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## Livestock: Initial Organic System Plan

Submit this form with the Farm Organic System Plan. If sections do not apply to your operation, check the "none" or "not applicable" boxes. A Livestock Input Inventory must be submitted, listing **ALL** livestock products in use on your farm. Contact MOSA with questions.

### SECTION 1 General Information

<b>Name(s)</b>	<b>For Office Use</b>		
<b>Do you understand the current National Organic Standards (NOS) requirements for livestock product certification?</b> <input type="checkbox"/> Yes <input type="checkbox"/> No (specify):	Date Rec'd	Date FOSP Rec'd	Initials

### SECTION 2 Livestock Operation Profile/Source of Livestock

NOS §§205.201, .236, .272

The National Organic Standards require all livestock and livestock products that are to be sold, labeled or represented as organically produced to have been under organic management from the second day of life (if poultry) or to be the offspring of breeder stock managed organically for at least the last third of that particular gestation (if mammals). Exceptions allow transition of livestock to organic milk production with time frames required for organic management as outlined in NOS §§205.236(a). All mammals to be sold as organic slaughter stock, including dairy culls, must meet organic slaughter stock standards. Livestock operations that have any conventionally raised livestock must be able to verify management that maintains organic integrity of organic livestock.

#### A. CURRENT YEAR LIVESTOCK

**What are you requesting for organic certification?**  milk  meat  eggs  dairy heifers  cull slaughter  other:

**Are you requesting USDA Grassfed verification for any of your organic ruminant slaughter livestock?**  Yes  No

**What organic livestock or livestock products are you planning to sell, and when?**

*Provide MOSA with a list of all animals you are requesting for certification on the Livestock List form. Note: if you already have this information available in another format, such as an Excel spreadsheet, you may substitute that form for the Livestock List. List must include animal ID, date of birth, and organic slaughter eligibility. Poultry do not need to be individually identified.*

**Complete the chart below for all animals on your farm**

**Enter number of animals in each of the columns below**

LIVESTOCK	Breed	Requested for organic certification	Organically managed but not requested for certification	Managed conventionally	Eligible for organic slaughter
Dairy cows					
Dairy heifers					
Dairy calves (birth to 6 months)					
Dairy steers					
Beef cows					
Slaughter Beef:					
Year born _____					
Year born _____					
Year born _____					
Sows					
Slaughter hogs					
Ewes					
Slaughter lambs					
Dairy goats					
Does					
Slaughter goats					
Poultry, egg layers					
Poultry, broilers					
Poultry, pullets					
Breeding males:					
List type: _____					
Other:					

**B. LIVESTOCK PURCHASES**

Complete this table if you purchased any animals for which organic slaughter or livestock product certification is requested. Be sure to include any conventional beef or dairy animals that were purchased for transitioning to organic.

no livestock purchases to date

TYPE OF LIVESTOCK	# OF ANIMALS OBTAINED	DATE OBTAINED	POULTRY HATCHING DATE	SOURCE AND PHONE NUMBER	CERTIFIED BY WHAT AGENCY?

**C. SPLIT/PARALLEL PRODUCTION**

“Parallel production” is producing the same type of livestock products conventionally and organically. “Split production” is both organic and conventional production on the same farm, but different livestock species or products.

not applicable, all animals on the farm are managed organically

Complete this table if you have any animals on farm that will not be fed 100% organic or that will be given prohibited treatments or supplements. This includes animals for home use and work animals. Note: buffer crops are conventional feed.

TYPE OF LIVESTOCK	NON-ORGANIC FEED, TREATMENT OR SUPPLEMENT	LOCATION USED OR FED

**SECTION 3 Living Conditions** NOS §§205.201, .206(f), .239

The National Organic Standards require organic livestock operations to maximize health of animals and allow for their natural behaviors. Animal environment must include year round access to shade, shelter, fresh air, outdoors, exercise areas, and direct sunlight as suitable to the species, production stage, and climate; clean and dry bedding as appropriate to the system; and housing design which is safe and allows for natural behavior. Manure must be managed such that nutrient recycling is optimized and soil and water degradation is minimized. Roughage used for bedding must be organic. Livestock may be temporarily confined as described in 205.239(b)(c)(d).

**A. HOUSING AND LOTS**

Draw a map that shows facility and storage areas. Map must correspond to housing and feed storage IDs in Farm Organic System Plan.

