gov/nop. AMS believes that most of these entities would be considered small entities under the criteria established by the SBA.

Impact of Lawsuit and Congressional Amendment on Dairy

The loss of the 80–20 feed exception can be measured depending on various feed costs, for average farm sizes, and for the sector as a whole using 2003 estimates of the number of certified dairy livestock in the United States—the latest year for which numbers are available. Generally, for organic dairy operations, feed and labor are the most significant cost components, comprising upwards of 50 percent of the total variable costs of the operation. Organic feed is significantly more expensive than conventional feed, and various quotes for organic feed run as high as double the cost of conventional or nonorganic feed rations. According to

1 Greene, Catherine. Certified organic livestock. 2003, numbers were obtained from the author on permission; forthcoming from the Economic Research Service (ERS), U.S. Department of Agriculture.
one study, higher feed cost was the largest and most important difference between organic and nonorganic dairy production, with the additional expense of feeding organic dairy costs being 54 percent of the price differential received for organic milk. In this study, for a 48-cow organic herd, purchased feed cost $1,003 per cow, or $298 per cow more than for a conventional dairy operation. For the entire year, the average farm spent approximately $49,000 for purchased organic feed for the 48-cow herd in this study.

A rough estimate of the loss of the 80–20 feed exception can be determined using this study’s farm cost numbers. Using the estimated per-cow feed numbers, if a dairy farmer had to switch from using 80 percent organic feed to 100 percent organic feed, and purchased all of the organic feed, the additional cost to the dairy farmer is $27 per month, or about 2.7 percent higher than using the 80–20 feed exception.

For the sector, based on ERS’s latest estimate of approximately 74,435 certified dairy cows in 2003, the loss of the 80–20 feed provision using the above cost estimates would amount to around $2 million. But this assumes: (1) All of the dairy cows in the sector are converted to organic in the same year; (2) all farm operators use the 80–20 feed provision in that same year; and (3) all organic feed was purchased. Because these assumptions are unlikely, the $2 million estimated for the sector likely overstates the total cost of the loss of the 80–20 feed provision. This cost estimate more likely represents an upper bound estimate based on this farm study’s feed cost estimate, as if all dairy cows were converted to organic at a single point in time under the above assumptions.

<table>
<thead>
<tr>
<th>TABLE 1.—COST OF LOSING 80–20 FEED PROVISION BASED ON VERMONT-MAINE DAIRY STUDY COST ESTIMATES</th>
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<tbody>
<tr>
<td>Organic feed per cow: $1,003 per year or $84 per month</td>
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<tr>
<td>Nonorganic feed per cow: 795 per year or $66 per month</td>
</tr>
<tr>
<td>9 months: 20% nonorganic feed cost: (0.2)($66)=$13.2</td>
</tr>
<tr>
<td>80% organic feed costs: (0.8)($84)=$67.2</td>
</tr>
<tr>
<td>3 months: 100% organic feed: (1.0)($84)=$84</td>
</tr>
<tr>
<td>Total Feed Using 80–20: $976</td>
</tr>
<tr>
<td>12 months using organic feed only: 12 months×$84/cow = $1,003</td>
</tr>
<tr>
<td>Difference (loss) of 80–20, 48-cow herd: 12 mo×$27/cow loss = $1,296</td>
</tr>
</tbody>
</table>

Instead, an alternative estimate could be derived for a growing industry that is adding new dairy cows to the industry. According to ERS, in 2000, there were just over 38,000 certified dairy livestock, increasing to nearly 49,000 by 2001, and 67,000 in 2002. With reports of rising milk prices and shortages in the U.S. organic dairy market in 2005, continued growth in organic dairy livestock numbers could be expected.

Therefore, an alternative estimate of the loss is to calculate the number of dairy cows added to the sector each year and assume they were all added to the sector by being converted using the 80–20 feed transition provision. Using the ERS numbers above, between 2000 and 2001, 11,000 certified dairy cows were added. Another 18,000 cows were added by 2002, and 7,435 in 2003. On average, 12,145 dairy cows were added each year since 2000. Based on these numbers from ERS and the additional cost of $27 per cow from the study above, using the 80–20 feed provision, the loss of the 80–20 provision would have cost dairy farmers approximately $327,915 per year, or nearly $1 million over the 3-year period.

Different estimates were obtained from discussions with Western state industry experts in dairy feed and nutrition, and budgets developed by certifying agents who work with certified dairy operations. These estimates resulted in higher costs due to the loss of the 80–20 feed provision, of as much as $416 per cow annually, or assuming an addition of approximately 12,000 cows per year to the sector, a loss of nearly $5 million per year to the sector.

Depending on location, climate, size, and purchased feed, costs may vary considerably. The west, for example, tends to be a feed-deficit region where farmers purchase more feed and rely less on feed from on-farm or nearby sources. The farther the distance a farmer has to go to obtain feed, the more costly the feed will be, all other things being equal, making it likely that costs would vary by region or climate.

With higher milk prices, more farmers might be attracted to enter organic dairy farming. In the short run, this would add to pressure (due to more competition) on feed supplies. With the loss of the 80–20 feed provision, this could drive up the cost of feed; in the short run, therefore, there could be additional upward pressure on these cost estimates.

Regardless, these additional costs would have to be absorbed somewhere. They must either be passed forward to consumers in the form of higher fluid milk and dairy product prices—already at high premiums relative to conventional dairy product prices—or they would have to be absorbed by farmers.

However, Congress did amend OFPA for transitioning dairy farmers, by permitting such dairy farmers to graze dairy livestock on land being converted to organic production during its 3rd year of transition. Thus, the loss of the 80–20 feed exception is mitigated in part by the action that Congress took. In effect, a farm transitioning its dairy cows to organic could put its cows on that farm’s pasture being converted to organic and the milk from those cows would be organic at the same time as crops being harvested from that land—at the end of the third year that the land completed organic enrollment.

Congress leveled the playing field for dairy farmers when they amended OFPA in this area by removing any penalties that dairy farmers faced with the so-called “4th year”—i.e., the additional transition year that dairy cows underwent due to lactation cycles. And Congress did not change the basic requirement of OFPA. Dairy cows must be organically managed for at least 12 months; after these 12 months of organic management, only her milk and milk products may be represented as organic.

The status of the dairy cow is a different story. The dairy cow is only organic if she was raised organically from the last third of the mother’s gestation. When a dairy cow is slaughtered, she cannot be sold as organic slaughter stock unless she was raised organically from the last third of the mother’s gestation, the same as other slaughter livestock (except poultry, which must be raised organically beginning with the second day of life). That remains the same in the NOP regulation.

In providing the transition language, entry in organic dairying may become easier, which could ease current milk shortages in the organic milk market at retail. Certainly it should help smaller dairy farmers entering the organic industry who may be faced with having to purchase higher priced organic feed, by allowing them to graze dairy livestock on their land that is being transitioned to organic certification.

Other changes in this rule merely implement congressional amendments and the court’s final judgment and order. With respect to alternatives to

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Footnotes:

1. Information provided in conversations with Pacific Nutrition-Consulting (PNC) based on USDA-ACA budgets for estimating the cost of the transition year for dairy farmers using the 80–20 feed provision.

2. Ibid.
this rule, as stated above, this rule merely implements language which Congress has enacted and complies with the court’s final judgment and order.

AMS is committed to compliance with the Government Paperwork Elimination Act (GPEA), which requires Government agencies in general to provide the public the option of submitting information or transacting business electronically to the maximum extent possible.

USDA has not identified any relevant Federal rules that duplicate, overlap, or conflict with this rule.

No additional collection or recordkeeping requirements are imposed on the public by this rule. Accordingly, OMB clearance is not required by § 305(h) of the Paperwork Reduction Act of 1995, 44 U.S.C. 3501, et seq., or OMB’s implementing regulation at 5 CFR part 1320.

Further, given the Congressional amendments, and the court’s final judgment and order, good cause exists under 5 U.S.C. 533 for not postponing the effective date of this rule, except § 205.606, until 30 days after publication in the Federal Register.

List of Subjects in 7 CFR Part 205

Administrative practice and procedure, Agriculture, Animals, Archives and records, Imports, Labeling, Organically produced products, Plants, Reporting and recordkeeping requirements, Seals and insignia, Soil conservation.

For the reasons set forth in the preamble, 7 CFR part 205, is amended as follows:

PART 205—NATIONAL ORGANIC PROGRAM

1. The authority citation for 7 CFR part 205 continues to read as follows:


2. Section 205.236 (a)(2) is revised to read as follows:

§ 205.236 Origin of Livestock.

(a) * * * *(2) Dairy animals. Milk or milk products must be from animals that have been under continuous organic management beginning no later than 1 year prior to the production of the milk or milk products that are to be sold, labeled, or represented as organic, Except:

(i) That, crops and forage from land, included in the organic system plan of a dairy farm, that is in the third year of organic management may be consumed by the dairy animals of the farm during the 12-month period immediately prior to the sale of organic milk and milk products; and

(ii) That, when an entire, distinct herd is converted to organic production, the producer may, provided no milk produced under this subparagraph enters the stream of commerce labeled as organic after June 9, 2007: (a) For the first 9 months of the year, provide a minimum of 80-percent feed that is either organic or raised from land included in the organic system plan and managed in compliance with organic crop requirements; and (b) Provide feed in compliance with § 205.237 for the final 3 months.

(iii) Once an entire, distinct herd has been converted to organic production, all dairy animals shall be under organic management from the last third of gestation.

* * * * *

3. Section 205.606 is revised to read as follows:

§ 205.606 Nonorganically produced agricultural products allowed as ingredients in or on processed products labeled as organic.

Only the following nonorganically produced agricultural products may be used as ingredients in or on processed products labeled as “organic,” only in accordance with any restrictions specified in this section, and only when the product is not commercially available in organic form.

(a) Cornstarch (native)

(b) Gums—water extracted only (arabic, guar, locust bean, carob bean)

(c) Kelp—for use only as a thickener and dietary supplement

(d) Lecithin—unbleached

(e) Pectin (high-methoxy)

Dated: June 2, 2006.

Barry L. Carpenter,

Acting Administrator, Agricultural Marketing Service.

[FR Doc. 06–5190 Filed 6–5–06; 9:14 am]

BILLING CODE 3410–02–P

DEPARTMENT OF TRANSPORTATION

Federal Aviation Administration

14 CFR Part 39


RIN 2120–AA64

Airworthiness Directives; Airbus Model A321–100 Series Airplanes

AGENCY: Federal Aviation Administration (FAA), Department of Transportation (DOT).

ACTION: Final rule; request for comments.

SUMMARY: The FAA is revising an existing airworthiness directive (AD) that applies to certain Airbus Model A321–111, –112, and –131 airplanes. That AD currently requires repetitive inspections to detect fatigue cracking in the area surrounding certain attachment holes of the forward pintle fittings of the main landing gear (MLG) and the actuating cylinder anchorage fittings on the inner rear spar; and repair, if necessary. That AD also provides for optional terminating action for the repetitive inspections, adds inspections of three additional mounting holes, and revises the thresholds for the currently required inspections. We issued that AD to detect and correct fatigue cracking on the inner rear spar of the wings, which could result in reduced structural integrity of the airplane. This new AD retains the requirements and revises the applicability of that AD. This AD results from the discovery of a typographical error in the applicability of that AD, which could cause the unsafe condition on an affected airplane to remain uncorrected. We are issuing this AD to detect and correct fatigue cracking on the inner rear spar of the wings, which could result in reduced structural integrity of the airplane.


The incorporation by reference of the publications specified in the following table, as listed in the regulations, was approved previously by the Director of the Federal Register as of March 8, 2006 (71 FR 8792, February 21, 2006).

<table>
<thead>
<tr>
<th>Airbus service bulletin</th>
<th>Revision level</th>
<th>Date</th>
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<tbody>
<tr>
<td>A320–57–1100, including Appendices 01 and 02</td>
<td>03</td>
<td>January 16, 2003.</td>
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</table>
Agricultural Marketing Service
National Organic Program - Organic Milk Operations

Audit Report 01601-0002-32
July 2013
What Were OIG’s Objectives

Our audit objective was to evaluate organic milk operations’ implementation of the access to pasture rule and to assess their compliance with USDA organic regulations.

What OIG Reviewed

We interviewed NOP personnel in Washington, D.C., as well as interviewed six NOP-accredited certifying agents. We also reviewed 25 organic milk operations in California, Minnesota, New York, Pennsylvania, and Wisconsin.

What OIG Recommends

We recommended that guidance for certifying agents be improved to ensure that all organic dairy producers are being treated consistently and ensure that all aspects of organic milk production are complying with USDA organic requirements.

OIG reviewed how the Agricultural Marketing Service, through the National Organic Program, implemented the access to pasture rule for organic dairy cattle.

What OIG Found

The Office of Inspector General (OIG) generally found that the Agricultural Marketing Service (AMS) successfully implemented the access to pasture rule as part of its National Organic Program (NOP), but we did identify several areas where the agency could make improvements.

For example, we noted that NOP officials had not clearly defined how producers should demarcate herds of organic milk-producing cattle, which meant that some certifying agents allowed producers to add cattle to organic herds (once a conventional dairy herd is converted (transitioned) to organic, all dairy animals added to the herd must have been born to an organically managed cow). We also noted that the NOP needs to include organic feed brokers within the NOP-certification process to ensure that organic feed is not commingled or contaminated. Also, certifying agents conducting yearly inspections of organic milk operations did not take consistent enforcement action when their inspectors or reviewers identified possible noncompliance issues with U. S. Department of Agriculture (USDA) organic regulations. Finally, we found that smaller operations were often unaware of recordkeeping requirements of the access to pasture rule regarding livestock confinement, grazing, or the cattle’s dry matter intake. AMS concurred with all of the recommendations.
DATE: July 15, 2013

AUDIT NUMBER: 01601-0002-32

TO: Anne Alonzo
Administrator
Agricultural Marketing Service

ATTN: Frank Woods
Chief
Internal Audits Branch

FROM: Gil H. Harden
Assistant Inspector General for Audit


This report presents the results of the subject audit. Your written response to the official draft report, dated June 18, 2013, is included in its entirety at the end of this report, with excerpts and the Office of Inspector General’s position incorporated into the applicable sections of the report.

Based on the written response, we have reached management decision on all of the report’s recommendations. No further response by your agency to this office is required. Please follow your internal agency procedures in forwarding final action correspondence to the Office of the Chief Financial Officer. Also, please note that Departmental Regulation 1720-1 requires final action to be completed within 1 year of the date of management decision to preclude being listed in the Department’s annual Agency Financial Report.

We appreciate the courtesies and cooperation extended to us by members of your staff during our audit fieldwork and subsequent discussions. This report contains publically available information and will be posted in its entirety to our website (http://www.usda.gov/oig) in the near future.
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Background and Objectives

Background

The Organic Foods Production Act, adopted as part of the 1990 Farm Bill, required the U.S. Department of Agriculture (USDA) to establish national standards for the production and handling of organic products to assure consumers that agricultural products marketed as organic meet consistent, uniform standards. The Act also required the establishment of an organic certification program, based on recommendations of a National Organic Standards Board (NOSB). NOSB is appointed by the Secretary of Agriculture and includes: farmer/growers, handler/processors, retailers, consumer/public interests, environmentalists, scientists, and certifying agents. During implementation, the Secretary delegated the functions mandated by the Act to the Agricultural Marketing Service (AMS), the agency tasked with setting marketing standards.

Through regulations finalized in December 2000, USDA established the National Organic Program (NOP) as a marketing program within AMS. NOP’s mission is to develop, implement, and administer national standards that govern the marketing of agricultural products as organically produced, to facilitate commerce in fresh and processed food that is organically produced, and to assure consumers that such products meet consistent standards.

Based on NOSB recommendations, NOP developed national organic standards, established an organic certification program, and compiled a national list of allowed and prohibited substances in organic production and handling. To ensure that producers and handlers of organic products meet applicable requirements for products that are intended to be sold, labeled, or represented as organic, NOP accredits both U.S. and foreign third-party organizations, including State, nonprofit, and commercial entities, as certifying agents. Certifying agents verify that production and handling practices meet established standards.

An operation seeking organic certification can apply with any certifying agent. Organic operations must maintain an organic system plan agreed to by the operation and the certifying agent. Certifying agents conduct onsite inspections of the operation to verify that the documents submitted reflect the actual practices the operation follows. Based on the results of the onsite inspection, the certifying agent issues an organic certification.

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1 As amended by Public Law 109-97, sections 2102 and 2104, November 10, 2005.
3 A certifying agent is defined as any entity accredited by the Secretary as a certifying agent for the purpose of certifying a production or handling operation.
4 An organic system plan is defined as a plan of management of an organic production or handling operation that has been agreed to by the producer or handler and the certifying agent and that describes in detail how the operation will achieve, document, and sustain compliance with USDA organic regulations.
5 A certification is defined as a determination made by a certifying agent that a production or handling operation is in compliance with USDA organic regulations, which is documented by a certificate of organic operation.
Once certified, the organic operation is responsible for notifying the certifying agent of any changes to the organic system plan. The certifying agent conducts annual onsite inspections of the organic operation and issues updated organic certificates. The organic certification continues in effect until it is surrendered by the organic operation or is suspended or revoked by the certifying agent, the State organic program’s governing State official, or the AMS Administrator.

USDA organic regulations include an origin of livestock requirement, which provides instruction as to how dairy producers can obtain organic certification for their dairy herds. The origin of livestock requirement provides that conventional dairy cattle can be converted (transitioned) to organic dairy cattle by continually managing them organically for 12 months prior to the production of milk that is to be sold, labeled, or represented as organic. The origin of livestock requirement states that once an entire, distinct herd has been converted (transitioned) to organic production, all dairy animals shall be under organic management from the last third of gestation.

