

Georgia Crop Improvement Association Organic Certification Program

Greenhouse, Hydroponic, Aquaponic Organic System Plan

To be completed by operations that only grow product in potted soil, artificial mix, liquid or other media.

In-ground greenhouse producers must complete the CROP Organic System Plan.

ANAGER NAME		OPERATION NAM	ME		
VNER NAME		WEBSITE			
DRESS		ADDRESS CITY		STATE	ZIP
NAGER PHONE: /NER PHONE:	MANAGER EMAIL: OWNER EMAIL:		PRIMA EMAIL	RY FORM OF PHOI	
Organizational Structure / Legal	Status:				
Sole proprietorship Government / Public	Legal partnership Non-Profit (specify)	S-Corporation Limite	ed Liability Co Other (spe	-	Trust
-	edited certifying agent. A certification of the companies of the certifying agent. A certification of the certific	ed operation must update this new product is added; new ingle locations, custom operation P office in order that we may a get the frequency with whance to be used in organic and the plies with the rule mmingling of organic and mmingling of organic pring agent in order to evaluate the sop & identification of the plant of the sop with the sop and the sop	s system plan of puts are planned is, label changes advise and/or put thich they will inic handling the performed and non-organ roducts with aluate computify any mater. Changes	n an annual bed for use; any se, suppliers, showide the appliers of the performance prohibited liance erials that	asis in order to changes of name, ipping/receiving, propriate form(s) med s substances may be used.
Section 1: GENERAL INFO	RMATION			NOP	§205.201, .40
1. Are you a new applicant	for certification or are you r	enewing your existing cer	tification?		
New – Applying for a 2. Provide a brief description		Certification Renewal – F	Renewing an e	existing cert	ification

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3.	List all crops or products re	quested for certification	n:				
4A.	Do you intend to import / e Please describe:	export product? If so, to	what country(s)? Yes	. No	* If YES,	inspector see below.
4B.	NOTE: Prior to importing or exporting, please review the USDA NOP import & export requirements at www.ams.usda.gov/services/organic-certification/international-trade. Do you grow organic and conventional crops? YES NO						
4C.	Are greenhouse products produced for sale, for on-farm use, or both? Sale only On-farm only Both						
5A. 5B.	Have you ever been denied Have you ever surrendered If "Yes" to either, please att	an organic certificate?		•			☐ Yes ☐ No Yes No
6.	List previous or current orga	anic certification by othe	er agencies; if a	pplicable, p	rovide evide	ence of su	rrender.
7A.	Describe corrective action	in response to any nonc	ompliance not	ices or cond	itions for co	ontinued o	certification received:
7B.	List any websites that adve	ertise or sell your produc	ts:				
8.	Are you currently or do you	ı plan to produce organi	c products via	hydroponic	and/or aqua	ponic pro	oduction?
	Yes No	If YES, you must comp	lete the Hydro	oonic / Aqua	ponic adder	ndum four	nd on our website.
9.	Year first certified:						
	Year when complete GREEN Do you have a copy of the N Do you have a copy of the O	National Organic Progra	m Standards?	submitted:			☐ Yes ☐ No ☐ Yes ☐ No
		The NOP Star	ndards are ava		at:		
		WWI	<mark>w.ams.usda.go</mark>	ov/nop			
12.	Give directions to your farm	n for the inspector:					
			_				
13.	When are you available to		L	☐ Morning	_	ernoon	Evening
14.	When are you available for	·	L	Morning	Afte	ernoon	Evening
15.	Are all greenhouses reques If "No," please explain and			n address?			∐ Yes
16.	Complete this table for all o	organic greenhouse facil	ities: <i>Facilities</i>	listed below	must be ide	entified or	n attached maps.
(num	GREENHOUSE ID sber or name, MATCHING maps)	GREENHOUSE TYPE	SQUARE FOOTAGE	C	SENERAL DESC	RIPTION OF	Production
(TOOTAGE				

^{*} 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.