**Describe housing and outdoor lots used:** All housing and outdoor livestock areas are to be indicated on facility map.

TYPE OF HOUSING OR OUTDOOR LOT	SIZE (LENGTH X WIDTH)	AGE AND TYPE OF LIVESTOCK HOUSED	NUMBER OF ANIMALS HOUSED

**What type(s) of bedding is used?**  none  sand  sawdust/shavings  straw  cornstalks  other:

**Bedding is**  purchased  homegrown

The Off-Farm Manure/Bedding Verification form must be completed for any off-farm wood-based bedding materials.

**Describe locations of any treated lumber that may come into contact with livestock or with livestock feed.**  none

**How often is housing cleaned out and how is it cleaned?**  
Sanitation and cleaning products are to be listed on the Livestock Input Inventory.

**B. OUTDOOR ACCESS**

**On average, how many hours per day are animals OUTDOORS?** (if it varies among different age groups, list separately)

- Type of livestock \_\_\_\_\_ spring \_\_\_\_\_ summer \_\_\_\_\_ fall \_\_\_\_\_ winter \_\_\_\_\_
- Type of livestock \_\_\_\_\_ spring \_\_\_\_\_ summer \_\_\_\_\_ fall \_\_\_\_\_ winter \_\_\_\_\_
- Type of livestock \_\_\_\_\_ spring \_\_\_\_\_ summer \_\_\_\_\_ fall \_\_\_\_\_ winter \_\_\_\_\_
- Type of livestock \_\_\_\_\_ spring \_\_\_\_\_ summer \_\_\_\_\_ fall \_\_\_\_\_ winter \_\_\_\_\_
- Type of livestock \_\_\_\_\_ spring \_\_\_\_\_ summer \_\_\_\_\_ fall \_\_\_\_\_ winter \_\_\_\_\_
- Type of livestock \_\_\_\_\_ spring \_\_\_\_\_ summer \_\_\_\_\_ fall \_\_\_\_\_ winter \_\_\_\_\_

**For chickens: What is the maximum day length (natural and artificial light combined) for pullets and/or layers?**

not applicable

**Are livestock temporarily confined at any time during the year?**  No  Yes. Describe why and how long animals are confined.

**For any grain-finished ruminant slaughter stock, list the length of the finishing period and the typical slaughter age:**

*Have records of temporary confinement with time periods and reasons available at inspection.*

**C. WATER**

**What are your sources of water for livestock use?**

- on-site well  municipal  river/creek  pond  spring  other:

*If you use additives in the water, list them on the Livestock Input Inventory and give reason for use.*  no additives used

**How do you prevent erosion around water sources if your livestock have access?**  not applicable

**What other measures are taken to prevent livestock damage to wetland areas?**  not applicable

**Describe locations and sources of water for livestock on pasture.**  not applicable

**D. PASTURE MANAGEMENT**

not applicable, no ruminant livestock

*List pasture access for all ruminant grazing groups in the chart below. Include hay and other crop fields that are also grazed. Note: any buffers are to be described on the Farm Organic System Plan and noted on maps.*

PASTURE FIELD ID(S) AS LISTED ON FIELD PLAN	ACRES	DESCRIBE GROUP (EXAMPLE: MILK COWS)	NUMBER OF ANIMALS IN GROUP	TYPE OF PASTURE	GRAZING METHOD	PASTURE COMPOSITION (LIST PREDOMINANT SPECIES)
				<input type="checkbox"/> native pasture <input type="checkbox"/> improved pasture <input type="checkbox"/> land also cropped <input type="checkbox"/> wooded	<input type="checkbox"/> continuous <input type="checkbox"/> rotated: grazing period = _____ pasture rest period = _____	
				<input type="checkbox"/> native pasture <input type="checkbox"/> improved pasture <input type="checkbox"/> land also cropped <input type="checkbox"/> wooded	<input type="checkbox"/> continuous <input type="checkbox"/> rotated: grazing period = _____ pasture rest period = _____	
				<input type="checkbox"/> native pasture <input type="checkbox"/> improved pasture <input type="checkbox"/> land also cropped <input type="checkbox"/> wooded	<input type="checkbox"/> continuous <input type="checkbox"/> rotated: grazing period = _____ pasture rest period = _____	
				<input type="checkbox"/> native pasture <input type="checkbox"/> improved pasture <input type="checkbox"/> land also cropped <input type="checkbox"/> wooded	<input type="checkbox"/> continuous <input type="checkbox"/> rotated: grazing period = _____ pasture rest period = _____	

