Rhode Island Certified Organic Farm Plan Questionnaire

Please fill out this questionnaire if you are requesting organic farm/crop certification. Use additional sheets if necessary. You must submit farm maps (if not on file) and field history sheets with this form. Attach all other supporting documents (soil, tissue or water tests, rented or recently purchased land histories, etc.). This form may be used for annual updates.

SECTION 1: General Information NOP Rule 205.401							
Operator Name	rator Name Fa		Farm I	Farm Name		Type of Farm/Crops	
Mailing Address	Mailing Address			City		For Office Use Only	
						Received	
State	Zip code		Date		Entered	Initials	
		Г				Entered	IIIIIais
Phone		Fax E-mail				Inspection	
	Sole Proprietorship rship (federal form 10	☐ Trust or 65) ☐ O	non-pro			ou understand current nic standards?	s 🗌 no
Do you plan to export/import organic products to/from foreign countries? If yes, specify country(ies) and whether export and/or import: And contact RIDEM for additional requirements for conducting internatio		t:	no and im				
List all crops or products requested for certification. (Livestock products should be listed in the livestock plan, not in this crops plan							
Previously received Withdrawn an appl Surrendered organ Received a denial, If yes to any of the and the outcome of Submit as an attack.	d organic certification? ication prior to receiving certification voluntary suspension or revocation above, specify the naft the application of the action of the action.	ng organic orily? tion of orga me(s) of the bmission: tion a copy	certificat nic certi e certifyi of any a		[[coplication	yes no yes no yes no yes no no was made, the year	eceived as noted
Do you intend to control hydroponic/aqu				ar? ☐ hemp (RIDBR ock, dairy, or layers)			,
If yes, describe:	off-farm or on-farm pro t the Division of Agrica	-		lyes □ no n on whether organic h	andling	g/processing certificatio	on is required.
	your farm for the inspe			<u> </u>	•		

Return this form to: RI DEM Division of Agriculture

Organic Certification Program 235 Promenade Street, Rm 370

Providence, RI 02908

NOP Rule 205.201(a) and 205.202(a) and (b)

Please complete the table below and attach updated field history sheets that show all fields, [organic (O), in transition (T) or conventional (C)], field numbers, acres, crops planted, projected yields and inputs applied. The acreages listed in this table must equal field histories and maps. Pastures are considered a crop and must be listed on each form. At least 36 months of histories are required for all fields.

CROPS REQUESTED FOR (CERTIFICATION	FIELD OR GREENHOUSE NUMBERS	TOTAL AREA PE	R CROP		JECTED IELDS
Have you managed all field manager stating the use and	ds for 3 or more yed all inputs applied for	ears? yes no If no, you or the previous three years on al	must submit sigr I newly rented or	ed stateme purchased	ents from th fields.	e previous
Are all fields/production a	reas requested for	certification located at the ma	in farm address	listed in s	ection 1?	☐ yes ☐ no
Are all records, inputs, equ ☐ yes ☐ no If no, list their		available for inspection at the es):	e main farm add	ress listed	in section	1?
Complete this information main farm address.	for the main farm	address and each crop produc	ction area that is	s in a sepa	rate location	on from the
FIELD OR GREENHOUSE NOS.		PARCEL ADDRESS/ LEGAL DESCRIPTION		ACRES ORGA ONAL/CONV		RENTED (R)/ OWNED (O)

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NOP Rule 205.204

NOP Rule requires the use of organically grown seeds, unless the variety is not commercially available. If using nonorganic seeds, you must have records of your attempts to source organic seed. Synthetic seed treatments are prohibited unless included on the National List. Genetically engineered/modified (GMO) seeds and inoculants are prohibited in organic production. NOP Rule uses the phrase "excluded methods" to refer to GMO products. Please save all seed and inoculant labels, documentation of commercial unavailability of organic seeds, and non-GMO statements to show the inspector.

fields. Check the app	propriate bo	xes and provid	de other info	rmation as	needed. Attac	h additional she	
☐ No seeds used	All see	ds are organic	: ∐ So	me Non-C	rganic seed use	ed ∐ No G	MO seeds purchased/planted
SEED/VARIETY/BRAND	ORGANIC (✓)	UNTREATED (✓)	TREATED (✓)	GMO (✔)	TYPE/BRAND C FUNGICIDE/ INSECTICIDE	OF TREATMENT: INOCULANT/ PELLETING	IF NON-ORGANIC, DESCRIBE REASON FOR USE AND ATTEMPTS TO OBTAIN ORGANIC/UNTREATED SEED