GREENHOUSE ORGANIC SYSTEM PLAN Section 2: SEEDS, ANNUAL TRANSPLANTS & SEEDLINGS NOP § 205.204 NOP §205.204 requires that producers use organically grown seed, annual seedlings and planting stock (even when these are provided from a contract buyer). Annual seedlings must be certified organic to produce an organic crop. Non-organically produced seeds and planting stock may be used only if organic forms are not commercially available. Commercial availability is defined as "the ability to obtain a production input in an appropriate form, quality, or quantity to fulfill an essential function in a system of organic production or handling, as determined by the certifying agent in the course of reviewing the organic plan." If non-organic seeds are used, you must provide documentation verifying the unavailability of organic seed, even when a contract buyer provides seeds. Contact three or more known organic suppliers and document whether organic seeds or planting stock are available. An Organic Seed & Planting Stock Search Record is available at www.georgiacrop.com to document this search. Organic producers should ensure that they are contacting suppliers that offer organic varieties. Genetically modified seeds and seeds treated with prohibited substances are not allowed. **N/A** NO SEEDS ARE USED IN MY FARMING OPERATION. SKIP TO ANNUAL AND PERENNIAL PLANTING STOCK. A. SEEDS 1. Yes No Are any organic crops custom seeded or planted by an outside business? If "Yes," please provide the name and contact information for the custom operation: 2. Check all sources of seed used on your farming operation: save my own seeds seed companies provided through contract other (specify): Information (invoices or seed packages) from all seeds sources must be available during your inspection. Failure to have this information will result in compliance action. Yes 3. Have you completed and attached a **Seed and Planting Stock Source Verification Form** for all seed use? You must submit this information for this application to be complete.

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If you are using non-organic seeds, you must provide documentation that non-organic seeds are not genetically

Failure to have documentation will result in compliance action.

modified or treated with a prohibited material.

В.	Annual and Perennial Planting Stock		SED IN MY FARMING OPERATION.				
Annot divis	Annual planting stock includes seed potatoes, onion sets, garlic bulbs, sweet potato slips, and other propagation material not originating from seed. Perennial planting stock produces plants that live for more than two years and include root divisions, woodcuttings, tissue culture plantlets and nursery plants in containers. Non-organic perennial plants (planting stock) must be managed organically for at least one year prior to harvest of crop or sale of the plant as certified organic planting stock. Organic planting stock must be used if commercially available.						
Non-	Non-organically produced annual planting stock may be used only if organic forms are not commercially available.						
fulfill	 planting stock. Contact three or more known organic suppliers and document whether organic seeds or planting stock are available. An Organic Seed & Planting Stock Search Record is available at www.georgiacrop.com to document this search. Organic producers should ensure that they are contacting suppliers that offer organic varieties. 						
1.	. Check all sources of transplants used on your farming operation: grow my own						
	nurseries provided through contract	other (specify):					
	Information (invoices) from all sources mus Failure to have this information wil		pection.				
2.	Have you completed and attached the Seed and Planting Sto transplants?		Yes				
	You must submit this information						
C.	ANNUAL SEEDLINGS	/A NO ANNUAL SEEDLINGS ARE USE	D IN MY FARMING OPERATION. SKIP TO SECTION 3.				
	Annual Seedlings MUST be certified org	ganic to produce an organic c	rop.				
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," how do you prevent seedling diseases and/or insect problems?						

Secti	on 3: Natural Resources: Water	NOP § 205.200
	If you conduct water testing attach most current water tests for nitrates and coliform b	acteria.
1.	Check all types of water use that apply to you: none irrigation 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 irrigularity other (specify):	gation district
3.	What type of irrigation system is used? In none In drip In flood In center pivot In other (specification) of the content of the content of the center pivot In other (specification) of the center pivot	·y):
4.	What input products are applied through the irrigation system?	none
5.	What products do you use to clean irrigation lines/nozzles?	none
6.	Is the system shared with another operator? If "Yes," what products do they use?	Yes No
7. 8.	Is the system flushed and documented between conventional and organic use?	Yes No
9.	What practices are used to protect water quality?	
	scheduled use of water to conserve its use tensiometer/monitoring	microspray
10.	laser leveling/land forming drip irrigation other (specify): List known contaminants in water supplies in your area:	
	Attach residue analysis and/or salinity test results, if applicable.	
11.	Describe your efforts to minimize water contamination problems listed above.	□ N/A