**What date does grazing usually begin?** \_\_\_\_\_ **What date does grazing usually end?** \_\_\_\_\_

**Is grazing continuous throughout this time period?**  Yes  No. **Explain:**

**Describe the types and locations of pasture fencing.**

**Describe location of shade for livestock on pasture.**

**SECTION 4 Livestock Feed**

NOS §§205.201, .237, .239, .272

The National Organic Standards require that all certified organic livestock be fed 100% certified organic feed. This standard applies to mammals from the last third of gestation, and to poultry from the second day of life. Allowances for transitioning dairy animals are outlined in NOS §205.236(a)(2). All feed raised on-farm must be noted on field histories and described on the Farm Organic System Plan. Ruminant livestock must be provided with pasture in compliance with NOS §205.237. Feeding records need to be available at inspection. Dairy calves less than 6 months of age are exempt from pasture requirements. If you are requesting Grassfed verification (72 FR 58631), feed records must verify that rations do not contain grain.

**A. FEED SUPPLEMENTS AND ADDITIVES**

Feed additives and supplements must be in compliance with NOS §205.237.

*Feed supplements, salt, mineral and feed additives used or planned for use in the current year are to be noted on the Livestock Input Inventory. Provide ingredients information for all products that are not OMRI listed. Have purchase documentation available at inspection.*

No feed supplements or additives used *Submit a Livestock Input Inventory listing all inputs in use on your farm.*

**B. FEED SOURCES AND HANDLING**

**Do you buy organic feed?**  No  Yes. **List all purchased feed with source and certification.**

**Do you grind, roast, or mix organic products?**  No  Yes. **Where?**  on-farm  mobile roaster that comes to my farm  
**Is equipment for feed processing also used for conventional product?**  No  Yes. **How is it cleaned?**

*If you grind, roast or mix organic products, complete the On-Farm Processor/Handler section of the Farm Organic System Plan.*

If feed is processed at a location other than your farm, the facility must be certified organic.

feed mill name \_\_\_\_\_ certified by \_\_\_\_\_  
 another farm name \_\_\_\_\_ certified by \_\_\_\_\_  
 other name \_\_\_\_\_ certified by \_\_\_\_\_

*Have all receipts, proof of organic certification and clean transport documentation available at inspection.*

**C. FEED STORAGE**

*All storage locations must be described on the Farm Organic System Plan and indicated on maps.*

**What type(s) of organic feed do you store?**  none

**What types of non-organic feed do you store?**  none

**How do you dispose of synthetic materials used for bale wraps, silage covers, or feed/bedding packaging?**  none used



**1. RATIIONS AND PASTURE CALCULATION FOR LACTATING DAIRY COWS**

A. DRY MATTER DEMAND (DMD)													
NUMBER OF COWS IN THIS GROUP		AVERAGE WEIGHT PER COW		AVERAGE MILK PER DAY PER COW IN LBS				DRY MATTER DEMAND FROM DAIRY COWS DRY MATTER DEMAND CHART ABOVE					
B. WINTER (NON-GRAZING) RATION						C. SUMMER (GRAZING) RATION (Do not list pasture)							
% DM X AVERAGE LBS FED = DRY MATTER FED						% DM X AVERAGE LBS FED = DRY MATTER FED							
LIST ALL FEED TYPES	% DM OF FEED		AVERAGE LBS FED PER COW		DM FED	LIST ALL FEED TYPES	% DM OF FEED		AVERAGE LBS FED PER COW		DM FED		
Example: Grain, corn	89%	(.89)	x	10#	=	8.9#	Example: Grain, corn	89%	(.89)	x	10#	=	8.9#
			x		=					x		=	
			x		=					x		=	
			x		=					x		=	
			x		=					x		=	
			x		=					x		=	
			x		=					x		=	
			x		=					x		=	
					<b>Total DM Fed</b>						<b>Total DM Fed</b>		