SECTION 4: So	urce of Seedlings	and Planting Stock	NOP Rule 20	05.204
managed organic Annual seedlings available. Nonorg variance has bee prohibited substa	ally for at least one ye s used must be certifi ganically produced ann en granted in accordan	ar prior to harvest of crop of ied organic, and certified of nual seedlings may be used nce with §205.290(a)(2). See roduce an organic crop only	. Non-organic perennial plants (planting stock) or sale of the plant as certified organic plantin organic planting stock must be used if commond to produce an organic crop only when a ted ds, annual seedlings, and planting stock tready when the application of the materials is a requ	g stock. nercially mporary ted with
A. DO YOU PURC	HASE ANNUAL SEEDL	INGS?* □yes □ no	☐ Not applicable	
			e cycle or produce a harvestable yield within the ot be listed here; list planting stock in Section 4	
	liers of the annual seed			
Are the annual se	edlings certified organi	c?	es, by which agent(s)?	
Do you purchase	non-organic annual see	edlings? yes no If	yes, describe reason(s):	
B. IF YOU GROW	ORGANIC SEEDLINGS	ON-FARM:	☐ Not applicabl	e
What type and siz	e are your greenhouse	(s)?		
Do you raise:				
pe	otted plants	crops planted in containe	rs or bags	
se	edlings	crops planted directly in t	he ground	
If treated wood is	used in any part of you	ır greenhouses, where is it u	sed?	
	, , , , , , , , , , , , , , , , , , ,			
			diament in the second and a second for the income	
			disease inputs used or planned for use in your PECTION, AS WELL AS RECEIPTS AND DOCUMENTATION OF	
		SAGE OF RESTRICTED INPUTS ACC	ORDING TO NOP RESTRICTIONS ON USE.	
PRODUCT	BRAND NAME OR SOURCE	STATUS: APPROVED (A); APPROVED-RESTRICTED (R); PROHIBITED (P)	IF RESTRICTED, DESCRIBE COMPLIANCE WITH NOP RULE ANNOTATION	CHECK IF GMO (✓)
				1

What equipment do	o you use in your wateri	ing system?			
How do you prever	nt seedling diseases and	d/or insect problems?			
C. IF YOU GROW E	BOTH ORGANIC AND NO	ON-ORGANIC PLANTS IN Y	OUR GREENHOUSE:	☐ Not applic	cable
What organic and i production).	non-organic crops are g	grown? List varieties if the sa	ame organic and non-organic	crops are grown (p	arallel
How do you separa	ate and identify organic	and non-organic growing	areas?		
How do you label o	organic and non-organic	seedlings/plants?			
List all soil mix ing planned for use in	redients, fertility produc your non-organic green	cts, foliar sprays, water sys	stem additives, pest and dis ABELS OR HAVE LABELS AVAILABL	ease inputs used	or
PRODUCT	BRAND NAME OR SOURCE	STATUS: APPROVED (A); APPROVED-RESTRICTED (R); PROHIBITED (P)	IF RESTRICTED, DESCRIBE C NOP RULE ANNOT		CHECK IF GMO (✓)
	ĺ	1			1

How do you prev	ent commingling of org	anic and n	on-organio	c seeds a	nd soil r	nixes?		
Where do you ste	ore inputs used for non	-organic pı	roduction?					
How do you prevent drift of prohibited materials through ventilation and/or watering systems?								
How do you clea	n seedling containers a	nd equipm	ent?					
	OCK* (SEED POTATOE							☐ Not applicable
cuttings, roots, c	or tubers, used in plant	production	or propag	ation.				•
All Planting Sto	ock is Organic Some	e Non-Orga organic	nic Planting	Stock is	Used GMO	☐ No GM0	O Planting St	tock Purchased/Planted IF NON-ORGANIC,
1172	SOURCE	(∀)	ORGANIC (✓)	ED (SPECIFY TREAT- MENT) (>)	(∀)	ORGANIC, DATE PLANTED	ORGANIC, EXPECTED HARVEST DATE	DESCRIBE REASON FOR USE AND ATTEMPTS TO OBTAIN ORGANIC/UNTREATED PLANTING STOCK
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NOP Rule 205.203 and 205.205

NOP Rule requires active management to build soil fertility, manage plant nutrients, protect natural resources, and prevent soil erosion. A diversified crop rotation is required. All fertility inputs must be approved. A "restricted" input refers to an approved material on the National List which has a specific annotation for its use (see NOP Rule 205.601(j)(1-8), (k) and 205.602(g) and (h). If you use a "restricted" material, you must provide evidence of how you address the material's annotation. Under NOP Rule 205.201(a)(3), the operator must monitor fertility practices and procedures to verify that the organic plan is effectively implemented.

