

Georgia Crop Improvement Association Organic Certification Program

CROPS

Organic System Plan

PLEASE NOTE: All documents s	<u>submitted must be typed.</u>	Hand written docu	ments	will not be acc	<u>cepted.</u>
MANAGER NAME		OPERATION NAME			
OWNER NAME WEBSITE ADDRESS					
ADDRESS		CITY		STATE	ZIP
MANAGER PHONE: MANAGER EMAIL: PRIMARY FORM OF CONTACT OWNER PHONE: OWNER EMAIL: EMAIL PHONE		NTACT			
Organizational Structure / Legal Status: Sole proprietorship Legal partnership S-Corporation Limited Liability Corportation Trust Government / Public Non-Profit (specify) Dther (specify)					
The National Organic Program (NOP) requires all continued compliance. The OSP must be updated ownership; when new land is acquired; changes in management, etc. Submit any changes to GCIAOC	gent. A certified operation must ud danytime a new product is added; n storage locations, custom operat CP office in order that we may advi	update this system plan or new inputs are planned f tions, label changes, supp	n an ann for use; a bliers, shi	nual basis in order t any changes of nam ipping/receiving, ec	to verify ne, operator, quipment, pest
Your organic system plan must include the	· ·				
- Description of practices and			•		,
- List and detailed information regarding each substance to be used in organic handling,					
- Description of the monitoring practices and frequency the practices will be performed,					
- Description of the recordkeeping system that complies with the rule,					
- Description of the practices	in place to prevent comming	ling of organic and no	n-organ	nic products,	
- Description of the practices	in place to prevent contamir	nation of organic prod	ucts wi	<mark>ith prohibited su</mark>	ubstances,
- If a Standard Operating Prod	cedure (SOP) is utilized, attac	ch the SOP & identify a	<mark>any ma</mark>	terials that may	be used.
- Any additional information i	required by the certifying ago	ent in order to evalua	te com	pliance.	
This is a plan – You must char by GCIAOCP prior to implem			_		
Section 1: GENERAL INFORMATION			N	OP §205.201,	.401
 Are you a new applicant for certificating New – Applying for a new certificating. Provide a brief description of your buse. 	ation Certification I	existing certification? Renewal – Renewing a		ting certification	
List all crops or products requested fo	or certification:				

