

Handler: Production Operation Profile/OSP

Section

Α

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Handler Name(s):

	<i>1.</i> Prov	ide directic	ons to the handling/processing	facilities:
system plan that is a must update this sys You may change or a	ic Program Stando agreed to by the c stem plan on an a update your plan	ards require certified ope nnual basis throughou	e all operations seeking certifica eration and an accredited certify s in order to verify continued con it the year. Changes must be su	ing agent. A certified operation npliance. bmitted the Department prior
to implementation.	Plan updates ma	y be submi	itted by phone, fax, email or let	ter.
2. Check the box(s) that apply to yo	ur operatio	<u>n:</u>	
🗆 Orga	nic 🗌	Organic ar	nd Non-Organic	
3. Provide a brief d	escription of the h	andling an	nd processing facility:	
4. <u>A flow chart of th</u>	e handling facility	& product	t(s) must be submitted as an atto	achment. (May be hand drawn)
Flow Chart Inclu	ded? Yes	No	Submitted Previously	N/A
5. <u>Are applicable Sta</u>	te and county lice	enses availa	able on site?	
🗆 Yes 🗆 N)			
6. <u>Do you have a cop</u> □ Yes □ N	by of the National o, visit http://agr.	<u> </u>	andards?	



Handler: Production Operation Profile

Section

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	MONTANA
MAG	GRICULTURE
/	

Handler: Production Operation Profile New Applicant/OSP

A1

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Handler Name(s):	License Number (Office Use Only):
Section A1: New Applicant Section	
1. <u>Are you a new applicant?</u>	
□ Yes □ No, go to Section B	
2 Umo contracto and to defend and the contraction of the contract	n eth en eentifier?
2. <u>Have you previously applied for organic certification with a</u>	nother certifier?
Yes No, go to Section B	
If Yes, please list the certification agency, the year the application	on was made, and the outcome of the application.
Accredited Certifier: Year:	Certified? 🗌 Yes 🗌 No
3. If currently or previously certified by another certifier, did ye	ou receive a notice of noncompliance?
Yes □ No	
If Yes, please list the non-compliance(s), and state how the issue	es were resolved.
	s were resolved.
4. <u>Have you ever been denied certification or had your certificatio</u>	ation suspended or revoked?
☐ Yes □ No	
If Yes, please describe the circumstances:	



Handler: Production Operation Profile New Applicant

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Handler Name(s):

Department Use Only	Initial Reviewer	Inspector	Final Reviewer
Is it Complete?	🗌 Yes 🗌 No	🗆 Yes 🗆 No	🗌 Yes 🗌 No
Verified & Accurate?	🗆 Yes 🗆 No	🗆 Yes 🗆 No	🗆 Yes 🗌 No
Observation/Comment:	 Contact previous certifier, if applicable 	🗆 N/A	
	Verify if noncompliance has		
	been resolved		
	□ N/A		

MONTANA Department of AGRICULTURE

Handler: International Market Requirements

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Section

В

Handler Name(s):

Section B: International Market Requirements	NOP §205.103
1. Do you plan to Export out of the U.S.?	
□ Yes, please complete this form as applicable □ No, Go	o to Section C
 1a. Do you plan to export <u>raw</u> products? Yes No If Yes: a) Prohibited to ship to Korea b) To Taiwan and Japan: Product must be of US Origin and no c) To Switzerland and the EU: Product must be of US Origin and E inspection (eCOI) issued through the TRAde Control and E d) To Canada: Certifier certificate with "Certified in accordance) UK/Great Britain: Needs a GB COI. 	and need to apply for electronic certificate of xpert System (TRACES)
1b. Do you plan to export <u>processed</u> products?	
If Yes:	
i.)What country do you plan to export to?)
 a) To Canada: If final processing/packaging in a third coundirectly. b) To EU: Must have final processing/packaging in US. i) Wine has special labeling controls c) To Taiwan: Need TM-11 and must have final processing d) To Japan: Need TM-11 and must have final processing/pe e) To Korea: Need an NAQS certificate and must have final f) To Swiss: Final processing/packaging in the US, needs Soit i) Wine has special labeling controls. g) To UK/Great Britain: Final processing/packaging in the i) Wine has special labelling controls ii) UK/N. Ireland: Use TRACES 	/packaging in US packaging in US I processing/packaging in US wiss import certificate.
2. If Yes, which countries?	
☐ Europe ☐ Canada ☐ Japan ☐ Republic Of Korea ☐ Sw 2a. If yes, list products below.	itzerland 🔲 Taiwan 🗌 Other:
Product Country of Origin	Certifier
3. Do you warehouse or broker raw or processed commodities for export?	P□Yes □ No



Handler: International Market Requirements

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Section

В

Date:

