

Georgia Crop Improvement Association Organic Certification Program

PROCESSOR/HANDLER Organic System Plan

NAME (s)	OPERATION NAME		
ADDRESS	СІТУ	STATE	ZIP
PHONE	EMAIL	PRIMAI [RY FORM OF CONTACT EMAIL PHONE
Thank you for your interest in orga certification paperwork. Your thoug therefore expedite the certification p	htful and complete answers wi	II reduce further reque	
The National Organic Program (NOP) that is agreed to by the certified ope system plan on an annual basis in ordanic system plan must include.	ration and an accredited certifyider to verify continued complian	ng agent. A certified op	
 A description of practices A list and detailed inform A description of the mon A description of the reco A description of the practices A description of the practices A description of the practices 	s and procedures — including the nation regarding each substance itoring practices and frequency trackeeping system that complies tices in place to prevent comminantices in place to prevent conton procedured by the certifying age	to be used in organic hathe practices will be perwith the rule, agling of organic and nortamination of organic p	ndling, formed, n-organic products, products with prohibited
This is a pla Changes must be approved by GCIAO fax.	n – You may change or update of OCP prior to implementation. Pl		mitted by email, mail or

Certification Renewal – Renewing an existing certification

New – Applying for a new certification

2.	Provide a brief description of your business:
3.	Have you ever been denied certification or had your certification suspended or revoked?
	If "Yes," describe the circumstances:
4.	List previous and/or <i>current</i> organic certification by other certification agencies:
5.	Year first certified:
6.	Describe the corrective action you took in response to any noncompliance notices or conditions for continued certification you received last year:
7.	Please list other certifications, permits, or inspections such as GMP's, FDA, Fair Trade, Rain Forest Alliance, etc?
8.	Year when complete PROCESSOR/HANDLER Organic System Plan was last submitted:
9.	Do you have a copy of the National Organic Program Standards?
10.	Do you have a copy of the current OMRI Materials List?
	The GCIACOP Organic Rules and Regulations are available online at: www.georgiacrop.com
Sec	tion 2: COMPANY OVERVIEW – CHAIN OF CUSTODY NOP § 205.201, .401
	Complete product profiles must be submitted for all products requested for certification.
1.	Indicate which processing categories apply to this facility and your company. Check all that apply.
	Processor of multi-ingredient products Handler
	Processor of single-ingredient products Other (please specify):
2.	What specific type of organic and non-organic processing occurs at this facility (i.e., bakery, IQF vegetables, winery, etc.)?
3.	Is the product summary attached listing all products to be sold with an organic claim?
4.	Are product profiles attached for all products to be sold with an organic claim?
5.	Indicate how you plan to market organic products. Check all that apply. Wholesale Retail Other (please specify):

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	The export of		untry may require additional certifi CP office for more information.	cation or evaluations.
6.	During what time period (i.e., January – Decem		ocessing organic products during the	e upcoming year?
7. 8. 9.	When are you available When are you available Indicate your estimated		☐ Morning [☐ Morning [☐ Morning [☐ <u>%</u> Organic	Afternoon Evening Afternoon Evening <u>%</u> Non-organic
10.		· · · · · · · · · · · · · · · · · · ·	organic and a non-organic form? ed in both forms on the Organic Pro	☐ Yes ☐ No educt Summary.
			ningling of organic and conventions	
	Documen	tation verifying danerence to pr	ocedures must be made available to	it each hispection.
11.		n the organic products processed do you take ownership of the ingr		☐ Yes ☐ No n some/Custom handle some
Priva	ate Labels – Products ma	nufactured or provided by one co	ompany for offer under another cor	mpany's brand.
12.		about the products in the Organ	pany to pack into their branded (pri ic Product Summary. Attach copies	· · · · · · · · · · · · · · · · · · ·
you to u	ur contractor provides yourse. Juse. Jour use a label that	ou with new or revised labels, th	you must submit the product info ose labels need to be approved as of other than GCIAOCP, a copy oe submitted.	a part of your certification prior
13.	Does you company curr products on your comp If "Yes," please comple	any's behalf?	y farms or facilities to produce, pro	cess, store or label organic Yes No
Cont	tract Farm or Company Name	Address	Certification Agency of the Contract Company	Service Provided
1.				
2.				
3.				
4.				
5.				
6.				
7.				
8.				
9.				
10.				