4A. 4B.	Have you ever been denied certification or had your certification suspended or revoked? Have you ever surrendered an organic certificate? If "Yes" to either, please attach a detailed explanation, including the date and certifier.	Yes No
5.	Do you intend to export product? And if so, to what country(s)? Yes No */	If YES, inspector see below.
	Please describe:	
	NOTE: Review import & export requirements at <a a="" filled="" have="" href="https://www.ams.usda.gov/services/organic-certification/i</td><td>nternational-trade</td></tr><tr><td>6.</td><td>List previous or current organic certification by other certification agencies; if applicable, provide evi</td><td>idence of surrender.</td></tr><tr><td>7.</td><td>Describe corrective action in response to any noncompliance notices or conditions for continued cert</td><td>tification received:</td></tr><tr><td>7A.</td><td>List any websites that advertise or sell your products:</td><td></td></tr><tr><td>8.</td><td>Year first certified:</td><td></td></tr><tr><td>9.
10.</td><td>Year when complete Crop Organic System Plan was last submitted: Do you have a copy of the National Organic Program Standards?</td><td>Yes No</td></tr><tr><td>11.</td><td>Do you have a copy of the current OMRI Materials List?</td><td>Yes No</td></tr><tr><td></td><td>The NOP Standards are available online at:
www.ams.usda.gov/nop</td><td></td></tr><tr><td>12.</td><td>Do you intend to certify any livestock (slaughter stock, dairy, or layers) this year? If " livestock="" no<="" organic="" out="" plan?="" poultry="" system="" td="" yes="" yes,"="" you=""><td>Yes No</td>	Yes No
	Please note that you must have a Livestock/Poultry Organic System Plan on file to certi Contact GCIAOCP to obtain a Livestock/Poultry Organic System Plan.	ify any livestock.
13.	Contact GCIAOCP to obtain a Livestock/Poultry Organic System Plan.	ify any livestock. ☐ Yes ☐ No
13.	Contact GCIAOCP to obtain a Livestock/Poultry Organic System Plan. Do you have any off-farm or on-farm processing done (cleaning, bagging, bottling, etc.)?	Yes No
13.	Contact GCIAOCP to obtain a Livestock/Poultry Organic System Plan. Do you have any off-farm or on-farm processing done (cleaning, bagging, bottling, etc.)? If "Yes," have you filled out a Processor/Handler Organic System Plan? Yes No	Yes No
	Contact GCIAOCP to obtain a Livestock/Poultry Organic System Plan. Do you have any off-farm or on-farm processing done (cleaning, bagging, bottling, etc.)? If "Yes," have you filled out a Processor/Handler Organic System Plan? Please note that you must have documentation on file to certify the processing/handling portion	Yes No
14.	Contact GCIAOCP to obtain a Livestock/Poultry Organic System Plan. Do you have any off-farm or on-farm processing done (cleaning, bagging, bottling, etc.)? If "Yes," have you filled out a Processor/Handler Organic System Plan? Please note that you must have documentation on file to certify the processing/handling portion. Give directions to your farm for the inspector, including physical address if different from mailing address.	Yes No
14. 15.	Do you have any off-farm or on-farm processing done (cleaning, bagging, bottling, etc.)? If "Yes," have you filled out a Processor/Handler Organic System Plan? Please note that you must have documentation on file to certify the processing/handling portion. Give directions to your farm for the inspector, including physical address if different from mailing address in the inspector of the inspector. Do you grow organic & conventional crops? Yes No - organic only	Yes No of your operation. dress:
14. 15. 16.	Do you have any off-farm or on-farm processing done (cleaning, bagging, bottling, etc.)? If "Yes," have you filled out a Processor/Handler Organic System Plan? Please note that you must have documentation on file to certify the processing/handling portion. Give directions to your farm for the inspector, including physical address if different from mailing address or the processing of	Yes No of your operation. dress: Evening Evening
14. 15. 16. 16.	Do you have any off-farm or on-farm processing done (cleaning, bagging, bottling, etc.)? If "Yes," have you filled out a Processor/Handler Organic System Plan? Please note that you must have documentation on file to certify the processing/handling portion Give directions to your farm for the inspector, including physical address if different from mailing ad Do you grow organic & conventional crops? Yes No - organic only When are you available to contact? When are you available for the inspection? Morning Afternoon Please complete the information below and attach a current field history sheet for each	Yes No of your operation. dress: Evening Evening

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^{*} Inspector: when organic imports/exports are noted, refer to NOP guidance documents 21101 and 2403; memo 5-25-13 and PM 13 for instructions to determine acceptability.

18. Complete this information for main farm address and each parcel that is in a separate location:						
FSA	# Field ID	Parcel Address	Number of Acres		Rented or	
			Organic	Transitional	Conventional	Owned
		+				
		+				
						- 22
Sect	ion 2: SEEDS, AN	INUAL TRANSPLANTS & SEEDLINGS			NOP § 205	5.204
Non- Com an es	 contract buyer provides seeds. Contact three or more known organic suppliers and document whether organic seeds or planting stock are available. An Organic Seed and Planting Stock Search Record form is available at www.georgiacrop.com to document this search. Organic producers should ensure that they are contacting suppliers that offer organic varieties. 				ntity to fulfill rise of even when a vailable. An	
SEE	DS			ARE USED IN MY FAR IAL AND PERENNIAL I		
1.		ps custom seeded or planted by an outside vide the name and contact information for the		eration:	Yes] No
2.	Check all sources of seed companies	seed used on your farming operation: provided through contract		save my own see other (specify):	eds	
	Information ((invoices or seed packages) from all seeds s Failure to have this information will				n.
3.	Have you completed	d and attached the Seed and Planting Stock You MUST submit this information			_	Yes

