FS-5119 ODAFF Food Safety Division P.O. Box 528804 Oklahoma City, OK 73152 Phone: (405) 522-5898 Fax: (405) 522-1060



OFFICIAL USE O	NLY
Receipt #	
Amount:	
Date:	
Rev. Code 470	

Organic Process/Handling Application

Please fill out this questionnaire if you are requesting organic process/handling certification. Attach Organic Product Profile sheets for all products requested for certification and a current schematic product flow chart, facility map, pest management map, water test, and appropriate MSDS if required. Use additional sheets if necessary.

Must be incompliance with National Organic Stanards7 CFR Part 205 National Organic Program, Final Rule

SECTION 1: Gene	eral Info	rmation						
Applicant/Company Name Organic Certification				rtification Numl	ber			
Owner	Manager					Primary contact person		
Address				City		St	Postal code	Country
Phone		Fa	ax	1		Cell Phone		
Preferred dates and tin		pection visit	:	E-mail				
Year company began	Number of employee	es	Name of person overseeing or production				Do you unde organic stand □yes	rstand current dards? □ no
Do you have an employ program for organic pro processing/ handling?	oduct perm	nits/ pe	overnment rmits/ spections				fi	'ear rst ertified
List previous organic co by other agencies	ertification				List current organic of by other	ertification		
Year when complete C	Organic Pro	cess/Hand	ling Plan Ques	tionnaire	was submitted:			
List all conditions from last year's certification and state how the conditions have been addressed:								
Have you ever been If yes, describe the circumstances:								
Type of processing/ handling								
If you are the primary processor, list your contract vendors:					ontract vendors			
CONTRACT VENDOR	2		ADD	RESS		PHO	NE NO.	CERTIFIED BY

Estimated annual total production:
List or attach a list of all products produced by your company:
List all products requested for organic certification. Attach an Organic Product Profile for each individual product.
SECTION 2: Material Inputs
Organic standards require that all primary ingredients be certified organic unless they are not available. Salt and water are not considered ingredients. Non-organic ingredients and processing aids must be listed as Approved on the Materials List. You also need to show efforts to obtain certified organic ingredients whenever possible. No genetically engineered ingredients or processing aids are allowed.
A. INGREDIENTS:
Fill out Organic Product Profiles for all organic products requested for certification.
Are any non-organic ingredients listed as: restricted materials? yes no prohibited materials? yes no
Check if any non-organic ingredients have been processed with or exposed to the following:
🗋 irradiation 🔲 genetic engineering 🔲 fumigation 🔲 petroleum distillates 🗌 synthetic solvents
A. PROCESSING AIDS:
List all processing aids used in the production of certified organic products:
How/why are they used?
Are any processing aids listed as: restricted materials? yes no prohibited materials? yes no
Check if any processing aids have been processed with or exposed to the following:
☐ irradiation ☐ genetic engineering ☐ fumigation ☐ petroleum distillates ☐ synthetic solvents
A. WATER: Organic standards require that water meet potable water standards. For products that use culinary steam, boiler additives
may not contaminate the organic products.
Check ways water is used in processing:
🗌 ingredient 🔲 processing aid 🔲 cooking 🔲 cooling 🔲 product transport 🔲 cleaning organic products
□ cleaning equipment □ other
Source of water: municipal on-site well other
Source of water: municipal on-site well other Is the water potable? yes no Attach copy of water test, if applicable.

What on-site water tre	eatment pi	rocesses are used? None used	d	
Is culinary steam u	sed in the	processing of organic products?	🗌 yes 🔲 no	
If steam has dire	ect contact	with organic products, do you use:		No direct contact
Steam filters	Conde	nsate traps 🔲 testing of condensa	te 🔲 testing of finished produ	ucts
_ other				
List products used	as boiler a	additives:		
Attach MSDS, la Do you use v		a <i>tion.</i> servation strategies?] no	
SECTION 3: Produ	uction Sy	vstem		
Organic standards re	equire atta anic produ	chment of a complete written des ucts, from incoming/receiving thi		
A. PRODUCT FLOW:				
-		v chart which shows where and how es of equipment, storage areas and	-	
B. EQUIPMENT				No changes
List all equipment u	used in pro	-		·
NAME	CAPAC- ITY	IS IT CLEANED PRIOR TO ORGANIC PRODUCTION RUNS? YES (Y) NO (N)	IS CLEANING DOCUMENTED YES (Y) NO (N)	IS THIS EQUIPMENT PURGED PRIOR TO ORGANIC PRODUCTION? YES (Y) * NO (N)
*lf equipr	nent is pu	rged, list and describe purge proc	edures, quantities purged, a	nd documentation:

SECTION 4: Assurance of Organic Integrity

Organic standards require that procedures, processes, storage and equipment present no contamination risk to organic products from comingling with other non-organic products, sanitation products or pest management products. Procedures used to maintain organic integrity must be documented.

