



Organic System Plan – Crop Production

Producer Name(s):	License Number (Office Use Only):
Business Name:	Farm Location (County/State):

Section A: Production Operation Profile **NOP § 205.201**
 The National Organic Program Standards require all operations seeking certification to develop an organic system plan that is agreed to by the certified operation and an accredited certifying agent. A certified operation must update this system plan on an annual basis in order to verify continued compliance.
You may change or update your plan throughout the year. Changes must be submitted the Department prior to implementation. Plan updates may be submitted by phone, fax, email or letter.

- Provide a brief description of your farming operation:
- Check the boxes that apply to your farming operation:
 Organic Organic and Non-Organic Conversion
- Check the boxes that apply to your farming operation type:
 Conversion CRP Rangeland Field Crops Hay and Pasture
 Livestock Diverse Crops (Vegetables, Herbs) Tree – Perennial Fruit Wild Crops

If you are a new applicant, please fill out a Previous Land Manager Affidavit (if applicable), Land Application, and Map.

- Renewing Producers, do you have any land changes? N/A, New Applicant Yes No
- If Yes, fill out a Previous Land Manager Affidavit and/or Land Application, and attach updated maps.***
- Do you have a copy of the National Organic Standards? Yes No, visit <http://agr.mt.gov>

New Applicant Section

- Are you a new applicant? Yes No, skip to Section B
- Have you previously applied for organic certification with another certifier?
 Yes No, skip to Section B
- If Yes, please list the certification agency, the year the application was made, and the outcome of the application (approved or not approved).
 Accredited Certifier: Year: Were you certified? Yes No
- If currently or previously certified by another certifier, did you receive a notice of noncompliance or a letter notifying you that in order to maintain organic certification conditions must be met, in the last year?
 Yes No
- If Yes, please list the non-compliances or conditions, and state how the issues were resolved.



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8. Have you ever been denied certification or had your certification suspended or revoked? Yes No

9a. If Yes, Please describe the circumstances:

Section B: Soil Fertility and Crop Rotation **NOP §205.203, 205.205**

NOP §205.203 requires producers to implement tillage and cultivation practices that maintain or improve the physical, chemical, and biological condition of the soil and minimize erosion.

NOP §205.205 requires producers to manage crop nutrients and soil fertility through crop rotations, cover crops, and applications of plant and animal material. Additionally, you must manage plant and animal materials to maintain or improve soil organic matter while minimizing contamination of crops, soil and water.

1. Check the major components of your soil-building/crop nutrient management plan:
- | | | |
|---------------------------------------------------------|----------------------------------------------------------------|------------------------------------------|
| <input type="checkbox"/> Crop Rotation | <input type="checkbox"/> Green Manures/Plow Downs | <input type="checkbox"/> Soil Inoculants |
| <input type="checkbox"/> Cover Crops | <input type="checkbox"/> Manure (Not From Grazing Stock) | <input type="checkbox"/> Compost |
| <input type="checkbox"/> Incorporation of Crop Residue | <input type="checkbox"/> Manure (From Grazing Stock) | |
| <input type="checkbox"/> Fertilizer Materials or Blends | <input type="checkbox"/> Mined Lime, Gypsum or Mineral Powders | |
| <input type="checkbox"/> Vegetable/Plant Matter | <input type="checkbox"/> Other: _____ | |
2. Check the issues addressed by your rotation and soil management practices:
- | | | |
|------------------------------------------------------|----------------------------------------------|------------------------------------------------------|
| <input type="checkbox"/> Increase Organic Matter | <input type="checkbox"/> Water Availability | <input type="checkbox"/> Water Infiltration/Drainage |
| <input type="checkbox"/> Soil Compaction or Crusting | <input type="checkbox"/> Soil Structure | <input type="checkbox"/> Water Erosion |
| <input type="checkbox"/> Wind Erosion | <input type="checkbox"/> Deficient Nutrients | <input type="checkbox"/> Excess Nutrients |
| <input type="checkbox"/> Salinity | <input type="checkbox"/> pH | <input type="checkbox"/> Weed Management |
| <input type="checkbox"/> Pest Management | <input type="checkbox"/> Disease Management | <input type="checkbox"/> Overall Farm Biodiversity |
| <input type="checkbox"/> Other: _____ | | |

The National Organic Program Standards define crop rotation as: “The practice of alternating the annual crops grown on a specific field in a planned pattern or sequence in successive crops 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 Rotation systems must maintain or improve soil organic matter content; provide for pest management in crops; manage deficient or excess plant nutrients; and provide erosion control.

