

## 2024 CROP ORGANIC SYSTEM PLAN

Date:			
Customer ID: AG-C000	OC		
Legal business name:			
DBA:			7
Legal Business Status:			
☐ Trust/non-profit	☐ Corporation	LLC	
Legal Partnership	☐ Sole Proprietorship	☐ Cooperative	
Other:			
Primary contact name:			
Phone:			
e-mail:			
Organic Certification con	act name:		
Phone:			
e-mail:			
Main site address:			
Official mailing address:			
Website address:			
☐ Yes ☐ No.	ted at the same address (Including If no, please attach a list that include gistration forms for each.		
Please provide a brief over	erview of your operation:		
Crops intended for your 2	024 certificate:		



(both organic and non-

organic products)

Page 2 of 23

contiguous sites

OCP.F.05

Do you have a copy of the	<b>National Organic Pro</b>	gram Standards?	
□No □Yes			
Do you use the Organic In	tegrity Database ( <u>http</u> :	s://organic.ams.usda.gov	/integrity/)
□No □Yes			
Year first certified:			
Prior certifiers:			
<b>Current certifiers:</b>			
Have you ever been denie	d certification or had	your certification suspe	ended or revoked?
□No	]Yes.		
If yes, please de	escribe the circumstanc	es:	
What percentage of your p	oroduction is organic?	?	
Please check all that app	ly to your operation:		
☐ Annual crops	☐ Perennial Crops	☐ Pasture	☐ Hemp production
☐ On-site storage	Greenhouse	☐ Product packaging	Use of open/ exposed water
☐ Off-site storage	☐ Product washing	☐ Product labeling	Leased land
☐ Importing products	☐ Product drying	☐ Bulk sales	☐ Transitional land
☐ Exporting of products	☐ Minimal handling	Retail sales	☐ Contract harvest/ applications
Parallel production	Production with	Use of sodium/	☐ Multiple, non-

Revision: 2.4 Approved: S. Pearlstein Reviewed by: G. Uribe Valdez Effective Date: 12/15/21

Chilean Nitrate

hydro/ aero/

aquaponics



2.

## 2024 CROP ORGANIC SYSTEM PLAN - SECTION 2

Date:				
	er ID: AG-C000	OC		
	siness name:			
DBA:				
FARM PLAN			NOP 205.201	(a); 205.201(a)&(b)
□ No □ Yé	y on-farm washing, es. If yes, please des	cribe:		
Do you subcontra owned by your op		wing out to other Yes:	operations while th	e product is still
☐ Harvesting	☐ Cleaning ☐ F	Packing   Storage		
☐ Transportation	☐ Distribution ☐ 0	Other:		
	T	Γ		
Subcontractor name	Address	Phone number	Subcontracted activity	Organic Certifier (if applicable)
Attach additional she	ents as necessary			
ls exposed, unpac	kaged, bulk, or loos	-	nandled at these sub nt contamination/ com	
Name:		Title:	Date:	
I offirm that all statem	ents made in this Orgai	sia Cuatama Dian ava tuur		- 6 1

Revision: 2.4 Reviewed by: G. Uribe Valdez



### 2024 CROP ORGANIC SYSTEM PLAN - SECTION 3

Legal DBA:	omer ID: AG-C00 business name	:		
3. SEEDS, SEEDLIN	NGS, AND TRAN	SPLANTS		NOP 205.204
Planting material		Is seed organic, untreated, or treated?	Type/ brand of treatment	Are attempts to obtain organic seed documented?
				□Yes □No
				☐Yes ☐No
				☐Yes ☐No
				☐Yes ☐No
				□Yes □No
				Yes No
Attach additional shee	ts if necessary.			
How do you sou	rce organic plan	ting materials? status of your suppliers	s?	
Frequency:				

Revision: 2.4



How do you monitor the organic status of incoming organic planting materials?

