

PROCESSOR/HANDLER

Organic System Plan

MANAGER NAME OPERATION NAME					
OWNER NAME ADDRESS		WEBSITE ADDRESS			
		CITY		STATE	ZIP
MANAGER PHONE: OWNER PHONE:	MANAGER EMAIL: OWNER EMAIL:	PRIMARY FORM OF CONTACT			
Sole proprietorship Government / Public	Non-Profit (specify)	poration Limited	Other (spec	;ify)	
The National Organic Program (NOI to by the certified operation and a in order to verify continued compl any changes of name, operator, ow suppliers, shipping/receiving, equip and/or provide the appropriate for	n accredited certifying agent. A ce liance. The OSP must be updated a mership; when new land is acquire pment, pest management, etc. Sul	rtified operation mus anytime a new produ d; changes in storage	t update this ict is added; locations, cu	system plai new inputs ustom opera	n on an annual bas are planned for us tions, label change
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1.	Are you a new applicant for certification or are y	ou renewing your existing certification?
	New – Applying for a new certification	Certification Renewal – Renewing an existing certification

2.	Provide a brief description of your business:
3A. 3B.	Have you ever been denied certification or had your certification suspended or revoked? Yes No Have you ever surrendered an organic certificate? Yes No If "Yes" to either, please attach a detailed explanation, including the date and certifier. Yes No
4.	Do you intend to import / export product? And if so, to what country(s)? Yes No * If YES, inspector see below. Please describe:
	NOTE: Prior to importing or exporting, please review the USDA NOP import & export requirements at www.ams.usda.gov/services/organic-certification/international-trade.
5.	List previous and/or <i>current</i> organic certification by other certification agencies; if applicable, provide evidence of surrender.
6.	Year first certified:
7a.	Describe corrective action action in response to any noncompliance notices or conditions for continued certification received:
7b.	List any websites that advertise or sell your products:
8.	Please list other certifications, permits, or inspections such as GMP's, FDA, Fair Trade, Rain Forest Alliance, etc?
9.	Year when complete PROCESSOR/HANDLER Organic System Plan was last submitted:
10.	Do you have a copy of the National Organic Program Standards?
11.	Do you have a copy of the current OMRI Materials List?
	The NOP Standards are available online at: www.ams.usda.gov/nop

Se	ection 2: COMPANY OVERVIEW – CHAIN OF CUSTODY NOP § 205.20)1, .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	
	Processor of single-ingredient products Other (please specify):	
2.	What <i>specific</i> type of organic and non-organic processing occurs at this facility (i.e., bakery, IQF vegetables, winer	y, etc.)?
3. 4.	Do you produce organic and conventional products?	No
5.	Are product profiles attached for all products to be sold with an organic claim?	No
6.	Indicate how you plan to market organic products. <i>Check all that apply.</i> Wholesale Retail Other (please specify):	
	spector: when organic imports/exports are noted, refer to NOP guidance documents 21101 and 2403; memo 5-25-13 and PM or instructions to determine acceptability.	Page 2 of 17 Rev. 3/24

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	The export of		untry may require additional certifi CP office for more information.	ication or evaluations.
7.	During what time period do you <i>estimate</i> you will be processing organic products during the <i>upcoming</i> year? (<i>i.e., January – December</i>)			
8. 9. 10.	When are you available When are you available Indicate your estimated		Morning Morning Morning Morning Morning Morning	Afternoon Evening Afternoon Evening Afternoon Evening <u>%</u> Non-organic
11.		-	organic and a non-organic form? ed in both forms on the Organic Pro	Yes No Noduct Summary.
	Procedure m	ust be in place to ensure no con	ningling of organic and convention	al forms of a product.
	Documen	tation verifying adherence to pr	ocedures must be made available o	at each inspection.
12.		n the organic products processed to you take ownership of the ing	· _	Yes No n some/Custom handle some
Priva	ate Labels – Products ma	nufactured or provided by one c	ompany for offer under another co	mpany's brand.
13.		about the products in the Organ	pany to pack into their branded (pr <i>ic Product Summary.</i> Attach copies	
you to If	ur contractor provides yo use. you use a label that	w with new or revised labels, th	you must submit the product info ose labels need to be approved as other than GCIAOCP, a copy be submitted.	a part of your certification prior
14.	Does your company cur organic products on you If "Yes," please comple	ur company's behalf?	ny farms or facilities to produce, pr o	ocess, store or label Yes No
Con	tract Farm or Company Name	Address	Certification Agency of the Contract Company	Service Provided
1.				
2.				
3.				
4.				
5.				
6.				
7. 8.				
9.				
10.				