Plant and animals materials (manure, compost, and uncomposted plant materials) must be managed so that they do not contribute to contamination of crops, soil, and water by plant nutrients, pathogenic organisms, heavy metals, or residues of prohibited substances.

pronibited substances	S.						
A. GENERAL INFORM	IATION						
What are your soil typ	es?						
What are your soil/nut	rient deficiencies?			☐ No deficiencies			
How do you monitor the effectiveness of your fertility management program? ☐ soil testing ☐ microbiological testing ☐ tissue testing ☐ observation of soil ☐ observation of crop health ☐ comparison of crop yields ☐ crop quality testing ☐ other (specify) Attach copies of available test results and when required by NOP Standards.							
•		<u> </u>	annually 🔲	as needed			
Rate the effectiveness What changes do yo	of your fertility manage u anticipate?	ment program:	llent □ satisfac	tory needs improvement			
What are the major components of your soil and crop fertility plan? ☐ crop rotation ☐ green manure plowdown/cover crops ☐ interplanting ☐ incorporation of crop residues ☐ subsoiling ☐ summer fallow ☐ compost ☐ on-farm manure ☐ off-farm manure ☐ soil amendments ☐ side dressing ☐ foliar fertilizers ☐ biodynamic preparations ☐ soil inoculants ☐ other (specify)							
	of how often you utilize t s to a specific production		methods, i.e., d	ate, input name and rate, and crop,			
NOP Standard 205.103	requires recordkeeping of	f all activities in sufficient deta	ail as to be readil	y understood and audited.			
used during the current AVAILABLE FOR INSPEC	year and previous three ye TION, AS WELL AS RECEIP	ears must be listed on your F	Field History Shee FINPUT APPLICAT	c and transitional fields. All inputs et. ATTACH LABELS OR HAVE LABELS FIONS AND PRACTICES REQUIRED Not applicable			
PRODUCT	BRAND NAME OR SOURCE	STATUS: APPROVED (A); APPROVED-RESTRICTED (R); PROHIBITED (P)	NUMBER OF APPLICATIONS PER YEAR	IF RESTRICTED, DESCRIBE COMPLIANCE WITH NOP RULE ANNOTATION			

If you use or plan to use restricted (R	t) fertility inputs, how do you con	nply with the "annotation"?	Not applicable
If you use fertilizers with high salt co	ntent (sodium nitrate, potassium		nt salt buildup? Not applicable
Do you burn crop residues? ☐yes	no If yes, please describe w	hat materials are burned and why.	
Do you apply sewage sludge to fields	s?	ds where applied.	
B. COMPOST USE. NOP RULE 205.2 initial C:N ratio of between 25:1 and depending on the method of compos	40:1 and maintain temperatures ting. Keep a compost production	between 131ºfand 170ºF for a sp	
List all compost ingredients/additive	S.		
What composting method do you use What is your C:N ratio?	e? in-vessel static aerate	d pile	specify)
Do you monitor temperature? yes	: □ no If wes what temperatur	e is maintained?	
How long is this temperature maintai	•	c is maintained:	
If compost is windrowed, how many			
List sources and amounts of off –fari			
C. MANURE USE. NOP RULE 205.20 crops not for human consumption or direct contact with the soil, or 90 day	r incorporated into the soil 120 da	ays prior to harvest for crops wh	= =
crops not for human consumption or	r incorporated into the soil 120 days rs prior to harvest for all other cr	ays prior to harvest for crops whops for human consumption.	ose edible portion has
crops not for human consumption or direct contact with the soil, or 90 day	r incorporated into the soil 120 days rs prior to harvest for all other cr	ays prior to harvest for crops whops for human consumption.	ose edible portion has
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What is the source of the manure you use? ☐ on-farm ☐ off-farm
List all sources of off-farm manure.
List all manure ingredients/additives.
If you use off-farm sources of manure, what are the potential contaminants (pit additives, feed additives, heavy metals, etc.) from these sources? Attach residue analysis/additive specifications of off-farm manure if available.
D. NATURAL RESOURCES AND BIODIVERSITY CONSERVATION. NOP Rule 205.200 AND 205.203(a) requires that production practices must maintain or improve the natural resources of the operation, including soil and water quality. Practices must minimize erosion. Depending on certifying agent policy, water tests may be required for nitrate and coliform bacteria if water is used for washing/processing organic products or for organic livestock. Irrigation water should not contaminate organic crops with prohibited materials. Methods to conserve water usage should be part of the irrigation plan. Section 205.2 of the regulations defines "natural resources of the operation" as the "physical, hydrological, and biological features of a production operation, including soil, water, wetlands, woodlands, and wildlife." "Organic production" is defined as a "production system that is managed to respond to site-specific conditions by integrating cultural, biological and mechanical practices that foster cycling of resources, promote ecological balance, and conserve biodiversity." For examples and resources see NOP 5020 Guidance-Natural Resources and Biodiversity Conservation.
What conservation practices are used?
What soil erosion problems do you experience (why and on which fields)?
Describe your efforts to minimize soil erosion problems listed above.
Describe how you monitor the effectiveness of your conservation program.
How often do you conduct conservation monitoring? ☐ weekly ☐ monthly ☐ annually ☐ as needed ☐ other (specify)