Frequency:	
How do you prevent the use of ingredients produced us engineering, sewage sludge, and ionizing radiation	• •
☐ Certified organic ingredients only ☐ GE Testing	Letters from Manufacturers
Other:	
How are organic products received?	
☐ Bins ☐ Totes ☐ Boxes ☐ Pails ☐ Reta	ail Packages 🔲 Drums
☐ Bulk ☐ Other:	
Please describe how incoming organic products are procommingling with non-organic products (applicable onlimaterials):	
Do you use annual or bi-annual seedlings? ☐ No ☐ Yes. If yes, are these produced on farm?	? □No □Yes
Name: Title:	Date:
I affirm that all statements made in this Organic System Plan are	true and correct to the best of my knowledge.



## 2024 CROP ORGANIC SYSTEM PLAN - SECTION 4

Date:			
Custome	er ID: AG-C000 OC		
Legal bu	siness name:		
DBA:			
4. SOIL FERTILITY A	AND CROP NUTRIENT MA	NAGEMENT:	NOP 205.203; 205.205
What are your soil ty	pes?		
How do you monitor	the effectiveness of your	r fertility management	plan?
☐ Soil testing	☐ Microbiological te	esting 🗌 Tissue testir	ng Crop quality testing
☐ Recorded observa	tion of soil	☐ Recorded of	oservation of crop health
☐ Comparison of cro	p yields		
Frequency:			
What are your soil/nu	trient deficiencies (if any	/)?	
-	, ,		
M/I - 4 (1			•
What are the major of	components of your soil	and crop fertility plan	?
☐ Crop rotation	☐ Green manure/ plow down	☐ Cover crops	☐ Subsoiling
☐ Complete year fallow	<ul><li>Incorporation of crop residues</li></ul>	☐ Manure	☐ Compost
☐ Soil amendments	☐ Side dressing	☐ Foliar fertilizers	Alternate shallow and deep root crops
Alternate heave/	Other:		·
<b>Do you burn crop res</b> If yes, please	sidues?	<del></del>	

Revision: 2.4



CERTIFIED

Page 7 of 23

OCP.F.05

Do you apply sewage s If yes, please lis	ludge to fields?	es
Do you use compost? [ 		
What is the compost	feedstock?	□ N/A, no compost used             □ N/A, no compost used            □ N/A, no compost used             □ N/A, no compost used             □ N/A, no compost used             □ N/A, no compost used             □ N/A, no compost used             □ N/A, no compost used             □ N/A, no compost used             □ N/A, no compost used             □ N/A, no compost used             □ N/A, no compost used             □ N/A, no compost used            □ N/A, no compost used             □ N/A, no compost used             □ N/A, no compost used             □ N/A, no compost used             □ N/A, no compost used             □ N/A, no compost used             □ N/A, no compost used             □ N/A, no compost used             □ N/A, no compost used             □ N/A, no compost used             □ N/A, no compost used            □ N/A, no compost used             □ N/A, no compost used             □ N/A, no compost used             □ N/A, no compost used             □ N/A, no compost used             □ N/A, no compost used             □ N/A, no compost used             □
☐ Animal bedding	☐ Newspaper/ paper	<ul><li>Animal Based (manure, urine, feces, other excrement)</li></ul>
☐ Plant-based	☐ Vermicast (worm castings)	☐ Woodchips/ sawdust
Other:		
Do you use manure?	☐ No ☐ Yes: ☐ Liquid ☐ Semi-solid	d
☐ Fully composted [	Partially composted  Other:	
What types of crops of	do you grow? Check all that apply	
Crops not for human	n consumption.	
☐ Crops for human co	nsumption whose edible portion has o	direct contact with the soil.
☐ Crops for human co	nsumption whose edible portion does	not have direct contact with the soil.
Name:	Title:	Date:
I affirm that all statement	ts made in this Organic System Plan are tr	ue and correct to the best of my knowledge.