Handler Name(s):

Import Requirements						NOP 205.2	73 Requirements
6. Do you plan to import product	□ Yes □ No □ N/A			 NOP Import Certificate Form NOP Label Requirements Declaration to U.S. Customs and Border 			
If you are importing product(s)	7. If you are importing product(s), please list them below:					Protection Automated C.E.system	
Product	Country	of Origin			Certifier		
8. Do you warehouse, distribute,	or broker	organic impo	orted comm	nodities?	Yes	🗆 No	



Handler: International Market Requirements

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Producer Name(s):

Department Use Only	Initial Reviewer	Inspector	Final Reviewer
Is it Complete?	🗌 Yes 🗌 No	🗌 Yes 🗌 No	🗌 Yes 🗌 No
Verified & Accurate?	🗌 Yes 🗌 No	🗌 Yes 🗌 No	🗌 Yes 🗌 No
Observation/Comments	 Verify exports by certificates on hand and applicable 		
	invoices		
	Verify imports by process,		
	records, and certificationVerify imports through		
	traceability process		



Handler Name(s):

Handler: Organic System Plan and General Requirements for Certification

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Section

С

Sec	tion C: Company Description	NO	P §205.201	,205.2	270 205.401	
1. □	Check all handling/processing categories that apply to the facility: Packer of Raw agricultural products Re-packer of previously pace Processor of Raw agricultural products Handler, no re-packing Processor of multi-ingredient products Other: What specific types of organic and non-organic processing and handling Milling Fermenting Separation Roasting Cooking Distilling Heating Baking Cutting Freezing Curing Extracting		·		<u>Broker</u> Distributor	
	Mixing Dehydration Darring		None-Brok		P, See	
	Other:		Broker OSP	Form		
3.	3. Indicate how the organic products will be marketed: □ Wholesale □ Retail □ Broker □ Other:					
4 .	 <i>During what time period do you estimate you will be processing or handling organic products during the upcoming year?</i> Daily □ Monthly □ Seasonally □ Annually □ Other: 					
5.	Indicate the estimated percent of annual production:Percent OrganicPercent Non-Organic					
6.	Does the company handle the same product in both an organic and a non- Yes No es, please list the product(s): 	on-orqu	anic form?			
6a.	<i>If yes, how is commingling prevented?</i> Describe:					
7.	Does the company own the organic products handled and processed at tYes \Box No	this fac	<u>cility?</u>			



Handler: Organic System Plan and General Requirements for Certification

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С

Handler Name(s):

Department Use Only	Initial Reviewer	Inspector	Final Reviewer
Is it Complete?	🗌 Yes 🗌 No	🗌 Yes 🗌 No	o 🗌 Yes 🗌 No
Verified & Accurate?	Yes No	🗆 Yes 🗆 No	D 🗌 Yes 🗌 No
	Yes 🗆 No		



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Handler: Organic Handling Requirements

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Section

D

Handler Name(s):

Section D: Organic Handling Requirements NOP §205.103 – Recordkeeping by certified operations NOP §205.270 – Handling Requirements NOP §205.272 – Comingling & contents with prohibited substance prevention NOP §205.601 – Synthetic substances NOP §205.605 – Non Agricultural organic substances allowed as ingredients
1. Is the company responsible for any portion of harvest of an organic product? \Box Yes \Box No If no go to #4
1a. If Yes, how is commingling and contamination prevented and documented? □ Equipment is used for organic crops only □ Clean truck/equipment affidavits □ Equipment is cleaned prior to harvest □ Clean out records □ Other: □
 Does the company provide harvest containers to farms for organic products that are handled or processed? Yes No, Go to #4
 2a. <u>If Yes, check all that apply regarding containers:</u> Only new containers or those that have not been in contact with prohibited substances are used for organic crops. Containers were used for nonorganic products in the past. Cleaned and now dedicated to organic only. Containers are used for both nonorganic and organic crops and are cleaned prior to each organic use. Containers are used for both nonorganic and organic crops and are lined prior to each organic use. 2b. <u>Containers are:</u> Wood Plastic Other:
 <u>Describe how organic harvest containers are distinguished from any nonorganic containers that you may also provide.</u> N/A
 3a. If applicable, how are organic harvest containers distingushied from any nonorganic containers that you may also provide? 4. Is the company responsible for the transportation of organic products? Yes No, Go to #5
4a. If Yes, how is commingling and contamination prevented and documented? Containers are used for organic crops only Clean truck/equipment affidavits Containers are cleaned prior to harvest Clean out records Other: Other:



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Section

D

Handle	er Na	me(s)	:
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E	Receiving:								
5.	How are organic crops, produ	ucts, and ingredients	received at your facility?						
	Bins	Burlap Bags	Wholesale Boxes						
	Bulk Trailer	Totes	Retail Packages						
	Drums	□ Other:							
6.	What receiving/shipping doc								
	-	Certificates of Analysis	□ Transaction Certificate □ Import Declaration US Customs & Bor						
		Contracts	Clean truck/equipment affidavits Protection						
	0	Purchase Order	Field Ticket Import Certification						
	Scale Ticket	Other:							
7.	How are organic crops produ	icts and inaredients	listinguished from non-organic products on receiving						
7.	now are organic crops, produ	icis, unu ingreulents	instinguished from non-organic products on receiving						
	documents? If applicable, des	<u>cribe:</u>							
	N/A								
8.		ed at the time of rece	pt of organic crops, products, or ingredients?						
	Yes 🗌 No								
8a.	If Yes, describe the lot code s	vstem:							
		Jocenni							
_									
<i>9.</i>			ed before processing or packaging?						
9.	Are incoming organic production	ts or ingredients stor	ed before processing or packaging?						
	Yes 🗌 No		ed before processing or packaging?						
9a	Yes 🗌 No	□ N/A Go to #10							
9a.	Yes No If Yes, check all that apply: Warehouse	 N/A Go to #10 Pallets Bins 	□ Shelving □ Totes						
9a.	Yes Downson	 N/A Go to #10 Pallets 	□ Shelving □ Totes						
9a.	Yes Downson	 N/A Go to #10 Pallets Bins 	□ Shelving □ Totes						
9a.	Yes No If Yes, check all that apply: Warehouse Rail Car Boxed	 N/A Go to #10 Pallets Bins Other: 	□ Shelving □ Totes						
9a.	Yes Downson	 N/A Go to #10 Pallets Bins Other: 	☐ Shelving ☐ Totes ☐ Tanks ☐ Bins						
9a. 9a. 0 9a	Yes No If Yes, check all that apply: Warehouse Rail Car Boxed	 N/A Go to #10 Pallets Bins Other: 	☐ Shelving ☐ Totes ☐ Tanks ☐ Bins						
9a. 9a. 10.	Yes No If Yes, check all that apply: Warehouse Rail Car Boxed	 N/A Go to #10 Pallets Bins Other: 	 Shelving Totes Tanks Bins 						
9a. 0 0 0 0 0 0	Yes No If Yes, check all that apply: Warehouse Warehouse Rail Car Boxed Boxed Iter: Image: State of the state of t	 N/A Go to #10 Pallets Bins Other: 	 Shelving Totes Tanks Bins 						
9a. 0 0 0 0 0 0	Yes No If Yes, check all that apply: Warehouse Warehouse Rail Car Boxed Boxed Ater: Image: Source of water: Source of water: Source of water:	 N/A Go to #10 Pallets Bins Other: Cleaning Equip Cooking Other: 	 Shelving Totes Tanks Bins ment Product Transport (Fruit Floating) Cleaning organic products Cleaning organic products 						
9a. 0 0 0 0 0 0	Yes No If Yes, check all that apply: Warehouse Warehouse Rail Car Boxed Boxed Iter: Image: State of the state of t	 N/A Go to #10 Pallets Bins Other: 	 Shelving Totes Tanks Bins 						
9a. 9a. 10. 10. 11.	Yes No If Yes, check all that apply: Warehouse Warehouse Rail Car Boxed Boxed Ater: Image: Source of water: Source of water: Source of water:	 N/A Go to #10 Pallets Bins Other: Cleaning Equip Cooking Other: 	 Shelving Totes Tanks Bins ment Product Transport (Fruit Floating) Cleaning organic products Cleaning organic products 						



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Section

D

Handler Name(s):

Date:

12a.*If Yes, indicated what water treatment process and/or type of filter:*

13. Describe how water quality is monitored at the facility:

14. Is calcium hypochlorite, chlorine dioxide, or sodium hypochlorite used in crop washing/ingredient prep, or flume water at your facility?

□ Yes □ No, **Go to # 15**

14a If Yes, describe how you monitor or test that the residual chlorine level is at or below 4ppm for final rinse water in contact with Organic products?

14b. How often do you monitor or test for residual chlorine levels?