In February 2010, a final rule was published amending livestock and related provisions of the USDA organic regulations, commonly referred to as the “access to pasture” rule. This action was taken after AMS determined that existing regulations regarding access to pasture and the contribution of grazing to the diet of organically raised livestock lacked the necessary specificity and clarity to enable AMS to efficiently administer the program. The provisions in the regulations regarding access to pasture and conditions warranting temporary confinement were too general, which resulted in significant variations in practice. This action was also intended to satisfy consumer expectations that livestock graze on pastures and that pastures are managed to support grazing throughout the grazing season. Under the new rule, producers are now required to provide livestock with year-round access to the outdoors, recognize pasture as a crop, establish a management plan for pasture, incorporate the pasture management plan into their organic system plan, provide livestock with pasture throughout the grazing season for their geographical location (but no less than 120 days), and ensure livestock derive no less than 30 percent of their dry matter intake requirement from pasture grazed over the course of the grazing season. This rule became effective June 17, 2010, and was to be fully implemented by June 17, 2011.

Organic dairy sales have been one of the fastest growing segments of the U.S. organic industry in recent years. Sales of organic dairy products in 2011 were approximately $4.3 billion, up 9.6 percent from 2010 sales of approximately $3.9 billion. From 1999 to 2008, organic dairy sales grew at a compound annual growth rate of 23 percent.

Like most organic products, organic milk is sold at a premium over nonorganic milk. According to AMS reports on average milk retail prices for 2012, nonorganic whole milk averaged $4.44 per gallon, while organic whole milk averaged $7.00 per gallon.

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7 Dry matter is defined as the amount of feedstuff remaining after all the free moisture is evaporated out. Dry matter intake is defined as the total pounds of all feed, devoid of all moisture, consumed by a class of animals over a given period of time.
In February 2012, we reported that NOP can take steps to better ensure that consumers who choose to pay a premium for organic milk are receiving the high-quality product they wish to purchase. Specifically, NOP needs to develop guidance for certifying agents regarding detection of genetically modified material, provide greater transparency in its yearly list of USDA-certified organic operations, ensure certifying agents are adequately addressing milk transporter responsibilities in organic system plans, and develop guidance for certifying agents on conducting unannounced inspections.  

AMS has implemented corrective actions on six of the eight OIG audit recommendations. In 2012, NOP issued guidance to certifying agents regarding conducting unannounced inspections and for submitting their annual list of certified operations. In February 2013, NOP published two reports, titled *Biotech Test Methods and Protocols for Use in Organic Compliance*, addressing detection of genetically modified materials in organic feed, and *Modernized Certified Organic Operations Database Needs Assessment and Business Requirements*, providing guidance related to updating the list of certified operations database. AMS is working on corrective actions for the remaining two recommendations from OIG’s 2012 report and has stated that training is planned for inspectors and certifying agents in anticipation of soon to be released guidance. Corrective actions for these two recommendations will be completed by the end of fiscal year 2013.

**Objective**

Our audit objective was to evaluate organic milk operations’ implementation of the access to pasture rule and to assess their compliance with USDA organic regulations.

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Section 1: Certifying Agents’ Oversight of Compliance with NOP Standards

Finding 1: NOP Needs to Clarify Its Origin of Livestock Rule

As part of administering NOP, officials must clearly define what makes a dairy cow capable of producing organic milk, as well as how producers should demarcate the herds of milk-producing cattle. We found that certifying agents were interpreting USDA organic regulations differently. Some allowed organic herds to continue to be transitioned and producers to add cattle to organic herds. This occurred because the regulations are not clear in defining herds of organic cattle and need to be made more specific. As a result, consumer confidence in the organic milk certification process could be at risk.

While USDA organic regulations state that organic milk must be from animals that have been under continuous organic management, beginning no later than 1 year prior to the production of organic milk, the regulations allowed an exception. If an entire distinct herd of cattle was converted to organic production, the producer could, for the first 9 months of the year, provide dairy livestock a minimum of 80 percent organic feed and then provide 100 percent organic feed for the final 3 months. This provision became known as “the 80/20 exemption.” This exemption expired in June 2007.

Another related provision of the regulations states that once an entire, distinct herd has been converted to organic production, all dairy animals shall be under continuous organic management, as of the last one-third of the gestation period. In other words, no other cows can be converted into a herd that was originally converted using the 80/20 exemption.

Due to the lack of clarity in the current organic regulations, different certifiers interpret the requirements for transitioning cattle differently. USDA organic regulations do not define what constitutes an entire, distinct herd. Consequently, an entire, distinct herd can be interpreted as several hundred head of cattle or a few head of cattle. In October 2006, NOP published guidelines meant to clarify the existing origin of livestock rule. The guidelines allowed organic milk operations that were certified organic prior to October 21, 2002, or that transitioned their cattle by feeding them 100 percent organic feed during conversion, to acquire additional conventional cattle and transition them to an organic status. The guidelines prohibited organic milk operations that transitioned their cattle using the 80/20 exemption from transitioning additional cattle. This guidance document was archived by NOP on January 31, 2011, in anticipation of rulemaking to clarify the origin of livestock rule.

1 Organic management is the care and maintenance of a dairy cow in accordance with USDA organic regulations, covering such things as feed, grazing, healthcare, living conditions, access to the outdoors, and confinement.
13 7 CFR 205.236(a)(2)(ii).
14 7 CFR 205.236(a)(2)(iii).
16 When a guidance, instruction, or policy memo is no longer needed or applicable for the conduct of day-to-day activities, the document is archived by NOP.
The origin of livestock rule allows organic milk operations to transition conventional dairy animals and, thus, save on organic feed costs during the time period associated with raising a dairy cow from birth until 12 months prior to the production of organic milk or milk products. This practice allows an increase of the dairy herd (and the organic milk market share) by purchasing conventional cattle and transitioning them into an organic herd. This may lead to dairy producers shopping for certifying agents who allow this process.

For example, our interviews with six certifying agents disclosed that three of the six allowed organic herds to continue to be transitioned and producers to add cattle to organic herds while the remaining three do not allow the additional conversion of conventional cattle to organic status. In addition, we identified one instance of a large dairy producer asking its certifying agent to allow them to purchase conventional cattle and transition these cows into an organic herd or be forced to switch certifying agents in order to gain approval for continual transitioning.

Over the last year, NOP has been actively drafting a proposed rule to clarify the conditions under which operations can transition dairy cows into organic production. NOP officials stated that rule making is a complicated, significant process, and program managers have been working with a number of stakeholders, from advocacy groups to dairy farmers, over the last 4 months to build awareness and support for the upcoming rule. NOP officials indicate that the proposed rule is nearing completion; NOP is working on the cost-benefit analysis associated with the rule. Once completed, the rule must work its way through the required review process that must be completed prior to publication.

Recommendation 1

Publish the proposed rule to clarify the origin of livestock requirements and definitions and to include language to strengthen controls to ensure that all certifying agents are applying the origin of livestock rule correctly and consistently.

Agency Response

NOP is currently completing its proposed rule related to the origin of livestock, which will clarify areas raised by OIG. The proposed rule will define the parameters around the allowance to transition dairy animals into organic production. AMS plans to submit a draft proposed rule into Departmental clearance by August 2013. AMS anticipates that a proposed rule could be published for public comment by March 2014. AMS proposes that this recommendation be considered closed once a regulatory workplan for the proposed rule has been approved by the Office of Management and Budget.

OIG Position

We accept AMS’ management decision on this recommendation.
**Recommendation 2**

Issue instructions that will ensure that all certifying agents are applying the newly issued origin of livestock proposed rule correctly and consistently.

**Agency Response**

As noted in Recommendation 1, NOP is working on the origin of livestock proposed rule, which, depending on the length of the clearance process, could be published for public comment by March 2014. Certifier instructions would not be appropriate until a final rule is published, which will not be until later in 2014. AMS concurs with the need for certifier outreach and education, and as such, proposes that in response to this recommendation, the program provide a public webinar by June 2014 to certifying agents on the current origin of livestock requirements to ensure the current rule is applied correctly and consistently.

**OIG Position**

We accept AMS’ management decision on this recommendation.
Finding 2: NOP Should Ensure Feed Brokers Are Subject to Certifying Agents’ Oversight

Organic milk operations may utilize the services of organic feed brokers who are not NOP-certified when purchasing organic feed for consumption by their organic milk herd. This has occurred because NOP has not required that feed brokers undergo oversight by certifying agents. Consequently, brokers’ controls to ensure noncommingling and noncontamination of organic feed are not being validated. As a result, NOP lacks assurance that a critical part of the organic milk production process remains organic, as consumers expect.

USDA organic regulations define a “handling operation” as an operation that receives or otherwise acquires agricultural products and processes, packages, or stores such products. In addition, they exclude a handling operation from certification if the operation only sells agricultural products that are packaged or enclosed in a container prior to being received and remain in the same package or container and are not processed while in the control of the handling operation. These regulations do not specifically address feed brokers. Under the current system, feed brokers decide for themselves, based on their activities, whether they are classified as handling operations that meet the exclusion criteria.

OIG maintains, however, that if feed brokers are not subject to NOP certification, there could be a gap in the audit trail as certified organic feed moves through commerce, and feed brokers could commingle or contaminate organic feed. In response to our prior recommendation that NOP develop and implement controls to ensure oversight of organic milk transporters, NOP issued draft guidance in February 2012. This draft guidance proposed that uncertified feed brokers either be NOP-certified or be specifically included by direct reference in the organic system plan of the NOP-certified buyer. NOP officials stated that final guidance has been drafted and is in the review process prior to final publication.

Recommendation 3

Develop and implement validation controls to require feed brokers supplying feed to NOP-certified organic milk operations to be either NOP-certified or included in an organic milk producer’s organic system plan, so that the risk of commingling and contamination of organic feed is mitigated.

17 7 CFR 205.2.  
18 7 CFR 205.101(b)(1)(i-ii).  
Agency Response

AMS is currently finalizing its “Final Guidance on Certification Requirements for Handling Unpackaged Products,” which will address this recommendation. This final guidance is under review by the Office of the General Counsel. AMS anticipates the final guidance will be released by September 2013.

OIG Position

We accept AMS’ management decision on this recommendation.
Finding 3: NOP Needs to Provide Certifying Agents With Specific Guidance Concerning Enforcement Actions

Certifying agents conducting yearly inspections of organic milk operations did not take consistent enforcement actions when their inspectors or reviewers identified possible noncompliance issues with USDA organic regulations. This occurred because NOP enforcement guidance is not clear and specific as to what actions certifying agents must take when a noncompliance is classified as minor. As a result, certifying agents were not consistent regarding which issues merit issuance of an official notice of noncompliance. This can lead to organic milk operations shopping for agents who are lax in their classification of issues identified in the yearly inspection process or who do not take the appropriate enforcement actions.

USDA organic regulations state that when an inspection of a certified operation reveals any noncompliance, a written notification will be sent to the certified operation with a description of the noncompliance, the facts, and the date by which the certified operation must rebut or correct the noncompliance and submit supporting documentation of the corrections made. If a certifying agent believes that the noncompliance was a willful\footnote{A willful violation is defined as an intentional violation of the Act or plain indifference to its requirements.} violation of USDA organic regulations, the certifying agent shall send the certified operation a notice of proposed suspension or revocation of its certification. In addition to suspension or revocation, certified operations may be subject to civil monetary penalties.\footnote{\textit{7 CFR 205.662.}} The regulations also allow for certifying agents to issue minor noncompliances for issues that can be corrected within a specified period of time as a condition of continued certification.\footnote{\textit{7 CFR 205.404.}}

As part of NOP’s implementation of the access to pasture rule, NOP officials issued a notice to certifying agents instructing them to issue official notices of noncompliance or other adverse actions after June 17, 2011, for violations related to the new pasture requirements that are identified during the certification process.\footnote{NOP Notice 10-1, “Implementation of Access to Pasture Rule,” October 4, 2010.}

NOP issued an enforcement document to establish appropriate and consistent sanction guidelines for instances where evidence confirms noncompliance with NOP standards.\footnote{NOP 4002 Instruction, “National Organic Program Enforcement,” July 22, 2011.} This instruction document recognizes that violations have various degrees of severity, incur different consequences, and are treated differently. This document identifies three types of noncompliance: minor, major, and willful. In it, NOP outlines the different types of enforcement actions to take under different circumstances and defines a minor noncompliance as a violation that is correctable, does not affect the integrity of the organic system or the organic product, and does not preclude the certification of an otherwise qualified organic producer. The instruction document, however, lacks specificity and clarity on what enforcement actions certifying agents should take when a noncompliance is classified as minor.
Specifically, our review identified 88 possible noncompliance issues found by the inspectors or certifying agents during the yearly inspection process on 22 of the 25 organic milk operations in our sample. Of the 88 possible noncompliance issues identified, 5 were resolved during or after the inspection, 43 were resolved by reminders of action to be taken before the next inspection, and 17 were to be resolved with followup actions taken after the inspection. We were not provided with documentation supporting the certifying agents’ actions on the remaining 22 issues identified.

Of the 22 certified organic milk operations with possible noncompliance issues identified, only 1 operation was issued an official notice of noncompliance after inspection. Further, two operations were issued reminders; four operations were issued reminders to correct possible noncompliance issues before the next yearly inspection; and eight operations were issued a combination of reminders and followup notices to correct noncompliance issues. We were not provided with documentation supporting the certifying agent actions on the remaining seven operations. It is likely that some of the reminders and followup notices were requirements for the correction of minor noncompliances as a condition of continued certification, which is provided for under USDA organic regulations. However, in the absence of adequate guidance for responding to issues identified, certifying agents used their own judgment to determine the appropriate enforcement action.

Half of the certifying agents in our sample stated they issue an official notice of noncompliance only if the noncompliance affects the organic integrity of the product or if the noncompliance is classified as a major or a willful violation. For example, one organic milk operation was issued an official notice of noncompliance for selling previously transitioned, conventional dairy cows as organic. In addition, we found that, of four instances involving missing or incomplete lists that identify all cattle in the dairy herd by ear tag number or name, which are required in order to certify all livestock on the list as organic, three operations were issued reminders to correct this deficiency before the next yearly inspection, and one operation was issued a notice to provide the needed updates within 20 days. Of 11 instances in which organic milk operations were using products without prior approval from their certifying agent, 6 operations were issued reminders to correct the deficiency before the next yearly inspection, and 5 operations were issued a notice to correct this deficiency within a specified date. Of nine instances in which logs, product tags, or product labels listing the product ingredients or statements that the products were nongenetically modified organisms were missing, six operations were issued reminders, and three operations were issued a notice to correct the deficiency within a specified date.

In September 2012, NOP, after consulting with NOSB, issued new instruction documents for certifying agents on classifying minor, major, and willful violations of USDA organic regulations. These new instructions also included a penalty matrix and guidance on the penalty actions that should be taken by the certifying agent in each instance. NOP officials conducted

26 The term “genetically modified organism” is used to denote a living organism that has been genetically modified by inserting a gene from an unrelated species. Genetically modified organisms are not allowed to be present in organic products.
training for certifying agents to assist them in implementing these two instructions in January 2013. Our interviews with certifying agents and our visits to the organic milk operations took place prior to the issuance of these two new instruction documents and we, therefore, were not able to assess their implementation or effectiveness as part of our audit. After feedback from certifying agents and others that the new penalty matrix focused on paperwork violations, rather than practice violations that could impact the integrity of the organic product, NOP archived the use of both the instruction document and its associated penalty matrix on March 29, 2013. NOP officials plan to incorporate the feedback received from certifying agents and organic milk producers and update the procedures and penalty matrix later this year.

**Recommendation 4**

Issue clear instructions for certifying agents on the proper classification and associated enforcement actions to address both minor issues and noncompliances identified during inspections of certified organic operations.

**Agency Response**

The NOP withdrew its penalty matrix in March 2013 after receiving feedback from certifiers that it focused on paperwork more than practices. The revised penalty matrix will list criteria that certifying agents will be encouraged to apply in determining what level of adverse action is appropriate when noncompliances are observed. The new penalty matrix will be incorporated within the NOP’s enforcement instruction which is currently being updated. AMS plans to publish this updated instruction by December 2013.

**OIG Position**

We accept AMS’ management decision on this recommendation.

**Recommendation 5**

After issuance of new instructions, conduct training of certifying agents on proper classification and enforcement actions.

**Agency Response**

Once the updated enforcement instruction is published, with the revised penalty matrix, the NOP will conduct training with its certifiers. This training will be conducted via webinar, or during the NOP’s annual face-to-face training with certifiers in January 2014, depending on the timing of the instruction’s release.

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29 When a guidance, instruction, or policy memo is no longer needed or applicable for the conduct of day-to-day activities, the document is archived by the NOP.
OIG Position

We accept AMS’ management decision on this recommendation.
Finding 4: NOP Should Evaluate Recordkeeping Requirements of the Access to Pasture Rule

In our review of the organic milk operations included in our sample, we found that some of the small- or medium-sized organic milk operations did not comply with recordkeeping requirements of the access to pasture rule. These smaller operations were often unaware of the documentation needed to demonstrate adherence to the access to pasture rule. As a result, 9 of the 21 small- and medium-scale organic milk operations reviewed did not maintain adequate documentation for livestock confinement, grazing, or dry matter intake that validated compliance with the access to pasture rule.

The access to pasture (livestock) rule requires producers to provide year-round access to all animals to the outdoors, recognize pasture as a crop, establish a functioning management plan for pasture, incorporate the management plan for pasture into their organic system plan, provide ruminants with pasture throughout the grazing season for their geographical location, and ensure ruminants derive not less than an average of 30 percent of their dry matter intake from pasture grazed over the course of the grazing season.\(^3\) USDA organic regulations require certified operations to maintain records that are sufficient to demonstrate compliance for a period of 5 years.\(^4\) In October 2010, NOP published an instruction document that outlined recordkeeping requirements and provided examples of the types of records that should be maintained.\(^5\)

During our farm visits, we observed that larger organic dairy operations had the means and resources to automate their recordkeeping to facilitate compliance, while small and medium organic dairy operations often relied on a manual records system. For example, small- and medium-sized organic milk operations utilized wall calendars and pocket notebooks to track the start and end of the grazing season and dates of inclement weather, instead of maintaining grazing and confinement logs. Feed ration data are often kept manually, using calendars, notebooks, and writing tablets. These manual records are used by certifying agent inspectors to calculate dry matter intake percentages and validate compliance with access to pasture, grazing, and dry matter intake percentage calculations for all classes of livestock.