# 2024 CROP ORGANIC SYSTEM PLAN - SECTION 5

	Date.			
	Customer ID: AG-C000	OC		
	Legal business name:			
	DBA:			
NATUF	RAL RESOURCES. BIODIVER	RSITY, CONSERVATION, AND	)	
WATER			NOP 205.200; 20	5.203(a
	contour farming, conservation l	you use? (e.g.: low till/no till, buffers, riparian buffers, wetlan tention ponds, long term sod, a erodible land, etc.)	nd, windbreak,	
What so	oil erosion problems do you o	experience and why?		
Please	describe your efforts to mini	mize soil erosion:		
How do	you monitor the effectivene	ss of your soil conservation	program?	
,	Frequency:			
Please	e indicate all water uses at th	ne operation:		
☐ No	ne ops washing	☐ Livestock ☐ Irrigation	☐ Foliar Sprays ☐ Greenhouse	
	ner:		Greenhouse	



### Oregon Department of Agriculture Page Market Access and Certification Programs Organic Certification Program

Page 9 of 23

OCP.F.05

Water sources: (select all that		
apply)  None River/ creek/ pond Other:	☐ On-site wells ☐ Irrigation district	☐ Municipal/ county ☐ Spring
<u> </u>		
Type of irrigation system:		
None	☐ Drip	☐ Flood
☐ Center pivot	☐ Wheel line	☐ Hand line
Other:		
Is this system shared with anot If yes, does the other grow other substance in the irrig	er inject fertilizers, pesticides,	algaecides, sanitizers, or any
· •	naintain or improve water co leveling, land forming, drip irn is, plant drought tolerant native	rigation, micro-spray, plant
, ,	de clean water sources for dringe water for priority species, i	nking/bathing/nesting, use fish
compost/fertilizer stored av	matter for better infiltration, se	ediment basin, ient budgets, prevent nutrient

Revision: 2.4 Reviewed by: G. Uribe Valdez



How do	you monitor the effectiveness of	our water conservation and	I water quality program?

Revision: 2.4		Approved: S. Pearlstein
Name:  I affirm that all statemer	Title:  nts made in this Organic System Plan are	Date: true and correct to the best of my knowledge.
Frequenc	•	
How do you monitor	farm biodiversity?	
that threaten na	take to control invasive plant/animatural areas? (e.g.: Learn about invasions	sive species, weed/pest free seed
	ng and/or protecting natural areas? , replace weedy areas with native spe	, ,
bats, and other	take to provide habitat for pollinate wildlife? (e.g.: Bird/bat boxes and pees, shrubs, timing of field activities, be	erches, hedgerows, blooming
Frequency: List wildlife and dom	inant native plants present on you	r farm (note priority species):
How do you monitor	the effectiveness of your water co	nservation and water quality program?

Effective Date: 12/15/21 Reviewed by: G. Uribe Valdez



## 2024 CROP ORGANIC SYSTEM PLAN - SECTION 6

	Date:		
	Customer ID: AG-C000	OC	
	Legal business name:		
	DBA:		
WEEDS	S, DISEASE, AND PEST MANAC	GEMENT	NOP 205.205; 205.206
What a	are your weed problems, if any	?	
	weed control methods do you ເ ides, mulch, etc.)	use? (e.g.: Flame weeding, hand weed	ing, hand tools,
	u use synthetic mulches or wee	ation stating the composition of the mate	erial or verification for
		es of your weed management prograr ds, observation of weed types, etc.)	<b>n?</b> (e.g.: Weed
	Frequency:  are your crop diseases, if any?		