12. How do you monitor the effectiveness of your water quality program?						□ N/A
13. How often do you conduct v	vater quality monitoring? r (specify):	∐ v	veekly	monthly	∐ ann	ually
Costion 4. MAINTENANCE C	AF ODC ANIC INTECDIT	rv.			NOD S	NOT 272
Section 4: MAINTENANCE C Split Production: Part of your fai			ek certificati	on) is managed		certification
requirements for organic product	The state of the s			ony io managed	a to meet	ceremodelon
Parallel Production: A crop variet crop variety conventionally.	y is managed to meet req	uirements for o	rganic produ	ction, and you	also produ	ce the same
The state of the s	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					
1. Do you have any non-organic greenhouse production?						
GREENHOUSE ID (number or name, MATCHING maps)	GREENHOUSE TYPE	Square Footage	GENERAL DE	SCRIPTION OF PRO	DUCTION	IS THIS FACILITY ALSO USED FOR ORGANIC?
						Yes No
						Yes No
						Yes No
						Yes
						Yes No
						Yes
2. Describe measures taken to	I prevent organic greenhou	use production	from contam	ination by proh	ibited subs	No Stances:
3. Describe measures taken to prevent commingling of organic and non-organic greenhouse production and plants:						
4. What portion of your total p	roduction is:	Organic:	%		sq. ft.	
		Conventional	:%		sq. ft.	Page 6 of 1

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5.	How do you separate and identify organic and non-organic growing areas?								
6.	How do you label organic and non-organic seedlings/plants?								
7.	How do you prevent commingling of organic and non-organic soil mixes during mixing and storage?								
8.	Where do you store inputs used for non-organic production?								
9.	How do you prevent drift of p	orohibited materi	als through ventila	tion and/or watering systems?					
10.	Do you use new seedling containers for organic production?								
11.	List any prohibited herbicides,	, and/or pesticide	es used on convent	ional crops below.	□ N/A				
	PRODUCT NAME	WHO APPLIES? SELF (S) OR CUSTOM (C)	GREENHOUSES WHERE APPLIED	WHERE STORED? (OFF-FARM OF	R WHERE ON FARM?)				

Section 5: HARVEST, PACKING, STORAGE & TRANSPORTATION

NOP §205.272

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

- 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:
	cords regarding harvest, including the cleaning of the harvest equipment by an outside business must be available ring your inspection. Failure to have this information will result in compliance action.
3.	Describe steps taken to protect organic crops from commingling and contamination during harvest:
4. 5.	What containers are used for harvesting?
6.	How do you identify harvest containers as organic?
В.	PACKING – POST HARVEST HANDLING
	P §205.201(a)(5) requires that post harvest handling procedures do not contaminate organic products with non- ganic crops or prohibited materials.
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.)?

Provide information regarding the inpu	t materials you plan to use. Any materials use	d prior to notification a	nd agreement			
 With GCIAOCP will result in compliance action. Updating your input materials can be as simple as a fax, email or letter. Direct Food Contact – A post harvest material is a substance that is used on a raw organic crop prior to packaging or processing of the crop. These direct food contact materials include sanitizers, floatation agents, waxes, and sprouting inhibitors. In order to use a direct contact material with an organic crop, the material must be an approved natural product or must be listed in the National Organic Program (National List §205.601, .605, .606). 						
 Processing Aids – A processing aid is 1) added during processing, but removed from product before it is packaged in its finished form; 2) a substance that is added during processing, converted into constituents normally present in, and does not significantly increase the amount of the constituents naturally found in the food; or 3) a substance that is added for its technical or functional effect in the processing, but is present in the finished food at insignificant levels. 						
 In order to use be certified of 	e a processing aid in or on a product labeled "10 or ganic.	00% Organic," the proce	ssing aid must			
 In order to use a processing aid in or on a product labeled as "Organic," the material must be listed in the National Organic Program on the National List §205.605, .606. 						
4. List <i>all</i> materials used in direct co	ntact with organic products.	☐ None Use	d (go to #5.)			
GENERIC AND BRAND NAME OF MATERIAL	Purpose of Material	ORGANIC PRODUCTS THE MATERIAL IS USED WITH	DOCUMENTATION* SUBMITTED			
1.						
2.						
3.						
4.						
5.						
6.						
7.						
*Documentation on all materio	als used during organic handling must be subm	itted and approved pric	or to use.			
Acceptable documentation includes a complete disclosure of all ingredients and verification of compliance with any annotations within the National Organic Program for the particular material. This information must be obtained from the manufacturer or distributor of the input material and may be in the form of Organic Materials Review Institute (OMRI) Registration, a WSDA Material Registration, labels or other technical data sheets.						
	al, not listed above, in direct contact with non-c prohibited materials are not used during organioroducts at your facility.		Yes No a list of the			

