FS-5114
Oklahoma Dept. of Agriculture, Food & Forestry
Food Safety Division
Poultry, Egg, & Organic Section
P.O. Box 528804
Oklahoma City, OK 73152-8804
PH: (405-522-5924)



Receipt#
Date:
Amount:
Rev.Code 470

Organic Livestock Plan Application: Slaughter/Dairy

Please fill out this form if you are requesting organic certification of livestock slaughter stock (beef, sheep, etc.) and dairy stock. Poultry producers should use the Organic Poultry Plan Questionnaire. A separate organic Farm Plan Questionnaire must be filled out if you are growing your own feed or other organic crops for sale. Use additional sheets if necessary. Attachments needed with questionnaire: Directions to your farm/ranch operation; farm map showing all fields, pasture areas and buildings; primary source of drinking water; and Pasture History Sheets.

Must be incompliance with National Organic Standards 7CFR Part 205 National Organic Program, Final Rule.

SECTION 1: General Information								
Name		Ор	eration name			Type of livestock operation		
Address		City				St/Prov	Postal code	Country
Phone			Fax			E-mail		
Preferred dates and morning after						Organic (Certification No.	
How many years hav you raised livestock?	У		nany years have ised livestock cally?		What are your sources of organic livestock information/consultation			
Why do you raise livestock organically?								
first	List previous of certification by other agencies	,	3		List current organic certification by other agencies		Do you understa organic standar □yes [and current ds? ☐ no
Year when complete	Organic Lives	stock	Plan Questionnaire	was la	st submitted:			
List type of poultry o	r poultry produ	icts re	equested for certifica	ation:				
Have you ever been denied certification? ☐yes ☐ no		cribe t	he circumstances:					

LIVESTO	СК	NO. FEMALE		EMALES N		NO. MALES		NO. CASTRATED MALES			NO. YOUNG STOCK		
Beef		0	Т	С	0	Т	С	0	T	С	0	Т	С
Deei													
Hogs													
Buffalo													
Sheep													
Goats													
Deer													
Horse													
Dairy													
Other types													
				<u> </u>									
SECTION 3: Soul	rce of Anima	als											
Organic standards purchased prior to t													ck was
Do you raise all slau	ughter animals	on farm	ı ?	s 🗌 no	☐ nc	ot applica	ıble					lo Chan	ges
Do you raise dairy r	eplacement an	imals or	n farm?	☐ yes [] no	☐ not a	applicabl	e					
Do you purchase ar	ny livestock? [☐ yes [no										
If yes, give specific			ed livest	tock:	1			1					
TYPE OF LIVESTOCK PURCHASED	IDENTIFICATI NAME			ATE OF IRCHASE		DJECTED (BIRTHING			PURCH SOUR		,	CERTIFIE WHAT AG	

2: Organic Livestock Operation Profile

List animals requested for organic certification (O), in transition (T) and conventional (C):

Organic standard	ls requi	ck Feed and Feed s re that certified organic ganic protein sources or	livestock be fed 1009	% certified organic feed. Fee . Please save labels for the	ed supplements should not organic inspector.
A. FEED: Feed ra	tion tabl	e:			
LIVESTOCK				, PERCENT OF RATION, AND WHET TIONAL (C) [EXAMPLE: GROUND C	
Females					
Males					
Castrated males					
Young stock					
Other					
Do you raise an Describe pu	-] no If yes, please c	omplete Organic Farm Plan Q	uestionnaire.
TYPE OF		QUANTITY PURCHASED/	DATES	0011005(0)	CERTIFIED BY
PURCHASED FEE	<u> </u>	TO BE PURCHASED	PURCHASED	SOURCE(S)	WHAT AGENCY?
If yes, is the	equipm	nix, grind, roast, extrude ent also used to process on nent cleaned prior to proc	conventional products	? ☐ yes ☐ no	
What is you	ır plan f	or emergency feed supp	olies?		