Revision: 2.4
Reviewed by: G. Uribe Valdez



\*\*\*\*\* CERTIFIED Page 12 of 23

OCP.F.05

· · · · · · · · · · · · · · · · · · ·	tiveness of your disease mandalise in the biological testing, tissue testing	anagement program? (e.g.: Soil testing, g, etc.)
Frequency:		
What disease prevention strat soil balancing, timing of pl		op rotation, field sanitation, plant spacing,
What are your pest problems if	any?	
Do you work with a pest control If yes, please provide name	ol advisor?	☐ Yes
How do you conduct pest mon observation, etc.)	itoring? (e.g.: Crop rotation,	field sanitation, physical counting, crop
Frequency: What strategies do you use to insect repellents, physical		ops? (e.g.: Crop rotation, bird houses,
•		s are utilized, please explain how
Name:	Title:	Date:
		ue and correct to the best of my knowledge.
. annin that an statements made m	Organio Oystein i lan are ut	and correct to the best of my knowledge.

Reviewed by: G. Uribe Valdez

Effective Date: 12/15/21

OCP.F.05



## 2024 CROP ORGANIC SYSTEM PLAN - SECTION 7

	Date Cus		DC		
		al business name:			
7. MAINT	ENANCE	OF ORGANIC INTEGRIT	Y	NOP 205.201	I(a)(5); 205.202(d
	-			able below. All buffer zones l	listed here should
Fie	ld ID	Type of buffer: (roadway, 2 ft of crop, etc.)	Width of buffer	Adjoining land use	Is the buffer harvested?
					□Yes □No
					□Yes □No
					□Yes □No
					□Yes □No
					□Yes □No
					□Yes □No
Other the	ot contar sage in b han buffe ccidental	minate or commingle with ouffer zones? er zones listed above, wha I contamination of organic	crops inten at additional crops? (e.g	buffer zone crops that may ded for organic sale, including safeguards do you employ g.: Written notification to neight signs, contact with aerial spra	to prevent
	<b>fields o</b> r ]No	portions of fields flood fr	equently? (i	more than once every 10 year	·s)
ļ	Revision: 2	2.4		Approved: S.	Pearlstein



How do you monitor for crop contamination?	e.g.:	Visual	observation,	residue	analysis,	GMO
testing, photographs, etc.)						

Eroo		
Freq	lu <del>c</del> i.	ıсу.

#### Parallel and Split Production

Do you grow the same crops organically and conventionally (Including transitional acreage)?						
_ No _ Yes. I	f yes, please	list specific crops be	low:			
Specific crop/ variety	Field ID	Transitional or conventional?	GMO?	Total Acres	Planned use of crops	

How do you prevent contamination of organic crops with prohibited substances used on conventional fields?

How are materials used on organic crops segregated from materials used on conventional crops?

Describe how organic and conventional crops are segregated (including harvest and storage):

Describe how records differentiate sales of organic vs. conventional products:

### Oregon Department of Agriculture Page Market Access and Certification Programs Organic Certification Program

Page 15 of 23

OCP.F.05

**** CERTIFIED ORGANIC
Oregon Dept Agriculture

Equipment

Equipment na	organic a orga	Used for both organic and non-organic organic production?		Is cleaning/purge documented?
	□Yes	□No	□Yes □No	□Yes □No
	□Yes	□No	□Yes □No	□Yes □No
	□Yes	□No	□Yes □No	□Yes □No
	□Yes	□No	□Yes □No	□Yes □No
	□Yes	□No	□Yes □No	□Yes □No
	□Yes	□No	□Yes □No	□Yes □No
	□Yes	□No	□Yes □No	□Yes □No
What cleaning methods  Purging	s are used?  Sweeping	C	ompressed Air	☐ Scraping
□ Purging			ompressed Air	□ Scraping
	Vacuuming.	1 1 9	team cleaning	☐ Sanitizing
☐ CIP ☐ Manual Cleaning	<ul><li>☐ Vacuuming</li><li>☐ No cleaning/ purgir</li></ul>		team cleaning other:	Sanitizing
_	☐ No cleaning/ purgir  followed by a potable r  ontamination risk strate	inse or ot	ther: ther intervening ste	ep?