**D. PASTURE CALCULATION**

$$\frac{\text{DMD (from A)}}{\text{DMD (from A)}} \text{ minus } \frac{\text{Total DM Fed (from C)}}{\text{Total DM Fed (from C)}} = \frac{\text{Pasture DM Fed}}{\text{Pasture DM Fed}} \text{ divided by } \frac{\text{DMD (from A)}}{\text{DMD (from A)}} = \text{X 100} = \frac{\text{DM percent from pasture}}{\text{DM percent from pasture}} \%$$

**2. RATIIONS AND PASTURE CALCULATION**

Which group?				Number of animals in this group:			
A. DRY MATTER DEMAND (DMD) Find the DMD as a percentage of average body weight. Average weight x % (move the decimal to the left two digits) = Dry Matter Demand							
AVERAGE WEIGHT PER ANIMAL			DMD AS % OF BODY WEIGHT FROM RUMINANT GROUPS CHART ABOVE			DRY MATTER DEMAND	
		x			=		

B. WINTER (NON-GRAZING) RATION						C. SUMMER (GRAZING) RATION (Do not list pasture)							
% DM X AVERAGE LBS FED = DRY MATTER FED						% DM X AVERAGE LBS FED = DRY MATTER FED							
LIST ALL FEED TYPES	% DM OF FEED		AVERAGE LBS FED PER HD		DM FED	LIST ALL FEED TYPES	% DM OF FEED		AVERAGE LBS FED PER HD		DM FED		
Example: Grain, corn	89%	(.89)	x	10#	=	8.9#	Example: Grain, corn	89%	(.89)	x	10#	=	8.9#
			x		=					x		=	
			x		=					x		=	
			x		=					x		=	
			x		=					x		=	
			x		=					x		=	
			x		=					x		=	
			x		=					x		=	
					<b>Total DM Fed</b>						<b>Total DM Fed</b>		

**D. PASTURE CALCULATION**

$$\frac{\text{DMD (from A)}}{\text{DMD (from A)}} \text{ minus } \frac{\text{Total DM Fed (from C)}}{\text{Total DM Fed (from C)}} = \frac{\text{Pasture DM Fed}}{\text{Pasture DM Fed}} \text{ divided by } \frac{\text{DMD (from A)}}{\text{DMD (from A)}} = \text{X 100} = \frac{\text{DM percent from pasture}}{\text{DM percent from pasture}} \%$$





7. RATIONS AND PASTURE CALCULATION										
Which group?					Number of animals in this group:					
<b>A. DRY MATTER DEMAND (DMD)</b> Find the DMD as a percentage of average body weight. Average weight x % (move the decimal to the left two digits) = Dry Matter Demand										
AVERAGE WEIGHT PER ANIMAL			DMD AS % OF BODY WEIGHT FROM CHART ABOVE			DRY MATTER DEMAND				
			x			=				
B. WINTER (NON-GRAZING) RATION					C. SUMMER (GRAZING) RATION (Do not list pasture)					
% DM X AVERAGE LBS FED = DRY MATTER FED					% DM X AVERAGE LBS FED = DRY MATTER FED					
LIST ALL FEED TYPES	% DM OF FEED		AVERAGE LBS FED PER HD	DM FED	LIST ALL FEED TYPES	% DM OF FEED		AVERAGE LBS FED PER HD	DM FED	
Example: Grain, corn	89% (.89)	x	10#	= 8.9#	Example: Grain, corn	89% (.89)	x	10#	= 8.9#	
		x		=			x		=	
		x		=			x		=	
		x		=			x		=	
		x		=			x		=	
		x		=			x		=	
		x		=			x		=	
			<b>Total DM Fed</b>					<b>Total DM Fed</b>		
<b>D. PASTURE CALCULATION</b>										
$\frac{\text{DMD (from A)}}{\text{Total DM Fed (from C)}} \text{ minus } \frac{\text{Pasture DM Fed}}{\text{DMD (from A)}} \text{ divided by } \frac{\text{DMD (from A)}}{\text{DMD (from A)}} \text{ X 100} = \frac{\text{DM percent from pasture}}{\text{DM percent from pasture}} \%$										