WATER USE: ☐ none ☐ irrigation ☐ livestock ☐ foliar sprays ☐ washing crops ☐ greenhouse ☐ other (specify)
Source of water: on-site well(s) river/creek/pond spring municipal/county irrigation district other (specify)
Name of municipal/irrigation district.
Attach current water tests for coliform bacteria and nitrates per certifying agent policy.
Type of irrigation system: none drip flood center pivot other (specify)
What input products are applied through the irrigation system?
What products do you use to clean irrigation lines/nozzles?
Is the system shared with another operator? \square Yes \square No \square If yes, what products do they use?
Is the system flushed and documented between conventional and organic use? Yes No
What practices are used to protect water quality? ☐ fencing livestock from waterways ☐ scheduled use of water to conserve its use ☐ tensiometer/monitoring ☐ laser leveling/land forming ☐ drip irrigation ☐ micro-spray ☐ other (specify)
List known contaminants in water supplies in your area. Attach residue analysis and/or salinity test results if available.
What water contamination problems do you experience (why and where)?
Describe your efforts to minimize water contamination problems listed above.
Describe how you monitor the effectiveness of your water quality program.
How often do you conduct water quality monitoring? ☐ weekly ☐ monthly ☐ annually ☐ as needed ☐ other (specify)

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NOP Rule 205.205, 205.206

NOP Rule requires a crop rotation plan that maximizes soil organic matter content, prevents weed, pest, and disease problems, and manages deficient or excess plant nutrients. Your crop rotation may include sod, cover crops, green manure crops, and catch crops. Producers must utilize sanitation measures to remove disease vectors, weed seeds, and habitat for pests. Cultural practices, including selection of plant species and varieties adapted to site-specific conditions, must be used to enhance crop health.

Approved synthetic materials on the National List 205.601 may only be used when management practices are insufficient to prevent or control problems. All weed, pest, and disease inputs must be approved. A "restricted" input has specific annotations for its use. If you use a "restricted" material, you must provide evidence of how you address the material's annotation

annotation.					
A. CROP ROTATION PLANS (use one line for each rotation used):					
CROP ROTATION PLAN	FIELD NOS. WHERE PLAN IS FOLLOWED	ANTICIPATED CHANGES			
B. WEED MANAGEMENT PLAN:		☐ No weed problems			
What are your problem weeds?					
What weed control methods do you use? □ crop rotation □ field preparation □ prevention of weed seed set □ delayed seeding □ monitoring soil temperature □ soil sterilization □ use of fast emerging varieties □ mechanical cultivation □ use of hand tools □ hand weeding □ mowing □ livestock grazing □ flame weeding □ steam weeding □ electrical □ smother crops □ black fallow □ non-synthetic mulch □ synthetic mulch □ corn gluten □ soap-based herbicides □ other (specify)					
Do you keep a record of how often you utilize these weed control methods, i.e., dates and fields when you cultivate or flame weed, scout or apply inputs to a specific field? yes no					
NOP Standard 205.103 requires recordkeeping of all act	rivities in sufficient detail as to be rea	adily understood and audited.			