## 2024 CROP ORGANIC SYSTEM PLAN - SECTION 8

Date:			
Customer ID: AG-C000	ОС		
Legal business name:			
DBA:			
<i>55</i> 7			<u>_</u>
HARVEST			NOP 205.201(a)
How are crops harvested? (e.g.: mech	nanical, by han	d, etc.)	
Are any organic crops custom or con	ntract harveste	ed? □No □Yes	
If yes, please have cleaning affid			inspection.
Describe steps taken to protect organ harvest:	nic crops from	n commingling and contaminat	ion during
What containers are used for harvest totes, etc.)	:i <b>ng</b> (e.g.: Grav	rity wagons, truck boxes, carboar	rd boxes, bags,
Are containers new at each harvest of the secondary of th	for to use for $\overline{or}$	ganic crops? Please describe cle	•
Describe potential contamination or crops and procedures you hav			est of organic
Name:	Title:	Date:	
I affirm that all statements made in this Org	ganic System Pla	an are true and correct to the best of	my knowledge.

Revision: 2.4 Reviewed by: G. Uribe Valdez



## 2024 CROP ORGANIC SYSTEM PLAN - SECTION 9

	Date:						
	Custo	omer ID: AG-C00	0 OC				
	Lega	l business name	:				
	DBA:						
POST I	HARVEST	HANDLING:			NOP 205.20	01(a)	∐ N/A
		oost-harvest han an attachment):	dling activities	, procedures, and ed	quipment. (SOF	Ps can be	e
Is the	processir	ng area and equip	oment used for	both organic and n	on-organic pro	duct?	
☐ No		Yes. If yes, pleas contamination:	se describe step	os taken to preventing	ı commingling a	nd	
. [	☐ No	g present any co		approved by ODA pri		?	
Is wat	er used?	☐ Yes. If yes, water?	please describe	e how you protect wat	er quality and c	onserve	
What t	type of pa	ckaging are prod	ducts package	d, stored, and shipp	ed in?		
☐ Pap	per	Glass	☐ Aseptic	☐ Cardboard			Vood
☐ Pla	stic	☐ Wax paper	☐ Foil	☐ Natural fiber	☐ Poly	□В	sulk
Oth	ner:						
Name:			Title:		Date:		
l affirn	n that all sta	ntements made in th	is Organic Systen	n Plan are true and corre	ect to the best of I	my knowle	edge.

Revision: 2.4

Reviewed by: G. Uribe Valdez



# 2024 CROP ORGANIC SYSTEM PLAN - SECTION 10

		stomer ID: / gal business		3			
10. STOR	AGE					NOP 20	)5.201(a
□ No	0	☐ Yes	zed located at th			ne?	
		Location	uires a handling s Type/capacity	ID Name or number	Dedicated Organic?	Comments/ potenticontamination issue	
					□Yes □No		
					☐Yes ☐No		
					☐Yes ☐No		
					☐Yes ☐No		
					☐Yes ☐No ☐Ves ☐No		
					☐Yes ☐No☐Yes ☐No		
r	non-org	-	cts during storaç		entaminated or	commingled with	
		ocumented?  d crop inpu  No [	uts used or plan		on organic crop out inventory (fo		
Name:			Tit	le:		Date:	
I affirn	n that all	statements ma	ade in this Organic	System Plan ar	e true and correc	t to the best of my know	ledge.