modified or treated wit	cumentation that non-organic seeds are not genetically h a prohibited material. will result in a compliance action.
A. ANNUAL AND PERENNIAL PLANTING STOCK	N/A NO PLANTING STOCK IS USED IN MY FARMING OPERATION. SKIP TO ANNUAL SEEDLINGS.
originating from seed. Perennial planting stock produces plant woodcuttings, tissue culture plantlets and nursery plants in cor	c bulbs, sweet potato slips and other propagation material not is that live for more than two years and include root divisions, nationers. Non-organic perennial plants (planting stock) must be f crop or sale of the plant as certified organic planting stock.
Non-organically produced annual planting stock may be used only	y if organic forms are not commercially available.
 an essential function in a system of organic production or har reviewing the organic plan." If non-organic annual planting stock is used, you must planting stock. 	suppliers that offer organic varieties.
1. Check all sources of transplants used on your farming operation of the contract of the cont	ition: grow my own other (specify):
Information (invoices) from all sources n Failure to have this information v	
2. Have you completed and attached the Seed and Planting Stotransplants? Yes	ock Source Verification form for all annual and perennial
You <u>MUST</u> submit this informat	ion for this application to be complete.

В.	Annual Seedlings	/A No annual seedlings are used ii <i>Skip to Section 3</i>	N MY FARMING OPERATION.
	Annual Seedlings MUST be certified org	ganic to produce an organic cro	o.
1.	Do you purchase annual seedlings? If "Yes," complete the table below for your suppliers.		☐ Yes ☐ No
	Supplier Name	City, State	Organic Certifier
2.	Do you grow organic seedlings on your farm? If "Yes," complete a through f below. a. What type and size is your greenhouse?		☐ Yes ☐ No
	b. Do you plant crops directly in the ground in the greenhouse?		☐ Yes ☐ No
	c. If treated wood is used in any part of your greenhouse, wher		Not used
	 d. Please complete the Materials Input Inventory form for all system additives, and/or pest and disease inputs used or pla have labels available for the inspector, as applicable. e. What equipment do you use in your greenhouse and watering 	nned for use in your greenhouse	
	f. How do you prevent seedling diseases and/or insect problem	s?	
3.	Do you grow both organic and non-organic plants in your greer If "Yes," complete a through h below.	nhouse?	☐ Yes ☐ No
	a. What organic and non-organic crops are grown? List varieties if the same organic and non-organic crops are	grown (parallel production).	
	b. How do you separate and identify organic and non-organic g	rowing areas?	
	c. How do you label organic and non-organic seedlings/plants?		
	d. Please complete the Materials Input Inventory form for all so additives, and/or pest and disease inputs used or planned fo <i>labels available for the inspector, as applicable.</i>		

	e. How do you prevent commingling of organic and non-organic soil mixes during mixing and storage?
	f. Where do you store inputs used for non-organic production?
	g. How do you prevent drift of prohibited materials through ventilation and/or watering systems?
	h. Do you use new seedling containers? If "No," how do you clean containers? Yes No
Sec	tion 3: SOIL FERTILITY & CROP NUTRIENT MANAGEMENT NOP §205.203, .205
(NOP §205.205 requires producers to manage crop nutrients and soil fertility through crop rotations, cover crops, and applications of plant and animal material. Additionally, you must manage plant and animal materials to maintain or improve soil organic matter while minimizing contamination of crops, soil and water.
A.	GENERAL INFORMATION AND EVALUATION
1.	What are your general soil types?
2.	What are your soil/nutrient deficiencies?
3.	How do you monitor the effectiveness of your fertility management program? Soil testing microbiological testing plant tissue testing observation of soil observation of crop health comparison of crop yields crop quality testing other (specify):
	Attach copies of available test results.
4.	How often do you conduct fertility monitoring?
5.	Rate the effectiveness of your fertility management program: excellent satisfactory needs improvement
6.	What changes do you anticipate to your fertility management program?
7.	Check all of the tillage practices listed below that you implement on your farming operation: no-till minimum till shallow till permanent cover contour farming or tilling moisture monitoring prior to tillage other (specify):
8.	Check all of the tillage equipment your operation uses: N/A (no-till) chisel plow moldboard plow spader disk rotovator weed badger rototiller cultivator harrow grape hoe other (specify):

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9. 10. 11.	other (specify): List all fertility inputs used or intended for use in the current season on proposed organic and transitional Materials Input Inventory form. All inputs used during the current year and previous three years must be listed on the Field History Sheet.	inoculants I fields on the N/A
	NOP §205.602(g) allows up to 20% of a crop's total nitrogen requirement from sodium researched Records must be maintained and available for review regarding compliance with this requirement International organic standards do not allow the use of sodium nitrate.	
12.	Do you burn crop residues? If "Yes," please describe what materials are burned and why:	Yes No
13.	Do you apply sewage sludge to fields? If "Yes," list fields where applied:	Yes 🗌 No
В.	COMPOST USE	
	NOP §205.203(c)(2) requires that the composting process include a C:N ratio between 25:1 and 40:1, and temperatures between 131°F and 170°F for a specific number of days, depending on the method of compost production record to verify compliance.	
1.	List all compost ingredients/additives:	□ N/A
2.	What composting method do you use? in-vessel static aerated pile windrows other (specify):	
3.	What is your C:N ratio?	

