

April 21, 2025

Ms. Michelle Arsenault National Organic Standards Board USDA-AMS-NOP

Docket: AMS-NOP-24-0081

RE: Certification, Accreditation, and Compliance Subcommittee Proposal: Risk-based

Certification

Dear Ms. Arsenault:

Thank you for this opportunity to provide feedback to the Certification, Accreditation, and Compliance Subcommittee on its proposal related to risk-based certification. 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. Our members include growers, shippers, processors, certifiers, farmers' associations, distributors, importers, exporters, brands, retailers, material input providers, and others. OTA's mission is to grow and protect organic with a unifying voice that serves and engages its diverse members from farm to marketplace.

OTA appreciates the Subcommittee's thoughtful effort to advance a risk-based approach that balances organic integrity with certification system efficiency. We support the proposal's goals to develop shared definitions, consistent risk criteria, an oversight matrix, and aligned training for certifiers and inspectors. These steps can support the long-term sustainability of the organic certification system while maintaining a strong deterrent to fraud.

We submit the following comments in support of the Subcommittee's continued work on this topic:

The Need for Shared Definitions and Criteria

As we noted in our Fall 2024 comments, shared terminology is essential for consistent interpretation and execution of risk-based oversight. OTA agrees that shared definitions are essential and supports the Subcommittee's proposal to align terminology used across resources, including updates to the NOP Organic Integrity Learning Center (OILC) course NOP-230: *Risk-based Oversight*. However, we strongly recommend that any revisions to NOP-230 clarify and distinguish the different levels at which risk-based oversight is applied. Currently, the course intermixes these levels—USDA program-level oversight, certifier accreditation, entity-level certification, and day-to-day operational risk management—without clearly delineating how risk manifests and is managed at each.



The proposed definition of "risk-based oversight" is most appropriate for application at the certification and operational levels (e.g., a certifier's evaluation of an operation or an operation's internal compliance plan), but is less appropriate for USDA's programmatic oversight or for the accreditation of certifiers. If NOP-230 is to be updated, we recommend it be refined and focused to reflect its intended audience—ideally separated or modularized for clarity. For example, this may be less applicable to lesson 2 which focuses on the internal operations of a certification agency.

Additionally, we believe the proposal omits a higher-level conversation about risk at the programmatic level. The current definitions focus on non-compliance, but not all non-compliances pose the same threat. For example, inadequate labeling oversight at a 100% organic operation poses far less risk to the integrity of the organic label than similar oversight failures at a split operation where commingling is far more likely to occur. Programmatic risk-based oversight must go beyond risk of non-compliance and instead focus on evaluating how and where they pose risk to organic integrity—whether through intentional fraud or through unintentional errors stemming from structural or procedural vulnerabilities.

We are concerned that the current proposed definition of "risk" is overly focused on intentional fraud. A risk-based approach must also account for broader threats to organic integrity, including those that arise unintentionally through poor training, structural weaknesses, inadequate oversight, or simple human error. A robust definition of risk must encompass both the likelihood and potential impact of any action—intentional or not—that could compromise organic integrity.

Certifiers need flexibility in how they apply oversight tools, but they should be operating from a shared foundation of risk criteria and performance indicators to ensure consistent performance. It is unclear if these revised definitions will achieve this objective.

Broader Stakeholder Engagement Is Essential

While the proposal rightly identifies ACA and NOP as key partners, OTA urges the NOSB and NOP to include a broader set of stakeholders—including trade organizations—in the development of risk criteria, oversight matrices, and training resources. Certification oversight must reflect the realities of trade dynamics, global supply chains, and market-based vulnerabilities. Trade stakeholders offer critical insights into high-risk commodities, supply patterns, and competitive pressures that may not be visible to certifiers or regulators alone.

Without the voices of organic businesses and producers, there is a risk that the system will lean too heavily on accreditation-centered perspectives, which may overlook operational realities or inadvertently impose inefficiencies. A narrow focus on certifiers and regulators guarantees that risk prioritization is always reactive, vs. a proactive stance that focuses resources on emerging areas of risk before they cause reputational damage to businesses, producers, or the organic label. OTA is eager to collaborate with NOP, ACA, and the NOSB to ensure the framework is informed by all facets of the



organic community. We encourage engagement with organizations beyond OTA to bring in a well rounded focus on various sectors, levels, and sizes of trade.

OTA supports the proposal for NOP to communicate acute risks to certifiers on a predictable, annual basis—such communication will help certifiers better plan and align oversight activities with risk prioritization. However, we believe this communication must not be a one-way process. To be effective, it should be paired with a formal mechanism for industry stakeholders—including brands, importers, traders, customs brokers, and retailers—to confidentially share intelligence on emerging risks. Many actors in the organic trade community possess critical, real-time information about supply chain disruptions, suspicious trade flows, or problematic actors that may not rise to the level of a formal complaint but nonetheless warrant NOP or certifier attention. Creating a structured pathway for this type of non-complaint-related information to inform NOP's annual risk communications will strengthen the credibility and responsiveness of the risk-based certification system as a whole.

Reducing Burden on Low-Risk Operations

The current certification system imposes disproportionate costs on both very small and very large operations, despite vastly different risk profiles. A well-calibrated risk-based approach can reduce redundant paperwork and unnecessary verification steps for compliant, low-risk operations. This would not only lower the cost for these operations but also allows for the redirection of those resources to high-risk operations and better services levels. OTA supports consideration of streamlined inspections, reduced paperwork, and tiered oversight activities for such operations, as long as integrity of the organic seal is preserved.

We continue to encourage the NOP to evaluate whether standardized or simplified Organic System Plans (OSPs) for low-risk categories could improve efficiency without sacrificing integrity. Such improvements could help reduce attrition among certified farms and processors, lower barriers to entry for new organic businesses, and improve applicability of technical resources for all operations.

In summary, OTA offers the following recommendations:

- Ensure NOP-230 is appropriately revised to focus on risk-based oversight of certified entities and their operations. Obfuscation with broad risk-based oversight should be removed. Risk-based oversight needs to continue to be pursued at a programmatic level and it should focus on scale and likelihood of risk to organic integrity vs. non-compliances.
- Engage a broader range of stakeholders beyond ACA and certifiers in the development of risk criteria and oversight processes. Collaboration with OTA, the Organic Farmers Association, and other sector representatives will strengthen the framework.



- Establish a formal process for industry to submit data on emerging risks—including non-complaint-related intelligence from trade actors, customs brokers, or downstream buyers.
- Risk based certification should result in prioritized use of resources that result in less resources going to low-risk areas and more resources going to high-risk areas. If focus is purely on high risk then resource constraints will prevent measured improvements.

On behalf of our members, OTA thanks the NOSB and the CACS for your leadership on this issue. We are committed to supporting the development of a robust, risk-based certification framework that protects the integrity of the USDA Organic seal while improving system efficiency and reducing burdens where possible.

Respectfully submitted,

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cc: Tom Chapman

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