Revision: 2.4



## 2024 CROP ORGANIC SYSTEM PLAN - SECTION 11

Date:					]
Customer ID:	AG-C000	OC			
Legal busines	ss name:				
DBA:					
. SHIPPING/TRANSPORT	ATION:			NOP 20	05.201(a)
Does your company arra	ange outgo	oing transporta	tion? No	☐ Yes	
How do you ensure outo	going trans	sport units are	clean prior to loa	ding?	
N/A, packaged produc	t only [	Clean-out red	ords	☐ Clean truck affidav	⁄it
Other:	-				
What type of packaging	are produc	cts packaged, s	stored, and shipp	ed in?	
Are all packaging and sl	hipping ma	aterials food gra	ade? 🗌 No	☐ Yes	
How do you ensure any			• •		
exposed to synt	hetic fungi	cides, preserva	atives, or fumiga	nts?	
Please describe how yo	u identify բ	oroducts as org	janic:		
Please indicate what shi					
☐ Pallet/ tote ticket☐ Bills of lading		truck affidavit invoices	☐ Contracts☐ Scale Tickets	∐ COAs	
Other:					
Are organic products sh	ninnad in th	no samo transp	ort units as non	organic products?	
No				organic products: products are segregated	d:
☐ Separate pallets	☐ Separa	te area in unit	☐ Organi	c product is shrink wrap	ped
Organic product in					
sealed, impermeable containers	☐ Other:				
Containers					
Name:		Title:		Date:	
l affirm that all statements n	nade in this (	Organic System Pl	an are true and cori	ect to the best of my know	/ledge.

Revision: 2.4 Reviewed by: G. Uribe Valdez



# 2024 CROP ORGANIC SYSTEM PLAN - SECTION 12

Date:	
Customer ID: AG-C000 OC	
Legal business name:	
DBA:	
2. IMPORT/ EXPORT	NOP 205.201(a)(6) N/A
Do you import organic seeds, seedlings, starts, or other propagation	
□ No □ Yes	
If yes, please list imported products:	
If you are producte directly imported or through a broker/distri	ibutor?
If yes, are products directly imported, or through a broker/distri	butor?
Where are products imported from?	
How are imported products identified?	
	on a ford well the new
How do you verify product has not been fumigated, irradiated, or tr prohibited substances upon entry into the United States?	eated with other
p. 0 0 0 upon 0 y 0 0 0	
At what point do you legally own the product?	
The innat point as you logarly only the product.	
Please explain how you verify imported products comply with the U	JSDA organic regulations:
Frequency:	
Decree Anna Loria C. D.N.	
Do you export products?  \[ \subseteq No  \text{Yes} \]  If yes, please list exported products	
ii yoo, piodoo iidi oxportod proddoto	

Revision: 2.4



In w	hat ı	packag	ing/form	are	products	exported?

I affirm that all statements made in this Organic System Plan are true and correct to the best of my knowledge.				
Name:	Title:	Date:		
Frequency:				
Please explain how you organic reg		oly with the country of destination's		
or treat with irr		nent "Organic product, do not fumigate ] Yes		
Where are products exp	orted to?			
In what packaging/form	are products exported?			

Page 22 of 23

OCP.F.05



## 2024 CROP ORGANIC SYSTEM PLAN - SECTION 13

Date:						
Custo	Customer ID: AG-C000 OC					
Legal	business name:					
DBA:						
<u> </u>						
13. QA AND RECO	RDKEEPING		NOP 205.103			
Do you have star	ndard operating procedures fo	r the farm?				
☐ No	☐ Yes. If yes, please attacl	h.				
	_					
Do you have a G	Quality Assurance program in p	place? 🗌 No 🔲 Ye	es:			
□ISO □H	IACCP	nagement				
Are outside qua	lity assessment services used	I? □ No □ Yes:				
7 11 0 0 0 0 0 1 0 0 0 0 0 0 0	<b>,</b>		□USDA			
☐ GlobalGAP	☐ PrimusGFS ☐ SC	QF BRC	GAP			
USDA GHP	☐ HGAP ☐ HC	GAP+ Other:				
· — ·	any conduct product testing?					
∐ No Fred	☐ Yes. If yes, what type of quency:	tests?				
	amples retained?  No	Yes				
Are finished prod	duct samples retained?  No	□Yes				
Do you have a recall system in place?  No Yes						
Does your company conduct internal audits?  No Yes						
Indicate all types of records kept:						
☐ Purchase orde	ers Contracts	☐ Invoices	Receipts			
☐ Bills of lading	☐ Custom forms	☐ Test results	☐ Transaction certificates			
Commercial availability sea	arch Receiving records	☐ Receiving logs	☐ Ingredient inspection forms			
☐ Blending repo	rts Production records	Equipment clean-out records	☐ Sanitation logs			