PROCESSOR/HANDLER	Organic System	Plan
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Details about contract operations must be disclosed and available for review during each inspection.
15. 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? Yes If "No," go to #2. If "Yes," complete 1a – 1d:
a. What types of containers are provided? Wood Plastic Metal
 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 <i>cleaned</i> prior to each organic use. Containers are used for both non-organic and organic crops and are <i>lined</i> 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? Yes No If "No," go to #3. If "Yes," answer questions 2a – 2b:
 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):
 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.

			OP §205.103, .27	.,, _
How are organic crops, produc Burlap bags Bulk trailer Drums	ts, and ingredients received at yo Bins Totes Other (specify):	· · · · · · · · · · · · · · · · · · ·		
What receiving/shipping docur Organic certificate Transaction certificate Bill of lading Scale ticket	nents accompany incoming orgar Invoice Certificates of analysis Purchase order Other (specify):			
How are organic crops, produc	ts and ingredients distinguished f	rom non-organic products or	receiving document	:s?
-		crops, products, or ingredien	ts? 🗌 Yes	No No
			rotected from conta	mination of
			Yes 🗌 Yes	🗌 No
ncoming Organic Product	Location and Name	Type and Capacity		
or Ingredient	of Storage Area	of Storage		<u>?</u>]
]
]
Indicate how often you take	inventory of incoming products a		ly	
	Burlap bags Bulk trailer Drums What receiving/shipping docur Organic certificate Transaction certificate Bill of lading Scale ticket How are organic crops, product If "Yes," describe the lot code signed If "Yes," describe the lot code signed If "Yes," complete the table be ncoming organic products If "Yes," complete the table be ncoming Organic Product or Ingredient Indicate how often you take	Burlap bags Bins Bulk trailer Totes Drums Other (specify): What receiving/shipping documents accompany incoming organ Organic certificate Organic certificate Invoice Transaction certificate Certificates of analysis Bill of lading Purchase order Scale ticket Other (specify): How are organic crops, products and ingredients distinguished f Is an internal lot code assigned at the time of receipt of organic If "Yes," describe the lot code system: Describe how your company ensures incoming organic crops, products and commingling with non-organic product Are incoming organic products or ingredients stored before proof If "Yes," complete the table below with the details regarding stor neoming Organic Product Location and Name or Ingredient of Storage Area Indicate how often you take inventory of incoming products a	Burlap bags Bins Wholesale boxe Bulk trailer Totes Retail packages Drums Other (specify): Retail packages What receiving/shipping documents accompany incoming organic products? Check all that a Clean truck/equ Transaction certificate Invoice Clean truck/equ Transaction certificate Certificates of analysis Contracts Bill of lading Purchase order Field ticket Scale ticket Other (specify): How are organic crops, products and ingredients distinguished from non-organic products or Is an internal lot code assigned at the time of receipt of organic crops, products, or ingredient of "Yes," describe the lot code system: Describe how your company ensures incoming organic crops, products and ingredients are p prohibited substances and commingling with non-organic products. Are incoming organic products or ingredients stored before processing or packaging? of "Yes," complete the table below with the details regarding storage of incoming products or ingredient of Storage or Ingredient of Storage Indicate how often you take inventory of incoming products and/or raw ingredients?	Bulk trailer Totes Retail packages Drums Other (specify): Clean truck/equipment affidavits Corganic certificate Invoice Clean truck/equipment affidavits Bill of lading Purchase order Field ticket Scale ticket Other (specify): How are organic crops, products and ingredients distinguished from non-organic products on receiving document is an internal lot code assigned at the time of receipt of organic crops, products, or ingredients? Yes f "Yes," describe the lot code system: Describe how your company ensures incoming organic crops, products and ingredients are protected from contai prohibited substances and commingling with non-organic products. Are incoming organic products or ingredients stored before processing or packaging? Yes if "Yes," complete the table below with the details regarding storage of incoming products and ingredients. Organic Product Informing Organic product or ingredients stored before processing or packaging? Yes if "Yes," complete the table below with the details regarding storage of incoming products and ingredients. Only Indicate how often you take inventory of incoming products and/or raw ingredients? Indicate how often you take inventory of incoming products and/or raw ingredients?