3. **Describe your crop rotation plan(s) and goals** for each rotation sequence in use. **List the sequence and frequency** of crops/plant families, cover crops, green manures or sod. If more than one rotation is used, describe each and indicate where/when it is used.
Ex: Spring grain – legume green manure – winter grain – oilseed; Manage soil moisture, control weeds, cycle nutrient and provide nitrogen for grain crops.

4. Check the practices that monitor the effectiveness of your rotation and soil management practices:
- | | | |
|----------------------------------------------|------------------------------------------------|------------------------------------------------------|
| <input type="checkbox"/> Soil Observation | <input type="checkbox"/> Soil (Nutrient) Tests | <input type="checkbox"/> Soil Organic Matter Content |
| <input type="checkbox"/> Crop Observation | <input type="checkbox"/> Crop Yield Comparison | <input type="checkbox"/> Crop Quality Tests |
| <input type="checkbox"/> Crop Protein Levels | <input type="checkbox"/> Plant Tissue Tests | <input type="checkbox"/> Microbiological Tests |
| <input type="checkbox"/> Other: _____ | | |



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- 5. When and how often (daily, weekly, monthly, yearly, as needed) do you do each type of monitoring. What monitoring records do you keep?
6. Describe the best practices for your land:
7. Do you have major soil deficiencies on your farming operation?
7a. If Yes, please describe the deficiencies:
8. Check the tillage practices that you implement on your operation:
9. Check the tillage equipment used on your farm.
10. Do you use manure?
10a. Is manure applied by grazing?
10b. Check all forms of animal manure you plan to use:
10c. If you use off-farm manure, describe its source(s)/types and associated production practices:
11. For crops that do not have direct contact with the soil, do you plan to apply raw, aged, or liquid manure within 90 days of harvest?
12. For crops that have edible portions in direct contact with the soil, do you plan to apply raw, aged, or liquid manure within 120 days of harvest for human consumption?
12a. If Yes, the raw manure must be composted

You must maintain records verifying that compost production meets NOP §205.203(c)(2). Failure to have verification of compliance for compost containing animal manure will restrict the application date of the material.

- 13. Do you make compost?
13a. If Yes, list the feedstocks that you use:
14. Do you make compost in accordance with National Organic Standards 205.203(c)(2)?
15. Do you purchase compost for use on organic land?
15a. If Yes, please list in Section E: Materials List.



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- 16. How do you monitor for potential contaminants (pit or feed additives, heavy metals, pesticide residues, etc.)?
17. How do you maximize nutrient cycling and protect crops, soil and water from contamination by manure or compost?

Section C: Seeds and Planting Stock

NOP §205.204

NOP §205.204 requires that producers use organically grown seed, annual seedlings and planting stock (even when these are provided from a contract-buyer). Non-organically produced seeds and planting stock may be used only if organic forms are not commercially available.

Commercial availability is defined as "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."

- If non-organic seeds are used, you must maintain documentation verifying the unavailability of organic seeds, even when seeds are provided by a contract-buyer.
• Contact three or more known organic suppliers and document whether organic seed or planting stock is available.
• Organic producers should ensure that they are contacting suppliers that offer organic varieties.
• Genetically modified seeds and seeds treated with prohibited substances are not allowed.

- 1. Please check all sources of seed you plan to use:
2. Do you use non-organic seed or planting stock?
2a. If Yes, describe how you determine that an organic equivalent is not available from a valid source:
2b. If Yes, how do you document that each of these is not genetically modified?
3. Do you use treated/coated seeds?



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4. Do you use annual seedlings or planting stock? Yes (select all that apply) No
 Seedling or Transplants Grown on Farm
 Purchase Certified Organic Seedlings or Planting Stock (Please attach supplier’s certificate and list below)
5. Do you use perennial planting stock? Yes (select all that apply) No
 Certified Organic Perennial Planting Stock that is Purchased
 Certified Organic Perennial Planting Stock grown on farm
 Purchased Untreated Non-Organic Stock
 Other: _____
- 5a. If Untreated Non-Organic Perennial Stock is planted, do you plan on selling these perennials within 12 months? Yes No
6. Do you have a greenhouse or high tunnel production? Yes No, skip to question 11
7. Please check all that apply to your greenhouse or high tunnel production:
 Annual Transplants or Starts Perennials Harvested Crops Other: _____
8. Are greenhouse or high tunnel crops grown in soil? Yes No
9. Are greenhouse or high tunnel crops grown in potting mix? Yes No
- 9a. ***If Yes, please list potting mix and any other media (vermiculite, perlite, etc) in Section E: Materials List.***
10. Do you produce both organic and non-organic crops? Yes No, skip to question 11
- 10a. Is your greenhouse adjacent to non-organic production areas? Yes No
- 10b. If Yes, please describe how you prevent commingling and/or contamination:
11. Is treated wood used in your greenhouse? Yes No
- 11a. If Yes, describe how you prevent contact with organic soil or plants:



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Section D: Natural Resources

NOP §205.200

NOP §205.200 requires that an organic producer implement practices that maintain or improve the natural resources of this operation, including soil and water quality.

- 1. How do your farming practices conserve or preserve natural resources? (Check all that apply)
1a. Soil: Erosion Prevention
1b. Nutrient Cycling: Minimizing Loss/Contamination
1c. Biological Diversity and Ecological Balance: Beneficial Organisms, Pollinators, Predators, Native Habitat, Wildlife, and Vegetation
1d. Reducing Spread and Impact of invasive species
2. Water resource management and wetland conservation:
3. Do you irrigate?
3a. If Yes, check all that apply:
4. Does your irrigation district use herbicides or fungicides?
5. Check the type of irrigation system used on your farming operation:
6. Do you apply materials through your irrigation system?
6a. If Yes, how do you ensure that Organic land is not contaminated by prohibited materials:
7. Describe your monitoring practices and procedures for maintaining natural resources, including frequency:



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8. Do you record monitoring results?

Yes

No



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Section E: Materials Table **NOP §205.203, 202.600-606, 202.103**

List all materials you plan to use this production year in the table below.

- All active and inactive ingredients in a material used on organic land or on an organic crop must be disclosed and approved per the National Organic Standards.
- Failure to verify organic compliance and/or use of an unapproved material may jeopardize organic certification and may result in compliance action against your operation.
- Crop Production Aids include grafting materials, potting soil mixes, greenhouse materials, growth regulators, pH adjusters, buffers, sticking agents, spreading agents, etc.

Material	Location	Type/Reason for Use						Brand Approved		Generic Material		Provide Additional Information If:
		Fertility Input	Soil Amendment	Weed Control	Pest Control	Disease Control	Other: _____	OMRI	WSDA	Natural Approved	Synthetic Approved	
<i>Ex: Manure</i>	<i>Alfalfa Hay</i>	X								X		<ul style="list-style-type: none"> • Brand name not approved on WSDA or OMRI: List all ingredients • Generic materials not approved by National Organic Standards (205. 601): List all ingredients • Raw, uncomposted manure products. List expected application and harvest dates.
<i>Ex: Inoculant</i>	<i>Pea Seed</i>						X				X	
		<input type="checkbox"/>										
		<input type="checkbox"/>										
		<input type="checkbox"/>										
		<input type="checkbox"/>										
		<input type="checkbox"/>										
		<input type="checkbox"/>										
		<input type="checkbox"/>										
		<input type="checkbox"/>										



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Section E: Materials Table												NOP §205.203, 202.600-606, 202.103	
<p>List all materials you plan to use this production year in the table below.</p> <ul style="list-style-type: none"> All active and inactive ingredients in a material used on organic land or on an organic crop must be disclosed and approved per the National Organic Standards. Failure to verify organic compliance and/or use of an unapproved material may jeopardize organic certification and may result in compliance action against your operation. Crop Production Aids include grafting materials, potting soil mixes, greenhouse materials, growth regulators, pH adjusters, buffers, sticking agents, spreading agents, etc. 													
Material	Location	Type/Reason for Use						Brand Approved		Generic Material		Provide Additional Information If:	
		Fertility Input	Soil Amendment	Weed Control	Pest Control	Disease Control	Other: _____	OMRI	WSDA	Natural Approved	Synthetic Approved		
Brand Name or Source	Where is material applied? List Specific Crops											<ul style="list-style-type: none"> Brand name not approved on WSDA or OMRI: List all ingredients Generic materials not approved by National Organic Standards (205. 601): List all ingredients Raw, uncomposted manure products. List expected application and harvest dates. 	
		<input type="checkbox"/>											
		<input type="checkbox"/>											
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Section F: Weed Management and Monitoring

NOP §205.206

NOP §205.206 requires that the producer implement management practices to prevent weeds. These practices may include crop rotation, sanitation, cultural practices, mechanical methods, and physical methods.