8. RATIONS AND PASTURE CALCULATION										
Which group?					Number of animals in this group:					
<b>A. DRY MATTER DEMAND (DMD)</b> Find the DMD as a percentage of average body weight. Average weight x % (move the decimal to the left two digits) = Dry Matter Demand										
AVERAGE WEIGHT PER ANIMAL			DMD AS % OF BODY WEIGHT FROM CHART ABOVE			DRY MATTER DEMAND				
			x			=				
B. WINTER (NON-GRAZING) RATION					C. SUMMER (GRAZING) RATION (Do not list pasture)					
% DM X AVERAGE LBS FED = DRY MATTER FED					% DM X AVERAGE LBS FED = DRY MATTER FED					
LIST ALL FEED TYPES	% DM OF FEED		AVERAGE LBS FED PER HD	DM FED	LIST ALL FEED TYPES	% DM OF FEED		AVERAGE LBS FED PER HD	DM FED	
Example: Grain, corn	89% (.89)	x	10#	= 8.9#	Example: Grain, corn	89% (.89)	x	10#	= 8.9#	
		x		=			x		=	
		x		=			x		=	
		x		=			x		=	
		x		=			x		=	
		x		=			x		=	
		x		=			x		=	
			<b>Total DM Fed</b>					<b>Total DM Fed</b>		
<b>D. PASTURE CALCULATION</b>										
$\frac{\text{DMD (from A)}}{\text{Total DM Fed (from C)}} \text{ minus } \frac{\text{Pasture DM Fed}}{\text{DMD (from A)}} \text{ divided by } \frac{\text{DMD (from A)}}{\text{DMD (from A)}} \text{ X 100} = \frac{\text{DM percent from pasture}}{\text{DM percent from pasture}} \%$										

**SECTION 5 Livestock Health Management**

NOS §§205.201, .238

The National Organic Standards require a production environment that promotes livestock health, limits livestock stress, and only uses prohibited materials when necessary to save an animal's life. **Animals treated with prohibited materials and/or their products may not be sold as organic.** Records must be kept of all treatments. Physical alterations may only be conducted for the animal's welfare, and shall be administered in ways that minimize pain and stress.

**A. GENERAL INFORMATION**

**What are the general components of your animal health management program?**

- selective breeding     raise own replacement stock     isolation for incoming/diseased animals     culling     vaccinations  
 good sanitation     access to outdoors     clean bedding     well-ventilated housing     good quality feed     closed herd  
 pasture rotation     nutritional supplements     probiotics     periodic fecal examinations     dusting wallows  
 parasite vector and intermediate host control     release of beneficial organisms     allowed health inputs     other:

**How do you monitor livestock health?**

**B. HEALTH OR DISEASE PROBLEMS**

*Internal and external inputs used or planned for use on organically managed livestock in the current year are to be noted on the Livestock Input Inventory. Provide ingredients information for all products that are not OMRI listed. Have purchase documentation available at inspection.*

- no health or disease inputs used *Submit a Livestock Input Inventory listing all inputs in use on your farm.*

**Name and phone number of your veterinarian**     none used

**Have any livestock been treated with antibiotics, parasiticides, or hormones in the past year?**     No     Yes. **List ID number(s), treatment given, reason and how treated livestock were segregated. List date of sale, if sold.**

**C. PEST CONTROL**

*Livestock pest control products used or planned for use in the current year are to be noted on the Livestock Input Inventory. Provide ingredients information for all products that are not OMRI listed. Have purchase documentation available at inspection.*

- no pest control products used *Submit a Livestock Input Inventory listing all inputs in use on your farm.*

**Which livestock pests affect your operation?**     flies     internal parasites     external parasites     predators     other:

**How do you prevent or control livestock pests?**

**How do you monitor for presence of livestock pests?**

**D. PHYSICAL ALTERATIONS**

**What physical alterations are performed on your livestock?**  none  castration  dehorning  sheep tail docking  
 branding  removal of extra teats  hoof trimming  wing clipping  beak tipping  ear tagging  pig teeth clipping  
 other:

Complete the following table for all alterations and list any products used on the Livestock Input Inventory:

ALTERATION	AGE OF ANIMAL WHEN ALTERATION PERFORMED	METHOD USED AND MEANS OF REDUCING LIVESTOCK STRESS

**SECTION 6 Record Keeping****NOS §§205.103, .201, .236**

MOSA requires an audit trail capable of tracing the sources and amounts/numbers of all animals, feeds, supplements, additives, and medications. **Organic animals must be traced from birth to slaughter, including purchase and sales.** Large animals must be individually identified in some manner and have individualized records of lineage and treatment. Poultry, rabbits and other small animals are to be tracked by flock, lots or other applicable units when all individuals receive the same inputs and treatment. General flock or herd health records must be maintained for these animals. Records must be kept for 5 years, even for animals that have died or were sold.