Section 5: C	LEANING & SANI	TATION		NOP §20	05.103, .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.					
Comp	ressed air I cleaning	ed prior to processing or handl Soap and water Scraping Purging of equipme		c products: Sweeping Clean in place (CIP) Other (specify):	Manual washing Sanitizing
	uipment used in orga into contact with th	anic processing or packaging an ne equipment.	ıd provide	information on cleaning and,	or sanitation materials None Used
These ste testing. F	ps may include, but Please attach additio	ning steps you take to ensure a are not limited to, use of non- onal sheets if necessary. included on the National List n	residual m	aterials, potable water rinse	es, evaporation, residue
	-	clude citric acid and peracetic	-		
Equipm	nent/surface	Cleansers/Sanitizers used	Cleansed Sanitize Prior to Organio	d How do you ensure no residues remain?	Name of document cleaning is recorded on
Chill	ling Tank	Peracetic Acid	V	Potable water rinse	Clean out log
Bat	ch Mixer	Quaternary ammonium		Residual test strips	Production log
All	equipment and food	l contact surface cleaning mus	t be docun	nented and records available	e at inspection.

If materials are used at your facility that are known to leave residues even after a potable water rinse (i.e., quaternary ammonia), you must take additional steps to prevent contamination of organic products and have documentation of your preventative steps available during inspections.

Section 6: PAC	KING & PROCESSING		NOP §2	05.103, .270, .272
products. The		ified operations to main	o prevent the commingling of Itain records that can trace Ispection.	
Equipme Product Froduct Froduc	-	 Ingredient usage r Production log Shift production log QC reports Other (specify): 	eports Shrinkage log	ventory reports luct inventory reports
	ribe how you ensure separatio		use with organic products only anic processing. Include details	
	purged with organic product pro	prior to processing?		🗌 Yes 🗌 No
Equipment	Capacity of Equipment	Quantity of Purge	Where does the purged product go?	Name of document purge is recorded on
			Sold as Non-Organic	
			Sold as Non-Organic	
			Waste Stream	
			Waste Stream	
			Sold as Non-Organic	
			Sold as Non-Organic	
			Waste Stream	

	organic products stored before shipping? le below with the details regarding storage	e of processed and packed products.	Yes 🗌 No
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	
1.			
2.			
3.			
4.			
5.			
7. Indicate how often you take	e inventory of finished products?	Annually	
Section 7: INPUT MATERI	ALS – Direct Food Contact, Process	sing Aids NOP §205.272, .601	l , .605, .60 6
processing of the crop inhibitors. In order to product or must be list Processing Aids – A pro- finished form; 2) a sub not significantly increa its technical or function In orn certifi In orn the N	A post harvest material is a substance the substance the sedirect food contact materials income a direct contact material with an ored in the National Organic Program (National Organic Program (National Creasing aid is 1) added during processing, constance that is added during processing, constant of the constituents natura hal effect in the processing aid in or on a processing aid	clude sanitizers, floatation agents, waxe rganic crop, the material must be an a sonal List §205.601, .605, .606). g, but removed from product before it inverted into constituents normally pre lly found in the food; or 3) a substance in the finished food at insignificant leve luct labeled "100% Organic," the proces duct labeled as "Organic," the material List §205.605, .606.	es, and sprouting approved natural is packaged in its sent in, and does that is added for els. ssing aid must be must be listed in
1. List <i>all</i> materials used in d Generic and Brand Name of Mat	erial Purpose of Material	Organic Products the Material	ed (go to #2.) Documentation*
		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.

ann mar	eptable documentation includes a complete disclosure of all ingredients and verification of compliance with any otations within the National Organic Program for the particular material. This information must be obtained from the nufacturer or distributor of the input material and may be in the form of Organic Materials Review Institute (OMRI) istration, 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 complianc crops, products and ingredients. Records regarding all inputs must be available for review at an insp			
You must have current verification that demonstrates all incoming organic crops, products and 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	ingredients were		
 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.			
With each shipment of nonorganic ingredients or processing aids	edients were not produced onthly arterly nually		
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.			
With each shipment of nonorganic ingredients or processing aids	nic form of an ingredient: onthly arterly nually		

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	Organ
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 anti-caking agents.