Details about contract operations must be disclosed and available for review during each inspection.				
14. Does your company provide seed to a certified organic farm or grower?				
All labels, receipts, delivery tickets, evidence of commercial unavailability, treatments and non-GMO documentation must be on hand at the time of inspection to verify compliance with the National Organic Program.				
Failure to have documentation at the grower's inspection will result in compliance action.				
Section 3: HARVEST & TRANSPORTATION OF ORGANIC CROPS NOP §205.103, .270, .272				
1. Does your company provide harvest containers to farms for organic products?				
a. What types of containers are provided? Wood Plastic Metal Trailers Other (specify):				
 b. Check all that apply regarding the harvest containers: Only new or those that have not been in contact with any prohibited substances are used for organic crops. Containers were used for non-organic products in the past, have been cleaned, and are now dedicated to organic crops only. Containers are used for both non-organic and organic crops and are cleaned prior to each organic use. Containers are used for both non-organic and organic crops and are lined prior to each organic use. 				
c. Describe how you ensure proper use of harvest container procedures (clean out, lining in place, etc.) and list the records maintained to verify procedures were implemented.				
d. Describe how farmers and your staff distinguish organic harvest containers form any non-organic containers that you may also provide.				
The use or reuse of any bin, box or container that was exposed to prohibited materials in the past is prohibited, unless the container has been thoroughly cleaned and no longer poses a risk of contamination.				
Records must be available at inspection that demonstrate there is not a risk of contamination from the reuse of a container that was previously drenched, fumigated or otherwise exposed to prohibited organic materials.				
2. Does your company arrange for, or is your company responsible for, the harvest of organic crops?				
 a. How do you ensure there are no non-organic crop residues in harvest equipment? Equipment used for organic crops only Equipment is cleaned prior to organic crop harvest or use b. What type of cleaning documentation is maintained? Clean truck/equipment affidavits Clean out records Other (specify): 				
3. Does your company arrange for, or is your company responsible for, the transportation of organic crops? If "No," go to Section 4: RECEIVING – INCOMING ORGANIC PRODUCTS & INGREDIENTS. If "Yes," answer 3a – 3b: Yes No				
a. How do you ensure there are no non-organic crop residues in transport equipment? Equipment used for organic crops only Equipment is cleaned prior to organic crop harvest or use b. What type of cleaning documentation is maintained? Clean truck/equipment affidavits Clean out records Other (specify):				

Organic crops must be protected from contamination and the risk of commingling during harvest and transportation. Records related to the harvest and transportation of crops that you are responsible for must be available for review during your annual announced inspection.

Section 4: RECEIVING – INCOMING ORGANIC PRODUCTS & INGREDIENTS NOP §205.103, .270, .272					
1.	How are organic crops, production Burlap bags Bulk trailer Drums	ets, and ingredients received at your Bins Totes Other (specify):	our facility? <i>Check all that apply</i> Wholesale boxes Retail packages		
2.	What receiving/shipping docur Organic certificate Transaction certificate Bill of lading Scale ticket	ments accompany incoming orga Invoice Certificates of analysis Purchase order Other (specify):	Clean truck/equip		
3.	How are organic crops, produc	ets and ingredients distinguished	from non-organic products on re	eceiving documents?	
4.	Is an internal lot code assigned If "Yes," describe the lot code s	I at the time of receipt of organic system:	crops, products, or ingredients?	? Yes No	
5.		nsures incoming organic crops, p nmingling with non-organic prod		tected from contamination of	
6.		s or ingredients stored before pro		☐ Yes ☐ No ingredients.	
	Incoming Organic Product or Ingredient	Location and Name of Storage Area	Type and Capacity of Storage	Organic Products Only?	
1.	og. carent	5. 5.5. upo / 11 cu	2. 2.0. 480		
2.					
3.					
4.					
5.					
7.	Indicate how often you take	inventory of incoming products a	and/or raw ingredients?		