If you use plastic or other synthetic mulches, is the mulch removed at the end of the growing or harvest season?						
If you use corn gluten, is the corn genetically modified? Uges Ino If no, what verification do you have?						
If you use newspaper or other recycled paper for mulch, do you use paper with glossy or colored inks? use no						
used or intended LABELS OR HAVE	for use during the current year ar	nd in the previous three years TION, AS WELL AS RECEIPTS	son on organic and transitional fields. All instances must be listed on your Field History Sheet. AND DOCUMENTATION OF INPUT APPLICATION OF RESTRICTIONS ON USE.	NTTACH NS AND		
WEED PROBLEM	CONTROL PRODUCT	STATUS: APPROVED (A); APPROVED-RESTRICTED (R); PROHIBITED (P)	IF RESTRICTED, DESCRIBE COMPLIANCE WITH NOP RULE ANNOTATION	CHECK IF GMO (✔)		
				į		
Rate the effective	eness of your weed manageme	ent program:	☐ satisfactory ☐ needs improvement			
What changes do	o you anticipate?					
How do you monitor the effectiveness of your weed management program? ☐ weed counts ☐ observation of weed types ☐ observation of crop health ☐ comparison of crop yields ☐ records kept of observations/counts ☐ other (specify)						
How often do you conduct weed monitoring? ☐ weekly ☐ monthly ☐ annually ☐ as needed ☐ other (specify)						
C. PEST MANAGEMENT PLAN:						
What are your problem pests?						
insects (list)						
☐ rodents ☐ gophers ☐ birds ☐ other animals: Do you work with a pest control advisor? ☐ yes ☐ no If yes, give name and contact information.						
,			-			

What strategies	do you use to control pest dam	age to crops?	L	None		
crop rotation	n selection of plant species/	varieties	of habitat for natural enemies	timing of plar	nting	
☐ companion	planting	t houses	☐ hand picking ☐ monitori	ng		
☐ trap crops	☐ physical barriers ☐ physic	cal removal] lures ☐ IPM ☐ insect r	repellents		
animal rep	ellents	parasites of pest species [use of approved products			
use of restr	☐ use of restricted products ☐ limited use of prohibited products ☐ other (specify)					
Do you keep a re specific field or o	ecord of how often you utilize the crop? yes no	hese pest control methods	, i.e., dates when you scout	or apply inputs	to a	
NOP Standard 20	5.103 requires recordkeeping of	all activities in sufficient deta	il as to be readily understood a	and audited.		
List all pest cont	rol products used or intended	for use in the current seas	on on organic and transition	nal fields. All inpu	uts	
	for use during the current year ar	-	-	-		
	LABELS AVAILABLE FOR INSPECT IIRED FOR USAGE OF RESTRICTE			UT APPLICATIONS Not applic		
TRACTICES REQU	MALD FOR OGAGE OF RESTRICTE	STATUS: APPROVED (A);	IF RESTRICTED, DESCRIBE COM		CHECK	
PEST PROBLEM	CONTROL PRODUCT	APPROVED-RESTRICTED (R); PROHIBITED (P)	NOP RULE ANNOTAT	ION	IF GMO (✔)	

Rate the effective	eness of your pest managemer	nt program:	☐ satisfactory ☐ needs improvement					
What changes of	What changes do you anticipate?							
☐ observation☐ other (specif	How do you monitor the effectiveness of your pest management program? ☐ insect monitoring with traps ☐ observation of crop health ☐ comparison of crop yields ☐ crop quality testing ☐ monitoring records kept ☐ other (specify) Attach copies of your test results.							
How often do yo	u conduct pest monitoring?] weekly 🗌 monthly 🔲 a	annually as needed other (specify)					
D. DISEASE MAN	NAGEMENT PLAN:		☐ No disease	problems				
What are your pr	oblem crop diseases?							
What disease pro	evention strategies do you use	?	□ None					
crop rotation	n	ion of plant species/varieties	☐ timing of planting/cultivating					
☐ plant spacin	g	soil balancing solarizat	ion companion planting compost/	tea use				
use of appro	oved materials use of restric	ted materials	se of prohibited materials					
other (specif	fy)							
Do you keep a re a specific field o		hese disease control metho	ods, i.e., dates when you scout or apply in	puts to				
NOP Standard 20	5.103 requires recordkeeping of	all activities in sufficient deta	il as to be readily understood and audited.					
intended for use of LABELS OR HAVE	during the current year and used I LABELS AVAILABLE FOR INSPECT	in the previous three years m TION, AS WELL AS RECEIPTS .	anic and transitional fields/crops. All inputs oust be listed on your Field History Sheet. AT AND DOCUMENTATION OF INPUT APPLICATION OP RESTRICTIONS ON USE. \(\sumbole\) Not applicable	TACH NS AND				
DISEASE PROBLEM	CONTROL PRODUCT	STATUS: APPROVED (A); APPROVED-RESTRICTED (R); PROHIBITED (P)	IF RESTRICTED, DESCRIBE COMPLIANCE WITH NOP RULE ANNOTATION	CHECK IF GMO (✔)				