ORGANIC CONTROL POINTS: (OCP'S), similar to Hazard Analysis Critical Control Points (HACCP), are points in the production system where the integrity of the organic product may be compromised. Examples are co-mingling with non-organic products, contamination by sanitizers or pesticides, and improper cleaning of equipment prior to running organic products.

Do you have an Organic Control Point program in place to address areas of potential contamination? 🗌 yes 🗌 no

If yes, list Organic Control Points you have identified in your process or submit a copy of your Organic Control Program.

If no, do you have plans to implement an Organic Control Point program? Uyes Ino

SECTION 5: Audit Control System

Organic standards require that audit control records track finished organic products back to all ingredients. Ingredients must be verified as certified organic. Amounts of organic finished products must balance with certified organic ingredients purchased. All relevant documents must identify products as "organic."

Number, in the order of use, the	he types of documents which yo	u use to track organic produ	ucts at this operation:
Incoming:			
purchase orders	contracts	invoices	receipts
bills of lading	Customs forms	scale tickets	quality test results
Certificates of Analysis	Transaction Certificates	copies of Organic Cer	rtificates
receiving records	receiving summary log (12	mos.)	
other			
In process:			
ingredient inspection forr	msblending reports	production reports	equipment cleanout logs
sanitation logs	packaging reports	QA reports	
production summary reco	ords (12 mos.)		
other			
Storage:			
ingredient inventory repo	orts	finished product inver	ntory reports
other			

Do you have a QA program in place? 🗌 yes 🛛 no	No Changes
If yes, what program do you use? 🗌 HACCP 🔄 TQM 📋 other	
Are any outside quality assessment services used (e.g., AIB)? yes no	
If yes, name of company:	
Product testing: (check all applicable categories)	
☐ ingredients prior to purchase ☐ ingredients upon receipt ☐ during production ☐ finished prod	duct
Are ingredient samples retained? yes no If yes, how long?	
Are finished product samples retained? yes I no If yes, how long?	
Do you have a product recall system in place? yes no no void in yes, now long?	
Outgoing:	
shipping logtransport unit inspection forms bills of lading	scale tickets
purchase orderssales orderssales invoices	phytosanitary
export declaration formsTransaction Certificatescopies of Organic Cert	ificates certificates
shipping summary logsales summary logaudit control register	
other	
Describe your lot numbering system:	
Can your record keeping system track the finished product back to all ingredients?	
Can your record keeping system balance organic product in and organic product out?	yes 🛄 no
SECTION 6: Quality Assurance	
A: GENERAL INFORMATION:	
What type of pest management system do you use?	
In-house: name of responsible person	
Contract pest control service (name, address, phone no.)	
Check all pest problems you generally have: flying insects crawling insects spiders] birds 🔲 rats 🗌 mice
Other	
SECTION 7: Sanitation	
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Organic standards require that good	sanitation practices	s are used through	out the facility	and that residues	; from	cleaning
materials do not contaminate organic	products.					

Check all cleaning methods used:

□ sweeping □ scraping □ vacuuming □ compressed air □ manual washing

□ clean in place (CIP) □ steam cleaning □ sanitizing □ other____

Provide information on your cleaning program and products used:

AREA	TYPE OF CLEANING	EQUIPMENT USED	PRODUCTS USED	FREQ	DOCUMENTATION
Receiving area					
Ingredient					
storage					
Product					
transfer					
Production					
area					
Production					
equipment					
Packaging					
area					
Finished					
prod. storage					
Loading dock					
LUading dock					
Building					
exterior					
Accidental					
spills					

Are all surfaces which contact organic products food grade?
yes no

Do you test food contact surfaces or rinsate for cleanser/sanitizer residues?
yes no

Where are cleaning/sanitizing materials stored?____

Attach MSDS and/or label information for cleansers and sanitizers, if applicable.

SECTION 8: Pest Management

A. CHECK ALL PEST	MANAGEMENT PRA	CTICES YOU USE:		
☐ good sanitatio	☐ good sanitation ☐ removal of exterior habitat/food sources ☐ cleanup of spilled product			
exclusion	sealed doors and/or	windows 🔲 repair of holes, ci	racks, etc. 🔲 screened windows, vents, o	etc.
🗌 physical barri	ers 🗌 sheet metal or	sides of building exterior 🔲 r	nowing 🔲 air curtains 🔲 air showers	
🗌 positive air pr	essure in facility	nonitoring 🔲 ingredient inspec	ction for pests	
inspection zo	nes around interior per	imeter 🔲 ultrasound/light dev	vices 🔲 release of beneficials 🔲 stick	y traps
electrocutors	pheromone traps	🗌 mechanical traps 🔲 scar	e eye balloons 🔲 freezing treatments	
heat treatmer	nts 🔲 vacuum treatme	ents 🔲 carbon dioxide 🔲 ni	trogen 🔲 vitamin baits	
pyrethrum] ryania 🔲 rotenone	🗌 boric acid 🔲 disodium od	ctal tetrahydrate 🛛 diatomaceous earth	
precipitated s	ilica 🔲 fumigation 🗌] fogging 🔲 crack and crevic	e spray	
other				
C. PESTICIDE USE IN				
	TARGET	LOCATION	METHOD OF	DATE OF LAST
PRODUCT	PEST	WHERE USED	APPLICATION	APPLICATION
Are any products use	d which are prohibite	d by organic standards? 🗌 y	/es 🔲 no	
			edients, finished organic products, or	
materials? 🗌 yes 🗌	no If yes, describe yo	our protocols to prevent contam	ination:	
If pesticides are used,	If pesticides are used, where are they stored?			
Is your structural pest	t management system	n effective? 🗌 yes 🗌 no		
Attach facility map show	wing location of traps a	nd monitors. Attach MSDS and	l/or label information, if applicable.	