Section 5: CLEANING & SANITATION NOP §205.103, .270, .272						
The NOP Rule 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.						
1.	Check all cleaning methods use Compressed air Steam cleaning Vacuuming	ed prior to processing or handl Soap and water Scraping Purging of equipme]]	roducts: Sweeping Clean in place (CIP) Other (specify):	Manual washing Sanitizing	
2.	List all equipment used in orga that come into contact with the		d provide inf		or sanitation materials None Used	
	Clearly describe what interver These steps may include, but testing. Please attach addition	are not limited to, use of non- nal sheets if necessary.	residual mate	erials, potable water rinse	s, evaporation, residue	
	Note that any material that is intervening step. Examples in		•	n direct contact with organ	ic products without an	
	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	
	All equipment and food	contact surface cleaning mus	t be documer	nted and records available	at inspection.	
-	f materials are used at your facility that are known to leave residues even after a potable water rinse (i.e., quaternary					

preventative steps available during inspections.

Se	Section 6: PACKING & PROCESSING NOP §205.103, .270, .272				
The National Organic Program requires operations to take measures to prevent the commingling of organic and nonorganic products. The standards also require certified operations to maintain records that can trace back to the receipt of ingredients. All processing and packing records must be available for inspection.					
1.	Equipme Product	-	e maintained by your com Ingredient usage Production log Shift production log QC reports Other (specify):	reports Shrinkage log	ventory reports luct inventory reports
2.	How are prod	ucts identified as "organic" on	production documents?		
3.	3. Are your packing or processing lines and/or equipment dedicated for use with organic products only?				
4.		purged with organic product p	prior to processing?		Yes No
4.			orior to processing? Quantity of Purge	Where does the purged product go?	Yes No Name of document purge is recorded on
4.	If "Yes," com	plete the following table:	· · ·	product go? Sold as Non-Organic	Name of document
4.	If "Yes," com	plete the following table:	· · ·	product go? Sold as Non-Organic Waste Stream	Name of document
4.	If "Yes," com	plete the following table:	· · ·	product go? Sold as Non-Organic	Name of document
4.	If "Yes," com	plete the following table:	· · ·	product go? Sold as Non-Organic Waste Stream Sold as Non-Organic Waste Stream Sold as Non-Organic	Name of document
4.	If "Yes," com	plete the following table:	· · ·	product go? Sold as Non-Organic Waste Stream Sold as Non-Organic Waste Stream Sold as Non-Organic Waste Stream Waste Stream	Name of document
4.	If "Yes," com	plete the following table:	· · ·	product go? Sold as Non-Organic Waste Stream Sold as Non-Organic Waste Stream Sold as Non-Organic Waste Stream Sold as Non-Organic	Name of document
4.	If "Yes," com	plete the following table:	· · ·	product go? Sold as Non-Organic Waste Stream	Name of document
4.	If "Yes," com	plete the following table:	· · ·	product go? Sold as Non-Organic Waste Stream Sold as Non-Organic Waste Stream Sold as Non-Organic Waste Stream Sold as Non-Organic	Name of document