The access to pasture rule created additional recordkeeping requirements with which some small- and medium-scale organic dairy operations did not comprehend or comply. Our interviews with certifying agents indicated that they believed some organic operations were not fully aware of the additional recordkeeping requirements, such as maintaining confinement, grazing, and dry

\(^4\) 7 CFR 205.103.
\(^5\) NOP 2602 Rev. 01 Instruction, “NOP 2602 Recordkeeping,” July 22, 2011.
matter intake logs, and they should begin to fully comply once they become more familiar with the new requirements of the access to pasture rule.

AMS, through NOP, acknowledges that dairy operations of different sizes may need to use different forms of recordkeeping to document compliance with USDA organic regulations. Small- and medium-sized dairy operations that keep livestock on pasture the majority of the year will have recordkeeping strategies that will differ from large dairy operations. NOP relies on both its internal auditors and certifying agents to determine if recordkeeping at individual dairy operations is sufficient to ensure the integrity of organic milk. NOP officials stated that they expect that small- and medium-sized organic dairy operations will keep adequate records as they gain knowledge and experience on the types of recordkeeping required under the new rule.

**Recommendation 6**

Review the recordkeeping requirements, assess the impact on smaller operations of the access to pasture rule, and determine if further actions are warranted to ensure clarity and specificity for the types of records required to demonstrate compliance with recordkeeping requirements of the access to pasture rule.

**Agency Response**

NOP is currently reviewing and updating its records and recordkeeping instruction to provide clearer examples of adequate, inadequate, and excessive recordkeeping requirements. The updated instruction will include examples that will support certifier and operation compliance with recordkeeping requirements related to the access to pasture rule, along with other practice areas covered by the USDA organic regulations. AMS anticipates that this updated instruction will be published by December 2013.

**OIG Position**

We accept AMS’ management decision on this recommendation.
Scope and Methodology

In addition to our discussions with AMS’ NOP personnel in Washington, D.C., we interviewed 6 NOP-accredited certifying agents and reviewed 25 organic milk operations in California, Minnesota, New York, Pennsylvania, and Wisconsin. Our review took place from September 2011 through February 2013.

To accomplish our objectives, we focused our organic milk operations review on the NOP final rule, effective June 17, 2010, requiring organic milk producers to provide livestock with year-round access to the outdoors, recognize pasture as a crop, establish a functioning management plan for pasture, incorporate the pasture management plan into their organic system plan, provide livestock with pasture throughout the grazing season (no less than 120 days), and ensure that livestock derive no less than an average of 30 percent of their dry matter intake requirement from pasture grazed over the course of the grazing season.33 The audit also assessed organic milk operations’ compliance with USDA organic regulations.

AMS Headquarters

To evaluate the implementation of the access to pasture rule, we held discussions with AMS’ NOP officials in Washington, D.C. AMS’ Information Technology department provided us with NOP’s 2010 List of Certified Operations. The list was not relied upon to obtain sufficient, appropriate evidence to support the findings presented in the report. We transferred the data in the list to our Audit Command Language (ACL) system for further analysis and selection of our audit sample of organic milk operations to review.

States Selected

In order to select the States to include in our sample, we identified which States had the most certified organic milk operations. Using ACL, we produced a list of the total number of domestic certified organic milk operations by State from NOP’s 2010 List of Certified Operations. Using this list, we identified the top 10 States with the most certified organic dairy operations. In an effort to reduce travel expenses, we determined that we could make better use of our available funds by selecting from the top 10 States those that adjoined each other. We judgmentally selected Minnesota, New York, Pennsylvania, and Wisconsin, based on the number of certified organic milk operations in the State and the States’ proximity to each other. After consulting with AMS’ NOP officials, we also included California in our audit sample, due to the number of large organic milk operations in that State and the number of complaints received by NOP officials.

Accredited Certifying Agents

In order to select the accredited certifying agents to include in our sample, we identified which certifying agents certified the most organic milk operations in the U.S. Using ACL, we produced a list of the total number of domestic certified organic milk operations by certifying agent from NOP’s 2010 List of Certified Operations. Using this list, we identified the top 10 certifying agents. Using the ACL-generated list of domestic certified dairy operations, we judgmentally selected the top certifying agents in each of the 5 selected States for our sample and ensured that they were among the top 10 certifying agents in the U.S. We interviewed officials at each of the selected accredited certifying agents and reviewed their policies, procedures, guidelines, organic system plan forms, inspection report forms, and producer records in order to evaluate their oversight activities regarding the implementation of the access to pasture rule and producer compliance with USDA organic regulations.

Certified Organic Milk Operations

We obtained from the accredited certifying agents selected in our sample a list of their certified dairy operations, including dairy herd size, for the States included in our sample. Using these certifying agent-provided lists, we manually plotted the geographical locations of the organic milk operations on a map for each of the selected States, in order to ensure that we judgmentally selected organic milk operations located in various parts of the State that would allow us to compare grazing seasons and crop management practices. In order to maximize our travel funds, we planned our visits such that we could cover 10 organic dairy operations in 2 contiguous States (New York/Pennsylvania and Minnesota/Wisconsin) within a 2-week travel period and 5 organic operations within a 1-week period in California.

To evaluate the relationship between operation size and operation management practices, organic milk operations were divided into groups by total dairy herd size (milking cows, dry cows, heifers, and calves). The size groups were defined as small (1 to 100 herd size), medium (101 to 500 herd size), and large (over 500 herd size). Based on certifying agent, geographical location, and size group, we judgmentally selected a total of 25 organic milk operations to visit and inspect (9 small, 12 medium, and 4 large). Prior to visiting each organic milk operation, we reviewed its NOP certificates, organic system plans, yearly inspection reports, and unannounced inspection reports (if any), which we obtained from the certifying agent, in order to familiarize ourselves with the operation and evaluate compliance with USDA organic regulations. We then visited 24 of the 25 organic milk operations, interviewed dairy officials, reviewed their records, and assessed whether their dairy operations were as stated on the organic system plan. We were not able to visit 1 of the 25 selected dairies, due to health issues that prevented the dairy official from meeting with us on the scheduled day of inspection.

Our audit was conducted in accordance with generally accepted government auditing standards. Those standards require that we plan and perform the audit to obtain sufficient, appropriate evidence to provide a reasonable basis for our findings and conclusions based on our audit objectives. We believe that the evidence obtained provides a reasonable basis for our findings and conclusions.
## Abbreviations

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<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
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<tbody>
<tr>
<td>ACL</td>
<td>Audit Command Language</td>
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<td>AMS</td>
<td>Agricultural Marketing Service</td>
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<tr>
<td>CFR</td>
<td><em>Code of Federal Regulations</em></td>
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<td>NOP</td>
<td>National Organic Program</td>
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<td>NOSB</td>
<td>National Organic Standards Board</td>
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<td>OIG</td>
<td>Office of Inspector General</td>
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<td>USDA</td>
<td>U.S. Department of Agriculture</td>
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USDA’S
AGRICULTURAL MARKETING SERVICE’S
RESPONSE TO AUDIT REPORT
DATE: June 18, 2013

TO: Gil H. Harden
    Assistant Inspector General for Audit
    Office of Inspector General

FROM: Anne Alonzo /s/
    Administrator


We have reviewed the subject audit report and agree with the recommendations. Our detailed response, including actions to be taken to address the recommendations, is attached.

If you have any questions or need further information, please contact Frank Woods, Internal Audits Branch Chief, at 202-720-8836.

Attachment

Finding 1: NOP Needs to Clarify Its Origin of Livestock Rules

Recommendation 1
Publish the proposed rule to clarify the origin of livestock requirements and definitions and to include language to strengthen controls to ensure that all certifying agents are applying the origin of livestock rule correctly and consistently.

Agency response: AMS concurs with this recommendation. The National Organic Program (NOP) is currently completing its Proposed Rule related to the Origin of Livestock, which will clarify areas raised by OIG. The proposed rule will define the parameters around the allowance to transition dairy animals into organic production. AMS plans to submit a draft Proposed Rule into Departmental clearance by August 2013. We anticipate that a Proposed Rule could be published for public comment by March 2014. We propose that this recommendation be considered closed once a regulatory workplan for the proposed rule has been approved by Office of Management and Budget.

Recommendation 2
Issue instructions that will ensure that all certifying agents are applying the newly issued origin of livestock proposed rule correctly and consistently.

Agency response: As noted for Recommendation 1, NOP is working on the Origin of Livestock Proposed Rule, which, depending on the length of the clearance process, could be published for public comment by March 2014. Certifier instructions would not be appropriate until a Final Rule is published, which will not be until later in 2014. AMS concurs with the need for certifier outreach and education, and as such, proposes that in response to this recommendation, the program provide a public webinar by June 2014 to certifying agents on the current origin of livestock requirements to ensure the current rule is applied correctly and consistently.

Finding 2: NOP Should Ensure Feed Brokers Are Subject to Certifying Agents’ Oversight

Recommendation 3
Develop and implement validation controls to require feed brokers supplying feed to NOP-certified organic milk operations to be either NOP-certified or included in an organic milk producer’s organic system plan, so that the risk of commingling and contamination of organic feed is mitigated.

Agency response: AMS concurs with this recommendation. AMS is currently finalizing its “Final Guidance on Certification Requirements for Handling Unpackaged Products,” which will address this recommendation. This guidance will also address a similar recommendation from the OIG Organic Dairy Audit Phase 1. This Final Guidance is under review by the Office of General Counsel; following the subsequent clearance process, we anticipate the Final Guidance will be released by September 2013.
**Finding 3:** NOP Needs to Provide Certifying Agents With Specific Guidance Concerning Enforcement Actions

**Recommendation 4**
Issue clear instructions for certifying agents on the proper classification and associated enforcement actions to address both minor issues and noncompliances identified during inspections of certified organic operations.

**Agency response:** AMS concurs with this recommendation. As the OIG noted, the NOP withdrew its Penalty Matrix in March 2013 after receiving feedback from certifiers that it focused on paperwork more than practices. The revised penalty matrix will list criteria that certifying agents will be encouraged to apply in determining what level of adverse action is appropriate when non-compliances are observed. This new Penalty Matrix will be incorporated within the NOP’s Enforcement Instruction, which is currently being updated. AMS plans to publish this updated Instruction by December 2013.

**Recommendation 5**
After issuance of new instructions, conduct training of certifying agents on proper classification and enforcement actions.

**Agency response:** AMS concurs with this recommendation. Once the updated Enforcement Instruction is published, with the revised Penalty Matrix, the NOP will conduct training with its certifiers. This training will be conducted via webinar, or during the NOP’s annual face-to-face training with certifiers in January 2014, depending on the timing of the Instruction’s release.

**Finding 4:** NOP Should Evaluate Recordkeeping Requirements of the Access to Pasture Rules

**Recommendation 6**
Review the recordkeeping requirements, assess the impact on smaller operations of the access to pasture rules, and determine if further actions are warranted to ensure clarity and specificity for the types of records required to demonstrate compliance with recordkeeping requirements of the access to pasture rules.

**Agency response:** AMS concurs with this recommendation. The NOP is currently reviewing and updating its Records and Recordkeeping Instruction to provide clearer examples of adequate, inadequate, and excessive recordkeeping requirements. The updated Instruction will include examples that will support certifier and operation compliance with recordkeeping requirements related to the access to pasture rule, along with other practice areas covered by the USDA organic regulations. AMS anticipates that this updated Instruction will be published by December 2013.
To learn more about OIG, visit our website at www.usda.gov/oig/index.htm

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July 27, 2015

Scott Updike, Agricultural Marketing Specialist  
USDA AMS NOP  
AMS-NOP-11-0009; NOP-11-04PR

RE: Origin of Livestock Proposed Rule  
Posted to regulations.gov

CROPP Cooperative (CROPP) respectfully submits the following comments pertaining to the proposed rule for the origin of livestock. CROPP is the nation’s largest organic, independent and farmer-owned cooperative. Organized in 1988, it currently represents 1,800+ farmers in 36 states and three Canadian provinces, and achieved approximately $978 million in sales during 2014. Focused on its founding mission of saving family farms through organic farming, CROPP produces a variety of organic foods, including organic milk, soy, cheese, butter, spreads, creams, eggs, and produce under the Organic Valley™ brand, which are sold in supermarkets, natural food stores and food cooperatives nationwide. With its regional model, milk is produced, bottled and distributed right in the regions where it is farmed to ensure fewer miles from farm to table and to support our local economies. The same farmers who produce for Organic Valley™ also produce a full range of delicious organic meats under the Organic Prairie™ label.

CROPP appreciates the publication of the long awaited Origin of Livestock proposed rule. We support the need to address the continuous transitioning of dairy replacements into existing organic dairy farms. Through our experience in the organic dairy sector we have seen varied interpretations of the existing regulations regarding replacement stock. This has culminated into the inequitable procurement of dairy replacement stock amongst producers.

While related, it is our view that dairy replacement stock and the initial herd transition(s) are two separate subjects. We believe the proposed rule should place a primary emphasis on remedying the divergences in how organic dairy replacements are acquired for existing organic dairy farms.

Following are CROPP’s comments on salient topics in the proposed rule:

- Dairy replacement stock;
- One-time transition from whole herd to producer;
- Transitioned animals and offspring;
- Management of breeder stock; and,
- Implementation of a final rule.
1. **Dairy replacement stock:** CROPP’s policy for replacement livestock for dairy in our policy manual states:

   “All members of the cooperative must purchase replacements that are managed organically from the last third of gestation or from certified organic dairy animals that have passed through a whole herd transition.”

We do not consider the use of conventionally transitioned heifers or stock in any batching order or herd designation outside of the initial herd transition as permissible. The proposed rule unfortunately has conflated one-time transitions and dairy replacement stock for existing dairy farms in a confusing manner.

CROPP urges the National Organic Program (NOP) to draft language and or guidance that achieves an outcome that prohibits continuous transitioning of conventional livestock into an existing organic dairy farm which has already exercised a one-time transition of an initial herd.

2. **One-time transition from whole herd to producer.** In evaluating the proposed rule and one-time transition changes and requirements we feel a better and simpler approach is to modify the one-time transition connection from “**producer**” to **certified dairy operation**. The term “**producer**” will have unintended consequences which may inhibit the growth of certified organic acres and milk production. The following are examples of unintended consequences:

   - A certified organic dairy farmer chooses to move from his/her current location to another location by selling his existing farm and purchasing a conventional farm. He/she had a one-time transition and is blocked from transitioning a new herd to populate that farm.

   - A producer stops farming, sells his/her herd, and surrenders their organic certificate. He/she subsequently wishes to go back to farming but cannot transition a herd since he did so previously.

CROPP urges to NOP to associate the one-time transition with a **certified dairy operation** and not a “**producer**”. We believe the term “dairy farm” provided in the proposed rule is an important definition that should be joined with “certified operation” to more fully represent a **certified dairy operation**.

3. **Transitioned animals and offspring:** The proposed rule offers a definition for “**transitioned animal**” and provides additional text how offspring of transitioned animals are to be understood. Generally, CROPP supports the “**transitioned animal**”
definition and the NOP’s orientation for offspring from transition animals as either a, “transitioned animal” themselves which are born during the 12-month period of transition or thereafter if less than a third of gestation; or organic if the dam is under continuous organic management from their last third of gestation.

CROPP urges the NOP to maintain the definition for “transitioned animal” and the framework in the proposed rule for offspring of transitioned animals.

4. Management of Breeder Stock: CROPP works with dozens of organic hog and beef producers and believes breeder stock should not be permitted to cycle in and out and back into organic management. This position is substantiated by outreach to our meat producer members in a survey provided in June and July of 2015.

We do not believe the Organic Foods Production Act intended for the unimpeded cycling of breeder stock in and out of organic management. It is our position that once a non-organic breeder stock is brought to an organic farm it must be managed organically from that point forward for the production and raising of all subsequent organic offspring.

CROPP urges the NOP to prohibit the cycling of breeder stock in and out and back into organic systems. Our position on breeder stock relates to dairy cows, beef cattle and hogs. We understand that other species may have specific needs and the rule should address those species individually rather than allow breeding stock to cycle continuously.

5. Implementation of the final rule: We support an implementation period (once a final Origin of Livestock rule is published) of at least a full year for farmers to comply. Dairy farmers often plan and make investments years in advance and the updated rule should not place undue burdens on those carrying forward plans made before the rule was enacted.

CROPP urges the NOP to establish an implementation period of at least a full year upon publishing a final Origin of Livestock rule.

In addition to CROPP’s comments above we generally support the written comments provided by the Organic Trade Association (OTA) on the proposed Origin of Livestock rule. CROPP is an active member of OTA and participated in the OTA convened Origin of Livestock task force which informed those comments.

As we see the age of our farmers increasing, farm succession to the next generation is one of the biggest challenges to organic agriculture. In particular, the capital requirements to start or takeover a livestock operation can be daunting. As the NOP moves to finalize the Origin of Livestock rule, we strongly urge the agency to err on the side of promoting and enabling more
transitions of farms and acreage to occur, and not unintentionally creating obstacles that will prevent transitions and growth.

Thank you for the opportunity to provide comment on the proposed rule. If you have any questions please feel free to contact us.

Sincerely,

Beth Unger  
Certification Senior Manager  
CROPP Cooperative/Organic Valley/Organic Prairie
July 27, 2015

Scott Updike, Agricultural Marketing Specialist
National Organic Program, USDA–AMS–NOP
1400 Independence Ave., SW
Room 2646–So., Ag Stop 0268
Washington, DC 20250–0268

Docket: AMS-NOP-11-0009; NOP-11-04PR

Re: Origin of Livestock Proposed Rulemaking

Dear Mr. Updike:

Stonyfield appreciates this opportunity to comment on the proposed rule on the Origin of Livestock, and we wish to thank the National Organic Program for issuing this draft rule. Founded in 1983 with the goals of helping family farmers survive and protecting the environment, today Stonyfield is the world’s leading organic yogurt producer.

Once finalized, the new rule will address a longstanding issue in how organic farmers and ranchers source livestock to grow their herds, and it will help create a more fair market for all organic producers who raise and sell livestock. Stonyfield will focus our comments on the aspects of this proposed rule that impact the organic dairy sector.