 Annually
 Multiple times per day
 Daily
 Weekly
 Monthly
 Other:

14c. Please describe how you document the results of your monitoring or testing:

Steam:									
15. Is boiler steam used in the processing or packaging of food products?									
□ Yes □ No, Go to #19									
15a If Yes, does the steam have direc	ct contact with organic products?								
☐ Yes									
16. <u>Are boiler water additives used d</u>	uring food handling or processing?								
□ Yes □ No, Go to #19									
16a If Yes, please list all products use									
boiler water additives will be used du	iring handling and processing of orgo	anic food products.							
Name of Boiler Water Additive	Used During Organic Handling or Processing?	Source Name and Phone #							
Attach MSDS and/or label information for boiler additives you plan to use during organic handling or processing.									
17. If Yes, boiler additives are in use,									
□ Steam Filters □ Testing of condensate □ Condensate traps									

Testing of finished products 🛛 Other:

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Section

D

Handler Name(s):

Date:

18. If boiler water additives are used during organic processing, describe how you prevent prohibited volatile boiler additives from contaminating organic ingredients or products:

Production:

19. How is organic production designated on production documents?

20. Are the packing or processing lines and/or equipment dedicated for use with organic products only?
 □ Yes □ No

20a. If No, describe how you ensure separation of organic and nonorganic processing:

21. Is equipment purged with organic product prior to processing?

No

	1	

Yes

21a .If Yes, complete the table below:										
Equipment	Capacity of Equipment Quantity of Purge		Where does the purged product go?	Name of document purge is recorded on						
			□ Sold as Non-Organic							
			Waste Stream							
			□ Sold as Non-Organic							
			Waste Stream							
			□ Sold as Non-Organic							
			Waste Stream							
			□ Sold as Non-Organic							
			Waste Stream							

22. How are partial pallets/boxes/drums/totes of organic products handled?

23. <u>How are organic products protected from commingling with non-organic products during production,</u> processing? Include details regarding storage of partial containers.</u>



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Handler Name(s):

Date:

Section

D

Sto	rage:							
24.	24. Are processed and packed organic products stored before shipping?							
	Yes	🗌 No						

24a. If Yes, complete the table below and note off site storage if applicable:

Processed Organic Produc		ion and Name of Storage Area	Type and Capac Storage	ity of	Is the area dedicated to only organic products?		
Example: Cheese Rounds	Curing Shed		100ft of shelving		Yes		
Sanitation:							
25. Check all cleaning me	thods used	prior to handling o	r processing organic	products	5:		
Sweeping	Soap and		am Cleaning		ping		
Manual Washing	🗌 Vacuum	ing 🗌 Cle	an in place (CIP)	🗌 Purg	ging of equipment		
Compressed Air	🗌 Sanitizin	•	her:				
		-	• • • • • • • • • • • • •				
26. <u>List cleaning and/or s</u>			into contact with th	ie equipm	ent used to proces	<u>ss and/or</u>	
package organic product							
Provide information on you	r cleaning pr	ogram and products	1	1			
Area/	Type of		Is Cleaning	Cle	aning Products	Contact Organic	
	Cleaning	Frequency	Documented?		Used	Product	
	0		(Y/N)			(Y/N)	
Receiving				+			
Ingredient Storage							
Product Transfer							
Production							
Packaging							
Finished Product Storage							
Loading Dock							
Building Exterior							
Accidental Spills							
Other (specify):							
· · · ·				•			

27. <u>Are quaternary ammonia sanitizers in use?</u> \Box Yes \Box No

27a. If yes, what testing methods are used to determine there is no residual?

28. Describe what intervening steps are taken to ensure no residues from cleansers or sanitizers remain on equipment. (These steps may include, but are not limited to, use of non-residual materials, potable water rinses, evaporation, residue testing.)

□ <u>N/A</u>



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Section

D

Handler Name(s):

Date:

29. Please provide labels, fact sheets, MD/or MSDS for cleaning products used. Identify if they are OMRI/WSDA approved or 205.605 approved.
 I have attached all labels and fact sheets for cleaning products used. N/A
 Examples include citric acid and peracetic acid.



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Section

D

Handler Name(s):

Department Use Only	Initial Reviewer	Inspector			Final Reviewer				
Is it Complete?	🗌 Yes 🗌 No		Yes		No		Yes		No
Verified & Accurate?	🗆 Yes 🗌 No		Yes		No		Yes		No
Observation/Comment:	 Verify product receiving Verify and observe 								
	production steps								
	Verify and observe for								
	commingling points in product flow								
	 Verify if changes in 								
	cleaners and sanitizers								
	listed ➤ Is the above information								
	current for non-organic								
	products?								
	 Verify Product Flow on file is in agreement with this 								
	section.								