6. Are processed and packed organic products stored before shipping? Yes No If "Yes," complete the table below with the details regarding storage of processed and packed products.				
Processed Organic Product	Location and Name of Storage Area	Type and Capacity of Storage	Organic Only	
Example: Cheese Rounds	Curing Shed	100 ft. of shelving	Ø	
1.				
2.				
3.				
4.				
5.				
7. Indicate how often you tak Monthly	e inventory of finished products?	Annually		
Section 7: INPUT MATERI	ALS – Direct Food Contact, Process	sing Aids NOP §205.272, .601	L, .605, .606	
 Provide information regarding the input materials you plan to use. Any materials used prior to notification and agreement with GCIAOCP will result in compliance action. Updating your input materials can be as simple as an email, mailed letter or fax. 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 a processing aid in or on a product labeled "100% Organic," the processing aid must be certified organic. In order to use a processing aid in or on a product labeled as "Organic," the material must be listed in the National Organic Program on the National List §205.605, .606. 				
1. List all materials used in d	irect contact with organic products.	Organic Products the Material	ed (go to #2.) Documentation*	
Generic and Brand Name of Mat	erial Purpose of Material	is Used with	Submitted	
1.				
2.				
3.				
4.				
5.				
6.				
7.				

*Documentation on all materials used during organic handling must be submitted and approved prior 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.
2. Does your operation use a material, not listed above, in direct contact with <i>nonorganic</i> products? Yes No If "Yes," describe how you ensure prohibited materials are not used during organic processing and attach a list of the materials used with nonorganic products at your facility.
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 ingredients were certified 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
 Indicate how often you will obtain updated certification paperwork from each of your suppliers: With each shipment of organic ingredients and products Monthly Quarterly Annually
You must have current verification that all nonorganic processing aids or ingredients have not been produced with genetically modified organisms (GMOs), sewage sludge and have not been irradiated.
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 manufacturer and/or affidavit.
2. Indicate how often you will obtain updated verification that ALL nonorganic processing aids or ingredients were not produced with GMOs, sewage sludge, or irradiation: Not applicable, all organic ingredients and processing aids With each shipment of nonorganic ingredients or processing aids Annually
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, or copies of emails and letters from suppliers.
3. Indicate how often you will conduct a search for an organic alternative before sourcing a non-organic form of an ingredient: Not applicable, all organic ingredients and processing aids With each shipment of nonorganic ingredients or processing aids 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 prohib	ited flow or anti-caking agents.	
4.	Indicate how often you will obtain updated verification that the salt in your product com Not applicable, no salt used. With each shipment of salt.	plies. Monthly Quarterly Annually	
Sec	ction 9: WATER NO	P §205.103, .272, .601, .605	
1.	How is water used at your facility? Check all that apply. Not used (Go to Section 10) Product transport (fruit floating) Ingredient Cleaning organic products Cooling Other (specify):	☐ Cleaning equipment ☐ Cooking	
2.	Source of water: Municipal On-site well Other (spe	cify):	
3.	Is water treated on-site? If "Yes," please describe what water treatment processes are used:	☐ Yes ☐ No	
4.	Describe how you monitor water quality at your facility:		
5.	Is chlorine, calcium, hypochlorite, chlorine dioxide, or sodium hypochlorite used in wash If "Yes," please complete questions 5a. & 5b. a. How often do you monitor or test discharge or effluent water to ensure the ppm (the maximum chlorine residual limit under the Safe Water Drinking Act Daily Weekly Monthly Quarterly Other (specify): b. Please describe how you document the results of your monitoring or testing	Yes No residual chlorine level is at or below 4 t)? Annually	
6.	Is steam used in the processing or packaging of food products? If "No," please skip to Section 10. If "Yes," does steam have direct contact with organic If "No," please skip to Section 10. If "Yes," complete 6a. – 6c.	Yes No Yes No	