The proposed Origin of Livestock rule will allow one producer to transition cows for an organic dairy operation once, during a single 12 month period. This will prevent operations from continuously transitioning non-organic cows, either to sell them into the organic dairy market or to repeatedly grow their own organic dairy herd using non-organic stock. In general, we are supportive of the intent of this proposed rule but we offer here a few suggestions for how it can be improved. These suggestions are intended both to make enforcement of the rule
more consistent with how the rest of organic certification is managed, and to make sure that the rule does not negatively impact beginning farmers.

Definition of a dairy farm

The proposed rule defines a dairy farm as “A premises with a milking parlor where at least one lactating animal is milked.” It seems that the intent of this new definition is to make sure that an operation that is never going to actually produce milk cannot be a source of organic heifers for the organic dairy market. However, the specific requirement that the operation currently have a milking parlor may have inadvertent negative consequences. For example, Stonyfield is currently working with an organic dairy operation that is training new organic dairy farmers and this farm is using a mobile milking parlor. While mobile milking parlors are not currently in widespread use in the organic dairy industry in the U.S., it is quite possible that graduates of this program may wish to start their own organic dairy farm using this same technology. A beginning farmer might lease or buy land and purchase a herd of heifers to transition to organic (utilizing their one-time transition privileges) but not purchase the mobile milking parlor immediately, especially if the heifers are less than 1 year of age. At the time that such a farm was developing their organic transition plan as part of their application for certification, the farm might not yet have the mobile milking parlor. It seems unclear whether this beginning dairy farm would actually be considered to be a “dairy farm” under this rule.

Instead of defining a dairy farm as a premises with a milking parlor, we agree with several other commenters including the Organic Trade Association and Pennsylvania Certified Organic and suggest that the NOP should use the term “dairy operation”, with the following definition:

Dairy operation. An operation or portion of an operation that is certified or is applying for certification of organic livestock and production of organic milk or milk products.

By utilizing this term to determine which types of operations are eligible for a one-time transition of its dairy animals, it is clear that the operation must be either working towards or currently producing certified organic dairy and/or dairy products.

Tie to certificate

The proposed Origin of Livestock rule ties the restriction on transitioning animals to an individual producer. Stonyfield is supportive of the intent to restrict an operation from continuously transitioning animals, but we are concerned that tying this restriction to a producer is inconsistent with how the organic standard is administered and with how farm businesses are structured. We support the comments of the Organic Trade Association on this topic, and agree with them that the rule should restrict the ability to transition animals to one time per organic “certified operation”, rather than one time per producer.

The term “certified operation” is already widely used and understood by Accredited Certifying Agents and throughout the entire organic supply chain. Organic businesses create organic system plans for a certified
operation, and organic certifiers assign responsibility, issue certificates, and take adverse actions based on their assessment of a certified operation. By attaching the rules on origin of livestock to certified operations, the NOP would be issuing a rule that would clearly fit with the way the standard is otherwise administered, while at the same time still achieving the goal of preventing farms from continuously transitioning animals from conventional to organic.

**Impact of the proposed rule for beginning farmers and farm transfer between generations**

Section 205.236 (a)(2) of this proposed rule states that “A producer is eligible for this transition only if the producer starts a new organic dairy farm or converts an existing nonorganic dairy farm to organic production.” As we have stated throughout our comments, Stonyfield supports what we see as the intent of this language, which is to make sure that farms cannot repeatedly bring in and transition new conventional dairy cows to organic, especially if the farm is not a dairy farm. However, we are concerned about the implications of this section of the rule for beginning farmers, particularly those who are working to take over their parent’s organic dairy farm or who are managing an organic dairy farm for someone else and building equity in the farm as they manage it.

Few young people are getting started as organic dairy farmers, in part because of the relatively high capital costs involved in purchasing or establishing a dairy compared with establishing other types of farms. We know that the average age of organic dairy farm operators is increasing over time, and that most organic dairy farmers do not have a succession plan for who will take over their farm once they are ready to retire. These dynamics have the potential to create a serious shortage of organic dairy in the future, especially as we see consumer demand for organic dairy continuing to grow at a healthy pace. This means it is critically important that we do not create new regulatory obstacles for young people who wish to take over the family farm or purchase a farm that they have been managing for another farmer who is ready to retire.

**Stonyfield is concerned that as drafted, Section 205.236 (a)[2] of proposed rule would create a situation where young farmers looking to take over an established organic dairy farm would not be given a one-time opportunity to transition some conventional cows to organic as a means of growing their herd, the way they would if they were taking over a conventional farm or starting a new farm at a new location.** Frequently when the next generation wants to take over a family dairy farm, they choose to grow the herd to create additional income that they can then use to buy the farm from the previous generation. Without the additional income from an expanded herd, the beginning farmer might not be able to purchase the farm from the older generation. If the one-time transition opportunity is limited only to “new organic dairy farms” or to situations where a conventional farm is being transitioned to organic, this could exclude beginning farmers who are taking over an existing organic dairy farm from transitioning a group of cows once as a means of growing their herd. This would force beginning farmers who are taking over an existing organic farm to only purchase organic cows, which could add substantial costs at a point when finances are typically stretched quite thin. In addition, depending on the current state of the market for organic heifers and cows, it could also limit the beginning farmers’ options in terms of herd health and genetics. This would put beginning farmers who are taking over an
existing organic dairy operation at a disadvantage compared with those beginning farmers who are starting a new farm from scratch.

By changing the defined term “dairy farm” to “dairy operation” and restricting the ability to transition animals to one time per organic “certified operation”, rather than one time per producer, the rule would be fairer for beginning farmers who are taking over an existing organic dairy farm. This is because the beginning farmer would need to apply for their own organic certificate, effectively making the existing organic dairy farm a new certified operation, and thus they would then be eligible for a one-time transition of dairy cows. **We suggest that Section 205.236 (a)(2) of the rule should be changed to read:**

“(2) Dairy animals. A certified operation [as defined in Sec. 205.2] may transition dairy animals into organic production only once. This transition must occur over a continuous 12-month period prior to the sale of milk or milk products from these transitioned animals that are to be sold, labeled, or represented as organic, and meet the following conditions . . .”

**Implementation period**

Stonyfield agrees with the Organic Trade Association’s comments that an 18 month implementation period should accompany the issuance of the final Origin of Livestock rule. Organic farmers cannot be expected to make changes to their management based on the issuance of a proposed rule that may change before it is finalized, and once the final rule is issued these farmers need time to understand the changes and bring their operation into compliance. Like many other organic commodities, we lack good detail about the current status of the market for certified organic heifers. Immediate implementation of the final rule could be severely disruptive to the organic dairy market. An 18 month implementation period would give organic dairy producers time to adjust to the new requirements and make sure they are prepared to comply once they go into effect.

In conclusion, Stonyfield appreciates the work of the National Organic Program to strengthen the organic regulations and tighten restrictions so that a certified organic dairy operation can only transition cows once. We believe that the modifications we recommend above are necessary to ensuring that this new rule works fairly for all organic dairy producers, particularly for beginning farmers. We thank you for this opportunity to comment.

Sincerely,

Britt Lundgren

Director of Organic and Sustainable Agriculture
Mr. Updike,

We would like to thank the Department of Agriculture’s National Organic Program for releasing the Proposed Rule on Origin of Livestock. We have waited for this rule change for over a decade in order to ensure a level playing field in the organic dairy community.

We generally support the comments of the Organic Trade Association (OTA), the Accredited Certifiers Association (ACA), and Oregon Tilth (OTCO). Our specific comments are below.

- We believe the language around the one-time transition should be linked to the "certified dairy operation" as opposed to the "producer." A certified operation and its individual organic system plan is the basis of organic compliance and is how the organic certification process works today.
- The spirit and intent of Organic is to transition from conventional to organic. We do not believe that breeder stock should cycle in and out of organic management. We believe the requirements for breeder stock should be the same across all types of livestock.
- We support OTA’s position regarding implementation of the regulation.

Thank you for your time and consideration.
July 27, 2015

Sean Mallett
Harmony Organic Dairy LLC.
Twin Falls, Idaho

National Organic Program, USDA-AMS-NOP
Melissa Bailey
Director, Standards Division
14th & Independence Avenue SW., Room 2646-South Building,
Washington DC 20250

Regarding: Origin of Livestock Proposed Rulemaking - Comments

Docket: AMS-NOP-11-0009; NOP-11-04PR

Ms. Bailey,

I would like to thank you and the NOP for releasing the proposed rule on Origin of Livestock, and for hearing comments from all parties that will be affected. I wanted to point out though that the group that will be affected the most from the implications of the final rule, will be the farmers, the group that generates all the organic products - milk, meat and fiber - that the other stakeholders of this rule sell to support their businesses.

My focus with these comments, is from a farmer perspective, as we have an organic dairy farm that is used to support my family and the families of my 20 employees. This rule is also about the spirit and integrity of the Organic Seal of the USDA.

The following are points that I believe need to be changed in the final rule in order to honor the spirit and intent of a true Organic Origin of Livestock Rule that would dictate how organic dairy animals, organic beef animals, and organic fiber-bearing animals will be raised.

Financial Implications to Organic Dairy Farmers

There is a significant difference when it comes to either transitioning a conventional bovine heifer from 12 months of age to organic milk production age (24 months), or raising an organic heifer from the last 3rd of her mother's gestation and following the established organic regulations. The difference in cost to an organic dairy farmer is conservatively $1300 per animal ($800 additional animal raising cost + $500 in lost organic premium) more to raise an organic heifer from birth to milking age. Your data sets confirm that number.

Due to the increased demand for organic milk in the U.S. over the last 2 years, a number of established and new (start-up) organic dairies are wanting to produce organic milk to satisfy that demand. From my sources in the organic industry, there are presently 60,000 new conventional heifers transitioning to organic milk production in 2015. So the value lost (higher cost to raise and lost organic premium) that established organic dairies are paying for just in 2015-16 is:
60,000 head conventional heifers X $1300 per head difference = $78,000,000

Just in 2015-16 alone

These dollars are coming out of the pockets of established organic dairy farms (through loss of organic heifer resale value which reflect the higher costs to raise a true last 3rd of gestation organic animal) and going into the pockets of new dairy farms that are just being established. This value is also being lost to established organic dairy farmers through the constant new volume of organic milk supply that is always coming on the market for sale.

Supply of Organic Milk - Will history repeat itself?

As history shows, no matter what the product is: organic milk, cars, widgets; if there is an oversupply of the product, the producers of that product always take the major brunt of the price cuts. This has happened numerous times in conventional milk world, to the detriment of farm families across the U.S.

In 2009, after years of double digit growth in sales of organic milk, the market became saturated, and there was an oversupply of milk. At the request of the organic milk processors/marketers, the majority of organic dairies at that time, had to reduce their production by a minimum of 5%.

I don't want organic milk to become a commodity product like conventional milk presently is. If the origin of livestock rule doesn't tighten up the ability to continuously transition conventional heifers into organic milk production, organic milk will become a commodity product within a few years.

The Organic Dairy Farmer will be the one to take the major brunt of the organic milk price decrease in this scenario. The organic milk marketers, be it the milk processors or the retailers will always maintain their profit margins, while the organic dairy farmers will be left holding the bag at the end of the day, with too much milk to sell.

Supply of Organic Heifers

The argument that there is not enough true organic heifers to satisfy the demand of the market is bogus. The value and market for organic heifers has just not been truly allowed to play out because some organic dairy facilities have been allowed to continuously transition animals either on site or through a third party or by just creating another jointly owned operation to transition animals. There are an adequate supply of organic heifers available, or will be once the value of those heifers reflect the true cost of raising them.

Not only does continuous transition of conventional heifers to organic milk production cost organic dairy producers money, it defies the intent of the NOP Organic Rules, and it defies the spirit and integrity of what the end consumers expect from an organically produced food.

Changes/Additions I would like to see in the Origin of Livestock Rule

205.236(a)(2) - Individual or Entity
I would like to see the language tightened up in regards to who is allowed to transition animals. Is it an individual, is it a company, is it a partnership? Under the proposed rule, a "Producer" is defined as a "Person" and a "Person" is defined as any legal entity.

So in reality, a person with deep pockets could create Organic Dairy LLC #1 with new OSP and transition as many animals as he wants, then he could create Organic Dairy LLC #2 with new OSP and transition, LLC #3 and transition, LLC #4 and transition, and so on and so forth. Most likely animals would be moved back and forth between dairies as needed.

So the way the current rule reads, a "Producer" could have unlimited transitions. I would suggest that the rule further clarifies who a single time transition shall apply to. The NOP could do this by adding in such words at the end of the first sentence in 205.236(a)(2): "regardless of the number of partnerships, corporations, or other entities the producer may form or enter into".

Keep in mind that every operation that is Certified Organic by the USDA is doing so voluntarily, and voluntarily agrees to abide by the Organic Rules of the NOP-USDA, in order to be Certified Organic. The legality of entities and how it relates to running an organic dairy business is irrelevant in this discussion.

205.236(a)(2) - Transitional Crops and Time period to end Transition

I would also recommend that the transitioning of conventional animals follow the existing rules and that they would need to eat either 3rd year transitional crops from the farm that they live on, or 100% Certified Organic Feed. But, in order to allow for logistical purposes and animal acquisition, I would suggest giving a new organic dairy producer 18 months to complete the whole herd transition. This would allow any animals born during the 1st 6 months of the transition period to be included in the one time total herd transition.

205.236(a)(2)(ii) - Transitioning operation must submit OSP and have approved

I would suggest that a new dairy operation must submit a new OSP and receive approval from an Organic ACA prior to beginning transition of new animals. This would allow better tracking of when the animals started transition and when they should end transition.

205.236(a)(2)(iii) - Calves born during transition

Calves born during her mother's transition should not be eligible for organic meat if the mother has not completed her 1 year transition to organic and has consumed 100% certified organic feed for 3 months prior to giving birth. If the above is not applied, then the mother's calf is really not drinking organic milk once the calf is born.

205.236(a)(3) - Breeder stock on same playing field

The continuous cycling in and out of organic management of conventional beef animals for the sole purpose of producing and "organic" calf has to stop. This practice really doesn't produce organic offspring because the mother has only eaten certified organic feed for the last 3 months of her gestation. Therefore, the milk that the calf nurses is NOT organic milk. This puts organic dairies at a huge disadvantage and increased burden, as we must feed all of our calves Certified Organic Milk.
Breeder stock should not be allowed to have a free pass here and should be using the same rules that organic dairies have to follow. The practice of cycling in and out of organic beef production has depressed prices paid to farmers for organic beef for years now.

I would suggest that: Breeder stock can be purchased from any source and brought onto an organic operation at any time, except that non organic breeder stock must be managed organically for one year prior to giving birth to organic offspring and that the non organic breeder stock may not leave organic production and then returned to organic management.

**What is the real question here?**

I realize that this is contentious issue between farmer, processor and marketer/retailer in the organic livestock products world. This rule and how it is finalized really cuts to the core of the spirit and integrity of organic cattle production.

1. Is the intent of organic production practices to allow a constant influx of conventional animals that have been raised on conventional milk replacer, antibiotic laced grain, antibiotic injections, dewormer, fly-spray pesticide, GMO-Feed, etc., into organic product production after a specified time?

2. Is the intent of the proposed Origin of Livestock Rule to "Grow the Organic Market", to "Put us on a level playing field with other WTO countries" (which have weaker Organic Standards)?

3. Or is the intent of the OOL Rule to tighten up the [Origin of All Types of Organic Livestock (Dairy and Beef)] so that the consumer of Organic Livestock Products, be it milk, meat or fiber, have confidence in the rules, regulations and the system that Certifies those products to be Truly Organic by their Nature.

Please take my comments into consideration as you prepare a final origin of livestock rule. Keep in mind that most of farmers who are involved in Organic Production of an edible product produced from cattle, are not doing it because of the increased premium ($) that they receive for their products. *Farmers are in organic production because they believe that organic practices are better for the environment, better for animals, and in the end better for the health of the people consuming the organic products they are producing.*

I also give my full support for the official comments submitted by the Western Organic Dairy Producers Alliance.

Thank you for your time and consideration in this momentous rule you are considering.

Sean Mallett
Harmony Organic Dairy
Twin Falls, Idaho
208-308-2590
July 26, 2015

Mr. Scott Updike
Agricultural Marketing Specialist
National Organic Program
USDA-AMS-NOP
Room 2646 – So., Ag Stop 0268
1400 Independence Avenue, SW
Washington, DC 20250-0268

RE: AMS-NOP-11-0009; NOP-11-04PR National Organic Program; Origin of Livestock

Dear Mr. Updike:

Thank you for the opportunity to comment on the National Organic Program (NOP) Origin of Livestock proposed rule.

We are a family of organic dairy farmers from the Central Valley of California dedicated to the integrity and preservation of the goals and objectives of the National Organic Program. We believe in the spirit and intent of USDA regulations because our loyal organic customers expect and deserve nothing less. The proposal to amend the Origin of Livestock requirements for dairy animals is an understandable reaction to the need for greater consistency in the implementation of a standard for the transition of dairy animals into organic production and for the management of breeder stock.

While this proposal is well intended and would have the effect of creating greater uniformity in the enforcement of origin of livestock regulations, it is critically important to us as a family of organic dairy farmers, to preserve the ability of future generations to continue this family legacy. One of the defining characteristics of this family has been to farm and operate dairies for over 75 years and to operate organic dairies for over a decade. Therefore, it is of great importance to us to preserve the ability of successive generations to continue this tradition.

We wholeheartedly agree with AMS’ stance on the proposed revision of Section 205.236(a)(2), specifically that portion clarifying the meaning and definition of “producer” and “person” as it relates to the proposed “one-time transition” limitation. In the “notices to the public” portion of Proposed Rules contained in the Federal Register on Tuesday, April 28, 2015, Volume 80, No. 81, several areas of the proposed amendment to origin of livestock rules were addressed and discussed. A group of stakeholders suggested to AMS limiting transition such that after an operation completed its one-time transition, any persons responsibly connected to that operation could not transition additional animals into organic production.