Handler: Facility Pest Management

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Ε

Handler Name(s):

Date:

Section E: Facility Pest ManagementNOP §205.271											
	producer or handler of an org										
Use	of pest control products must	: be o	documented and included as	s p	art of the organic system plan.						
1.	1. What type of pest management system does the facility use?										
	Contract pest control service. Bu										
	Other:										
2.	Check all pest problems that a	е ар	plicable at the facility:								
	No pest problems		Flying insects	В	irds N/A						
	Crawling insects		Rodents	С	other:						
-				6							
		orin	g pest populations, including	<u>I Tr</u>	equency and monitoring documentation						
	<u>maintained:</u>										
	Check all pest management pro	actic	es used at the facility:								
Pre	ventative:										
	Sanitation and clean up		Clean up spilled products		Sealed doors and/or windows						
	Monitoring		Screened windows/vents		Incoming ingredient inspections						
	Air Curtains		Air Shower		Removal of exterior habitat/food sources						
	Physical Barriers		Positive Air Pressure System		Other:						
Μο	chanical:										
	Mechanical Traps		Ultrasound/light devices	C	Release of beneficials						
	Sticky Traps		Electocutors		Freezing Treatments						
	Heat Treatments		Vacuum Treatments] CO2						
	Nitrogen										
	5										
Pes	t Control Materials – On National	List		_							
	Pheromone Traps		Vitamin Baits		Diatomaceous earth						
	Pyrethrum		Other		Boric Acid						
Pes	t Control Materials – Not on Nati	onal	List*								
	Crack and Crevice Spray		Fumigation		Fogging						
	Other:		-		-						

5*If you noted use of any pest control material not on the National List, identify if this is an inside or outside material and explain why this material must be used and include details about why preventative and allowed methods are not proving effective (Please note that approval is required, prior to synthetic substance use):

[□] None used



Handler: Facility Pest Management

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Handler Name(s):

Date:

 6. Submit details on fumigation, fogging, or sprays used at the facility in the table below: None Used, Skip to Section F 									
Generic and Brand Name of Substance	Name of document use is recorded on								

6a. Explain how organic products and packaging are protected from exposure to the above prohibited materials:

Ε



Handler: Facility Pest Management

Section

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Handler Name(s):

Handler: Use of Term "Organic"/Product

Composition

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Handler Name(s):

Sec	Section F: Use of Term "Organic"Product Composition NOP §								
1.	What category are the produc	t(s) ingredient(s) handled/pr	ocessed under?						
	100% Organic	🗌 Organic	"Made With"						
	(9	95% of the product must	(At least 70% of the product must						
	be c	ertified organic ingredients)	be certified organic ingredients)						
2.	How are organic certificates o	btained for ingredients? (che	eck all that apply):						
	With each incoming order	□ Annually	Semi Annually						
	Other:	,	,						
	other								
3.	How do you verify that ingred	ents for "Organic" and "Ma	de With" products have not been produced						
	with excluded methods (GMO		i i i i i i i i i i i i i i i i i i i						
	Obtain letter from source	OMRI registered	□ WSDA Brand Name Material List						
	N/A	□ Other:							
4.	How often are these ingredien	t attestations updated?							
		i							
5.	Is salt an ingredient used in ho	Indling or processing?							
	Yes 🗌 No 🗌	N/A, Go to Section G							
6. /	f Yes, is there verification that i	t does not contain a prohibit	ed flow or anticaking agent?						
	Yes 🗌 No	·							



F



Handler: Use of Term "Organic"/Product Composition

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Section F

Handler Name(s):

Department Use Only	Initial R	eview	er	Inspector			Final Reviewer				
Is it Complete?	🗌 Yes		No		Yes		No		Yes		No
Verified & Accurate?	🗆 Yes		No		Yes		No		Yes		No
Verified & Accurate? Observation/Comment:	 Yes Verify orgar incoming pr ingredients Verify Big 3 provided to applicable in Verify and r profiles Verify non-care not prod methods, id sewage sluce 	nic certific oducts and are curre letters/st handler handler breach ing eview pro- prganic pro- duced by: nizing rad	cates for nd ent tatements as gredient oduct roduct(s) e excluded		Yes		No		Yes		No



Handler: Organically Produced Ingredients

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Section

G

Handler Name(s):

Date:

Section G: Calculating the percentage of organically produced ingredients NOP §205.302 "The percentage of all organically produced ingredients in an agricultural product sold, labeled, or represents as, "100% organic" "Organic" or "Made with organic" (Specified ingredients or food groups), or that include organic ingredients must be calculated by....."

- 1. <u>A product profile is required for each product.</u> <u>Form available at:</u> <u>https://agr.mt.gov/_docs/organicprogram-docs/Product-Profile-Form.V20.D1.pdf</u>
- Product profiles attached
- □ No changes, product profiles current on file with MTDA
- Revised product profile attached
- □ New product profile attached
- □ N/A

Packaged Products

NOP §205.103 Recordkeeping by certified operations

NOP §205.300 Use of the term "Organic"

NOP §205.303 Packaged products labeled "100 percent organic or organic"

NOP §205.304 Packaged products labeled "made with organic"

NOP §205.305 Multi-ingredient packaged products with less than 70 percent organically produced ingredients

2. <u>A Product Profile Summary is required annually to ensure accuracy of your certificate:</u>