Do you pasture an	y livestock? y	es 🗌 no						
If yes, include a map of pastures/paddocks and ID No. and complete the attached								
If yes, what m	If yes, what months are livestock pastured?							
The National Orga	nnic Program Acce	ss to Pasture final rul	e (Febri	ary 17, 201	0) require	es that rumi	nant animals be r	nanaged on pasture and
graze daily throughou	t the grazing season	To ensure a pasture-ba	ased ma	magement sy	ystem, tł	e rule requ	ires that ruminant	animals derive not less
than an average of 30	percent of their dry	matter intake (DMI) fi	rom pas	ture during t	he grazir	ng season (a	nt least 120 days).	
Included in the pack	et are USDA/NOP	documents to assist in	deterr	nining the d	lry matte	er intake fr	om pasture. At	the time of submitting
your OSP; Please sul	bmit all dry matter	intake calculation wo	orkshee	ts for all cla	isses of l	ivestock.		
B. FEED SUPPLEM	IENTS AND ADDI	TIVES:				l No suppl	ements used	☐ No Changes
		litives, including sil	lage in	oculants. ı				No onlinges
FEED SUPPLEMENT/	SOURCE	SYNTHETIC INGREDII YES (Y) OR NO (N	ENTS	GEO' YES (Y) OR	?*	REASON FOR USE		
Any su	pplements/additive	at no genetically eng s that contain conver y engineered source	ntionali	y grown co	rn, soyb	eans, cotto	on products, etc	., have the
potential to be from genetically engineered sources unless the label specifically states such product is free of GEOs. C. FEED STORAGE:								
		one:						
STORAGE)), TRANSITIONAL (T),				
ID#	STO	KED	SI	ORAGE	CAP	ACITY	CONVENTIO	DNAL (C), BUFFER (B)
How do vou con	trol rodents in or	ganic feed storage	areas?	•	ı			☐ No rodent problems
, , , , , , , , , , , , , , , , , , , ,		2						

SECTION 5: Water Water used for organic livestock must be potable and readily accessible. Water tests for	r coliform bootorie nitratos and/or
known contaminate may be required. If required will be paid by certifying agent.	comorni pacteria, intrates and/or
What are your sources of water for livestock use?	
on-site well municipal river/creek/pond spring other	
What is the date of your last water test for coliform bacteria and nitrates?	(Attach copy)
If you use additives in the water, list them and state reason for use:	☐ No additives used
Describe any water contamination problems in your region:	☐ No contamination problems
If livestock have access to a river, creek, or pond, how do you prevent bank erosion?	☐ No access
SECTION 6: Housing	
Organic standards require that livestock living conditions provide reasonable freedom proper sanitation, fresh air, sunshine, appropriate shelter and adequate bedding.	of movement, lack of crowding,
What type of housing do you use?	☐ No Changes
Describe sizes (length x width) and number of animals per housing unit:	
Describe type(s) of bedding:	
How often is housing cleaned out?	
How is housing cleaned?	
Describe sanitation or cleaning products used:	
What source(s) of light is used in animal housing?	
Is day length regulated using artificial light? ☐ yes ☐ no	
What outdoor areas other than pasture do animals use?	
How long are animals indoors (hours per day)?springsummerfal	IIwinter

SECTION 7: Health Management Organic standards require a proactive health management program to prevent health problems and potential use of prohibited materials. If prohibited treatments are used, the treated animals and/or their products may not be sold as organic. Records must be kept of all treatments.					
A. General Inform	nation:				
Identify the general	componen	nts of your animal health management progra	m:		
☐ selective b	reeding [raise own replacement stock 🔲 isolation for p	ourchased/diseased animals	culling	
☐ vaccination	ns 🗌 good	d sanitation 🔲 access to outdoors 🔲 dry bed	dding 🔲 good ventilation in hou	sing	
☐ good qualit	ty feed 🔲	pasture rotation	☐ probiotics		
☐ other:					
A. List health or dis	sease prob	lems in the last 12 months, including vaccina	tions given or planned:	☐ No problems	
HEALTH PROBLEM/ DISEASE	ANIMAL ID	PREVENTION AND MANAGEMENT PRACTICES	PRODUCT(S) USED	APPROVED (A) RESTRICTED (R) PROHIBITED (P)	
If you use any ho	rmones, lis	st and state reason for use:		☐ Not used	
If you use antibio	tics, list in	table above.		☐ Not used	
If you use parasit	icides, list	in table above.		☐ Not used	
If you use vaccina	ations, list	in table above.		☐ Not used	
Name and phone	number of	your veterinarian:			
B. FLY CONTROL:			1	Not a problem	
If flies are a probl	em in your	operation, what do you do to prevent or cont	rol them?		
C. PARASITE CON				Not a problem	
If internal or exter	rnal parasit	tes are a problem in your operation, what are	they and how do you prevent o	r control them?	