“Responsibly connected” is defined under the current regulations as “any person who is a partner, officer, director, holder, manager, or owner of 10 percent or more of the voting stock of an applicant or a recipient of certification or accreditation” (7 CFR 205.2). This approach would require a person with an operation to list all persons
responsibly connected to that operation to document the relationship various individuals had to the dairy farm. This approach would be difficult to document and difficult for a certifier to verify for purposes of certification. **This approach also would be overly prescriptive.** For example, under this approach, new managers on a farm who had never been part of a transition would be restricted from starting a new dairy farm on a different location and completing their own transition of dairy animals into organic production. **This approach could also restrict the ability for children of organic dairy producers to transition animals into organic production.** Children could be “responsibly connected” to their parents’ farm if they served as managers or partners. If their parents had already completed a transition, then these children, who were managers or partners, could not transition any additional animals if they bought that farm because they would be considered “responsibly connected” to the parents’ operation. For these reasons, AMS is not proposing this approach. Rather, under the proposed language that a one-time exception is tied to a given “producer”, employees such as managers or partners, including children, could start up a new business entity with a dairy farm and be eligible for their own one-time transition. [Federal Register/Vol. 80, No. 81, Tuesday, April 28, 2015/Proposed Rules at page 23461.]

Not only do we support AMS’ approach and comments contained in the above cited section, specifically with regard to the position on “children”, we would ask you to consider further adding to your position “any, all, or any combination of family members of the organic dairy farm operation”. AMS got it right by taking the position that any further restrictive provision could very well eliminate the ability of children, family members, long time employees, etc… to be eligible for this one-time transition if they were considered responsibly connected to the operation. We believe any family member or combination of family members should be able to build on the tradition and legacy of organic dairy farming. Any limitation on that ability would be detrimental to the efforts of the NOP to encourage responsible and consistent application of its rules and regulations. While it is certainly understandable that stakeholders would be concerned about transitioning animals on multiple dairy farms under the guise of one large industrial scale operation, the proposals thus far by these stakeholders for eliminating this situation have been overly broad and would prohibit families who wish to continue the tradition of organic dairy farming independently, from being eligible for a one-time transition because of their association with their parent’s or family member’s operation. We respectfully suggest that this overly burdensome limitation would have a chilling effect on the efforts of families to encourage and promote future generations to continue to operate organic dairy farms.

Sincerely yours,

Fagundes Family
Western Organic Dairy Producers Alliance  
Comments on Proposed Rule  
National Organic Program; Origin of Livestock  
Document Number AMS-NOP-11-0009; NOP-11-04PR  
RIN 0581-AD08  
80 FR 23455-23477

Date:  July 27, 2015

Section 205.2 Terms defined

USDA Proposal

Section 205.2 Terms defined would be amended by adding five new definitions. Those definitions are:

*Dairy farm.* A premises with a milking parlor where at least one lactating animal is milked.

WODPA Comment

WODPA supports the definition of *Dairy farm* but is concerned about its implication for new dairies being built. Accordingly, WODPA believes a second definition is needed to address new dairy premises where a milking parlor is or will be built and lactating animals will be milked.

WODPA Recommendation

WODPA recommends amending the proposed definition of *Dairy farm* to read as follows:

*Dairy farm.* 1. A premises with a milking parlor where at least one lactating animal is milked. 2. A new dairy premises where a milking parlor is or will be built and lactating animals will be milked.

USDA Proposal

*Organic management.* Management of a production or handling operation in compliance with all applicable production and handling provisions under this part.
WODPA Recommendation

WODPA supports addition of the definition of Organic management as written.

USDA Proposal

Third-year transitional crop. Crops and forage from land, included in the organic system plan of a producer’s operation, that has had no application of prohibited substances within 2 years prior to harvest of the crop or forage.

WODPA Comment

The definition of Third-year transitional crop does not recognize that there is more to land transition than not applying prohibited substances. Accordingly, this definition should be amended to provide that the producer’s operation has been managed organically in accordance with § 205.202 for not less than 2 years prior to harvest of the crop or forage.

WODPA Recommendation

WODPA recommends amending the proposed definition of Third-year transitional crop to read as follows:

Third-year transitional crop. Crops and forage from land included in the organic system plan of a producer’s operation, that has been managed organically in accordance with § 205.202 for not less than 2 years prior to harvest of the crop or forage.

USDA Proposal

Transitional crop. Any agricultural crop or forage from land, included in the organic system plan of a producer’s operation, that has had no application of prohibited substances within one year prior to harvest of the crop or forage.

WODPA Comment

The definition of Transitional crop does not recognize that there is more to land transition than not applying prohibited substances. Accordingly, this definition should be amended to provide that the producer’s operation has been managed organically in accordance with § 205.202 for not less than 2 years prior to harvest of the crop or forage.

WODPA Recommendation

WODPA recommends amending the proposed definition of Transitional crop to read as follows:
Transitional crop. Any agricultural crop or forage from land included in the organic system plan of a producer’s operation, that has been managed organically in accordance with § 205.202 for not less than one year prior to harvest of the crop or forage.

USDA Proposal

Transitioned animal. A dairy animal that was converted to organic milk production in accordance with §205.236(a)(2); offspring borne to a transitioned animal that, during its last third of gestation, consumes third year transitional crops; or offspring borne during the one-time transition exception that themselves consume third year transitional crops. Such animals must not be sold, labeled, or represented as organic slaughter stock or for the purpose of organic fiber.

WODPA Comment

WODPA supports the text “A dairy animal that was converted to organic milk production in accordance with §205.236(a)(2);”

WODPA does not support the text “offspring borne to a transitioned animal that, during its last third of gestation, consumes third year transitional crops; or offspring borne during the one-time transition exception that themselves consume third year transitional crops.”

OFPA Sec. 2110 (e)(2)(B) reads as follows: “Transition Guideline.—Crops and forage from land included in the organic system plan of a dairy farm that is in the third year of organic management may be consumed by the dairy animals of the farm during the 12-month period immediately prior to the sale of organic milk and milk products.” This provision applies to the animals of the farm that are being transitioned. It does not apply to offspring born to the transitioning animals. For a transitioning animal to produce a non-transition offspring she must be managed organically for a full year and consume a total feed ration composed of certified organic agricultural products throughout her transition. After that year her calves will be organic milk and meat animals.

WODPA supports the text “Such animals must not be sold, labeled, or represented as organic slaughter stock or for the purpose of organic fiber.”

WODPA Recommendation

WODPA recommends amending the proposed definition of Transitioned animal to read as follows:

Transitioned animal. A dairy animal that was converted to organic milk production in accordance with §205.236(a)(2); offspring borne to a transitioned animal that, during its transition consumed third year transitional crops; or offspring born during the 12-month transition period. Such animals must not be sold, labeled, or represented as organic slaughter stock or for the purpose of organic fiber.
Section 205.236 Origin of livestock

USDA Proposal

Section 205.236 Origin of livestock paragraph (a)(2) would be revised by replacing the existing language with the following:

(2) Dairy animals. A producer as defined in §205.2 may transition dairy animals into organic production only once. A producer is eligible for this transition only if the producer starts a new organic dairy farm or converts an existing nonorganic dairy farm to organic production. A producer must not transition any new animals into organic production after completion of this one-time transition. This transition must occur over a continuous 12-month period prior to production of milk or milk products that are to be sold, labeled, or represented as organic, and meet the following conditions:

WODPA Comment

Proposed § 205.236(a)(2) ties transitioning to a producer. On first read it appears to limit transitioning to a onetime event. It also appears to eliminate repeat transitions by a producer and to eliminate heifer ranches that transition conventional animals for purchase by dairy farm operations. In fact, USDA states in the preamble to the proposed rule that its purpose is to prevent a producer from transitioning multiple dairy farms. As evidenced by the following preamble text found on page 23461, first column, third paragraph, third sentence: “We did not choose the dairy farm by itself as the criterion for eligibility to transition because it would allow a given producer to transition dairy animals on multiple dairy farms over time.”

In reality the proposed language accomplishes the opposite relative to the one time transition because individuals can still open multiple dairy farms and transition animals. This is because of the nuances of the definitions of “producer” and “person.”

Section 205.2 defines “Producer” as A person who engages in the business of growing or producing food, fiber, feed, and other agricultural-based consumer products.”

Section 205.2 defines “Person” as “An individual, partnership, corporation, association, cooperative, or other entity.”

WODPA’s interpretation is that because “producer” is a “person” and a “person” is not limited to an “individual,” you could transition dairy animals on your farm and then open a new dairy farm under a new corporate name and transition the dairy animals on that new farm. You would be prohibited from transitioning additional animals on either farm but you could open a third farm under yet another corporate name and be entitled to the one-time transition.

To resolve this problem WODPA requests amendment of the first sentence by adding to the end thereof “; regardless of the number of partnerships, corporations, or other entities the producer may form or enter into.” WODPA also requests insertion of the word “single” in the second sentence immediately before the word “transition.”
These additions will enable the regulation to accomplish the USDA’s stated purpose. They will also place all dairy farm operations on a level playing field relative to dairy animal replacement.

Proposed § 205.236(a)(2) limits transition to a producer who 1) starts a new organic dairy farm or 2) converts an existing nonorganic dairy farm. WODPA supports this provision.

Proposed § 205.236(a)(2) provide for a single 12 month transition of dairy animals. WODPA supports the 12-month transition period for each animal. However, due to the challenges (e.g., funding, animal availability) that a new dairy can be expected to face in securing all of the animals desired for transition, WODPA believes the animals should each go through a 12-month transition but that the producer should be allowed 18 months to complete transitioning all of the animals. To that end, WODPA requests that fourth sentence end with the word organic and that a new sentence be added. The new sentence reads; “New dairies shall have an 18 month period to obtain and complete the 12-month transition of all animals.”

WODPA supports limiting the transition of dairy animals to a onetime event thereby eliminating repeat transitions by a producer and the elimination of heifer ranches that transition conventional animals for purchase by dairy farm operations.

**WODPA Recommendation**

WODPA recommends amending proposed § 205.236(a)(2) to read as follows:

(2) Dairy animals. A producer as defined in § 205.2 may transition dairy animals into organic production only once; regardless of the number of partnerships, corporations, or other entities the producer may form or enter into. A producer is eligible for this single transition only if the producer starts a new organic dairy farm or converts an existing nonorganic dairy farm to organic production. A producer must not transition any new animals into organic production after completion of this one-time transition. This transition must occur over a continuous 12-month period prior to production of milk or milk products that are to be sold, labeled, or represented as organic. New dairies shall have an 18 month period to obtain and complete the 12-month transition of all animals. The producer shall also meet the following conditions:

**USDA Proposal**

Section 205.236 (a)(2) subparagraph (i) would be added and read as follows:

(i) During the 12-month period, dairy animals must be under continuous organic management;

**WODPA Recommendation**

WODPA supports the addition of subparagraph (i).
USDA Proposal

Section 205.236 (a)(2) subparagraph (ii) would be added and read as follows:

(ii) During the 12-month period, the producer should describe the transition as part of its organic system plan and submit this as part of an application for certification to a certifying agent, as required in §205.401;

WODPA Comment

WODPA requests that subparagraph (ii) be amended to require that the OSP be submitted prior to the start of livestock transition. This would be accomplished by deleting the word “this” and inserting “for approval, prior to starting the transition,”

WODPA Recommendation

WODPA recommends that subparagraph (ii) be amended to read as follows:

During the 12-month period, the producer should describe the transition as part of its organic system plan and submit for approval, prior to starting the transition, as part of an application for certification to a certifying agent, as required in §205.401;

USDA Proposal

Section 205.236 (a)(2) subparagraph (iii) would be added and read as follows:

(iii) During the 12-month period, dairy animals and their offspring may consume third-year transitional crops;

WODPA Comment

Proposed subparagraph (iii) would expand the third-year transitional crops provision to include offspring of transitioning animals born prior to completion of the mother’s transition. This is a significant proposed change with adverse impacts on proposed § 205.236(a)(2) subparagraphs (iv) and (v), as well as the provisions of § 205.237(a) and § 205.239(a)(3).

OFPA Sec. 2110 (e)(2)(B) reads as follows: “Transition Guideline.—Crops and forage from land included in the organic system plan of a dairy farm that is in the third year of organic management may be consumed by the dairy animals of the farm during the 12-month period immediately prior to the sale of organic milk and milk products.” This provision applies to the animals of the farm that are being transitioned. It does not apply to offspring born to the transitioning animals. For offspring of transitioning animals to be organic, the transitioning animal must be managed organically for a full year and consume a total feed ration, throughout her transition, that is composed of certified organic agricultural products.
The consumption of third year transitional crops by a transitioning animal may be fine for an animal that will never be sold, labeled, or represented as organic slaughter stock. It is not fine, however, for the offspring of transitioning animals unless those offspring are classified as transition animals; which they should be if the mother consumes third year transitional crops at any time during her transition. A transitioning animal must complete its one-year transition and have consumed a diet of certified organic agricultural products throughout her transition to give birth to an organic offspring.

Further, proposed § 205.236(a)(2)(iii) is inconsistent with proposed § 205.236(a)(2)(iv) and § 205.236(a)(2)(v) since third-year transitional crops are not organic.

WODPA requests that USDA remove the words “and their offspring” from proposed § 205.236(a)(2)(iii).

WODPA Recommendation

WODPA recommends amending proposed subparagraph (iii) to read as follows:

(iii) During the 12-month period, transitioning dairy animals may consume third-year transitional crops;

USDA Proposal

Section 205.236 (a)(2) subparagraph (iv) would be added and read as follows:

(iv) Offspring born during or after the 12-month period are transitioned animals if they consume third-year transitional crops during the transition or if the mother consumes third year transitional crops during the offspring’s last third of gestation;

WODPA Comment

Proposed subparagraph (iv) contains two provisions:

1. Offspring born during or after the 12-month period are transitioned animals if they consume third-year transitional crops during the transition. WODPA agrees with this provision because third-year transitional crops are not organic. The provision does not address all areas of concern.

2. Offspring born during or after the 12-month period are transitioned animals if the mother consumes third year transitional crops during the offspring’s last third of gestation. The flip side of this is that the offspring would not be a transition animal if its mother total feed ration during the last third of gestation was composed of certified organic agricultural products.
OFPA Sec. 2110 (e)(2)(B) reads as follows: “Transition Guideline.—Crops and forage from land included in the organic system plan of a dairy farm that is in the third year of organic management may be consumed by the dairy animals of the farm during the 12-month period immediately prior to the sale of organic milk and milk products.” This provision applies to the animals of the farm that are being transitioned. It does not apply to offspring born to the transitioning animals. For a transitioning animal to produce a non-transition offspring she must be managed organically for a full year and consume a total feed ration composed of certified organic agricultural products throughout her transition. After that year her calves will be organic milk and meat animals.

**WODPA Recommendation**

WODPA recommends amending proposed subparagraph (iv) to read as follows:

(iv) Offspring born during the 12-month transition period are transitioned animals. Offspring born after the 12-month transition period are transitioned animals if their mother consumed third year transitional crops or any other nonorganic agricultural product at anytime during the 12-month period prior to the offspring’s birth.

**USDA Proposal**

Section 205.236 (a)(2) subparagraph (v) would be added and read as follows:

(v) Offspring born from transitioning dairy animals are organic if they are under continuous organic management and if only certified organic crops and forages are used from their last third of gestation;

**WODPA Comment**

OFPA Sec. 2110 (e)(2)(B) reads as follows: “Transition Guideline.—Crops and forage from land included in the organic system plan of a dairy farm that is in the third year of organic management may be consumed by the dairy animals of the farm during the 12-month period immediately prior to the sale of organic milk and milk products.” This provision applies to the animals of the farm that are being transitioned. It does not apply to offspring born to the transitioning animals. For offspring of transitioning animals to be organic, the transitioning animal must be managed organically for a full year and consume a total feed ration, throughout her transition, that is composed of certified organic agricultural products. Thus, offspring born of transitioning animals are themselves transition animals since their mother was not managed organically for a minimum of one year, including a total feed ration composed of certified organic agricultural products.

**WODPA Recommendation**

WODPA recommends removal of subparagraph (v).
USDA Proposal

USDA did not address the issue of a permanent identification system for transitioned animals.

WODPA Comment

WODPA supports requiring a permanent identification system for transitioned animals. This system should be a two part system of a left ear tag and a left ear tattoo or a left ear tag and a left hip brand. The ear tag would sport a large capital T. The tattoo or brand would be a large capital T. The two part system is necessary to provide visibility and permanency. Ear tags are not enough considering their tendency to fall off and be lost.

WODPA Recommendation

WODPA recommends adding a new subparagraph (v) to read as follows:

(v) All Transition animals shall be logged tracked and given a permanent identification. The identification system shall consist of a left ear tag marked with a large capital T and a left ear tattoo consisting of a large capital T or a left ear tag marked with a large capital T and a left hip brand consisting of a large capital T.

USDA Proposal

Section 205.236 (a)(2) subparagraph (vi) would be added and read as follows:

(vi) All dairy animals must end the transition at the same time;

WODPA Recommendation

WODPA supports the addition of subparagraph (vi).

USDA Proposal

Section 205.236 (a)(2) subparagraph (vii) would be added and read as follows:

(vii) Dairy animals that complete the transition are transitioned animals and must not be used for organic livestock products other than organic milk;

WODPA Recommendation

WODPA supports the addition of subparagraph (vii).
USDA Proposal

Section 205.236 (a)(2) subparagraph (viii) would be added and read as follows:

(viii) After the 12-month period ends, transitioned animals may produce organic milk on any organic dairy farm as long as the animal is under continuous organic management at all times on a certified organic operation; and

WODPA Comment

Proposed subparagraph (viii) as written would allow the animals to be managed on a certified organic operation but it does not specify the kind of certified organic operation. Organic livestock should only be managed organically on a certified organic livestock operation. To avoid any misunderstanding the provision should be amended to clarify that the continuous organic management must occur on a certified organic livestock operation.