- □ Product Profile Summary attached
- □ No changes, Product Profile Summary current
- □ Revised Product Profile Summary attached

□ N/A



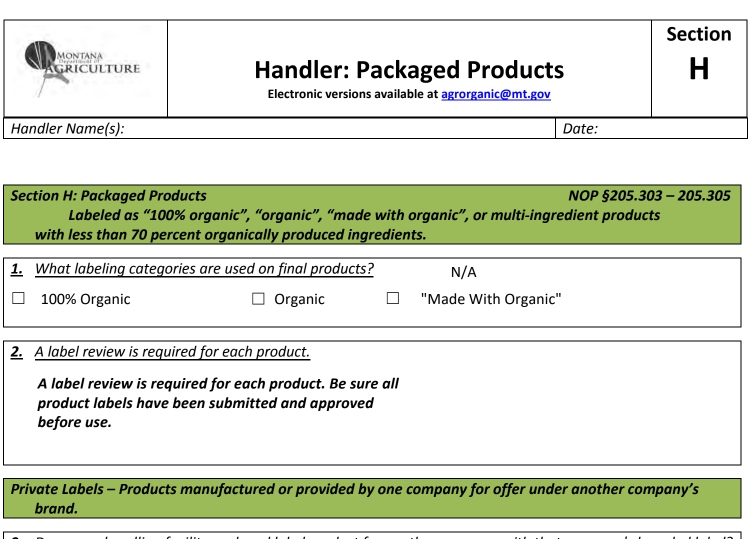
Handler:Organically Produced Ingredients

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G

Handler Name(s):

Department Use Only	Initial Reviewer			Inspector				Final Reviewer			
Is it Complete?	🗌 Yes			Yes		No		Yes		No	
Verified & Accurate?	🗆 Yes			Yes		No		Yes		No	
Observation/Comment:	Verify product accurate and of	t profiles are									
	Verify product	t summary									
	and the organ are accurate a										
	Has commerci	ial availability									
	of non-organion been verified?	c ag products ?									



<u>3.</u>	Does your handling facility pack and label	product for another company	y with that company's branded label?

🗆 Yes 🗌 No

3b. If Yes, please list the branded (private) labels and their organic certifier:									
Contract farm or Company Name	Address	Certification Agency of the Contract Company	Service Provided						
<i>3c.</i> <u>Does the facility process/handle bulk organic product for another company that will pack and label with their own brand? Yes No</u>									
If you are handling organic product for another company you must submit the product information and labels prior to distribution. If a contractor provides you with new or revised labels, those labels need to be approved prior to use.									
<u>4.</u> Does the facility contract with any producers or handlers to produce, process, package, or store organic products.									

Yes 🗌 No

 \square



Handler: Packaged Products

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Section

Η

Handler Name(s):

b. If Yes, please complet	te the table belo	w:				
Contract farm or Company Name	Ado	dress		tion Agency of tract Company	Service	Provided
Packaging:						
Drganic Handling Requir Packing materials, bins, Fumigants. Reusable bag nust be thoroughly clea De documented.	and storage cor gs or containers	ntainers must no that have been i	t contain n contact	synthetic fungi t with any proh	NOP §205. icides, preserva ibited substanc	270 & 205.27 tives, or e in the past
5. <u>What type(s) of pack</u>	aaina materials	or storage/shipp	ina conta	iners are used?	Check all that a	עוממו
Paper				Cardboard	□ N/A	
 Waxed Paper 	Aseptic	□ Wood		Glass		
Natural Fiber	Plastic	Metal		Other:		
. Are all packaging ma	terials and/or st	orage and shippi	nq contai	ners food grade	<u>e?</u>	
Yes 🗌 No	Other					
. Have any packaging a	and/or storage a	and shipping cont	ainers be	en exposed to s	synthetic fungic	ides,
preservatives, or fum	<u>iqants?</u>					
Yes No						
In Ifyer place describe	~					
a. <u>If yes, please describe</u>	<u></u>					
Are packaging mater	ials and/or store	iae and shinnina	containei	rs re-used?		
Yes No			container			
9. If Yes, describe how c container:	organic products	are protected fro	om conta	mination when	placed in the re	-used



Handler: Packaged Products

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Section

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Handler Name(s):

Date:

10. Describe how packages or contain	ners are identified as organic:								
	lete are taentified as organier								
11. Is all packaging and labeling equipment cleaned and/or purged prior to subsequent organic runs?									
└ Yes └ No └ N	/A								
<u>12.</u> Complete the table below with th	e details regarding storage of all packag	ing materials and containers.							
		Is Area Dedicated to Organic							
Packing Materials	Location and Name of Storage Area	Ŭ							
		Packaging Only?							