6.	Does packaging present any contamination problems for your organic products?					
	If "Yes," what are they?					
7.	Check types of packaging materi	al used:	paper paper	cardboard	wood	
	glass metal	foil plastic	waxed paper	aseptic	natural fiber	
	synthetic fiber	other (specify):				
8.	In what form are finished produc	cts shipped?	liquid bulk	tote bags	tote boxes	
	paper bags	foil bags	mesh bags	ardboard dr	ums	
	cardboard cases	plastic crates other (specif	y):			
C.	CROP STORAGE					
1.	Do you store your organic crops	at your farm?			Yes No	
	If "No," skip to Section D. Trans	portation.				
2.	How are partial pallets/boxes/dr	rums of organic products handl	ed and how does y	our company ens	sure they are protected	
	from commingling with non-orga containers.	anic products during packing or	r processing? <i>Inclu</i>	ıde details on stor	rage of partial	
	containers.					
3.	Are processed and packed organ	ic products stored before ship	ping?		□ Yes □ No	
	If "Yes," complete the table below	w with the details regarding sto				
	If "Yes," complete the table below PROCESSED ORGANIC PRODUCT	w with the details regarding sto	orage of processed	TYPE AND CAPACITY OF	ш ш -	
	Processed Organic Product	LOCATION AND NAME OF	orage of processed	Type and Capacity of Storage	ucts.	
Exar			orage of processed	TYPE AND CAPACITY OF STORAGE 100 ft. of	ucts.	
	Processed Organic Product	LOCATION AND NAME OF	orage of processed	Type and Capacity of Storage	ORGANIC ONLY	
1.	Processed Organic Product	LOCATION AND NAME OF	orage of processed	TYPE AND CAPACITY OF STORAGE 100 ft. of	ORGANIC ONLY	
1.	Processed Organic Product	LOCATION AND NAME OF	orage of processed	TYPE AND CAPACITY OF STORAGE 100 ft. of	ORGANIC ONLY	
1. 2. 3.	Processed Organic Product	LOCATION AND NAME OF	orage of processed	TYPE AND CAPACITY OF STORAGE 100 ft. of	ORGANIC ONLY	
1. 2. 3. 4.	Processed Organic Product	LOCATION AND NAME OF	orage of processed	TYPE AND CAPACITY OF STORAGE 100 ft. of	ORGANIC ONLY	
1. 2. 3. 4. 5.	PROCESSED ORGANIC PRODUCT mple: Cheese Rounds	LOCATION AND NAME OF Curing Shed	orage of processed	TYPE AND CAPACITY OF STORAGE 100 ft. of	ORGANIC ONLY	
1. 2. 3. 4.	PROCESSED ORGANIC PRODUCT mple: Cheese Rounds Indicate how often you take inve	LOCATION AND NAME OF Curing Shed entory of finished products:	orage of processed	TYPE AND CAPACITY OF STORAGE 100 ft. of	ORGANIC ONLY	
1. 2. 3. 4.	PROCESSED ORGANIC PRODUCT mple: Cheese Rounds Indicate how often you take inve	LOCATION AND NAME OF Curing Shed entory of finished products: Quarterly	STORAGE AREA	TYPE AND CAPACITY OF STORAGE 100 ft. of shelving	ORGANIC ONLY	
1. 2. 3. 4. 5.	PROCESSED ORGANIC PRODUCT mple: Cheese Rounds Indicate how often you take inve Monthly Are organic crops stored in Cont	LOCATION AND NAME OF Curing Shed entory of finished products: Quarterly	STORAGE AREA	TYPE AND CAPACITY OF STORAGE 100 ft. of shelving Other:	ORGANIC ONLY ORGANIC ONLY ORGANIC ONLY ORGANIC ONLY ORGANIC ONLY ORGANIC ONLY	
1. 2. 3. 4. 5. 4. 5.	PROCESSED ORGANIC PRODUCT mple: Cheese Rounds Indicate how often you take inve	Entory of finished products: Quarterly Ann rolled Atmosphere (C.A.)?	STORAGE AREA ually with prohibited ma	TYPE AND CAPACITY OF STORAGE 100 ft. of shelving Other:	ORGANIC ONLY ORGANIC ONLY ORGANIC ONLY ORGANIC ONLY ORGANIC ONLY ORGANIC ONLY ORGANIC ONLY	
1. 2. 3. 4. 5. 4. 5.	Indicate how often you take inve	Entory of finished products: Quarterly Ann rolled Atmosphere (C.A.)?	STORAGE AREA ually with prohibited ma	TYPE AND CAPACITY OF STORAGE 100 ft. of shelving Other:	ORGANIC ONLY ORGANIC ONLY ORGANIC ONLY ORGANIC ONLY ORGANIC ONLY ORGANIC ONLY ORGANIC ONLY	
1. 2. 3. 4. 5.	Indicate how often you take inve	Entory of finished products: Quarterly Ann rolled Atmosphere (C.A.)?	STORAGE AREA ually with prohibited ma	TYPE AND CAPACITY OF STORAGE 100 ft. of shelving Other:	ORGANIC ONLY ORGANIC ONLY ORGANIC ONLY ORGANIC ONLY ORGANIC ONLY ORGANIC ONLY ORGANIC ONLY	