WODPA Recommendation

WODPA recommends amending proposed subparagraph (viii) to read as follows:

(viii) After the 12-month period ends, transitioned animals may produce organic milk on any organic dairy farm as long as the animal is under continuous organic management at all times on a certified organic livestock production or handling operation; and”

USDA Proposal

Section 205.236 (a)(2) subparagraph (ix) would be added and read as follows:

(ix) After the 12-month period ends, any new dairy animal brought onto a producer’s dairy farm(s) for organic milk production must be an animal under continuous organic management from the last third of gestation or a transitioned animal sourced from another certified organic dairy farm.

WODPA Recommendation

WODPA supports the addition of subparagraph (ix).

USDA Proposal

Section 205.236 Origin of livestock paragraph (a)(3) would be revised to read as follows:
(3) Breeder stock. Livestock used as breeder stock may be brought from a nonorganic operation onto an organic operation at any time, Provided, That the following conditions are met:

(i) Such breeder stock must be brought onto the operation no later than the last third of gestation if its offspring are to be raised as organic livestock; and

(ii) Such breeder stock must be managed organically throughout the last third of gestation and the lactation period during which time they may nurse their own offspring.

**WODPA Comment**

The Organic Foods Production Act Section 2110 [7 U.S.C. 6509] subsection (b) reads as follows: “Breeder Stock.—Breeder stock may be purchased from any source if such stock is not in the last third of gestation.” Black’s Law Dictionary (Ninth Edition) defines purchase as “The act or an instance of buying.” Their definition of buy says “See Purchase (1).”

Purchase is significantly different from brought which is the past tense of bring (to cause to appear). The use of brought in the absence of purchase can be interpreted as allowing for any kind of arrangement between the animal owner and the organic producer acquiring the animal. Especially, considering that producers and certifying agents are more likely to consult the regulations than they are OFPA. Accordingly, the word “purchased” must be included in the breeder stock provision.

**WODPA does not support the last third of gestation provision of subparagraph (i).**

Poultry, dairy animals, and breeder stock are all exceptions to the provisions of § 205.236(a). The last third of gestation provision of § 205.236 (a) originates from OFPA’s Section 2110 [7 U.S.C. 6509] subsection (b) breeder stock provision. This is the only provision in OFPA referencing last third of gestation.

It is WODPA’s position that OFPA does not prohibit a higher standard for breeder stock than last third of gestation. To the contrary, there is precedence for regulations that establish a higher standard than that of a Statute. NOP’s labeling requirements are one example. Specifically, OFPA’s Section 2106 [7 U.S.C. 6505] subsection (c): 1) exempted processed food from the provisions of subsection (a); 2) provided for the Secretary’s regulation of how the word “organic” would appear on the principal display panel of products containing at least 50 percent organically produced ingredients; and 3) provided for the Secretary’s regulation of how the word organic” would appear on the ingredient listing panel of products containing less than 50 percent organically produced ingredients. Not only did USDA apply the provisions of subsection (a) to processed food it established a more rigorous 100, 95, and 70 percent labeling system for how the word “organic is used in labeling the percentage of organically produced ingredients. Thus, § 205.236(a)(3) can, and should, be amended to require that all nonorganic breeder stock animals be managed organically for one year prior to giving birth.

At subparagraph (ii) USDA provides that breeder stock must be under continuous organic management until the offspring are weaned from the breeder stock. USDA’s proposed provision
allowing the calf to nurse its mother constitutes the feeding of a nonorganic substance to the calf in direct violation of § 205.237. Further, this is a standard lower than that for the production of organic milk from transitioned dairy animals. Transitioning dairy animals must be managed organically for 12 full months before their milk is considered to be organic. We acknowledge that OFPA does allow such animals on a transitioning dairy farm to consume third year transitional crops, which are not organic. Even so, USDA is proposing a lower standard inasmuch as its proposal only provides for 3 months of organic feed consumption by the mother before allowing her to nurse her calf. It is WODPA’s position that a calf born of a mother who consumed third year transitional crops would not be organic and would have to go through its own 12-month transition to organic. There is no transition provision for breeder stock. Thus, calves that nurse their mother are consuming conventional milk and are thereby conventional animals. Accordingly, WODPA opposes USDA’s proposal to allow calves to nurse conventional breeder stock.

USDA’s (ii) raises the question of whether breeder stock can be brought onto a transitioning farm during transition and whether the mother can consume third year transitional crops throughout last third of gestation and nursing. The answer should be no since a transitioning farm is not a certified organic operation. The breeder stock provisions should clearly identify the operation as a certified organic operation.

The cycling in and out of conventional breeder stock places organic producers who use organic breeder stock at a competitive disadvantage. Thus, WODPA opposes the in and out cycling of conventional breeder stock. WODPA supports a breeder stock provision making it clear that conventional breeder stock removed from organic management shall not be returned to organic management.

**WODPA Recommendation**

WODPA recommends amending proposed § 205.236(a)(3) to read as follows:

(3) *Breeder stock.* Livestock used as breeder stock may be purchased from any source and brought onto a certified organic livestock operation at any time, *Except,* That, nonorganic breeder stock must be managed organically for one full year prior to giving birth to any animal that will be sold, labeled, or represented as organic. Nonorganic breeder stock removed from organic management shall not be returned to organic management.

**USDA Proposal**

*Section 205.236 Origin of livestock* paragraph (b) would be revised, by adding the underlined text, to read as follows:

(b) The following are prohibited:
(1) Livestock, edible livestock products, or nonedible livestock products such as animal fiber that are removed from an organic operation and subsequently managed on a nonorganic operation may not be sold, labeled, or represented as organically produced.

(2) Breeder stock, dairy stock, or transitioned animals that have not been under continuous organic management since the last third of gestation may not be sold, labeled, or represented as organic slaughter stock.

**WODPA Comment**

Paragraph (b)(1) is a repeat of the existing requirement, except for the addition of “or nonedible livestock products such as animal fiber.” WODPA supports this clarifying amendment.

It is reported that some producers remove calves from organic management and then return them to organic management once they are heifers. Reportedly, this is done, on the organic operation, to get the calves through the difficult calf raising stage. Paragraph (b)(1) is insufficient to prevent this practice since the animals are not moved to a nonorganic operation. Thus, a new provision is needed that provides that livestock removed from organic management and subsequently managed nonorganically shall not be returned to organic management or sold, labeled, or represented as organically produced.

Regarding subparagraph (2), WODPA commends USDA’s intent in clarifying that transitioned animals shall not be sold, labeled, or represented as organic slaughter stock. WODPA points out, however, that all transitioned animals are dairy stock since the transition provisions only apply to dairy stock. The redundancy of referring to dairy stock and transitioned animals could lead some to believe that animals other than dairy stock are eligible for transition. Accordingly, the provision should be worded as: Breeder stock or transitioned animals (dairy stock), that have not been under continuous organic management since the last third of gestation shall not be sold, labeled, or represented as organic slaughter stock. This would provide the clarification without leaving the impression that more than dairy stock is eligible for transition.

WODPA’s § 205.236(a)(3) comment and recommendation includes the provision that nonorganic breeder stock must be managed organically for one full year prior to giving birth to any animal that will be sold, labeled, or represented as organic. In keeping with that recommendation WODPA believes that paragraph (b) needs to include a provision that offspring of breeder or dairy stock born to a mother not under continuous organic management for at least one full year prior to birth shall not be sold, labeled, or represented as organic slaughter stock.

**WODPA Recommendation**

WODPA recommends amending proposed § 205.236(b) to read as follows:

(b) The following are prohibited:
(1) Livestock, edible livestock products, or nonedible livestock products such as animal fiber that are removed from an organic operation and subsequently managed on a nonorganic operation may not be sold, labeled, or represented as organically produced.

(2) Livestock removed from organic management and subsequently managed nonorganically shall not be returned to organic management or sold, labeled, or represented as organically produced.

(3) Breeder stock or transitioned animals (dairy stock), that have not been under continuous organic management since the last third of gestation shall not be sold, labeled, or represented as organic slaughter stock.

(4) Offspring of breeder or dairy stock born to a mother not under continuous organic management for at least one full year prior to birth shall not be sold, labeled, or represented as organic slaughter stock.

**USDA Proposal**

**Section 205.236 Origin of livestock** paragraph (c) would be revised, by adding the underlined text, to read as follows:

(c) The producer of an organic livestock operation must maintain records sufficient to preserve the identity of all organically managed animals, including whether they are transitioned animals, and edible and nonedible animal products produced on the operation.

**WODPA Recommendation**

WODPA supports this clarifying amendment to § 205.236(c).

**Section 205.237 Livestock feed**

**USDA Proposal**

**Section 205.237 Livestock feed** paragraph (a) would be revised by changing “§205.236(a)(2)(i)” to “§205.236(a)(2)(iii)” to read as follows:

(a) The producer of an organic livestock operation must provide livestock with a total feed ration composed of agricultural products, including pasture and forage, that are organically produced and handled by operations certified to the NOP, except as provided in §205.236(a)(2)(iii), except, that, synthetic substances allowed under §205.603 and nonsynthetic substances not prohibited under §205.604 may be used as feed additives and feed supplements, Provided, That, all agricultural ingredients included in the ingredients list, for such additives and supplements, shall have been produced and handled organically.
**WODPA Comment**

This is no mere amendment to update the reference to § 205.236(a)(2)(i) since § 205.236(a)(2)(iii), as proposed, would expand the third-year transitional crops provision to include offspring of transitioning animals born prior to completion of the mother's transition.

In its discussion of § 205.236(a)(2)(iii) above, WODPA pointed out that the provisions of OFPA Sec. 2110 (e)(2)(B) apply to the animals of the farm that are being transitioned. It does not apply to last third of gestation offspring of transitioning animals. Last third of gestation offspring are organic and must receive 100 percent organic feed, including milk.

OFPA Sec. 2110 (e)(2)(B) reads as follows: “Transition Guideline.—Crops and forage from land included in the organic system plan of a dairy farm that is in the third year of organic management may be consumed by the dairy animals of the farm during the 12-month period immediately prior to the sale of organic milk and milk products.”

WODPA also noted in its discussion of § 205.236(a)(2)(iii) that the addition of the words “and their offspring” also conflicts with proposed § 205.236(a)(2) paragraphs (iv) and (v) since third-year transitional crops are not organic.

WODPA recommended that proposed § 205.236(a)(2)(iii) be amended by removing “and their offspring.”

**WODPA Recommendation**

WODPA reaffirms its recommendation that proposed § 205.236(a)(2)(iii) be amended by removing “and their offspring” to read as follows:

“(iii) During the 12-month period, transitioning dairy animals may consume third-year transitional crops;”

**Section 205.239 Livestock living conditions**

**USDA Proposal**

Section 205.239 Livestock living conditions paragraph (a)(3) would be revised by changing “§ 205.236(a)(2)(i)” to “§ 205.236(a)(2)(iii)” to read as follows:

(3) Appropriate clean, dry bedding. When roughages are used as bedding, they shall have been organically produced in accordance with this part by an operation certified under this part, except as provided in §205.236(a)(2)(iii), and, if applicable, organically handled by operations certified to the NOP.
**WODPA Comment**

This is no mere amendment to update the reference to § 205.236(a)(2)(i) since § 205.236(a)(2)(iii), as proposed, would expand the third-year transitional crops provision to include offspring of transitioning animals born prior to completion of the mothers transition.

In its discussion of § 205.236(a)(2)(iii) above, WODPA pointed out that the provisions of OFPA Sec. 2110 (e)(2)(B) apply to the animals of the farm that are being transitioned. It does not apply to last third of gestation offspring of transitioning animals. Last third of gestation offspring are organic and must receive 100 percent organic feed, including milk. Thus, bedding that may be consumed by livestock must also be organic.

OFPA Sec. 2110 (e)(2)(B) reads as follows: “Transition Guideline.—Crops and forage from land included in the organic system plan of a dairy farm that is in the third year of organic management may be consumed by the dairy animals of the farm during the 12-month period immediately prior to the sale of organic milk and milk products.”

WODPA also noted in its discussion of § 205.236(a)(2)(iii) that the addition of the words “and their offspring” also conflicts with proposed § 205.236(a)(2) paragraphs (iv) and (v) since third-year transitional crops are not organic.

WODPA recommended that proposed § 205.236(a)(2)(iii) be amended by removing “and their offspring.”

**WODPA Recommendation**

WODPA reaffirms its above recommendation that proposed § 205.236(a)(2)(iii) be amended by removing “and their offspring” to read as follows:

“(iii) During the 12-month period, transitioning dairy animals may consume third-year transitional crops;”
July 27, 2015

Mr. Scott Updike
Agricultural Marketing Specialist
National Organic Program
USDA – AMS – NOP
Room 2646 –So., Ag Stop 0268
1400 Independence Avenue, SW
Washington, DC 20250-0268

Re: AMS-NOP-11-0009; NOP-11-04PR National Organic Program; Origin of Livestock

Dear Mr. Updike,

Thank you for the opportunity to comment on the National Organic Program (NOP) Origin of Livestock proposed rule.

CCOF is a non-profit organic certification agency, advocacy organization, and charitable foundation. Founded in 1973, CCOF is the largest organic certifier under the National Organic Program with 2,900 certified operations in 42 states and three countries, covering 2.1 million acres of productive farmland. CCOF certifies 114 dairy farms/processors. As a trade association, CCOF advocates on behalf of growers, ranchers, and handlers at the federal and state level.

Background on CCOF and Origin of Livestock Standards
CCOF supports strong, consistent standards for organic dairy production and encouraged NOP to revise the Origin of Livestock standards for dairy animals. In 2010, CCOF sent a letter commending NOP for prioritizing the revision of the Origin of Livestock regulations regarding dairy animals. In the letter, CCOF recommended language to amend NOP 7 CFR Part 205 section 236 (§205.236). The recommendation made important changes to the requirements for livestock operators. Specifically, CCOF’s language:

1. Required all operations, regardless of transition type or date, to manage animals organically from the last third of gestation.
2. Eliminated the use of the undefined term “entire, distinct herd.”
3. Specified that the one year transition is an exception to the requirement for last third organic management, instead of the other way around.
4. Allowed for only a one-time transition per operation. This would restrict the ability of operations to practice continual transition of animals as replacements or for sale.
5. Continued to allow transitioning farmers to use transitional land for grazing.
6. Specified that producers may acquire other certified organic operations’ certified organic animals as replacements.
7. Prohibited non-organic breeder stock from being cycled in and out of organic production.
8. Explicitly stated that non-organic, but organically managed, breeder stock may nurse their offspring.

NOP has addressed many of these recommendations in the proposed Origin of Livestock rule. In 2011, CCOF sent an additional letter asking for clarity and instruction from NOP on how CCOF should apply NOP regulations section §205.236. A dairy certified by CCOF proposed to replace animals in their existing organic herd with non-organic animals transitioned into organic production. CCOF asked NOP if
CCOF should approve the dairy’s Organic System Plan (OSP), given that the transitional animals served as replacement stock for an existing organic herd. NOP instructed CCOF to accept the dairy’s OSP.

**CCOF’s Approach to the Origin of Livestock in Regards to Dairy Animals**

CCOF has specific, narrow criteria for transitioning non-organic dairy animals to organic production, CCOF:

1. requires the transition of distinct herds,
2. allows the transition of distinct herds at specific events, such as during the expansion of an operation,
3. requires dairy operations to notify CCOF at the start of the transition and at the end of the transition, and
4. requires dairy operations to keep records on the animals they are transitioning into organic production and show the records related to transitioned animals during inspection.

CCOF discourages continual transition of non-organic animals into organic dairy operations. CCOF has not observed a consistent practice of non-organic animals going in and out of organic dairy operations.

**Comments on the Origin of Livestock Proposed Rule**

CCOF commends NOP for working to produce strong, consistent standards for the origin of livestock in dairy operations. While the proposed Origin of Livestock rule will create implementation and verification challenges, CCOF does not foresee any extreme hurdles in implementing the proposed rule. CCOF has certified the dairy herds in our system based on their eligibilities; therefore, the proposed rule serves as a clarification to CCOF, but does not represent a significant change. The proposed rule is achievable with appropriate implementation time because it does not require significant new compliance infrastructure, reporting, or calculations.

To address implementation and verification issues related to the proposed rule, CCOF makes the following recommendations, developed in more detail in the next section:

1. NOP should include a ‘transitioned dairies’ attribute within the modernized NOP database.
2. NOP should require operations to maintain systems to ensure visual identification of animals that are transitioned or ineligible for slaughter and describe these procedures in OSPs.
3. NOP should include an appropriate implementation phase of at least one year in the final rule.
4. NOP should use the term ‘dairy operation’ in the rule instead of ‘producer.’
5. NOP should clarify in the rule that inadvertent suckling of breeder stock by non-offspring would not cause loss of organic status to the calves.
6. NOP should require operations to apply for certification within 90 days before or after feeding dairy animals third-year transitional crops.

**Recommendations**

*Procedures that certifying agents would use under this proposal to determine whether a dairy operation is eligible for the one-time transition:*

To determine dairy operation eligibility for the one-time transition under the proposed Origin of Livestock rule, CCOF will verify a previous transition by searching under the dairy operation’s existing name and/or tax ID. CCOF will contact any previous certifier to verify transition status. CCOF does not
see verifying a previous transition as substantively different than verifying whether an operation was
previously certified as organic, or whether the operation had their certification suspended or revoked.

To support implementation, CCOF recommends that NOP consider including a ‘transitioned dairies’
attribute within the modernized NOP database. This attribute would allow certifiers to identify the
‘transitioned’ status of a dairy at the certified entity level. In the interim, CCOF will identify all dairy
operations in our system that have already gone through the one time transition.

In addition to identifying dairy operations that have gone through a one-time transition, CCOF is working
to implement systems that ensure that transitioned dairy animals are tracked and verifiable. A dairy
operation’s OSP will have to include a description of how they visually identify transitioned animals. For
example, a dairy operation could identify transitioned animals with orange ear tags and organic animals
with white ear tags, and record this identification color scheme in their OSP.

NOP should require certifiers to identify the mechanism for visual identification of transitioned animals.
Consistent systems to visually identify animals will ensure that transitioned animals are not
inadvertently sold for meat. Visual identification eliminates confusion during the sale of livestock, more
so than herd lists. Thus, CCOF recommends the following language to require visual identification in the
OSP and certification:

§205.236 (d): An organic livestock operation must describe in the OSP and maintain systems that visually
distinguish between animals eligible for slaughter and transitioned dairy animals.