1. What specific weed control practices do you use?

- | | | | |
|-----------------------------------------------------------------|---------------------------------------------------------------|---------------------------------------------------|------------------------------------------|
| <input type="checkbox"/> Crop Rotation | <input type="checkbox"/> Cover Crops | <input type="checkbox"/> Green Manure | <input type="checkbox"/> Smother Crops |
| <input type="checkbox"/> Tillage | <input type="checkbox"/> Fallow | <input type="checkbox"/> Interseeding/Overseeding | <input type="checkbox"/> Delayed Seeding |
| <input type="checkbox"/> Early Seeding | <input type="checkbox"/> Pre-Irrigation | <input type="checkbox"/> Mechanical Cultivation | <input type="checkbox"/> Mowing |
| <input type="checkbox"/> Livestock Grazing | <input type="checkbox"/> Hand Weeding | <input type="checkbox"/> Flame Weeding | <input type="checkbox"/> Natural Mulch |
| <input type="checkbox"/> Cleaning Equipment Between Fields | <input type="checkbox"/> Soap-Based, Other Allowed Herbicides | | |
| <input type="checkbox"/> Stale Seedbed/Minimum Soil Disturbance | <input type="checkbox"/> Use of Fast-Emerging Varieties | | |
| <input type="checkbox"/> Prevention of Weed Seed Set | <input type="checkbox"/> Other: _____ | | |

2. What monitoring practices are implemented to determine the effectiveness of your weed management plan? (Check all that apply)

- | | | |
|--------------------------------------------------------------|----------------------------------------------------|-----------------------------------------------------|
| <input type="checkbox"/> Observation of Weeds | <input type="checkbox"/> Comparison of Crop Yields | <input type="checkbox"/> Observation of Crop Health |
| <input type="checkbox"/> Records Kept of Observations/Counts | <input type="checkbox"/> NRCS Equipment Records | <input type="checkbox"/> Other: _____ |

3. Describe the frequency of your monitoring practices:

Please Note: All materials used must be listed in the Materials Table, Section E of this form.

Section G: Pest Management and Monitoring

NOP §205.206

NOP §205.206 requires that the producer implement management practices to prevent crop pests. These practices may include crop rotation, sanitation, cultural practices, mechanical methods, and physical methods.

1. What specific pest control practices do you use?

- | | | | |
|-------------------------------------------------------------|------------------------------------------------------|-----------------------------------------------|-------------------------------------|
| <input type="checkbox"/> Crop Rotation | <input type="checkbox"/> Timing of Planting | <input type="checkbox"/> Crop Diversification | <input type="checkbox"/> Trap Crops |
| <input type="checkbox"/> Traps | <input type="checkbox"/> Companion Planting | <input type="checkbox"/> Frog Ponds | <input type="checkbox"/> Bat Houses |
| <input type="checkbox"/> Bird Houses | <input type="checkbox"/> Raptor Perches | <input type="checkbox"/> Shooting | |
| <input type="checkbox"/> Release of Predators/Parasites | <input type="checkbox"/> Resistant Species/Varieties | | |
| <input type="checkbox"/> Use of Allowed Pesticide Materials | <input type="checkbox"/> Beneficial Habitat | | |
| <input type="checkbox"/> Management of Field Borders | <input type="checkbox"/> Other: _____ | | |

2. Describe your plan to monitor pests, including the frequency of your monitoring practices:

Please Note: All materials used must be listed in the Materials Table, Section E of this form.

Section H: Disease Management and Monitoring

NOP §205.206

NOP §205.206 requires that the producer implement management practices to prevent crop diseases. These practices may include crop rotation, sanitation, cultural practices, mechanical methods, and physical methods.

1. What specific disease control practices do you use?

- | | | |
|-----------------------------------------------------|-----------------------------------------------------|------------------------------------------------------|
| <input type="checkbox"/> Crop Rotation | <input type="checkbox"/> Management of Crop Residue | <input type="checkbox"/> Resistant Species/Varieties |
| <input type="checkbox"/> Crop Diversification | <input type="checkbox"/> Timing of Planting | <input type="checkbox"/> Timing of Harvest |
| <input type="checkbox"/> Sanitizing Equipment/Tools | <input type="checkbox"/> Use of Allowed Products | <input type="checkbox"/> Irrigation Management |



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- Companion Planting
 Plant Spacing
 Vector Management
 Other: _____

2. Describe your disease management plan to monitor diseases, including the frequency of your monitoring practices, and the specific diseases you may need to monitor:

3. Do you burn crop residues? Yes No

3a. If Yes, please list crops you burn and name specific diseases to be suppressed and/or seeds to germinate:

Please Note: All materials used must be listed in the Materials Table, Section E of this form.