7.	How do you clean storage units prior to storage of organic crops?
8.	How do you prevent and control insect pests in crop storage areas?
9.	How do you prevent and control rodents in crop storage areas?
	All pest control products used in storage areas must be listed on the Materials Input 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 6: PEST MANAGEMENT
2.	How are organic crops transported?
3.	How do you ensure organic crops or products are not contaminated during transport?
Э.	Equipment is used for organic crops only. Organic products are shipped in sealed packages or containers.
	Equipment is cleaned prior to organic use other (specify):
4.	What type of cleaning documentation is maintained?
	clean truck/equipment affidavits other (specify):
Soc	tion 6: PEST MANAGEMENT NOP §205.271
360	MOI 32031271
	_
Na	at focuses on good sanitation and preventative practices before use of an approved pest control material. Environmental
Na the	tional Organic Program outlines a step approach to pest control. Certified facilities must implement pest management
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Preventative Good sanitati Removal of e Clean up spill Sealed doors Physical barri Screened win Monitoring Incoming ingi	and/or windows ers	Mechanical Mechanical traps	evices Pheromo evices Vitamin ials Diatoma Pyrethru Rotenon ts Boric aci Materials no	ceous earth am e d ot on National List d crevice spray* on*		
You m	nust implement preventative			ıt material.		
*The use, f	Records about all prac requency and method of ap		e during your inspection. ubstances must be approv	ved by GCIAOCP.		
5. If you noted use of any pest control materials that are not on the National List, explain why this material must be used and include details about why preventative and allowed methods are not proving effective. None used.						
6. Submit details on	all pest control materials us	ed at your facility:		None used.		
GENERIC AND BRAND NAME OF SUBSTANCE	WHERE IS THIS SUBSTANCE USED?	FREQUENCY OF USE	METHOD OF APPLICATION	WHAT DOCUMENT IS THE USE RECORDED ON?		
1.						
2.						
3.						
4.						
5.						
6.						
7.						
8.						
7. Explain how organic products and packaging are protected from exposure to the prohibited materials listed above.						

	NOP § 205.200				
NATURAL RESOURCES					
A. 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. Please indicate below what production practices, conservation efforts, and monitoring activities are employed to maintain or improve the natural resources of the operation.					
Organic Farm System Plan (this document) Farm Plan or Resource Manag					
winter cover crops undersowing/interplanting conservation tillage per	p cropping manent waterways nagement				
What soil erosion problems do you experience (why and on which fields)?	none				
Describe your efforts to minimize soil erosion problems listed above:	□ N/A				
How often do you conduct conservation monitoring?	annually				
odlands, Wetlands and Wildlife					
ribe your efforts to enhance biological diversity:					
	check the relevant plans you maintain to assist you in managing on-farm natural resources: Organic Farm System Plan (this document) NRCS Farm Plan Other (specify): What soil conservation practices are used? windbreaks firebreaks tree lines other (specify): What soil erosion problems do you experience (why and on which fields)? Describe your efforts to minimize soil erosion problems listed above:				