Revision: 2.4 Reviewed by: G. Uribe Valdez



CERTIFIED

Page 23 of 23

OCP.F.05

Packaging reports	Packaging reports						
Packaging reports	Packaging reports	Indicate all types of records kept:					
Supplier organic inventory Shipping logs inspections/ cleaning logs  Scale tickets Sales orders Sales invoices Sales summary Phytosanitary Transaction Certificates of analysis Complaint log certificates  Supplier ingredient verification for:  Non-GMO No sewage sludge No ionizing radiation  Other:  Records must track organic integrity from sale of organic final product to invoices of incoming organic product (e.g.: Sale of final product back to harvest, planting, and purchase of planting stock). Organic ingredients must be verified as certified organic. Please describe how your recordkeeping system meets these requirements.  Amounts of organic finished products must balance with certified organic ingredients purchased (e.g.: You must demonstrate the amount of product sold is reasonable for the amount planted and purchased). Please describe how your recordkeeping system meets these requirements.	Supplier organic inventory   Shipping logs   inspections/ cleaning logs   Sales tickets   Sales orders   Sales invoices   Sales summary   Phytosanitary   Transaction   Certificates of analysis   Complaint log   Supplier ingredient   Non-GMO   No sewage sludge   No ionizing radiation   Other:    Records must track organic integrity from sale of organic final product to invoices of incoming organic product (e.g.: Sale of final product back to harvest, planting, and purchase of planting stock). Organic ingredients must be verified as certified organic. Please describe how your recordkeeping system meets these requirements.  Amounts of organic finished products must balance with certified organic ingredients purchased (e.g.: You must demonstrate the amount of product sold is reasonable for the amount planted and purchased). Please describe how your recordkeeping system meets these requirements.  The NOP requires records related to an organic product be maintained for five years. Please describe your system for maintaining records related to organic products.	☐ Packaging reports	QA Reports		•		
Phytosanitary certificates   Certificates of analysis   Complaint log certificates   Non-GMO   No sewage sludge   No ionizing radiation   Other:    Records must track organic integrity from sale of organic final product to invoices of incoming organic product (e.g.: Sale of final product back to harvest, planting, and purchase of planting stock). Organic ingredients must be verified as certified organic. Please describe how your recordkeeping system meets these requirements.  Amounts of organic finished products must balance with certified organic ingredients purchased (e.g.: You must demonstrate the amount of product sold is reasonable for the amount planted and purchased). Please describe how your recordkeeping system meets these requirements.	Phytosanitary certificates   Complaint log   Supplier ingredient verification for:   Non-GMO   No sewage sludge   No ionizing radiation   Other:  Records must track organic integrity from sale of organic final product to invoices of incoming organic product (e.g.: Sale of final product back to harvest, planting, and purchase of planting stock). Organic ingredients must be verified as certified organic. Please describe how your recordkeeping system meets these requirements.  Amounts of organic finished products must balance with certified organic ingredients purchased (e.g.: You must demonstrate the amount of product sold is reasonable for the amount planted and purchased). Please describe how your recordkeeping system meets these requirements.  The NOP requires records related to an organic product be maintained for five years. Please describe your system for maintaining records related to organic products.		•	☐ Shipping logs	inspections/		
Supplier ingredient verification for:    Non-GMO	Supplier ingredient verificates   Non-GMO   No sewage sludge   No ionizing radiation    Other:  Records must track organic integrity from sale of organic final product to invoices of incoming organic product (e.g.: Sale of final product back to harvest, planting, and purchase of planting stock). Organic ingredients must be verified as certified organic. Please describe how your recordkeeping system meets these requirements.  Amounts of organic finished products must balance with certified organic ingredients purchased (e.g.: You must demonstrate the amount of product sold is reasonable for the amount planted and purchased). Please describe how your recordkeeping system meets these requirements.  The NOP requires records related to an organic product be maintained for five years. Please describe your system for maintaining records related to organic products.	☐ Scale tickets	☐ Sales orders	☐ Sales invoices	☐ Sales summary		