	a. Check all that apply to your operation: Steam filters Condensate traps Other (specify):	Testing of condens Testing of finished			
	b. Are boiler water additives used during	food handling or processing	? Yes No		
	If "Yes," please list all products used as boiler additives at your facility in the table below. Indicate which boiler water additives will be USed during handling or processing of organic food products.				
	Attach MSDS and/or label information for bo		e during organic handling or processing.		
	Name of Boiler Water Additive	Used during organic handling or processing?	Source Name and Phone Number		
1.		Yes No			
2.		Yes No			
3.		Yes No			
4.		Yes No			
5.		Yes No			
Sec	tion 10: PACKAGING, STORAGE CONTAIN	IERS & SHIPPING CONTA	AINERS NOP §205.270, .272		
Paci bag	tion 10: PACKAGING, STORAGE CONTAIN kaging materials, bins and storage containers must be or containers that have been in contact with any cedures used to maintain the organic integrity of page 1	st not contain synthetic fung prohibited substance in the	gicides, preservatives, or fumigants. Reusable past must be thoroughly cleaned before use.		
Paci bag	kaging materials, bins and storage containers mus s or containers that have been in contact with any	st not contain synthetic fung y prohibited substance in the products must be documente	gicides, preservatives, or fumigants. Reusable past must be thoroughly cleaned before use.		
Paci bag Prod	kaging materials, bins and storage containers must be or containers that have been in contact with any cedures used to maintain the organic integrity of public with type(s) of packaging materials or storage/shaper	st not contain synthetic fung y prohibited substance in the products must be documente nipping containers do you use Cardboard Natural fiber	e? Check all that apply. Waxed paper Plastic		
Pace bag Prod	kaging materials, bins and storage containers must be or containers that have been in contact with any cedures used to maintain the organic integrity of packaging materials or storage/sh What type(s) of packaging materials or storage/sh Paper Foil Poly Aseptic Wood Glass Metal Other (specify):	st not contain synthetic fung y prohibited substance in the products must be documented hipping containers do you use Cardboard Natural fiber ipping containers food grade	e? Check all that apply. Plastic Plastic Plastic Preservatives, or fumigants. Reusable repast must be thoroughly cleaned before use. Plastic Plastic		
Pace bag Prod 1.	kaging materials, bins and storage containers must be or containers that have been in contact with any cedures used to maintain the organic integrity of packaging materials or storage/shaper	st not contain synthetic fung y prohibited substance in the products must be documented inipping containers do you use Cardboard Natural fiber ipping containers food grade shipping containers been ex	e? Check all that apply. Plastic Possed to synthetic fungicides, preservatives, or Yes No Yes No		

6.	Describe your lot numbering system:		
7.			Yes No
8.		regarding storage of all packaging materials and containers.	Is area organic
	Packaging Material	Location and Name of Storage Area	packaging only?
1.			
2.			
3.			
4.			
5.			
6.			
	All product labels r	nust be submitted to GCIAOCP for approval prior to use.	
9.	Have all product labels been submitted an	nd approved for use by GCIAOCP? Yes No	
	Section 11: SHIPPING – OUTGOIN	G ORGANIC PRODUCTS NOP §205	.103, .270, .272
1.	How do organic products leave your facilit Bins Bulk bags Totes Drums	ty? Check all that apply. Wholesale boxes Retail packages Bulk trailer Other (specify):	
2.	Pallet/tote ticket Bill of lading	s are maintained by your company. Check all that apply. Clean truck affidavit	
3.	Do all documents clearly identify products	s as organic?	Yes 🗌 No
4.	Does your company arrange outgoing pro If "No," please go to Section 12. If "Yes,"	have transport companies been notified of organic handling requi	Yes No rements? Yes No
5.	How does your company ensure outgoing N/A, only packaged products are ship Clean truck and equipment affidavits	transport units are cleaned prior to loading loose, bulk organic proped Clean out records Other (specify):	oducts?
6.	Are organic products shipped in the same If "Yes," indicate what steps are taken to Use of separate pallets Organic product shrink wrapped Other (specify):	· · · · · · · · · · · · · · · · · · ·	Yes No