Section 8: PRODUCT COMPOSITION & INGREDIENT VERIFICATION	NOP Sub Part D			
National Organic Program requires certified operations to have a system in place to verify compliance of all incoming organic crops, products and ingredients. Records regarding all inputs must be available for review at an inspection.				
You must have current verification that demonstrates all incoming organic crops, products and ingred by a USDA accredited certification agency. Organic certification documents must: Be issued by a USDA accredited agency Reference the National Organic Program List the organic product Be available during each inspection	ients were certified			
1. Indicate how often you will obtain updated certification paperwork from each of your suppliers: With each shipment of organic ingredients and products				
You must have current verification that all nonorganic processing aids or ingredients have not be genetically modified organisms (GMOs), sewage sludge and have not been irradiated.	een produced with			
This information must be obtained from the manufacturer or distributor of the input material and may be in the form of Organic Materials Review Institute (OMRI) Registration, a WSDA Material Registration, GMO residue testing, letter from manufactures and/or affidavit.				
2. Indicate how often you will obtain updated verification that ALL nonorganic processing aids or ingred produced with GMOs, sewage sludge, or irradiation: Not applicable, all organic ingredients and processing aids With each shipment of nonorganic ingredients or processing aids Other: Annually	dients were not			
You must have current verification on hand that prior to using any nonorganic agricultural ingredient you have done a complete search for an organic form of the ingredient. This record may be in the form of a call log to suppliers, details of internet searches and/or copies of correspondence from suppliers.				
3. Indicate how often you will conduct a search for an organic alternative before sourcing a nonorganic ingredient:	form of an			
☐ Not applicable, all organic ingredients and processing aids ☐ With each shipment of nonorganic ingredients or processing aids ☐ Other: ☐ Annually				
Use of a nonorganic processing aid or ingredient will result in restrictions on how the product can be labeled. Only those nonorganic ingredients or processing aids that are specifically listed as allowed within the National Organic Program (§205.605, .606) are allowed for products labeled "Organic."				
You must have verification that salt added to your products does not contain prohibited flow or ant	i <mark>-caking agents.</mark>			
4. Indicate how often you will obtain updated verification that the salt in your product complies. Not applicable, no salt used. With each shipment of salt. Other: Annually				

Section 9: CLEANING & SANITATION NOP §205.103, .270, .272					
The NOP requires that handling practices and procedures present no contamination risk to organic products from commingling with non-organic products or contact with prohibited substances. Procedures used to maintain the organic integrity of ingredients or products must be documented.					
Check all cleaning methods used prior to processing or handling organic products: Compressed air Soap and water Sweeping Manual washing Clean in place (CIP) Sanitizing Vacuuming Purging of equipment Other (specify): List all equipment used in organic processing or packaging and provide information on cleaning and/or sanitation materials that come into contact with the equipment. None Used					
Clearly describe what intervening steps you take to ensure no residues from cleansers or sanitizers remain on equipment. These steps may include, but are not limited to, use of non-residual materials, potable water rinses, evaporation, residue testing. Please attach additional sheets if necessary.					
Note that any material that is included on the National List may be used in direct contact with organic products without an intervening step. Examples include citric acid and peracetic acid.					
EQUIPMENT/SURFACE	CLEANSERS/SANITIZERS USED	CLEANSED/ SANITIZED PRIOR TO ORGANIC	HOW DO YOU ENSURE NO RESIDUES REMAIN?	NAME OF DOCUMENT CLEANING IS RECORDED ON	
Chilling Tank	Peracetic Acid	V	Potable water rinse	Clean out log	
Batch Mixer	Quaternary ammonium		Residual test strips	Production log	
		П			
All equipment and food contact surface cleaning must be documented and records available at inspection. If materials are used at your facility that are known to leave residues even after a potable water rinse (i.e., quaternary ammonium), you must take additional steps to prevent contamination of organic products and have documentation of your preventative steps available during inspections.					