Summary of Recommendations:

1. NOP should include a ‘transitioned dairies’ attribute within the modernized NOP database.
2. NOP should require certifiers to identify visual identification procedures in OSPs and
certification.

The proposed implementation approach:

To address the changes in the proposed rule, CCOF will need to modify forms, change inspection
systems, train personnel, and inform operators. CCOF cannot commit resources to making the required
changes until NOP publishes the final rule. Therefore, the rule should include an implementation phase
of 12 months to allow certifiers to implement the systems and conduct the necessary training and
outreach to implement the final rule.

Summary of Recommendations:

1. NOP should include an appropriate implementation phase of at least one year in the final rule.

The assumption that an organic operation in similar to an organic producer:

CCOF agrees that an organic operation is similar to an organic producer, but recommends that the one-
time transition not only be linked to a producer but also the infrastructure tied to that individual,
partnership, corporation, association, cooperative, etc. Therefore, CCOF supports using the term ‘dairy
operation’ in the rule instead of ‘producer’ to ensure clear enforcement of the one-time transition
requirement.
Summary of Recommendations:

1. NOP should use the term ‘dairy operation’ in the rule instead of ‘producer.’

The feeding of non-offspring calves by transitional breeder stock:

The preamble states “Breeder stock may not be used as nurse cows on dairy farms to be a source of milk for other organic calves, though inadvertent suckling by non-offspring would not cause loss of organic status to the calves.” NOP should add this preamble language to section §205.236, with a caveat stating that operators should take reasonable measures to avoid the suckling of non-organic breeding stock by calves.

Summary of Recommendations:

1. NOP should clarify in the rule that inadvertent suckling of breeder stock by non-offspring would not cause loss of organic status to the calves.

Requiring certification application for dairies feeding breeder stock from transitional land:

CCOF recommends that NOP require operations to apply for certification within 90 days before or after feeding dairy animals third-year transitional crops. Applying for certification at this time allows certifying agents to verify compliance with transitional requirements. CCOF recommends the addition of the following italicized language:

§205.236(a)(2)(ii): during the 12-month period, the producer should describe the transition as part of its organics systems plan and submit this as part of an application for certification to a certifying agent, as required in §205.401. Dairy operations feeding dairy animals third-year transitional crops should submit the application for certification 90 days before or after the feeding of the third-year transitional crops.

Summary of Recommendations:

1. NOP should require operations to apply for certification within 90 days before or after feeding dairy animals third-year transitional crops.

Conclusion

CCOF strongly supports implementation of the Origin of Livestock rule because strong, consistent standards for the origin of livestock strengthen the integrity of the organic label and consumer confidence in organic dairy products. To address implementation and verification issues related to the proposed rule, CCOF makes the following recommendations:

1. NOP should include a ‘transitioned dairies’ attribute within the modernized NOP database.
2. NOP should require certifiers to identify visual identification procedures in OSPs and certification.
3. NOP should include an appropriate implementation phase of at least one year in the final rule.
4. NOP should use the term ‘dairy operation’ in the rule instead of ‘producer.’
5. NOP should clarify in the rule that inadvertent suckling of breeder stock by non-offspring would not cause loss of organic status to the calves.
6. NOP should require operations to apply for certification within 90 days before or after feeding dairy animals third-year transitional crops.
Thank you for the opportunity to comment. CCOF is available to answer questions or provide further information.

Sincerely,

Cathy Calfo, Executive Director/CEO
CCOF, Inc.

Jake Lewin, President
CCOF Certification Services, LLC
July 15, 2015

Scott Updike, Agricultural Marketing Specialist,
National Organic Program, USDA-AMS-NOP,
Room 2646—So., Ag Stop 0268,
1400 Independence Ave. SW.,
Washington, DC 20250-0268

RE: Docket: AMS-NOP-11-0009; NOP-11-0
National Organic Program, Origin of Livestock

Dear Mr. Updike:

Oregon Tilth would like to thank the National Organic Program for their work on the Origin of Livestock proposed rule change. We agree that consistency across certification agencies is critical to transparency and ensuring a level playing field for all certified operations.

Oregon Tilth, Inc. is a non-profit 501(c)(3) organization that supports and promotes biologically sound and socially equitable agriculture. Oregon Tilth offers educational events throughout the state of Oregon, and provides organic certification services to organic growers, processors, and handlers internationally. An NOP accredited certifier since 2002, Oregon Tilth currently certifies 164 dairy operations in 20 states affording us a broad perspective of current practices and challenges faced by these producers.

Summary:

We largely support this proposed rule with some clarifications to ensure that the intended interpretation is clear and consistently enforced. Oregon Tilth was happy to see the allowance for producers to purchase animals from certified organic operations whether they were initially transitioned or not. This not only supports the dairy industry but also is clear and auditable for certifiers. Below are the clarifications and amendments we recommend and the results of a survey of our certified dairy producers.

We ask for clarification and amendments to the following sections:
1. In §205.236(a)(2) the proposed rule indicates that a “person” is the unit that is limited to one herd transition. The use of “person” is confusing and does not take into account all scenarios.
2. §205.236(a)(2)(vi) Requires that all animals finish transition at the same time. We do not feel that this is necessary to maintain oversight.
3. There is not a planned implementation time.
4. Both of the terms “organically managed” and “certified organic” are used within §205.236.
5. Feeding of third year transitional crops in 205.236(a)(2)(ii) does not specify that these crops be from farm site only.
1. Use of the term “person” and link to one time transition
Many industry groups (including certifiers) have expressed concern that the term “person” and “producer” is used to identify who can have a one-time transition. As per the Standards definition 205.2 a “person” is “an individual, partnership, corporation, association, cooperative, or other entity.”. The concern is that tying transition to a person might prevent organic dairy farmers from selling their farm to another farmer, or transferring ownership of their farm to their children, and moving somewhere else to start another farm and transition another herd. Instead of tying transition to a “person,” we recommend using the term “certified operation.” This would allow for the above scenarios, and would still allow for traceability but does not inhibit growth within the industry or ownership changes on the farm.

2. All animals must finish transition at the same time
Oregon Tilth does not agree that requiring all animals to finish transition at the same time is necessary. Certifiers should be able to agree to plans that are auditable and enforceable. These plans may allow certain groups in the distinct herd to extend the transition period longer than other animals within the herd. We are successful and experienced in auditing various animal identification records for compliance, especially for operations that request slaughter eligibility and have both transitioned and organic animals on the same site. Further, we do not see any risk to organic integrity or the intent of the regulations when the herd does not finish transition on the same date.

3. Implementation period
We believe that the implementation period should be flexible and based upon the operations Organic System Plan agreed to by the client and accredited certifier. The organic dairy industry is expanding rapidly trying to meet consumer demand. Many operations have a transition plan as part of their current Organic System Plan that has already been agreed to by their certifier. It should be allowable for clients to finish this planned transition. These plans may have animals transitioning at different times or extending the time to beyond one year. Any operation that does not have a currently approved plan as of the effective date would be required to follow the Final Rule as written.

4. Organically managed vs. certified organic
The current and proposed rule 205.236(a) requires that “Livestock products that are to be sold, labeled, or represented as organic must be from livestock under continuous organic management from the last third of gestation or hatching.” However, in the proposed rule 205.236(a)(2)(v) it states that offspring from transitioning dairy animals are organic as long as they are, “under continuous organic management and if only certified organic crops and forages are used from their last third of gestation”. This requires that operations are certified organic prior to completing the transition or they are in their third year of transition if they want organic young-stock. This effectively requires dairy young-stock to have different origin requirements than all other slaughter eligible livestock as described in §205.236(a). We believe that this section should be changed to allow for situations where the certification is not finalized prior to their last third of gestation but the land and practices were compliant with the regulations.

5. Third year transitional crops
The proposed rule section 205.236(a)(2)(ii) no longer states that third year transitional crops must come from the dairy operation itself. Allowing operators to purchase third year transitional crops from other producers would be very difficult for ACAs to consistently audit. Oregon Tilth does offer a Certified Transitional program for producers that are ultimately seeking certification to the NOP. With this program we are able to verify that compliant practices and procedures are in place as well as the date for T3 eligibility. In the future, we would like to see transitional producers recognized by and certified to the National Organic Program. Until then, it is not possible to confirm compliance. For clarity the section should be reverted back to the current regulatory language:
“That, crops and forage from land, included in the organic system plan of a dairy farm, that is in the third year of organic management may be consumed by the dairy animals of the farm during the 12-month period immediately prior to the sale of organic milk and milk products;”

Certified Client Input:

Oregon Tilth polled our certified clients. We received few responses to our request, which was not surprising as this is a very busy time of year for farmers. We found that 25% of those who responded felt that the proposed rule would greatly impact their operation. Another 25% indicated that it would somewhat effect their operation and 50% reported that it would not effect them at all. Only 20% were planning to transition in one year and no one indicated that they were planning to transition in 2 years. One client ultimately supported the rule change but was concerned that it would inhibit operations to join or expand in the organic dairy industry that is rapidly growing. Another client would be very impacted by this rule change and would have to drop out of the organic industry or significantly change their business.

Thank you for the opportunity to comment on this important proposal. As requested by other commenters we would support having a second draft proposal prior to the final rule implementation.

Best regards,

Oregon Tilth, Inc.
Jul 27, 2015

Mr. Scott Updike, Agricultural Marketing Specialist
National Organic Program, USDA-AMS-NOP
Room 2646—So., Ag Stop 0268
1400 Independence Ave. SW.
Washington, DC 20250-0268

Re: AMS-NOP-11-0009; NOP-11-04PR

Dear Mr. Updike,

QAI would like to thank the National Organic Program for the work being done to create a clear and enforceable organic rule regarding origin of livestock. We participated in several industry task force groups which are submitting comments and recommendations for revisions. Rather than duplicating efforts, QAI will be submitting our comments and questions from the perspective of seeking clarification on implementation should the proposed rule be finalized exactly as written.

205.236 (a)(2) - Eligibility for Transition

Current NOP Definitions 205.2:

Certified operation. A crop or livestock production, wild-crop harvesting or handling operation, or portion of such operation that is certified by an accredited certifying agent as utilizing a system of organic production or handling as described by the Act and the regulations in this part.

Person. An individual, partnership, corporation, association, cooperative, or other entity.

Producer. A person who engages in the business of growing or producing food, fiber, feed, and other agricultural based consumer products.

Proposed NOP Definition 205.2:

Dairy Farm. A premises with a milking parlor where at least one lactating animal is milked.

The instruction document NOP 2603 says that only one operation may be listed on a certificate and the certificate for the certified operation must be issued to the legal entity. The legal entity is the “person” as defined above and that person/legal entity can be a producer if it engages in the business of producing food or other agricultural-based consumer products. In other words a “producer” is “person” is a “certified operation” which is a “dairy farm”.

Proposed Rule:

205.236(a)(2) Dairy animals. A producer as defined in § 205.2 may transition dairy animals into organic production only once. A producer is eligible for this transition only if the producer starts a new organic dairy farm or converts an existing nonorganic dairy farm to organic production. A producer must not transition any new animals into production after completion of this one-time transition. This transition must occur over a continuous 12-month period prior to production of milk or milk products that are to be sold, labeled, or represented as organic, and meet the following conditions:
205.236(a)(2) [in part] “A producer as defined in § 205.2 may transition dairy animals into organic production only once.”

This language is consistent with the above definitions. However, throughout other areas of the proposed rule and existing livestock rule sections, the language “A producer of an organic livestock operation...” is used implying the producer is not the certified operation.

Questions/Comments:

1. The proposed definition of “Dairy Farm” as “a milking parlor where at least one lactating animal is milked” is problematic because it prevents a new dairy farm from seeking certification until one animal is already milking. If the definition was modified to “A premise that is certified or is applying for certification of organic livestock and production of organic milk” then a new dairy could be started with young stock and certifiers would issue a noncompliance if the operation never began producing milk.

2. Because a “producer” is a “person” that can be a “corporation,” is there any restriction of companies under common control that might limit a corporate Producer’s right to take advantage of the one-time transition? For example, if Parent Corporation is already a certified Producer, will its Subsidiary or Affiliate Corporations be limited for their dairy farms by the one-time transition activities of their Parent Corporation? If so, how is this supported in the rule?

3. If the producer is not the certified operation/legal entity, how does a certifier issue an Adverse Action (e.g. suspension) against the producer for violating rules of the transition?

4. What are the criteria for determining who the producer is, if it is not the certified operation/legal entity? For example, if a husband and wife own a dairy farm and file joint taxes, who is the producer tied to the transition? If a corporation owns a dairy farm, who in the corporation is required to be the producer? The NOP requested that certifiers comment on our ability to track this information.

QAI would not be able to track a producer who is not listed as the legal entity/certified operation on the organic certificate for the purpose of verifying transition records several years later.

The proposed rule preamble page 23461 states that “AMS could not identify how a producer and a certifying agent could verify that a transition had not already occurred on a given dairy farm.”

QAI currently verifies certification eligibility of the legal entity to be listed as the certified operation (which is the dairy farm) on the organic certificate as reported via the NOP’s certification database. There are many methods that certifiers could use to track the transitional status of a certified operation and its animals. This information could be reported to the NOP and registered in the database making it transparent to any certifier researching a new application for certification. 205.401(c) requires an applicant for certification to provide the “the applicant’s business name” (legal entity listed as the certified operation) along with other identification information and past certification history to the new certifier.

205.236(a)(2) [in part] “A producer is eligible for this transition only if the producer starts a new organic dairy farm or converts an existing nonorganic dairy farm to organic production.”

Questions/Comments:

5. If a currently certified producer has not taken advantage of a one-time transition as of the date of implementation (e.g. they were already organic and grandfathered in to the NOP rule in 2002), are they eligible to start a new organic dairy farm with transitioning animals or transition an existing non-organic dairy farm?

6. Does “starts a new organic dairy farm” include purchasing an existing organic dairy farm? If the transition is tied to the producer, and the producer leaves the dairy farm at the time of sale, a new producer involved with the purchase of the dairy farm could be eligible for transition on their new dairy farm if they had not already done a transition previously, correct?
205.236 (a)(iv)(v) and (vi) – status of animals after start of transition period

Proposed Rule:
205.236(a)(iv) Offspring born during or after the 12-month period are transitioned animals if they consume third-year transitional crops during the transition or if the mother consumes third-year transitional crops during the offspring’s last third of gestation;

205.236(a)(v) Offspring born from transitioning dairy animals are organic if they are under continuous organic management and if only certified organic crops and forages are used from their last third of gestation;

205.236(a)(vi) All dairy animals must end the transition at the same time.

Questions/Comments:

7. Operationally, animals may arrive on farm in staggered intervals as it may take several days, weeks or months for a producer to acquire all the animals they are to transition. This is traceable per current livestock management systems and records presently required of certified operations. Animals will be calving in throughout the transitional period. Please confirm that if calves are labeled transitional, because they consume 3rd year transitional feed, it does not restart the clock for when the entire herd must finish its transition. Currently restarting the clock is not the practice because the calves will, by default of their age, consume 12 months of organic feed after the transition period ends and prior to milking.

8. It was stated in preamble page 23470 that the producer may “source organic animals” during the one-time transition to increase the size of their herd. How is this supported in the rule?
   a. Organic certification of 3rd year transitional land is not required by this proposed rule as an application for organic certification “should” be submitted during the 12-month transitioning period and is not required prior to the transitioning start date (§205.236 (a)(2)(ii)). We believe that a producer must be certified organic before they may “source organic animals” if the sourced animals are to remain organic; however, NOP’s position on this for a transitioning producer is unclear. Per the current and proposed rule: “Livestock, edible livestock products …that are removed from an organic operation and subsequently managed on a non-organic operation may not be sold, labeled, or represented as organically produced” (§205.236 (b)). Is a transitioning producer that is not certified organic considered by NOP as an “organic operation” as they are apparently permitted to source organic animals?
   b. We request more information about the terminology “continuous organic management” as it applies to a transitional yet non-certified operation. For example, if an operator is found to be non-compliant with sections of the rule during the transition year, prior to applying for certification, do they lose certification eligibility and for how long?

Breeder Stock

Preamble page 23464 clarifies that non-organic breeder stock “may not be used as nurse cows on dairy farms to be a source of milk for other organic calves.”

Questions/Comments:

9. To enforce the intent of the preamble, we recommend that language be included in a new section 205.236(a)(3)(iii) as follows: “Non-organic breeder stock may not be used as nurse cows to be a source of milk for other organic calves on the dairy farm.”
Implementation

Preamble page 23463 states “Producers who are certified as of the effective date for any final action would be allowed to complete any transition that was already approved under their organic system plan by a certifying agent.”

Questions/Comments:
10. It would be ideal to visit every dairy farm currently certified at least once during their annual inspection after the final rule is published. Additionally, since we do not know what the content of the final rule will be, it will not be possible to update certification forms and inspection requirements until publication. The publication and implementation dates are critical to our business plan. If the rule is published with a one year implementation date, we may have just visited many of our dairies and missed the opportunity to evaluate their systems against any possible rule changes with adequate time before implementation. Therefore, we recommend at minimum an 18 month implementation period to ensure inspector calibration and on-site visits are well timed.

Recordkeeping

Per preamble page 23463, NOP states that certifiers must “maintain records of applications for certification or certified operations including records pertaining to the origin of all livestock for at least 10 years from the date of their creation.”

Questions/Comments:
11. It appears that records of a producer’s one-time transition would be sufficient to implement this rule. This could be done if transition is linked to the certified operation/legal entity.
12. QAI already verifies origin of livestock records and slaughter eligibility at the certified operation during annual inspections. Our certificates are used to list animals as a type of product such as “Last 3rd” or “Transitional.” A mass balance of animals sold can be conducted during inspection to ensure only Last 3rd animals are being sold as slaughter eligible. This seems sufficient to implement this rule. If specific records are to be required beyond this, clarification is needed regarding what types of origin of livestock records need to be created and maintained by certifiers.