Section I: Split and Parallel Production

NOP §205.272

Split production: Part of your farm business (the entity for which you seek certification) is managed to meet certification requirements for organic production, and you also produce conventional crops.

Parallel Production: A crop variety, or a visually indistinguishable variety, is managed to meet requirements for organic production, and you also produce the same crop variety conventionally.

Procedures must be in place to prevent contamination and commingling of crops. Records verifying that steps have been taken to prevent contamination of an organic crop and prevent commingling of organic and conventional crops must be available during your inspection.

1. Does your farm produce conventional crops? Yes No, **skip to Section J**
- 1a. If Yes, do you use the same equipment (seeder, fertilizer, pesticide applicator, harvester) on your organic and conventional crops? Yes No
- 1b. If Yes, is the equipment cleaned before use on organic crops and do you document these steps? Yes No
2. What procedures will you use to prevent the commingling of conventional and organic crops?

3. List all crop varieties in Split/ Parallel production and indicate whether they are organic or conventional:

Crop Variety	Organic	Acres	Conventional	Acres
Example: Hard Red Spring Wheat	<input checked="" type="checkbox"/>	532	<input checked="" type="checkbox"/>	785
	<input type="checkbox"/>		<input type="checkbox"/>	
	<input type="checkbox"/>		<input type="checkbox"/>	
	<input type="checkbox"/>		<input type="checkbox"/>	
	<input type="checkbox"/>		<input type="checkbox"/>	

Section J: Harvest, Packing, Storage and Transportation

NOP §205.272

NOP §205.272 requires that handling practices and procedures present no contamination risk to organic products from commingling with non-organic products or contact with prohibited substances.

- Packaging materials, bins, and storage containers must not contain synthetic fungicides, preservatives, or fumigants.
- Reusable bags or containers that have been in contact with any substance in such a manner as to compromise the organic



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integrity cannot be used unless the bag or container has been thoroughly cleaned.

- Procedures used to maintain the organic integrity of ingredients or products (cleaning or lining) must be documented.

Harvest

- 1. Are any organic crops custom harvested by an outside business?
1a. If Yes, please provide the name and contact information for the custom harvester:

Records regarding harvest, including the cleaning of the harvest equipment, by an outside business must be available during your inspection. Failure to have this information will delay certification.

- 2. Are crops in buffer area(s) harvested?
2a. If Yes, do you use the same equipment on your organic crops?
2b. If Yes, is the equipment cleaned before use on organic crops?
3. How are organic crops harvested?
4. How do you ensure harvest equipment does not contaminate organic crops?
5. What type of cleaning documentation is maintained for harvest equipment?
5a. If equipment requires a purge (grain auger), indicate disposition of purge material?
5b. How do you keep records of purge disposition?
6. What types of containers are used to harvest organic crops?
7. The harvest containers are:
8. Describe how you identify harvest containers for organic use:

Packing

- 9. What sort of containers do you pack organic products into? (Check all that apply)



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10. Do you carry out any post-handling of crops? Yes No

10a. If Yes, please check all that apply:

- Seed Cleaning (Dry Process) Seed Cleaning (Wet Process)
 Crop Washing/Waxing/Preparation for Sale Sort and Grade

11. Are your organic crops processed at your farm? (Ex: Made into oil, canned, pickled) Yes No

If Yes, you must be certified as a handler in order to sell, label and represent these value added products as organic. Contact our office for more information and an application packet.

12. Do you handle or pack organic crops grown by other organic crop producers? Yes No

12b. ***If Yes, please contact our office to ensure you should not be certified as a Handler of organic products.***

Storage

13. Do you store organic crops at your farm? Yes No, skip to question 14

13a. If Yes, please provide details please provide details on your storage areas by completing the table below.