Se	Section 10: MARKETING				
1.					
2.	List all wholesalers, packing sheds a	nd/or processors that handle your	organic products:		
3.	Does your company provide seed to a If "Yes," have all records and docum			Yes No	
	labels, receipts, delivery tickets, evide	The state of the s		documentation must	
be	on hand at the time of inspection to v			ation .	
	Failure to have docume	entation at the grower's inspectio	n will result in compliance a	ction.	
4.	Do you use or plan to use the USDA	organic seal on product labels or r	market information?	Yes No	
5.	Do you use or plan to use the GCIAC	OCP organic seal on product labels	or market information?	Yes No	
		Attach copies of all organic produ	ıct labels.		
Se	ction 11: RECORDKEEPING			NOP §205.103	
NOP §205.103 requires records related to an organic crop production, harvest and sales be maintained for FIVE YEARS . Records must be available for review at your annual inspection. They must fully disclose all activities and transactions of your operation, and be easily audited.					
Rec		our annual inspection. They must			
Rec		mited to: I catalogs, and commercial unavaila receipts ices, deposit statements, sales repo	fully disclose all activities and ability documentation orts, purchase orders, etc.)	d transactions of your	
Rec	eration, and be easily audited. se records may include, but are not lin Seed invoices, delivery tickets and Material application records and r Sales records (receipt books, invoiced) Production records (equipment cl	mited to: I catalogs, and commercial unavaila receipts ices, deposit statements, sales repo leaning records, bin tickets, load r	fully disclose all activities and ability documentation orts, purchase orders, etc.) receipts, hauling records, bill	d transactions of your	
Red ope The	eration, and be easily audited. see records may include, but are not lin Seed invoices, delivery tickets and Material application records and r Sales records (receipt books, invoi Production records (equipment corecords, etc.)	mited to: I catalogs, and commercial unavaila receipts ices, deposit statements, sales repo leaning records, bin tickets, load r	fully disclose all activities and ability documentation orts, purchase orders, etc.) receipts, hauling records, bill	d transactions of your	
Red ope The	eration, and be easily audited. see records may include, but are not lin Seed invoices, delivery tickets and Material application records and r Sales records (receipt books, invoi Production records (equipment clarecords, etc.) Check all records that your operation	mited to: I catalogs, and commercial unavaila receipts ices, deposit statements, sales repo leaning records, bin tickets, load r	fully disclose all activities and ability documentation orts, purchase orders, etc.) receipts, hauling records, bill	of ladings, and scale	
Red ope The	eration, and be easily audited. see records may include, but are not ling. Seed invoices, delivery tickets and records and records and records receipt books, invoiced and records, etc.) Check all records that your operation facilities maps	mited to: I catalogs, and commercial unavailateceipts ices, deposit statements, sales reported in the commercial unavailates and commercial unavailates. Ideaning records, bin tickets, load reported in the commercial unavailates and commercial unavailates.	ability documentation orts, purchase orders, etc.) ecceipts, hauling records, bill	of ladings, and scale	
Recope The	eration, and be easily audited. see records may include, but are not ling. Seed invoices, delivery tickets and a material application records and records (receipt books, invoiced production records (equipment conference). Check all records that your operation facilities maps. label records	mited to: I catalogs, and commercial unavailable receipts ices, deposit statements, sales report leaning records, bin tickets, load remaintains or plans to maintain for	ability documentation orts, purchase orders, etc.) receipts, hauling records, bill or organic production: equipment cleaning record	of ladings, and scale	
Red ope The	eration, and be easily audited. see records may include, but are not ling. Seed invoices, delivery tickets and records and records records (receipt books, invoiced). Production records (equipment control of the co	mited to: I catalogs, and commercial unavailable receipts ices, deposit statements, sales reported in the control summary Transaction Certificates audit control summary	ability documentation orts, purchase orders, etc.) receipts, hauling records, bill or organic production: —equipment cleaning records clean transport record	of ladings, and scale	
Red ope The	eration, and be easily audited. see records may include, but are not ling. Seed invoices, delivery tickets and records and records and records receipt books, invoices. Production records (equipment control records, etc.) Check all records that your operation facilities maps. I label records complaint log documentation of organic seeds. input records for seeds, foliar sprace.	mited to: I catalogs, and commercial unavailable receipts ices, deposit statements, sales reported in the commercial unavailable receipts ices, deposit statements, sales reported in the commercial unavailable receipts in the commercial unavailable rece	ability documentation orts, purchase orders, etc.) receipts, hauling records, bill r organic production: — equipment cleaning record	of ladings, and scale	
Recope The	eration, and be easily audited. see records may include, but are not ling. Seed invoices, delivery tickets and records and records and records (receipt books, invoice). Production records (equipment concerts, etc.) Check all records that your operation facilities maps. Industrial log. documentation of organic seeds. input records for seeds, foliar spraydocumentation of attempts to sour	mited to: I catalogs, and commercial unavailable receipts ices, deposit statements, sales reported in the commercial unavailable receipts ices, deposit statements, sales reported in the commercial unavailable receipts ideaning records, bin tickets, load receipts maintains or plans to maintain for Transaction Certificates audit control summary documentation of organic security, and pest control products (keeps)	ability documentation orts, purchase orders, etc.) receipts, hauling records, bill r organic production: — equipment cleaning record	of ladings, and scale	
Red ope The	eration, and be easily audited. see records may include, but are not ling. Seed invoices, delivery tickets and a seed invoices, delivery tickets and a seed invoices, delivery tickets and a seed invoices. Material application records and resources are seed seed invoices. Production records (equipment concerns and records, etc.) Check all records that your operation in a seed seed seed seed seed seed seed se	mited to: I catalogs, and commercial unavailable receipts ices, deposit statements, sales reported in the commercial unavailable receipts ices, deposit statements, sales reported in the commercial unavailable receipts in the commercial unavailable rece	ability documentation orts, purchase orders, etc.) receipts, hauling records, bill r organic production: — equipment cleaning rec — clean transport record redlings rep all labels) r stock rions)	of ladings, and scale	
Recope The	eration, and be easily audited. see records may include, but are not line. Seed invoices, delivery tickets and records and records and records (receipt books, invoiced). Production records (equipment contraction). Check all records that your operation. facilities maps. label records. complaint log. documentation of organic seeds. input records for seeds, foliar spray. documentation of attempts to soot. monitoring records (tissue tests, we harvest records that show green).	mited to: I catalogs, and commercial unavailable receipts ices, deposit statements, sales reported in the commercial unavailable receipts ices, deposit statements, sales reported in the commercial unavailable receipts in the control summary in the control products (kee ays, and pest control products (kee ays, and pest control products (kee ays, and pest seeds and/or planting water tests, quality tests, observations.)	ability documentation orts, purchase orders, etc.) receipts, hauling records, bill r organic production: — equipment cleaning record redlings rep all labels) restock record red harvest amounts	of ladings, and scale	