Verification for: Non-GMO Non-GMO radiation  Other:  Records must track organic integrity from sale of organic final product to invoices of incoming organic product (e.g.: Sale of final product back to harvest, planting, and purchase of planting stock). Organic ingredients must be verified as certified organic. Please describe how your recordkeeping system meets these requirements.  Amounts of organic finished products must balance with certified organic ingredients purchased (e.g.: You must demonstrate the amount of product sold is reasonable for the amount planted and purchased). Please describe how your recordkeeping system meets these requirements.	Verification for: Non-GMO No sewage studge radiation  Other:  Records must track organic integrity from sale of organic final product to invoices of incoming organic product (e.g.: Sale of final product back to harvest, planting, and purchase of planting stock). Organic ingredients must be verified as certified organic. Please describe how your recordkeeping system meets these requirements.  Amounts of organic finished products must balance with certified organic ingredients purchased (e.g.: You must demonstrate the amount of product sold is reasonable for the amount planted and purchased). Please describe how your recordkeeping system meets these requirements.  The NOP requires records related to an organic product be maintained for five years. Please describe your system for maintaining records related to organic products.				☐ Complaint log		
Records must track organic integrity from sale of organic final product to invoices of incoming organic product (e.g.: Sale of final product back to harvest, planting, and purchase of planting stock). Organic ingredients must be verified as certified organic. Please describe how your recordkeeping system meets these requirements.  Amounts of organic finished products must balance with certified organic ingredients purchased (e.g.: You must demonstrate the amount of product sold is reasonable for the amount planted and purchased). Please describe how your recordkeeping system meets these requirements.	Records must track organic integrity from sale of organic final product to invoices of incoming organic product (e.g.: Sale of final product back to harvest, planting, and purchase of planting stock). Organic ingredients must be verified as certified organic. Please describe how your recordkeeping system meets these requirements.  Amounts of organic finished products must balance with certified organic ingredients purchased (e.g.: You must demonstrate the amount of product sold is reasonable for the amount planted and purchased). Please describe how your recordkeeping system meets these requirements.  The NOP requires records related to an organic product be maintained for five years. Please describe your system for maintaining records related to organic products.		☐ Non-GMO	☐ No sewage sludge			
incoming organic product (e.g.: Sale of final product back to harvest, planting, and purchase of planting stock). Organic ingredients must be verified as certified organic. Please describe how your recordkeeping system meets these requirements.  Amounts of organic finished products must balance with certified organic ingredients purchased (e.g.: You must demonstrate the amount of product sold is reasonable for the amount planted and purchased). Please describe how your recordkeeping system meets these requirements.	incoming organic product (e.g.: Sale of final product back to harvest, planting, and purchase of planting stock). Organic ingredients must be verified as certified organic. Please describe how your recordkeeping system meets these requirements.  Amounts of organic finished products must balance with certified organic ingredients purchased (e.g.: You must demonstrate the amount of product sold is reasonable for the amount planted and purchased). Please describe how your recordkeeping system meets these requirements.  The NOP requires records related to an organic product be maintained for five years. Please describe your system for maintaining records related to organic products.	Other:					
		Amounts of organic finished products must balance with certified organic ingredients purchased (e.g.: You must demonstrate the amount of product sold is reasonable for the amount planted and purchased). Please describe how your recordkeeping system meets these requirements.  The NOP requires records related to an organic product be maintained for five years. Please					
lame: Title: Date:	I affirm that all statements made in this Organic System Plan are true and correct to the best of my knowledge.	Name:	Title:	Da	te:		
I affirm that all statements made in this Organic System Plan are true and correct to the best of my knowledge.		I affirm that all statements m					