4.	Do you monitor temperature? If "Yes," what temperature is main How long is this temperature main			☐ Yes ☐ No
5.	If compost is windrowed, how man	ny times are materials turned?		□ N/A
C.	MANURE USE			
NO	? §205.203(c)(1) requires that raw n	agnura ha fully compacted unl	nee it ie:	
	Applied to land used for a crop re Incorporated into the soil 120 day soil,	not intended for human consun ays prior to the harvest of a pro- ays prior to the harvest of a pro-	nption; oduct whose edible portion has	not have direct contact with
1.	What forms of manure do you use		liquid semi-solid	piled
2.	 What types of crops do you grow? Check all boxes that apply. crops not used for human consumption crops for human consumption whose edible portion has direct contact with the soil or soil particles crops for human consumption whose edible portion does not have direct contact with the soil or soil particles 			
	If composting manure, be sure the	compost section above is filled		
	Crop(s)	Field Numbers	Date Manure is Applied	Expected Date of Harvest
4.	What is the source of the manure List all sources of off-farm manure.	· · · · · · · · · · · · · · · · · · ·	on-farm	m N/A

5.	List all manure ingredients/additives:
6.	If you use manure, what are the potential contaminants (pit additives, feed additives, pesticides, antibiotics, heavy metals, etc.) from these sources? Attach residue analysis/additive specifications for manure, if available.
Sec	ction 4: NATURAL RESOURCES: Soil, Water, Woodlands, Wetlands & Wildlife NOP § 205.200
Α.	Natural Resources
	NOP §205.200 and .203(a) require that production practices 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.
1.	Check the relevant plans you maintain to assist you in managing on-farm natural resources: Organic Farm System Plan (this document) RRCS Farm Plan Other (specify): Conservation District Farm Plan
2.	What soil conservation practices are used?
3.	What soil erosion problems do you experience (why and on which fields)?
4.	Describe your efforts to minimize soil erosion problems listed above:
5.	How often do you conduct conservation monitoring? weekly monthly annually as needed other (specify):
В.	Water Use
	If you conduct water testing attach most current water tests for nitrates and coliform bacteria.
1.	Check all types of water use that apply to you: none irrigation livestock foliar sprays washing crops greenhouse other (specify):
2.	What is the source of water used during production? on-site well(s) river/creek/pond spring municipal/county irrigation district other (specify):

What type of irrigation system is used? none drip flood center pivot	other (specify):
What input products are applied through the irrigation system?	none
What products do you use to clean irrigation lines/nozzles?	none
Is the system shared with another operator? If "Yes," what products do they use?	☐ Yes ☐ No
Is the system flushed and documented between conventional and organic use?	☐ Yes ☐ No
scheduled use of water to conserve its use tensiometer/	
List known contaminants in water supplies in your area:	
Attach residue analysis and/or salinity test results, if applicable.	
Describe your efforts to minimize water contamination problems listed above.	□ N/A
How do you monitor the effectiveness of your water quality program?	□ N/A
How often do you conduct water quality monitoring? weekly as needed other (specify):	monthly annually
Woodlands, Wetlands & Wildlife Describe your efforts to enhance biological diversity:	
	none

Se	ction 5: CROP MANAGEMENT NOP § 205.205, .206
	NOP §205.205, .206 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 for how you address the material's annotation.
Α.	CROP ROTATION PLANS
1.	What is your crop rotation plan? You may submit this in any format, but your application will be INCOMPLETE without this information.
В.	WEED MANAGEMENT PLANS
1.	What are your problem weeds?
2.	What weed control methods do you use?
3.	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? Yes No
4.	If you use plastic or other synthetic mulches, is the mulch removed at the end of the growing or harvest season? If "No," why not? Yes No N/A
5.	If you use corn gluten, is the corn genetically modified?
6.	If you use soap-based herbicides, list all areas where used. N/A
7.	If you use newspaper or other recycled paper for mulch, do you use paper with glossy or colored inks? Yes No N/A
8.	Rate the effectiveness of your weed management program: excellent satisfactory needs improvement