Rate the effectivene	ess of your disease manag	ement program:	☐ excellent	☐ satisfactory ☐ needs improvement
What changes do ye	ou anticipate?			
tissue testing	observation of soil cords kept other (spec	observation of c		1? soil testing microbiological testing maparison of crop yields crop quality testing
How often do you c	onduct disease monitorin	g? weekly	☐ monthly ☐ a	annually as needed other (specify)
SECTION 7: Mair	ntenance of Organic	Integrity		NOP RULE 205.201(a)(5) and 205.202(c)
application of a pro organic manageme change annually, of dependent on certi (windbreaks, divers Crops within the re	s that organic production obtibited substance or cont. Adjoining land include lepending on contaminate fying agent policy. The Nation ditches) to prevent the quired buffer must be left	ntact with a proles cropland, pas ion potential fro IOP Rule require e unintended col unharvested or	hibited substan stures, residents om adjoining la es that the buff ntact by prohib harvested, stor	es and buffer zones to prevent the unintended not that is applied to adjoining land not under ial property, fallow land, etc. Buffer areas may and uses. The width of the minimum buffer is fer must be sufficient in size or other features ited substances applied to adjacent land areas. red, and disposed of as non-certified crop, with g land uses on your field maps.
List specific buffer	areas you maintain: (Show	v all adjoining land	d uses on your fie	eld maps.)
LOCATION/FIELD NUMBERS	TYPE OF BUFFER (CROP LAND, TREELINE, HEDGEROW, WILDLIFE PLANTING, GRASS STRIP)	WIDTH OF BUFFER	ADJOINING LAND USE	IF CROP IS HARVESTED FROM BUFFER, DESCRIBE USE (SALE, NON-ORGANIC LIVESTOCK FEED, SEED, ETC.)
-	ed from the buffer zones value of the crops from contact wit		Ised for harvest	ting organic crops, what safeguards do you

What additional safeg	uard	s do you use	to prevent a	cciden	tal contaminatio	n?		None
Written notification to:] hig	hway departm	ents 🗌 ele	ectric co	mpanies 🗌 ae	rial spray	companies/a	irports
adjoining landown	ers	drainage o	commissions	☐ fai	rm service office	othe	r (specify)	
Have you posted signs	s alc	ng roadsides	that adjoin	organio	fields? 🗌 yes	☐ no		
Do any fields or portion	ns c	of fields flood	frequently (more th	nan once every t	en years))?] no
If yes, list field numbers								
How do you monitor fo	or cr	r op contamina a ☐ other (s _l	ation? Uvis	sual obs	servation	sidue ana	lysis 🗌 GM	O testing
How often do you con ☐ other (specify)	duct	crop contam	ination mon	itoring	? 🗌 weekly 🗀] monthly	☐ annually	∕ □ as needed
Do you grow the same ☐ yes ☐ no If yes,								
B. PARALLEL PRODU					· · · · · · · · · · · · · · · · · · ·			
If you grow any conve	ntio	nal or transition	TRANSITION	-	fill out the follow	CHECK) <u>.</u>	
CROPS/ VARIETIES		FIELD NUMBERS	OR CONVENTION		ORGANIC CROP VARIETY	IF GMO (✔)	TOTAL ACREAGE	(SALE, SEED, NON-ORGANIC LIVESTOCK FEED, ETC.)
VAINETIES		NOMBERO	CONVENTION	IVAL (O)	VAINETT	(*)	ACITEAGE	
Prohibited soil amend	men	ts used on co	nventional o	crops:				
PRODUCT NAME		WHO API SELF (S) CU		FIELD NOS. WHERE APPLIED		WHERE STORED? (ON-FARM OR OFF-FARM; WHERE ON FARM?)		
Prohibited herbicides/	pest	icides used o	n conventio	nal cro	ps:			
PRODUCT		WHO API	PLIES?	FIEL	D NOS. WHERE		WH	ERE STORED?
		SELF (S) CL	JSTOM (C)		APPLIED	(O	N-FARM OR OF	F-FARM; WHERE ON FARM?)
<u> </u>								