Section 12: PEST MANAGEMENT NOP §205.271						
National Organic Program outlines a step approach to pest control. Certified facilities must implement pest management that focuses on good sanitation and preventative practices before use of an approved pest control material. Environmental factors, mechanical, or physical controls that use non-synthetic substances may also be used.						
If preventative measures are not effective, a synthetic substance not on the National List may be used, provided the GCIAOCP office approves use of the substance, method of application and measures taken to prevent contact with ingredients or organic products.						
	Use of pest control products must be	e documented and included as	part of the organic system plan.			
1.	What type of pest management system does y In-house. Name of responsible person: Contract pest control service. Business na					
You must notify all outside pest control services that you process organic products. A pest control plan suitable for organic production must be in place and records must be made available by your pest control service regarding all activities.						
2.		g insects r (specify):	Birds Rodents			
3.	Describe your system for monitoring pest population of the standard populat		nd monitoring documentation maintained.			
4.	Check all pest management practices at your for Preventative	acility: Mechanical	Materials on National List			
	Good sanitation and clean up Removal of exterior habitat/food sources Clean up spilled product Sealed doors and/or windows Physical barriers Screened windows/vents Monitoring Incoming ingredient inspections Other (specify):	Mechanical traps	Materials on National List Pheromone traps Vitamin baits Diatomaceous earth Pyrethrum Rotenone Boric acid Materials not on National List Crack and crevice spray* Fumigation* Fogging* Other (specify):			
	You must implement preventati	ve pest control practices befor				
Records about all practices must be available during your inspection.						
*The use, frequency and method of application of synthetic substances must be approved by GCIAOCP.						

5.	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.				
6.	Submit details on all	pest control materials use	d at your facility:		None used.
	Generic and Brand Name of Substance		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 ar	e protected from exposur	re to the prohibited material	s listed above.
Sec	tion 13: QUALITY	ASSURANCE & RECO	RDKEEPING	NOP §20	5.103, .270, .272
	National Organic	Program requires a comp	lete recordkeeping system	m regarding the handling of	organic products.
				ll activities and transaction and must be sufficient to de	
	n National Organic Pro		tulled for FIVE TEAKS O	ma must be sufficient to di	emonstrate compnance
1.	Do you have standar	d operating procedures fo	r organic processing? If "	Yes," attach a copy.	Yes No
2.	Do you have an emp	loyee training program in I	place for organic operatin	g procedures?	Yes No
3.	Do you have a Qualit If "Yes," indicate wh ☐ ISO ☐ HACC		_	er (specify):	Yes No
4.	Does your company	conduct product testing?		(Speciff	Yes No
	,	,, ,, ,, ,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,			

	Are samples retained?	☐ Yes ☐ No
6.	Do you have a recall system in place?	☐ Yes ☐ No
7.	Does your company conduct internal audits?	☐ Yes ☐ No
8.	Can your recordkeeping system track the finished product back to all incoming products or raw ingredien	nts?
9.	List the documents used to track incoming product.	
10.	List the documents used to track in process product.	
11.	List the documents used to track storage of products.	
12.	List the documents used to track outgoing products.	
13.	Can your recordkeeping system balance the value and volume of organic materials in with organic produ	icts sold?
14.	Do you maintain organic records for at least 5 years?	☐ Yes ☐ No
	An audit of your production and financial records will be conducted during your annual inspectable. All records related to the processing & handling of organic products must be available for review and contains the second sec	
	In addition, please ensure staff involved in maintaining records are also available during all announce	
Sect	In addition, please ensure staff involved in maintaining records are also available during all announce tion 14: PRODUCT FLOW	
Atta		storage to

Section 15: AFFIRMATION					
I affirm that all statements made in this application are true and correct. 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 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.					
Signature of Operator: Date:					
I have attached the following documents: Facility Map(s) (Required) Pest Control Map(s) showing location of traps, bait stations and monitors. (Required) Product Flow Chart (Required) Product Profile(s) (Required) Organic Certificate(s) (Required) Input product labels, if applicable Organic product labels, if applicable (Required) Other: I have made copies of this system plan and other supporting documents for my own records.					
Thave made copies of this system plan and other supporting documents for my own records.					
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					