9.	What changes do you anticipate?
10.	How do you monitor the effectiveness of your weed management program?
11.	How often do you conduct weed monitoring?
	All inputs used or intended for use during the current year must be listed on the Materials Input Inventory List and all materials used in the previous three years must be listed on your Field History Sheet.
c.	PEST MANAGEMENT PLAN
1.	What are your problem pests? No pest problems rodents gophers birds nematodes slugs nites insects (specify): other animals (specify):
2.	Do you work with a pest control advisor? If "Yes," give name and contact information: Yes No
3.	What strategies do you use to control pest damage to crops? none used crop rotation selection for plant species/varieties development of habitat for natural enemies timing of planting companion planting frog ponds bat houses bird houses hand picking monitoring trap crops physical barriers physical removal traps lures IPM insect repellents animal repellents release of predators/parasites of pest species use of approved products use of restricted products limited use of prohibited products other (specify):
4.	Do you keep a record of how often you utilize these pest control methods, i.e., dates when you scout or apply inputs to a specific field or crop? Yes No
5.	Rate the effectiveness of your pest management program: excellent satisfactory needs improvement
6.	What changes do you anticipate?
7.	How do you monitor the effectiveness of your pest management program?
8.	How often do you conduct pest monitoring? weekly monthly annually as needed other (specify):

All inputs used or intended for use during the current year must be listed on the Materials Input Inventory List and all materials used in the previous three years must be listed on your Field History Sheet. **DISEASE CONTROL** D. Describe your plan to monitor diseases on your farming operation, including the frequency of your monitoring practices and the specific diseases you may need to manage: Check the disease prevention strategies you plan to use on your farming operation: 2. crop rotation companion planting timing of planting/cultivating resistant varieties soil balancing vector management compost/tea use plant spacing field sanitation other (specify): 3. Rate the effectiveness of your disease management program: excellent satisfactory needs improvement What changes do you anticipate? 4. 5. How do you monitor the effectiveness of your disease management program? soil testing microbiological testing observation of soil observation of crop health comparison of crop yields monitoring records kept other (specify): crop quality testing Attach copies of your test results, if applicable. 6. How often do you conduct pest monitoring? weekly monthly annually other (specify): as needed Yes No 7. If disease prevention strategies are not effective, do you plan to use disease control materials?

All inputs used or intended for use during the current year must be listed on the Materials Input Inventory List and all materials used in the previous three years must be listed on your Field History Sheet.