C. EQUIPMENT: To prevent commingling and contamination, all equipment used in organic crop production must be free of non-organic crops and prohibited materials. Equipment used for both organic and non-organic farming must be cleaned and flushed prior to use on organic fields or crops. Keep records of equipment clean and flush activities.					
List equipment used for planting, tillage, cultivation, spraying, and harvesting.					
EQUIPMENT NAME	OWNED (O), RENTED (R), CUSTOM(C)	CHECK (✔) IF USED ON BOTH ORGANIC & CONVENTIONAL	HOW IS EQUIPMENT CLEANED BEFORE USE ON ORGANIC FIELDS?		
	ntained so that fuel, oil a	nd hydraulic fluid do not leak	? ☐ yes ☐ no ☐ Not applicable		
If you use a sprayer:					
What type?		Did you purchase it nev			
	d any equipment you use	e have been contaminated by	previous uses? yes no		
If yes, describe:					
	reservatives, or fumigan	= = = = = = = = = = = = = = = = = = = =	s, and packaging materials must not contain ust be thoroughly cleaned and pose no risk of		
How are your organic of	crops harvested?	echanical			
Are any organic crops	custom harvested?	yes 🗌 no If yes, provide na	me and address of custom harvester.		
Describe steps taken to protect organic crops from commingling and contamination during harvest.					
What containers are used for harvesting? ☐ gravity wagons/boxes ☐ truck boxes ☐ cardboard/waxed boxes ☐ wooden totes ☐ plastic containers ☐ other					
Are containers new or used? ☐ new ☐ used If used, what did they contain prior to organic use?					
Are the containers used for organic crops only?					

E. POST-HARVI	EST HANDLING:			☐ Not applicable			
	NOP Rule 205.201(a)(5) requires that post-harvest handling procedures do not contaminate organic products with non- organic crops or prohibited materials. For on-farm processing, you may need to complete an Organic Processing/Handling Plan Questionnaire.						
Describe your p	post-harvest handling procedures and equipme	nt:					
_	ng area and equipment used for both organic ar event commingling and contamination.	nd non-organic	products? ☐ y	ves □ no If yes, describe			
Does packaging	g present any contamination problems for your	organic produc	cts? 🗌 yes 🗀	no If yes, what are they?			
waxed pap	Check types of packaging material used: bulk paper cardboard wood glass metal foil plastic waxed paper aseptic natural fiber synthetic fiber other (specify) In what form are finished products shipped? dry bulk liquid bulk tote bags tote boxes paper bags foil bags metal drums mesh bags cardboard drums cardboard cases plastic crates other (specify)						
commingling ar	AGE: Operators must keep organic and non-organic contamination. Storage records must be main storage locations.		separate storaç	ge areas and prevent No organic crop storage			
STORAGE ID#	TYPE OF CROPS STORED	TYPE OF STORAGE	CAPACITY	ORGANIC (O), TRANSITIONAL (T), BUFFER (B, CONVENTIONAL (C))			
.5."	0.01.25	0.0.0.02	67.11.7.C.11.1	33.1.2.1 (2, 33.11.2.11.12.11.12 (3))			

Do you use the same storage areas for organic, transitional, buffer, and/or conventional crops? If yes, how do you segregate organic crops from non-organic crops?	ges no
How do you clean storage units prior to storage of organic crops?	
How do you prevent/control insect pests in crop storage areas?	☐ No insect problems
How do you control rodents in crop storage areas?	☐ No rodent problems
What stored crop inputs have you used in the last three years? ☐ synthetic fumigants ☐ rodenticides ☐ sprouting inhibitors ☐ ripeners ☐ growth regulators ☐ coloring agents ☐ waxes ☐ other (specify)	☐ None ☐ preservatives ☐ oils
Are any stored crop inputs used or planned for use on organic crops? ☐ yes ☐ no if yes, speci	fy input and retain labels.
G. TRANSPORTATION:	☐ Not applicable
Who is responsible for arranging transportation of organic products:	
self buyer other	
Describe how organic products are transported.	
What potential contamination or commingling problems do you have with the transport of organic	crops?
What steps are taken to protect the integrity of organic products during transport?	
☐ dedicated organic only ☐ inspecting transport units prior to loading ☐ cleaning transport units pri	or to loading
use of Clean Truck Affidavits letter/contract with transport company stating organic requirements	5
other (specify)	

SECTION 8: Record Keeping System

NOP Rule 205.103

NOP Rule requires that records disclose all activities and transactions of the operation, be maintained for 5 years, and demonstrate compliance with the NOP Rule. Organic products must be tracked back to the field/location where they were produced/harvested. All records must be accessible to the inspector.