SECTION 9: Packaging and Labeling

Organic standards require that packaging materials are free of prohibited substances and must not contaminate the organic product. Organic product labels must meet NOP labeling requirements.				
A. PACKAGING:				
Check types of packaging material used: 🗌 bulk 📋 paper 📄 cardboard 📄 wood 📄 glass 📄 metal 📄 foil 📄 plastic				
🗌 waxed paper 🔲 aseptic 🔲 natural fiber 🔲 synthetic fiber 🗌 other				
Are all packaging materials food grade? 🗌 yes 📄 no				
Are all packaging materials free of prohibited materials? 🗌 yes 📋 no				
Are packaging materials recyclable? 🗌 yes 🔲 no 🛛 Returnable? 🗔 yes 🔲 no				

B. LABELING:						
Describe the in	Describe the information provided on labels of all organic products or attach samples of all organic product labels:					
Do you plan to	use the certification agency seal on the	label? 🗌 yes 🗌 no				
SECTION 10: S	torage					
-	ls require that no comingling or contam / documented and organic products cl rtified.	•		-		
STORAGE INFOR	MATION:					
USE	LOCATION	TYPE/ CAPACITY	DEDICATED ORGANIC? YES (Y) NO (N)	IDENTIFICATION		
Ingredient storage						
Packaging material storage						
In-process storage						
Finished product storage						
Off-site storage*						
* If there is off-sit	e storage, give name, address, phone n	umber and contact person:	·	·		

SECTION 11: Transportation of Organic Products

Organic standards require that the integrity of organic products be preserved during transport.

A. INCOMING:
In what forms are incoming products received? 🗌 dry bulk 🗌 liquid bulk 🔲 tote bags 🔲 tote boxes 🗌 metal drums
□ cardboard drums □ paper bags □ foil bags □ other
How are incoming products transported?
Do you arrange incoming product transportation? 🗌 yes 🔲 no
How do you insure that inbound transport units are clean prior to loading organic products?
Is this documented?
Are transport units used to carry any prohibited materials? 🗌 yes 🔲 no
Have transport companies been notified of organic handling requirements? 🗌 yes 🔲 no
Are organic products shipped at the same time as non-organic in the same transport units? 🗌 yes 🔲 no
Check steps taken to segregate organic products: C dedicated organic only C use of pallets C pallet tags
🗌 organic product shrink-wrapped 🔲 separate area in transport unit 🔲 other
B. IN-PROCESS:
How are in-process products transported?
How do you insure that in-process transport units are clean prior to loading organic products?
Is this documented?
C. OUTGOING FINISHED PRODUCT:
In what form are finished products shipped? 🗌 dry bulk 📄 liquid bulk 🗌 tote bags 🗌 tote boxes 🗋 paper bags
🗌 foil bags 🔲 metal drums 🔲 mesh bags 🔲 cardboard drums 🔲 cardboard cases 🗌 plastic crates
other
How are outgoing products transported?
Do you arrange outgoing product transportation? 🗌 yes 🔲 no
How do you insure that outgoing transport units are clean prior to loading organic products?
Is this documented? yes no
Are transport units used to carry any prohibited materials? 🗌 yes 🔲 no
Have transport companies been notified of organic handling requirements? 🗌 yes 🔲 no
Are organic products shipped at the same time as non-organic in the same transport units? 🗌 yes 🔲 no
Check steps taken to segregate organic products: dedicated organic only use of pallets pallet tags
🗌 organic product shrink-wrapped 🔲 separate area in transport unit 🔲 other

SECTION 13: Waste Management

Will any waste products from certified organic ingredients be sold as certified organic? yes no		
If yes, complete Organic Product Profile for each product.		
Check all aspects of your waste management system that apply: On-site dumpster Ometation material recycling		
🗌 water recycling 📋 water filtering 📋 smokestack filters 📋 composting 📄 daily pickup of waste 📋 sediment ponds		
☐ field application of waste ☐ other		
SECTION 14: Affirmation		
I affirm that all statements made in this application are true and correct. I agree to follow organic standards. I understand that the facility may be subject to unannounced inspection and/or organic products sampled for residues at any time.		
Signature of Owner/Manager		Date
I have attached the following additional documents:		
product flow chart	facility map	Organic Product Profiles
pest management map of traps and monitors	☐ water test	
appropriate MSDS, if applicable	organic product labels	