E. PREVENTATIVE, CULTU	RAL AND N	∕ IECHANIC	AL PRACTICE	es			
diseases in your crops substances or synthetic	grown. substan	When ces appr	these proved unde	oducers implement manageme reventative practices are insuf r National Organic Standard 20 the Materials Input Inventory L	fficient, a producer may use 5.601.	nonsynthetic	
Use the table below to document the weed, pest and disease problems in your crops. Include the specific problem; indicate the type of problem it is, the preventative plan and any cultural and mechanical practices used for control. Attach additional sheets as necessary.							
Weed, Pest or Disease	Weed	Pest	Disease	Preventative Practice	Cultural and Mechanical Pra Control	ctices used for	
Section 6: MAINTENANCE OF ORGANIC INTEGRITY							
A. SPLIT AND PARALLEL PR	ODUCTION				NOP § 20	5.272	
	•			entity for which you seek cerroduce conventional crops.	tification) is managed to mee	t certification	
	rop varie			meet requirements for organic	production, and you also prod	uce the same	
Procedures must be in place to prevent contamination and commingling of crops. Records verifying that steps have been taken to prevent contamination of an organic crop and prevent commingling of organic and conventional crops must be available during your inspection.							
1. Does your farm bus If "No," skip to Sect If "Yes,":	•	•		rou seek certification) produce co <u>e</u>	onventional crops?	□ No	
=	-		_	c and conventional crops? ganic crops and do you documei	Yes these steps? Yes	☐ No ☐ No	
				ommingling of conventional and			
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3. List infor	3. List information for all conventionally grown crops in parallel production:							
Crop Variety					Acres	Field ID		
4. What po	4. What portion of your total production is: Organic: Conventional: Acres acres							
5. List any p	orohibited soil a	mendment, h	nerbicide	s, and/or pes	ticides used	d on conve	ntional crops bel	ow. N/A
Produc	Who Applies? Field Numbers					Where Sto	red? (Off-farm o	r where on farm?)
			+					
			+					
B. ADJOINING LAND USE NOP § 205.201(a)(5) AND .202(c)								
NOP requires that organic production areas have distinct boundaries and buffer zones to prevent the unintended application of a prohibited substance or contact with a prohibited substance that is applied to adjoining land not under organic management. Adjoining land includes crop land, pastures, residential property, fallow land, etc. Buffer areas may change annually depending on contamination potential from adjoining land uses. The width of the minimum buffer is dependent on site-specific conditions. It is the responsibility of the operator to determine adequate buffer zones. The NOP requires that the buffer must be sufficient in size or other features (windbreaks, diversion ditches) to prevent the unintended contact by prohibited substances applied to adjacent land areas.								
	I.	ndicate buffe	r zones (and show all	<mark>adjoining l</mark>	and uses o	n your field map	5.
1. List spec	ific buffer areas		. Show	all adjoining i	land uses or	n your field	maps.	□ N/A
Location or Field Number	Type of Buffer treeline, he wildlife plan strip	edgerow, ting, grass	Width of Buffer	Adjoining	Land Use	_		buffer, describe use (sale, ock feed, seed, etc.)

2.	-	are harvested from the organic crops from cont				ting organ	ic crops, wh	nat safegua	ards do you use to
3.	What additional safeguards do you use to prevent accidental contamination? Written notification to: highway departments electric companies aerial spray companies/airports adjoining landowners drainage commissions farm service office other (specify):								
4.	Have you	u posted "NO SPRAY" si	gns along road	sides that adjoin o	organic fields	?		Yes	☐ No
5.	-	elds or portions of field list field numbers:	ls flood freque	ntly (more than o	nce every ter	years)?		Yes	☐ No
6.	How do you monitor for crop contamination?								
7.	How often do you conduct crop contamination monitoring? weekly monthly annually other (specify):								
C.	EQUIPMEN		"				N	OP § 205.2	01(A)(5)
C.	EQUIPMEN To pre		contaminatio	n, all equipment	used in organ	nic crop pr			
C.	Equipment To present organic Equipment To present the transfer of the transfer or the transfer	NT vent commingling and	contamination materials.	organic farming	must be clea	ned and fl	oduction m	nust be fre	e of non-
	Equipment organic Equipment fields of	event commingling and ic crops and prohibited ment used for both org or crops. Documentation	contamination materials. Janic and non- on of cleaning	organic farming activities must be	must be clea provided at	ned and fl	oduction mushed prio	nust be free	e of non- n organic
	To pre organi Equipr fields o	NT event commingling and ic crops and prohibited ment used for both org	contamination materials. Janic and non- on of cleaning	corganic farming activities must be alanting, tillage, spented, Used	must be clea provided at raying, weed on Us	ned and fl	oduction mushed prior pection.	nust be free	e of non- n organic acking:
	To pre organi Equipr fields o	event commingling and ic crops and prohibited ment used for both orgor crops. Documentation equipment and power t	contamination materials. Janic and none on of cleaning ools used for pools used, Re	corganic farming activities must be alanting, tillage, spented, Used	must be clea provided at raying, weed on Us	med and fl time of ins managem	oduction mushed prior pection.	r to use or	e of non- n organic acking:
	To pre organi Equipr fields o	event commingling and ic crops and prohibited ment used for both orgor crops. Documentation equipment and power t	contamination materials. Janic and none on of cleaning ools used for pools used, Re	corganic farming activities must be alanting, tillage, spented, Used	must be clea provided at raying, weed on Us	med and fl time of ins managem	oduction mushed prior pection.	r to use or	e of non- n organic acking:
	To pre organi Equipr fields o	event commingling and ic crops and prohibited ment used for both orgor crops. Documentation equipment and power t	contamination materials. Janic and none on of cleaning ools used for pools used, Re	corganic farming activities must be alanting, tillage, spented, Used	must be clea provided at raying, weed on Us	med and fl time of ins managem	oduction mushed prior pection.	r to use or	e of non- n organic acking:
	To pre organi Equipr fields o	event commingling and ic crops and prohibited ment used for both orgor crops. Documentation equipment and power t	contamination materials. Janic and none on of cleaning ools used for pools used, Re	corganic farming activities must be alanting, tillage, spented, Used	must be clea provided at raying, weed on Us	med and fl time of ins managem	oduction mushed prior pection.	r to use or	e of non- n organic acking:
	To pre organi Equipr fields o	event commingling and ic crops and prohibited ment used for both orgor crops. Documentation equipment and power t	contamination materials. Janic and none on of cleaning ools used for pools used, Re	corganic farming activities must be alanting, tillage, spented, Used	must be clea provided at raying, weed on Us	med and fl time of ins managem	oduction mushed prior pection.	r to use or	e of non- n organic acking:

Sec	tion 7: HARVEST, PACKING, STORAGE & TRANSPORTATION NOP §205.272
	OP §205.272 requires that handling practices and procedures present no contamination risk to organic products from mmingling with non-organic products or contact with prohibited substances.
	Packing materials, bins, and storage containers must not contain synthetic fungicides, preservatives, or fumigants.
	Reusable bags or containers that have been in contact with any substance in such a manner as to compromise the organic integrity cannot be used unless the bag or container has been thoroughly cleaned. Procedures used to maintain the organic integrity or ingredients or products (cleaning or lining) must be documented.
A.	HARVEST
1.	How are your organic crops harvested?
2.	Are any organic crops custom harvested by an outside business? If "Yes," please provide the name and contact information for the custom harvester:
F	ecords regarding harvest, including the cleaning of the harvest equipment by an outside business must be available during your inspection. Failure to have this information will result in a compliance action.
3.	Describe steps taken to protect organic crops from commingling and contamination during harvest:
4.	What containers are used for harvesting?
5.	Are the containers:
6.	How do you identify harvest containers as organic?
В.	PACKING – POST HARVEST HANDLING
	NOP §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 must complete the Processor/Handler Organic System Plan.
1.	Describe your post-harvest handling procedures and equipment:
2.	Is the processing area and equipment used for both organic and non-organic products? If "Yes," describe steps taken to prevent commingling and contamination:
3.	Is your organic crop processed at your farm (made into essential oil, canned, pickled, etc.)? Yes No

4.	Does packaging present any contamination problems for your organic products? Yes No If "Yes," what are they?						
5.	Check types of packaging material used:						
6.	In what form are finished products shipped?						
C.	CROP S	STORAGE					
1.	If "No	u store your organic crops at your ," skip to Section 7, D. <u>Transporta</u>	<u>tion</u>		Yes No		
2.	Please	e provide details on your storage a	rea by completing the following table:		Organia (O) Transitional (T)		
Stor	age ID	Type of Crops Stored	Type of Storage	Capacity	Organic (O), Transitional (T), Buffer (B) or Conventional (C)		
3. 4.	Descri		are not contaminated with prohibited r				
	crops	uuring storage. <i>Include details on</i>	both raw product storage and finished	product store	іде іј ирріпсивіе.		
5.	How	lo you clean storage units prior to	storage of organic crops?				
6.	How	lo you prevent and control insect μ	ests in crop storage areas?				
7.	How o	lo you prevent and control rodents	s in crop storage areas?				
		All pest control products used	in storage areas must be listed on the	Materials In	put Inventory List.		

D.	Transportation
1.	Are you responsible for the transportation of organic crops or finished products leaving your farm? Yes No If "No," provide the name of the responsible party and skip to Section 8: MARKETING
2.	How are organic crops transported?
3.	How do you ensure organic crops or products are not contaminated during transport? Equipment is used for organic crops only. Corganic products are shipped in sealed packages or containers. Other (specify):
4.	What type of cleaning documentation is maintained?
Sec	tion 8: MARKETING
1.	Check all marketing venues used to sell organic crops produced on your farming operation: farmers market
2.	List all wholesalers, packing sheds and/or processors that handle your organic products:
3.	Do you use or plan to use the USDA organic seal on product labels or market information?
4.	Do you use or plan to use the GCIAOCP organic seal on product labels or market information? Yes No
	Attach copies of all organic product labels.