D. PREDATOR CON	ITROL:		☐ No Changes
Check which pred	lators you have problems with: ☐ hawks ☐ fe	ral cats 🔲 raccoons/skunks, etc.	
☐ dogs ☐ f	oxes coyotes other		
Describe how yo	ou handle predator problems in this table:		
PREDATOR PROBLEM	CONTROLS USED	PRODUCTS USED	APPROVED (A) RESTRICTED(R) PROHIBITED (P)
If you use poison bait	s, list products in the table above.		☐ None used
E. SURGICAL PRAC	TICES:		☐ No Changes
	may prohibit some surgical practices, such as t	tail docking (except in sheep).	
	tions performed as needed to promote the an	imal's welfare and in a manner that	minimizes pain and
Describe surgical pr	ractices you use:		☐ Not used
SURGICAL PRACTICE		WHY USED?	
Castration			
Dehorning			
Tail docking			
Other:			
SECTION 8: Man	ure Management		
	require manure to be free of contaminants Composting manure is preferable.	and be spread on fields when the	e soil is warm and
What forms of manu	ure do you use:	☐ fully composted	☐ No Changes
If manure from your	livestock is used on your fields, describe how	it is used:	☐ Not used
Acres/hectares of la	and available for manure application:		
List ingredients/add	litives (example: bedding, barn lime, inoculants, pr	reservatives)	
During what months	s do you apply manure/compost?		
Describe your comp	posting method(s):		Composting not used
Estimated quantity	of manure generated per year: tons		

		t milk handling procedu	res meet regulator	y requirements f	or sanitation.		
Vhat type of milk	handling system do you	u use:	☐ No Cha	☐ No Changes ☐ We are not a dairy operation			
pipeline	automated 🔲 step save	er 🗌 hand milking 🔲	parlor tie stalls	r 🔲 tie stalls 🔲 stanchions 🗌 other			
low are you licen	sed? Grade A G	rade B 🔲 other					
Describe cleaning	cycle for milking equip	ment (water temperature	, number of rinses,	etc.):			
Name of deterge	nt used:						
Name of acid cle	aner used:						
Name of sanitize	r used:						
omatic cell coun	ts for last six tests, if a	vailable					
iet producte usa	d to clean animals:				I ☐ None us		
-					None u		
Odder wasnes _							
low often do you							
low often do you low many animal		?s:					
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low often do you low many animal leport production DATE ECTION 10: H Slaughter facilities Tyou slaughter you	andling for Slaught s must be certified.	s: DATE P ter slaughter and meat proc	ounds PRODUCED cessing procedures are slaughtered:	DATE No Changes s:	POUNDS PRODUC		

What form of transportation is used?
How long does transportation take?
Are animals provided with food in transit? ☐ yes ☐ no Water? ☐ yes ☐ no
Where are animals kept after delivery to slaughter facility but before slaughter?
How many hours from loading until time of slaughter?
Are organic animals kept separate from non-organic animals? yes no
Describe the method of slaughter:
SECTION 11: Animal Identification
Organic standards require individual identification of large animals and "lot" identification of small animals.
Describe your identification system:
If animals are treated with prohibited materials, how are they identified and/or segregated?
SECTION 42: Becardkeeping
SECTION 12: Recordkeeping Please include a description of your recordkeeping system implemented to comply with the
requirements established in USDA NOP Standard Regulations §205.103 (Please attach to the
OSP).
Check types of records you keep:
☐ documentation of purchased animals ☐ breeding ☐ purchased feed/feed supplements ☐ feed labels ☐ health ☐ somatic cell/plate count ☐ milk production ☐ sales ☐ feed storage ☐ shipping/transportation
☐ slaughter ☐ other

SECTION 13: Marketing
TYPE OF MARKETING:
☐ farmers market ☐ direct to retail ☐ CSA/subscription service ☐ on-farm retail ☐ wholesale
☐ wholesale to processor ☐ contract to buyer ☐ other
Do you use the seal of the certification agency on organic product labels? yes no (Attach examples of all organic product labels.)
SECTION 14: Affirmation
I affirm that all statements made in this application are true and correct. No prohibited products have been applied to any of the organically managed pasture areas for the last three years, nor to any animals I plan to sell as organic. I understand that my operation may be subject to unannounced inspection and/or sampling for residues at any time. I agree to follow organic standards.
Signature of Operator Date
I have attached the following additional documents:
☐ Maps of the operation (including pasture/rotational grazing areas and showing adjoining land use and identification)
☐ Directions to farm/ranch
☐ Water test, if applicable
☐ Pasture History Sheet (if applicable)
☐ Organic product labels for your products (if applicable)