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.
Annually

Sec	tion 9: WATER & NATURAL RESOURCES NOP §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) Cleaning equipment Ingredient Cleaning organic products Cooking Cooling Other (specify): Cooking
2.	Source of water: Municipal On-site well Other (specify):
3.	Is water treated on-site?
4.	Describe how you monitor water quality at your facility:
5.	Describe how you maintain and/or improve natural resources at your facility:
6.	Is chlorine, calcium, hypochlorite, chlorine dioxide, or sodium hypochlorite used in wash water or flume water at your facility Yes No If "Yes," please complete questions 6a. & 6b. a. How often do you monitor or test discharge or effluent water to ensure the residual chlorine level is at or below 4 ppm (the maximum chlorine residual limit under the Safe Water Drinking Act)? Daily Weekly Monthly Quarterly Annually Other (specify): b. Please describe how you document the results of your monitoring or testing:
7.	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 Yes No products?If "No," please skip to Section 10. If "Yes," complete 7a. – 7c.

 a. Check all that apply to your operation: Steam filters Condensate traps Other (specify): 			
b. Are boiler water additives used during t	food handling or processing	? Yes 🗌 No	
If "Yes," please list all products used as boiler addi additives will be USed during handling or processir			
Attach MSDS and/or label information for boil	er additives you plan to use	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		
Section 10: PACKAGING, STORAGE CONTAINE	ERS & SHIPPING CONT	AINERS NOP §205.270, .272	
Packaging materials, bins and storage containers must not contain synthetic fungicides, preservatives, or fumigants. Reusable bags or containers that have been in contact with any prohibited substance in the past must be thoroughly cleaned before use. Procedures used to maintain the organic integrity of products must be documented.			
 1. What type(s) of packaging materials or storage/shipping containers do you use? Check all that apply. Paper Foil Poly Cardboard Waxed paper Aseptic Wood Glass Natural fiber Plastic Metal Other (specify): 			
2. Are all packaging materials and/or storage and shipping containers food grade?			
3. Have any packaging materials and/or storage and shipping containers been exposed to synthetic fungicides, preservatives, or fumigants?			
4. Are packaging materials and/or storage and shippi If "Yes," describe how organic products are protec		Yes No en placed in the reused container:	
5. Describe how you identify packages or containers a	as organic:		

6.	6. Describe your lot numbering system:			
7.	Is all organic packaging and labeling equip	oment cleared prior to subsequent nonorganic runs?	Yes No)
8.	Complete the table below with the details	s regarding storage of all packaging materials and containers.		
	Packaging Material	Location and Name of Storage Area	Is area or packaging	-
1.				1
2.				
3.				
4.				1
5.				
6.				<u> </u>
	All product labels i	must be submitted to GCIAOCP for approval prior to use.		
9.	Have all product labels been submitted ar	nd approved for use by GCIAOCP?		
	Section 11: SHIPPING – OUTGOIN	IG ORGANIC PRODUCTS NOP §205	5.103, .270), .272
1.	How do organic products leave your facili Bins Disconnection Bulk bags Disconnection Bulk bags	ty? Check all that apply. Wholesale boxes Retail packages Other (specify):		
2.	 Indicate what shipping or sales documents are maintained by your company. <i>Check all that apply</i>. Pallet/tote ticket Clean truck affidavit Contracts Bill of lading Purchase order Certificates of analysis Sales invoice Scale ticket Other (specify): 			
3.	Do all documents clearly identify product	s as organic?	Yes 🗌 N	0
4.	4. Does your company arrange outgoing product transport? □ Yes □ No If "No," please go to Section 12. If "Yes," have transport companies been notified of organic handling requirements? □ Yes □ No			
5.	 How does your company ensure outgoing transport units are cleaned prior to loading loose, bulk organic products? N/A, only packaged products are shipped Clean truck and equipment affidavits Other (specify): 			
6.	Are organic products shipped in the same <i>If "Yes," indicate what steps are taken to</i> Use of separate pallets Organic product shrink wrapped Other (specify):]Yes 🗌 N	D