Sec	tion 9: RECORDKEEPING NOP §205.103
MU: and	So \$205.103 requires records related to an organic crop production, harvest and sales be maintained for FIVE YEARS . Records ST be available for review at your annual inspection. They must fully disclose all activities and transactions of your operation be easily audited.
rne	 se records may include, but are not limited to: Seed invoices, delivery tickets, and catalogues, and commercial unavailability documentation Material application records and receipts Sales records (receipt books, invoices, deposit statements, sales reports, purchase orders, etc.) Production records (equipment cleaning records, bin tickets, load receipts, hauling records, bill of ladings, and scale records, etc.)
	Check all records that your operation maintains or plans to maintain for organic production: field maps
3.	How long do you keep your records? (Reference Section 9: RECORDKEEPING, above)
4.	Does your company conduct internal audits (SQF, GAP, etc.)?
5.	Can your material application records track all inputs (including fertilizers) applied to organic sites?
6.	Can your recordkeeping system balance crops harvested with crops sold? Yes No
	All records regarding organic production and transactions must be made available during every announced inspection. Failure to have records available will result in a compliance action.

<u>SECT</u>	ION 10: AFFIRMATIONS 7 CFR 205.400, 205.401
	I/We have reviewed the USDA Agricultural Marketing Service (AMS) National Organic Program (NOP) regulations in the Code of Federal Regulations (CFR) Part 205 relevant to my operation. I/We have asked the certifying agent for clarification of any points that were unclear, such that I/We now understand the regulations as they apply to my/our operation. I/We agree to comply with applicable organic production and handling regulations.
	I/We affirm that the attached Organic System Plan (OSP) accurately describes all aspects of my/our current organic operation. I/We will follow this plan and maintain all appropriate records and documentation.
	I/We will immediately submit updates to the certifying agent whenever substantive changes are made, thus ensuring that the Application/OSP consistently reflects the practices of my/our current organic operation.
	I/We have kept a copy of the Application/OSP and all applicable attachments and addenda.
	I/We will immediately notify the certifying agent of any change in my/our certified operation, or portion of it, that may affect its compliance with the Act or regulations.
	I/We agree to immediately notify the certifying agent concerning any application, including drift, of a prohibited substance to any field, production unit, site facility, livestock, or product that is part of the operation.
	I/We will permit onsite inspections by the certifying agent and its designated representatives, with complete access to the production and/or handling operation, including non-certified production and handling areas, structures and offices.
	I/We understand that the operation may be subject to announced and/or unannounced inspections and/or sampling at any time as deemed appropriate to ensure compliance with NOP regulations.
	I/We agree to maintain all records applicable to the organic operation for not less than five years beyond their creation and to allow authorized representatives of the Secretary, applicable State organic program's governing State official, and certifying agent access to such records during normal business hours for review and copying to determine compliance.
	I/We agree to submit all applicable fees charged according to the fee schedule supplied by the certifying agent.
	I/We understand that a certifying agent's acceptance of this form in no way implies granting of organic certification.
	I/We affirm that all information in this Application/OSP is true and accurate to the best of my/our knowledge.
I have	Maps of all parcels/fields (showing adjoining land use and field identification) (REQUIRED) Field history sheets (REQUIRED) Documentation for fields owned or rented for less than three years, including water tests (REQUIRED) Soil and/or plant tissue tests, if applicable: residue analyses Input product labels, if applicable (REQUIRED) Organic product labels, if applicable (REQUIRED) Organic Seed & Planting Stock Source Verification Form (Required) Organic Seed & Planting Stock Searh Record (REQUIRED) Organic Product Summary (REQUIRED) Sales Information Request Form (REQUIRED) Organic Fraud Prevention Plan (REQUIRED) Standard Operating Procedures (SOP) if applicable (Required)
Sign	ature of Operator: Date:
	Submit completed form, fees and supporting documents to: Georgia Crop Improvement Association Organic Certification Program 2425 South Millodge Avenue Athens, GA 20605

2425 South Milledge Avenue Athens, GA 30605

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