Whic	th of the following records do you keep for	r organic production?	
	field maps		
	field activity log(s)		
	field history sheets (previous three years)		
	documentation of previous land use for rent	ed and/or newly purchased land	
	input records for soil amendments, seeds, n	nanure, foliar sprays and pest control products (keep all la	bels)
	documentation of attempts to source organic	c seeds and/or planting stock	
	documentation of organic seedlings		
	residue analyses of inputs (i.e., manure sou	rced off-farm)	
	compost production records		
	monitoring records (soil tests, tissue tests, v	vater tests, quality tests, observational)	
	equipment cleaning records		
	harvest records that show field numbers, da	te of harvest and harvest amounts (including custom harv	rest records)
	labor records		
		storage identification, field numbers, amounts stored, and	cleaning activities
	clean transport records		
Ц	"	oice, cash receipts, cash receipt journal, sales journal, etc	z.)
	shipping records (scale ticket, dump station	ticket, bill of lading)	
	Transaction Certificates		
	audit control summary		
Ш	other (please specify)		
Pleas	se have these records available for the inspec	ctor.	
	·		
How	long do you keep your records?		
Whic	th of the following records do you keep for	r conventional production?	☐ Not applicable
	field maps	labor records	
	field history sheets	storage records	
	input records	sales records	
	harvest records	shipping records	
	other (specify)	•	
_			

SECTION 9: Labels, Labeling and Marketing Information NOP Rule 205.102 & Subpart D
Type of Marketing:
☐ farmers market ☐ direct to retail ☐ CSA/subscription service ☐ wholesale ☐ on-farm retail
□ bulk commodities to processor □ contract to buyer □ internet/online □ other (specify)
*If you operate a CSA, attach a copy of your contract.
Do you re-sell organic products from other sources? ☐ yes ☐ no *If yes, specify which products and their sources. Submit an organic certificate for each.
Do you make or sell processed organic products? ☐ yes ☐ no *If yes, specify or attach a list of processed products and their sources. Submit an organic certificate for each.
For products which are labeled or represented using the term "organic" and which are processed products and do not fall within the crop producer scope of certification, contact the Division of Agriculture for assistance in locating another certifier accredited for organic handling/processing certification.
For organic product labels, labeling, signage, marketing, advertising or promotion:
Do you plan to use your own organic product labels, labeling, signage or advertising? \Box yes \Box no
Do you plan to use the seal of the certification agency? $\ \square$ yes $\ \square$ no
Do you plan to use the USDA organic seal? ☐ yes ☐ no
Do you plan to use RIDEM certified organic logo stickers, market signage or twist ties? yes no *Attach color copies of all organic product labels, labeling, signage, advertising and marketing information.
Do you plan to advertise, promote, display and/or market products electronically using the term "organic" in any way, including on any internet website(s), social or digital media online platform(s) or app(s)? yes no *If yes, list the name and URL for each, and submit color copies of each page and location where the term "organic" appears.
Note: All organic product labels, labeling, marketing, promotion and advertising information must be reviewed and approved by the certifier prior to use. Organic product labels for retail use must be compliant with NOP Standards including 205.303(b)(2), which requires that on the information panel, below the information identifying your operation, there must be the phrase "Certified organic by" followed by the name of the certifier of the product.

SECTION 10: Affirmation I affirm that all statements made in this application are true and correct. No prohibited products have been applied to any of my organically managed fields during the three-year period prior to projected harvest. I understand that the operation may be subject to unannounced inspection and/or sampling for residues at any time as deemed appropriate to ensure compliance with the NOP Rule. I understand that acceptance of this questionnaire in no way implies granting of certification by the certifying agent. I agree to follow the NOP Rule. Printed Name of Operator: _____ Signature of Operator: _____ Date: _____ I have attached the following documents: ☐ Maps of all parcels/fields (showing adjoining land use and field identification) ☐ Field history sheets Documentation for fields owned or rented for less than three years, if applicable □ Water test, if applicable ☐ Soil and/or plant tissue tests, if applicable Residue analyses, if applicable ☐ Input product labels, if applicable Organic product labels, labeling, marketing, advertising and promotion information, if applicable ☐ CSA contract, if applicable Other (specify): ☐ I have made copies of this questionnaire and other supporting documents for my own records.