<u>13.</u> Are any	oxygen displacer	s (e.g. nitrogen g	gas) or moisture	absorbers used in	your packaging?
🗌 Yes	🗌 No				

14. If Yes, please list:

15. Are there additional locations where ingredients and products are stored?

Yes 🗌 No

15a. *If Yes, provide the address of other locations and use:*

Location Name:	Address	Purpose

REMINDER: These off-site locations will be inspected annually



Handler: Packaged Products

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Handler Name(s):

Department Use Only	Initial Reviewer			Inspector			Final Reviewer					
Is it Complete?	🗌 Yes		No		Yes		No		Yes		No	
		s on file s on-site s with pr tificate if	No No ior year ckaging				No No					



Handler: Labeling/USDA Seal

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Section

Handler Name(s):

Section I: Labeling and USDA Seal of non-retail containers used	only for chinning or a	NOP §205.307 - 311
Labering und USDA Seur of non-retail containers used	omy jor smpping or s	lorage
1. <u>How do organic products leave the facility?</u> Check		_
Bins Bulk bags	Wholesale boxes	
Totes Retail packages	Drums	Other:
2. Indicate what shipping or sales documents are ma	ntained by the compa	ny. Check all that apply
□ Certificates of Analysis □ Bill of lading	Contracts	Pallet/tote ticket
□ Clean truck affidavit □ Sales Invoice	Scale ticket	Purchase order
3. Do all documents clearly identify products as organ	nic?	
🗆 Yes 🗌 No		
4. Does the company arrange outgoing product trans	port?	
□ Yes □ No	<u> </u>	
5. How does your company ensure outgoing transport	t units are cleaned nri	or to loading?
 Not applicable, only packaged products are shipp 		
 Clean truck and equipment affidavits 	Other:	
6. Are organic products shipped in the same transpor	t units as non-organic	products?
🗆 Yes 🗌 No		
7. If Yes, indicate what steps are taken to segregate or	anic products:	
 Organic product sealed in impermeable containe 		rate nallets
 Separate area in transport unit 	•	/Boxed Product
 Organic product shrink wrapped 	☐ Other:	
7a. <u>Is the USDA seal used?</u>		
□ Yes □ No □ N/A		
0.00		
8. Do you use security seals on outbound loads?		
🗆 Yes 🗌 No 🗌 N/A		



Handler: Labeling/USDA Seal

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Section

Handler Name(s):

Department Use Only	Initial Re		Inspector				Final Reviewer			
Is it Complete?	🗌 Yes	🗌 No		Yes		No		Yes		No
Verified & Accurate?	🗆 Yes	🗆 No		Yes		No		Yes		No
Observation/Comment:	Verify & obser procedures, ar	ve shipping								
	 Organic produ 	ct traceability	,							



Handler: National List Allowed/Prohibited

Substances

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Handler Name(s):

Date:

NOP §205.105, 205.272, 205.600 - 606

Section J: National List Allowed/Prohibited Substances

- Direct Food Contact A Post harvest material is a substance that is used on raw organic crop prior to
 packaging or processing of the crop. These direct food contact materials include sanitizers, flotation
 agents, waxes and sprouting inhibitors. In order to use a direct contact material with an organic
 crop, the material must be an approved natural product or must be listed in the National Organic
 Standards.
- Processing Aids A processing aid is 1) added during processing, but removed from product before
 it is packaged in its finished form; 2) a substance that is added during processing, converted into
 constituents normally present in, and does not significantly increase the amount of constituents
 naturally found in the food; and 3) a substance that is added to for its technical or functional effect
 in the processing, but is present in the finished food at insignificant levels.
 - In order to use a processing aid in or on a product labeled "100% organic" the processing aid must be certified organic.
 - In order to use a processing aid in or on a product labeled as "organic" or "made with organic" (specific ingredients of food groups), the material must be listed in the National Organic Standards on the National List.

List food contact materials and processing aids used in direct contact with organic products in the table below:										
None Used Generic and Brand Name of Material	Purpose of Material?	What Organic Products is the Material Used With?	and complia Organic Sta							
Ex: Rise Up - Yeast	Promote fermentation	All organic breads	Yes							
Ex: Chlorine Bleach	Sanitation	Vegetables	Yes							



Handler: National List Allowed/ Prohibited Substances

Section

J

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Handler Name(s):

Department Use Only	Initial Re	eviewe	er	Inspector				Final Reviewer				
Is it Complete?	🗌 Yes		No		Yes		No		Yes		No	
Verified & Accurate?	🗌 Yes		No		Yes		No		Yes		No	
	🗌 Yes	/erify ma	No No		Yes				Yes		No	



Handler: Record Keeping

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Section

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Date:

Section K: Record Keeping by Certified Operations NC	P §205.103
 An audit of your production records and financial records will be conducted during your an inspection. 	nual
 All records related to the processing and handling of organic products must be made avail review and copy if necessary. 	able for
 Organic system plan changes must be approved prior to implementation. Plan updates can submitted by phone, email or letter. 	ı be
• You are required to maintain organic related records for 5 years and have them available inspections.	during
• Failure to have documentation at your inspection may impact or delay your organic certificent of the second seco	cation.
• Please retain a copy of this Organic System Plan for your records.	
 <u>Does the facility have standard operating procedures for organic processing?</u> Yes No 	
If Yes, these will be verified at inspection	
·	
2. <u>Do you have a Quality Assurance program in place?</u> □ Yes □ No □ N/A	
3. If Yes, indicate what type of program:	
□ Total Quality Management □ ISO □ HACCP □ Other:	□ N/A
4. Indicate the production & and handling records maintained by the facility: Check all that apply:	
□ Purchase Orders □ Batch recipes □ Finished product inven	tory reports
□ Bill Of Lading □ Packaging log □ QC reports	
Load Tickets Equipment clean-out logs Shrinkage and/or Wast	e log
Ingredient Receipts I Shift production log Storage	
Organic Ingredient Certificates Production Inspection Forms Inventory	
Product specification sheet Ingredient inventory reports Sales invoices	
□ Equipment cleaning □ Final amounts sold/transferred □ Other:	
5. Describe how you conduct traceability of products or ingredients:	

6. Does the record keeping system track finished product back to all incoming products?

🗆 Yes 🛛 🗆 No

7. Does the record keeping system balance the value and volume of organic ingredients for products sold?
Yes No

7a. *How is this verified and recorded?*



Handler: Record Keeping

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Section

Κ

Date:

Department Use Only Initial Reviewer Inspector **Final Reviewer** Is it Complete? Yes No Yes No Yes No Verified & Accurate? Yes No Yes No Yes No **Observation/Comment:** Observe and verify all records as applicable

Livestock Transport & Slaughter

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Handler Name(s):

Section L : Livestock Transport & SlaughterNOP §205.242"Certified organic livestock must be clearly identified as organic, and this identity must be traceable for the duration of transport"
 Does your Handling/Processing facility handle livestock? Yes No, If no, skip this section.
 2. <u>Are animals transported for slaughter?</u> Yes No If yes, describe how they are transported:
 3. How are livestock identified as they are received at your facility? Ear Tags Back Tag Marker Tattoo RFD Tag Other:
4. Is their identity traceable through incoming transport? Describe:
4a. <u>Which records accompany livestock received from incoming transport?</u> Purchase Location & Source Brand Inspection Trucking Documents/Scale Tickets Invoice or Receipt Monies Paid
 5. <u>Did transportation provide:</u> Ventilation Feed Transported < 12 Hours Bedding (Required) Water (as applicable) Transport Time Records Kept Emergency Plans for Animal Welfare Issues
6. <u>Are animals transported under your ownership?</u> Yes No N/A
7. <u>Are contract transporters used?</u> Yes No N/A
7a. I <u>f yes indicate name:</u> 7b. I <u>f no, describe:</u>



Livestock Transport & Slaughter

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Date:

Producer Name(s):

 8. Are animals directly transported to their destination? Yes No N/A 8a. If no, are they held at a holding facilities? Yes No N/A If Yes, describe:
8b . What are the names of the holding facilities?
 8c. Are the holding facilities certified organic? Yes No 8d. If transported directly to destination, describe holding and or sorting pens and identification of pens.
8e. How long are livestock held in the holding and or sorting pens?
9. <u>Is water available at your facility?</u> Yes No If yes, describe:
 10. <u>Is organic feed to be provided if applicable?</u> Yes No N/A 10. If yes, describe feed source, organic feed certificates, and organic feeding records.
 11. <u>The Federal Twenty Eight Hour Law (49USC80502) and regulations at 9CFR89.1-89.5 are specific to livestock</u> <u>hauling. Does the owner, employee, or contractor understand this law?</u> Yes No N/A
12. If the animals are "contract" transported, the transportation company must be aware and abide by Organic and Federal regulations. How does the transport company verify this? N/A
13. How is a slaughter animal identified with a carcass identification? Describe carcass identification and record process.



Producer Name(s):

Livestock Transport & Slaughter

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Date:

Department Use Only Initial Reviewer Inspector **Final Reviewer** Is it Complete? Yes No Yes No Yes No Verified & Accurate? Yes Yes No No Verify transportVerify individual animal **Observation/Comment:** identification Verify bill of lading Verify weight tickets Verify clean truck affidavits as applicable Verify brand inspection, Certificate of Veterinary Inspection as applicable