Crops	Location/Name of Storage Area(s)	Type/Capacity	Dedicated Organic?
<i>Ex: Grain</i>	<i>Off Site Bin #3</i>	<i>Bin/30,000 lbs</i>	<i>Yes</i>

14. Do you have refrigerated crop storage for market crops? Yes No

15. Describe how you ensure organic crops are not contaminated with prohibited materials or commingled with non-organic crops during storage. Include details on both raw product storage and finished product storage if applicable.

If you use any products in or around storage areas (e.g. rodenticides, diatomaceous earth, etc.), list in Section E: Materials Table.

Transport

16. Are you hiring a trucking company for the transportation of organic crops/finished products leaving your farm? Yes No

15a. If Yes, please explain:

17. How do you ensure organic crops or products are not contaminated during transport?

- Equipment is used for organic crops only Equipment is cleaned prior to organic use



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- Organic products are shipped in sealed packages or containers
Other:
18. What type of cleaning documentation is maintained?
Clean Truck/Equipment Affidavits
Clean Out Records
Documented on Bill of Lading
Other:
19. Check all marketing venues used to sell organic crops produced on your farming operation.
Farmers Market
Community Supported Agriculture
Wholesale
Direct to restaurants
Processing (sold or under contract)
Direct to Retail Stores
On-Farm (u-pick, farm stand, etc.)
Other:
20. List all wholesalers, packing sheds and/or processors that handle your organic products.

Section K: Recordkeeping System, Marketing and Labeling

NOP §205.103

NOP §205.103 requires records related to an organic crop production, harvest and sales be maintained for five years. Records must be available for review at your annual inspection. They must fully disclose all activities and transactions of your operation, and be easily audited.

These records may include, but are not limited to:

- Seed invoices, delivery tickets, catalogues, and commercial unavailability documentation
Material application records and receipts
Sales records (pool closings, receipt books, invoices, bank deposit statements, sales reports, and purchase orders, etc.)
Production records (equipment cleaning records, bin tickets, load receipts, hauling records, bill of ladings, and scale records, etc.)
General records (harvest, planting, field history forms, etc.)

- 1. Check records maintained or planned to be maintained at your operation:
Seed Invoices
Equipment Cleaning Records
Receipt Books
Seed Delivery Tickets
Bin Ticket Stubs
Sales Invoices
Seed, Planting Stock Catalogues
Load Tickets
Bank Deposit Statements
Seed Availability Documentation
Bill of Ladings
Sales Reports
Non-GMO Verification
Scale Weight Tickets
Pool Closings
Input Material Application Records
Input Material Receipts
Purchase Orders
Harvest Records
Planting Records
Field History Records
Other:
2. Do you use a lot numbering system? Yes No
2a. If Yes, please describe:
3. Does your operation conduct internal audits (Safe Quality Food, Good Agricultural Practices, etc.)? Yes No
4. Can your material application records track all inputs (including fertilizers) applied to organic lands? Yes No



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5. Can your record keeping system balance crops harvested with crops sold? Yes No
6. Describe how your records can track your organic production from source (farm, field or production location, seed, and materials used) to final sale (quantity), including any post-harvest handling, transport, or storage as applicable.
7. Under what name(s), label(s) or brand(s) do you market your products?
8. What kinds of labeling do you use?
 No product labels used
 Retail labels, such as printed boxes or bags, produce stickers, rubber bands or twist ties.
 Signage and written materials, such as: Farmers Markets, farm stands, website, brochure, etc.
 Non-retail labeling for storage or shipping containers, such as bin or pallet tags.
- 8a. Are labels attached for review? N/A, no labels in use Yes No
9. Do you plan to use the USDA organic seal on product labels/market information? Yes No
10. Do you plan to use the Montana Department of Agriculture Organic Seal? Yes No
11. Do you plan to use any other seals or labels on your organic products? Yes No
- 11a. If Yes, please describe:

Section L: International Market Requirements	NOP §205.103
1. European Union: Have you used antibiotics on any organic apples and/or pears in the last 36 months?	<input type="checkbox"/> N/A <input type="checkbox"/> Yes <input type="checkbox"/> No
1a. If Yes, which fields and crop varieties?	
2. Canada: Have you used any fertility input material that contains sodium nitrate on an organic crop since last inspection?	<input type="checkbox"/> N/A <input type="checkbox"/> Yes <input type="checkbox"/> No
2a. If Yes, which fields and crop varieties?	

- **You are required to maintain organic related records for 5 years and have them available during inspections.**
- **Failure to have documentation at your inspection may impact or delay your organic certification.**
- **Please retain a copy of this Organic System Plan for your records.**