	shipping records (scale ticket, du	mp station ticket, bill of lading)				
	other (specify):					
2.	Which of the following records do yo	ou keep for conventional productio	n?	□ N/A		
	facilities maps	☐ labor records	harvest records			
	storage records	input records	sales records			
	shipping records	other (specify):				
3.	How long do you keep your records?	(Reference Section 10: RECORDKEEPI	NG, above)			
4.	Does your company conduct internal audits (SQF, GAP, etc.)?					
5.	Can your material application records track all inputs applied to organic sites?			Yes No		
6.	Can your recordkeeping system bala	nce crops harvested with crops sol	d?	Yes No		
	All records regarding organic product	tion and transactions must be mad have records available will result i		innounced inspection.		
	ruliule to	nave records available will result i	n compliance action.			
Se	ction 12: AFFIRMATION					
the Organic Foods Production Act of 1990 and National Organic Program Rules and Regulations. I understand that acceptance of this questionnaire in no way implies granting of certification by the certifying agent. I agree to provide further information as required by the certifying agent.						
_	nature of Operator:		Date:			
I ha	we attached the following documents Maps of all parcels/facilities (REQI Water test, if applicable Plant tissue tests, if applicable Input product labels, if applicable Organic product labels, if applicable Hydroponic / Aquaponic Addendu Organic product summary (REQUI Sales information request (REQUII Standard Operating Procedures (S	UIRED) (REQUIRED) le (REQUIRED) im if applicable RED) RED) OP) if applicable (REQUIRED)				
	I have made copies of this system	plan and other supporting docume	nts for my own records. (R	REQUIRED)		
	Submit completed form, fees and supporting documents to:					
Georgia Crop Improvement Association Organic Certification Program (GCIAOCP) 2425 South Milledge Avenue Athens, GA 30605 (706) 542-2351 Fax: (706) 542-9397 www.georgiacrop.com						