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 documented and included as part of the org	ganic system plan.		
 What type of pest management system does your facility use? In-house. Name of responsible person: Contract pest control service. Business name, address, phone: 			
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. Check all pest problems at your facility: No pest problems Flying insects Birds Crawling insects Other (specify): 3. Describe your system for monitoring pest populations, including frequency and monitoring of the system for monitoring pest populations. 	Rodents		
Good sanitation and clean up Mechanical traps Phero Removal of exterior habitat/food sources Ultrasound/light devices Vitam Clean up spilled product Release of beneficials Diator Sealed doors and/or windows Sticky traps Pyreth Physical barriers Electrocutors Roten Screened windows/vents Freezing treatments Boric a Monitoring Heat treatments Materials Incoming ingredient inspections Other (specify): Crack Other (specify): Fumig Fumig	one acid a not on National List and crevice spray* ation*		
You must implement preventative pest control practices before the use of an input material.			
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. 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 Generic and Brand	pest control materials use Where is this	d at your facility:		None used. What document is the
Name of Substance	substance used?	Frequency of Use	Method of Application	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.				
Section 13: QUALITY ASSURANCE & RECORDKEEPING NOP §205.103, .270, .272				
National Organic Program requires a complete recordkeeping system regarding the handling of organic products.				
Records must be adapted to the particular operation, must fully disclose all activities and transactions in sufficient details to				
be readily understood and audited, must be maintained for FIVE YEARS and must be sufficient to demonstrate compliance with National Organic Program.				
1. Do you have standard operating procedures for organic processing? If "Yes," attach a copy. Yes 2. Do you have standard operating procedures for organic processing? If "Yes," attach a copy. Yes				
2. Do you have an employee training program in place for organic operating procedures?				
3. Do you have a Quality Assurance program in place? Yes No If "Yes," indicate what type of program:				
ISO HACCP Total Quality Management Other (specify):				
4. Does your company	conduct product testing?			🗌 Yes 🗌 No

If "Yes," list the types of quality or residue testing conducted:

5.	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 ingredie	ents? Yes No	
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 prod	ucts sold? Yes No	
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 inspection.		
	All records related to the processing & handling of organic products must be available for review and	copy if necessary.	

In addition, please ensure staff involved in maintaining records are also available during all announced inspections.

Section 14: PRODUCT FLOW			
 Attach a schematic product flow chart to illustrate the flow of products at your facility. This chart must: Show the movement of organic products, from incoming/receiving through processing, packing and storage to outgoing/shipping. Indicate at what step ingredients and processing aids are added. Identify all equipment related to organic. Identify all storage areas associated with organic products, including incoming inventory, partially packed products, packaging material and finished product. Identify nonorganic products storage as well. 			
 Check all aspects of your waste management system that apply: On-site dumpster Material Recycling Water recycling Water filtering Smoke stack filters Composting Daily pick-up of waste Sale of waste Field application of waste Other: 			

Section 15: BIODIVERSITY & NATURAL RESOURCES

NOP §205.200

NOP 205.200 states:

The producer or handler of a production or handling operation intending to sell, label, or represent agricultural products as "100 percent organic," "organic," or "made with organic (specified ingredients or food group(s))" must comply with the applicable provisions of this subpart. Production practices implemented in accordance with this subpart <u>must maintain or improve the</u> <u>natural resources of the operation, including soil and water quality</u>.

In this section, you should provide a detailed description of your efforts to maintain and/or improve natural resources.

1. Describe your activities related to pest control and how these actions impact natural resources.

2. Describe your activities related to erosion control and how these actions impact natural resources.

3. Describe your activities related to waste management and how these actions impact natural resources.

4. Describe your activities related to air quality and how these actions impact natural resources.

5. Describe any other implemented actions or processes which maintain or improve natural resources.

All activities related to biodiversity and preservation of natural resources should be documented. Records concerning all practices must be available during your inspection.

Section 16: 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 stati Product Flow Chart (Required) Product Profile(s) (Required) Organic Certificate(s) with complete Product Summary (Input product labels, if applicable Other: 			
Organic Product Summary (Required)	□ Water test, if applicable		
Organic Ingredient Calculator (Required)	Residue analyses, if applicable		
Sales Information Request Form (Required)			
 Organic product labels, if applicable (Required) Standard Operating Procedures (SOP) if applicable (Required) 			
 Organic Fraud Prevention Plan (Required) I have made copies of this system plan and other supporting documents for my own records. (Required) 			
Submit completed form, fees and supporting documents to: Georgia Crop Improvement Association Organic Certification Program <i>(GCIAOCP)</i> 2425 South Milledge Avenue Athens, GA 30605 (706) 542-2351 Fax: (706) 542-9397 www.georgiacrop.com			