QAI appreciates the opportunity to provide comments and thanks the NOP for its consideration.

Sincerely,

Alexis Randolph
Technical Manager
on behalf of
QAI, Inc.
Scott Updike  
Agricultural Marketing Specialist  
National Organic Program  
USDA-AMS-NOP  
Room 2646 So. Ag Stop 0268  
1400 Independence Avenue, SW  
Washington, DC 20250-0268

Re: Docket AMS-NOP-11-0009; NOP-11-04PR

Dear Mr. Updike:

Thank you for the opportunity to provide comments to the National Organic Program regarding the Proposed Rule for the Origin of Livestock. ACA members are very supportive of the National Organic Program efforts to create greater consistency in the implementation of a standard for the transition of dairy animals into organic production.

The Accredited Certifiers Association (ACA) represents 49 USDA Accredited Certifying Agents, both foreign and domestic. An ACA Working Group was initiated to develop our comments on the Origin of Livestock Proposed Rule; additionally general comments were solicited from all our members.

The ACA has prepared general comments, plus has included specific wording revisions with the regulatory language in Appendix A. Revisions to the Regulatory Text.

A. General Comments

ACA members believe that the proposed one-time transition per operation of conventional dairy animals to organic production will provide the clarity and consistency necessary to the organic dairy sector and will ensure to consumers that producers are following the intent of the Organic Foods Production Act.

ACAs understand the need for this Proposed Rule, but also recognize that the Proposed Rule will exclude some types of transition that typically occur in the organic dairy sector, which we believe will be to the detriment of growth in the organic dairy sector. In order that the NOP is aware of the multiple impacts of the Proposed Rule we are providing examples, which many ACAs have encountered in the transition process, that we believe will be excluded by the Proposed Rule.

- A farm family has an organic dairy operation that has undergone a herd transition. The parents want to start a new farm for one of the children, by transitioning a herd. If the transition is tied to the producer, the parent would not be able to start a new farm and then transfer to the children. This is a very common practice among Amish, or Plain communities for encouraging children to farm.
• An existing dairy operation that has transitioned a milking herd wishes to move to another location/or state and begin another dairy operation, however, for reasons such as infrastructure renovations needed, or lack of a land base that qualifies for certification, the animals cannot be moved to the new operation as certified animals could not be placed on noncertified land. Under the Proposed Rule this producer would not be eligible for transition of a new dairy herd on a new farm.

• A farm operation with the intent to milk organic dairy animals begins and completes the transition of land and animals. An unforeseen circumstance (death in family, fire) prohibits them from actually beginning milking of the animals. It appears the family would be prohibited from selling these transitioned animals.

**Producer as the one-time transition link**

The Proposed Rule links the one-time transition to the “producer”. While the existing Rule contains a definition of “producer” this term is not generally used by either the National Organic Program or accredited certifying agents as the unit of Regulation. The terms used for regulatory purposes are “certified entity” or “certified operation”.

Our members are concerned with the enforceability of the Proposed Rule if the one-time transition is linked to a *producer*, rather than the certified entity or certified operation (defined in §205.2 of the current Rule). Historically all adverse actions have been linked to a specific organic certificate, not a specific producer.

ACAs are asking that the one-time transition be linked to the *certified operation*. The use of certified operation will create consistency in the enforcement of this requirement.

**Fiber Animals**

We encourage the NOP to consider the addition of fiber animals to the eligibility for transition. We believe a 12 month transition for fiber animals is in line with other international programs, and placing US operations under the “last third of gestation” requirement for fiber puts these operations at an economic disadvantage. Fiber is not consumed, and is harvested annually (generally); a transition would permit organic management for 12 months. Under the Proposed Rule an operation could transition and milk their sheep and market the end products (milk and/or cheese) as organic, but could not harvest the wool as organic wool - ever. That is neither sound nor sensible.

**Introduction of New Herd Genetics**

We acknowledge that producers will have additional challenges if they plan to change their herd genetics, particularly if they have utilized the one-time transition allowance. The lack of available organic animals will limit the selection, particularly in small ruminants. The breeder stock allowance does provide for some lee-way, however, there are concerns regarding non-organic breeder stock on dairy operations (see our comments in Part F). This is a complex issue that needs further discussion and clarification.
B. Definition Revisions

1. **Dairy farm** – a premises with a milking parlor where at least one lactating animal is milked.

   The ACA believes that this definition is problematic and too restrictive for the following reasons:
   - Though we understand the intent as discussed in the Preamble, few people read the Preamble as an enforceable regulation and the use of the words “milking parlor” in the rule text is too confining. Not all operations have a milking parlor. Various facilities are utilized for milking: pipeline systems, mobile systems in pasture areas, and some share milking facilities; not all dairy operations have a milking parlor.
   - The Proposed Rule appears to prohibit new producers from starting an organic dairy operation by building up a herd of young stock and transitioning these animals prior to freshening and milk production, as they would not have at least one lactating animal. Starting an organic dairy with only young stock is a common practice among young farmers. We would not want to eliminate the possibility of new farmers entering organic production in this manner.

   ACA is proposing a revision to the dairy farm definition as follows:

   **Dairy operation.** An operation that is certified for or is applying for certification of organic livestock and production of organic milk or milk products.

   The dairy operation definition links to the certified entity and identifies the specific type of operation – dairy and organic milk production. This definition would also remove the reference to milking parlor, which is not contained in the Proposed Rule language, other than in §205.2.

2. **Third-year transitional crop** – crops and forage from land, included in the organic system plan of a producer’s operation, that has had no application of prohibited substances within 2 years prior to harvest of the crop or forage.

   We believe the definition lacks clarity regarding whether third-year transitional crops may be purchased from other producers currently transitioning land. We do not believe that is the intent and also note that the audit trail review for such an allowance would be very difficult.

   The allowance for use of third-year transitional crops should be limited to the producer who is also transitioning dairy animals. We suggest that the definition be more restrictive by revising the following:

   **Third-year transitional crop** – crops and forage from land, included in the organic system plan of a producer’s operation, that has had no application of prohibited substances within 2 years prior to harvest of the crop or forage.

C. Increasing the number of animals undergoing transition

The Preamble, pg. 23462, 1st column, bottom, states:

If a producer decides to increase the number of animals undergoing transition during a one-time transition period, then the producer could 1) source organic dairy animals, 2) source nonorganic animals and extend the transition period for all animals undergoing transition such that the end their transition together after 12 months of organic management.
1. We believe that the Final Rule should clarify that if organic animals (raised from last 3rd of gestation and qualified as organic slaughter stock) are added during the transition, and are fed third-year transitional crops, they lose their organic slaughter status. The Proposed Rule does not address this issue.

We suggest the following revision to §205.236(a)(2)(iii)
(iii) During the 12-month period, transitioning dairy animals and their offspring may consume third-year transitional crops that are included in the organic system plan of the dairy operation.

And the following addition to §205.236(b)
(3) Organic dairy animals (qualified as organic slaughter stock), added to the operation during the transition of non-organic animals, and fed third-year transitional crops, may not be sold, labeled, or represented as organic slaughter stock.

2. There are many instances where an operation begins its transition only to find that some animals are not handling the transition well and must be removed. To compensate for the removal, operators will purchase young stock (weanlings) during the transition. These animals would not reach milking age by the end of the transition period for the rest of the herd. The animals would continue to be managed organically, and would in effect, exceed the 12 month transition requirement by the time they are of milking age.

The Proposed Rule requirement that all animals end their transition requirement on the same date would prohibit this practice. We believe that the transition period is a good time to add young stock, as they will not be old enough to milk at the end of the transition period, but will be under organic management. There is no effect on organic integrity. We suggest the following revision:

§205.236(a)(2)(vi) All dairy animals must end the transition at the same time, Except, that young stock more than 12 months from lactation may be added during transition.

D. Implementation
1. The ACA is asking that a stated implementation period be included in the Final Rule. Time will be needed by certification agencies to understand the final rule, develop forms and procedures and educate potential clients and/or existing clients. For those certification agencies that have procedures that differ from the Final Rule a time for conversion is also needed.

We ask that an implementation period of one full calendar year (which would permit a full certification cycle to occur prior to implementation) be included in the Final Rule.

2. While the Preamble, pg. 23463, column 3, discusses the impact of implementation on certified operations, there is no discussion regarding operations that have been in discussion with an ACA, have an agreed upon transition plan, but are not yet certified. Our members agree that these operations should be permitted to complete the transition process as agreed upon, rather than have their transition process changed by the implementation of the Final Rule. We agree that once certified, the operation would not have an additional opportunity for a herd transition. We ask that the status of operations not yet certified, already in the transition
process, be addressed in the Final Rule. We believe that granting a long implementation period addresses this concern.

3. The ACA is asking for clarification regarding certifying agents responsibilities included in the Implementation Considerations section, pg. 23463 of the Preamble, 4th bullet:

Maintain records of applications for certification or certified, including records pertaining to the origin of livestock, for at least 10 years from the date of their creation pursuant to §205. 510(b)(2)

Does the statement pertaining to the origin of livestock refer to the certifier maintaining herd lists, identifying whether dairy animals are organically managed from the last third of gestation, or transitioned into organic production? While some certifiers obtain an animal listing at the time of application for certification, these records are very soon out of date, as they change on a daily basis. Certifiers currently require the operator to maintain a current listing of animals that are reviewed at the time of inspection. Please specifically identify the records to be maintained by certifying agents.

E. Allowances for Re-Transitioning
The Preamble, pg. 23463, column 3, discusses the allowance for re-transition in the event a Federal or state emergency pest or disease treatment program requires use of a prohibited substance under §205.672 Emergency Pest or Disease Treatment. The ACA supports this re-transition allowance.

The ACA also supports the use of a Temporary Variance, under §205.290, which allows for transition of additional animals in the event of natural disasters (such as fire or flood) and other extreme situations, such as condemnation of a herd due to disease. We ask that the Final Rule include these examples of a Temporary Variance allowance.

F. Breeder Stock
We believe that the organic community supports the requirement that once breeder stock is brought on to an organic operation that this stock should be managed organically with no allowance for a return to conventional management practices.

From the perspective of many ACAs, the breeder stock allowance is directed more towards meat producing animals, rather than dairy animals. The current allowance for movement of non organic breeder stock in and out of organic management:

- is easier to monitor on a beef operation, as beef cows typically nurse their offspring;
- does not recognize the difficulty of monitoring the milk production of a non organic breeder stock used for dairy production. Typically, the offspring do not nurse the cow in organic dairy production. The operator would be required to develop a plan to avoid co-mingling of the milk from non organic breeder stock, with the rest of the organic milk. The nonorganic milk from the breeder stock could not be fed to other organic calves. The recordkeeping required of the producer and monitoring of the records by the certifying agent would be very complex.
We believe the lack of a more substantial revision to §205.236(a)(3) will be problematic for certifying agencies, and for the integrity of the organic label. In addition, we ask the NOP to consider the nature of the operation when finalizing breeder stock language.

Additionally, if the current language of the Proposed Rule is retained, the addition of the following language from the Preamble, pg. 23464, 2nd column to §205.236(a)(3)(ii) would provide much needed clarification regarding the status of calves who nurse a nonorganic breeder stock mother:

(ii) Such breeder stock must be managed organically throughout the last third of gestation and the lactation period during which time they may nurse their own offspring, though inadvertent suckling by non-offspring would not cause loss of organic status to the calves.

G. Procedures used by Certifying Agencies to determine one-time transition eligibility

ACAs have procedures in place in the event that tracking back through an operations history is necessary. These tools are currently used in the process of reinstatement, suspensions, unresolved noncompliances, and when new applicants that have been previously certified apply for certification with a new agency.

The procedures include questions on the application and organic system plan, review of the implementation of the organic system plan at inspection. In addition the previous certifier could be contacted, however, the link would be the certified operation. If only the producer is known, and not associated with a certificate, identifying past history could be difficult.

Summary

The publishing of a Final Rule on the Origin of Livestock will provide a clear requirement regarding the transition process for organic dairy production. We ask that the NOP consider our recommendations for revision of the Proposed Rule in order to have effective enforcement of the Rule, and encourage new operators to transition to organic production. The following changes will provide the ability to consistently enforce the Rule:

- The one-time transition should be linked to the certified operation in order to be able to track the certification history adequately.
- An implementation time line of one full calendar year for certification agencies to revise their procedures and educate certified producers and new applicants.
- Clarification that the third-year transitional feed allowance applies to only crops produced on the dairy operation and included in their Organic System Plan.
- Revision of the breeder stock allowance to require that once an animal is brought to an organic operation the animal must be managed organically.

We thank the National Organic Program for the work on the Proposed Rule for Origin of Livestock and the opportunity to provide our perspective.

Sincerely,

Patricia Kane
Coordinator
## Appendix A: Revisions to the Regulatory Text

<table>
<thead>
<tr>
<th>Text of Proposed Rule and Suggested Revisions</th>
<th>Additional Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>§205.2 <em>Dairy farm.</em> A premises with a milking parlor where at least one lactating animal is milked.</td>
<td>See comments in Part B.1.</td>
</tr>
<tr>
<td>&lt;del&gt;Dairy operation. An operation that is certified for or is applying for certification of organic livestock and production of organic milk or milk products.&lt;/del&gt;</td>
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<tr>
<td>§205.2 <em>Third-year transitional crop.</em> Crops and forage from land, included in the organic system plan of a producer’s operation, that has had no application of prohibited substances within 2 years prior to harvest of the crop or forage.</td>
<td>See comments in Part B.2.</td>
</tr>
<tr>
<td>§205.2 <em>Transitional crop.</em> Any agricultural crop or forage from land, included in the organic system plan of a producer’s operation, that has had no application of prohibited substances within one year prior to harvest of the crop or forage.</td>
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<td>§205.2 <em>Transitioned animal.</em> A dairy animal that was converted to organic milk production in accordance with §205.26(a)(2); offspring borne to a transitioned animal that, during its last third of gestation, consumes third year transitional crops; or offspring borne during the one-time transition exception that themselves consume third year transitional crops. Such animals must not be sold, labeled, or represented as organic slaughter stock or for the purpose of organic fiber.</td>
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<tr>
<td>§205.236(a) (1) Livestock products that are to be sold, labeled, or represented as organic must be from livestock under continuous organic management from the last third of gestation or hatching: Except, That:</td>
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<tr>
<td>(1) Poultry. Poultry or edible poultry products must be from poultry that has been under continuous organic management beginning no later than the second day of life;</td>
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<tr>
<td>§205.236(a)(2) Dairy animals. A producer dairy operation as defined in §205.2 may transition dairy animals into organic production only once. A producer The operation is eligible for this transition only if the producer operation starts a new organic dairy farm operation or converts an existing nonorganic dairy farm operation to organic production. A producer certified operation must not transition any new animals into organic production after completion of this one-time transition. This transition must occur over a continuous 12-month period prior to production of milk or milk products that are to be sold, labeled, or represented as organic, and meet the following conditions:</td>
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<td>§205.236(a)(2)(i) During the 12-month period, dairy animals must be under continuous organic management;</td>
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<td>§205.236(a)(2)(ii) During the 12-month period, the producer dairy operation should describe the transition as part of its organic system plan and submit this as part of an application for certification to a certifying agent, as required in §205.401;</td>
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<tr>
<td>§205.236(a)(2)(iii) During the 12-month period, transitioning dairy animals and their offspring may consume third-year transitional crops that are included in the organic system plan of the dairy operation.</td>
<td>See Comments in C.1.</td>
</tr>
<tr>
<td>Text of Proposed Rule and Suggested Revisions</td>
<td>Additional Comments</td>
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<tr>
<td>§205.236(a)(2)(iv) Offspring born during or after the 12-month period are transitioned animals if they consume third-year transitional crops during the transition or if the mother consumes third year transitional crops during the offspring’s last third of gestation;</td>
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<td>§205.236(a)(2)(vi) All dairy animals must end the transition at the same time, <strong>except</strong> that young stock more than 12 months from lactation may be added during transition.</td>
<td>See Comments in C. 2</td>
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<tr>
<td>§205.236(a)(2)(vii) Dairy animals that complete the transition are transitioned animals and must not be used for organic livestock products other than organic milk;</td>
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<td>§205.236(a)(2)(viii) After the 12-month period ends, transitioned animals may produce organic milk on any organic dairy farm operation as long as the animal is under continuous organic management at all times on a certified organic operation; and</td>
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<td>§205.236(a)(2)(ix) After the 12-month period ends, any new dairy animal brought onto a producer’s dairy farm(s) dairy operation for organic milk production must be an animal under continuous organic management from the last third of gestation or a transitioned animal sourced from another certified organic dairy farm operation.</td>
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<td>§205.236(a)(3) Breeder stock. Livestock used as breeder stock may be brought from a nonorganic operation onto an organic operation at any time, Provided, That the following conditions are met: (i) Such breeder stock must be brought onto the operation no later than the last third of gestation if its offspring are to be raised as organic livestock; and</td>
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<tr>
<td>§205.236(a)(3)(ii) Such breeder stock must be managed organically throughout the last third of gestation and the lactation period during which time they may nurse their own offspring, though inadvertent suckling by non-offspring would not cause loss of organic status to the calves.</td>
<td>See comments in Part F.</td>
</tr>
<tr>
<td>§205.236(b) The following are prohibited: (1) Livestock, edible livestock products, or nonedible livestock products such as animal fiber that are removed from an organic operation and subsequently managed on a nonorganic operation may not be sold, labeled, or represented as organically produced.</td>
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<tr>
<td>§205.236(b)(2) Breeder stock, dairy stock, or transitioned animals that have not been under continuous organic management since the last third of gestation may not be sold, labeled, or represented as organic slaughter stock.</td>
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<tr>
<td>§205.236(b)(3) Organic dairy animals (qualified as organic slaughter stock), added to the dairy operation during the transition period, and fed third-year transitional crops, may not be sold, labeled, or represented as organic slaughter stock.</td>
<td>See Comments in Part C.1.</td>
</tr>
<tr>
<td>§205.236(c) The producer of an organic livestock operation must maintain records sufficient to preserve the identity of all organically managed animals, including whether they are transitioned animals, and edible and nonedible animal products produced on the operation.</td>
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