**How are animals identified:**  ear tags  leg bands  collars  tattoos  photos or drawings  branding  
 ear notches  lot number  flock purchase date  other:

**What types of livestock records do you maintain?**  documentation of source of livestock  certification of purchased animals  
 breeding  birthing  purchase records for off-farm feed and feed supplements  feed and feed supplement ingredient labels  
 feed storage  feeding records  individual health records including all treatments  veterinary records  grazing  
 somatic cell/plate count  milk production  livestock sales  slaughter records  records to show separation of non-organic livestock  shipping/transportation  herd/flock health records  egg production  other:

**SECTION 7 Slaughter****NOS §§205.102, .201, .272**

Humane handling methods must be used for loading, unloading, holding, shipping and slaughter. Slaughter facilities must be certified in order for meat to be sold as certified organic. Contact MOSA if you are requesting on-farm slaughter certification.

no organic slaughter certification requested or for personal use only (skip to next section). If this box is checked, all animals will be listed as not eligible for organic slaughter on your certificate.

**How do your records and system of identification track organic slaughter eligibility?**

**If applicable, how do your records and system of identification track USDA Grassfed (72 FR 58631) eligibility?**

**How are slaughter animals sold?**  feeders  finished  culls  packaged meat

**To whom are animals or meat products sold?**  direct to consumer  direct to retailer  contract to buyer  
 direct to wholesaler  other:

**If meat is sold, where are your livestock slaughtered (processed)?**

processing facility \_\_\_\_\_ certified by \_\_\_\_\_  on-farm

If livestock is slaughtered and processed at a facility that is not certified, the meat cannot be sold as certified organic; however, it can be sold as organically raised. If livestock is slaughtered on-farm and State regulations are met as well as organic handling requirements, your processing facility may be certifiable. Contact MOSA for details. Otherwise livestock processed on-farm cannot be sold as certified organic in its final form, but it can be sold as organically raised.

**If organic livestock are transported, describe how animal stress/injury is minimized during loading, transport and unloading:**  
 not transported

**Do you use or plan to use labels?**  No  Yes. *Attach a copy of your proposed label(s). All labels need to be approved by MOSA prior to use.*

**SECTION 8 Milk Handling**

NOS §§205.201, .272

Organic dairy operations must meet all applicable federal and state regulatory sanitation requirements. Equipment sanitizers must present no risk of contamination.

no milk production or for personal use only (skip this section)

*All products, such as udder wash or teat dip, that come into contact with organically managed livestock need to be listed on the Livestock Input Inventory and ingredients information provided for all products that are not OMRI listed.*

no products used *Submit a Livestock Input Inventory listing all inputs in use on your farm.*

**Indicate your milk handling and barn systems. Check all that apply:**

pipeline  hand milking

robotic or automated  step saver  parlor  tie stalls  stanchions  loose housing/compost  free stall

bulk tank  milk cans/pails  other:

**How are you licensed?**  grade A  grade B  other:

**What is your Somatic Cell Count (SCC) yearly range or average?**

**What is the last equipment cleaning step before the next milking?**

**Are any cleaning products used in the last step?**  No  Yes. **Name:**

**What is the active ingredient?**

**Date you last used milk replacer:**  not used

**How is milk sold?**  direct to consumer  direct to retailer  contract to buyer  direct to wholesaler  other:

**When is milk sold?**  all year  seasonal. **Which months?**

**Name of organic milk buyer:**

**What is your estimated annual milk production in pounds?**

**SECTION 9 Egg Handling**

NOS §§205.102, .201, .272

Organic egg operations are subject to all applicable Federal and State regulatory requirements. Facilities that handle organic eggs must be inspected and certified organic. Any products used on eggs need to be approved for organic handling. Labels need to be approved prior to use.

no egg production or for personal use only (skip this section)

**How are eggs collected?**

**Where are eggs stored? What is the storage temperature?**

**Where are eggs washed, candled, graded and packed?**  on-farm  by wholesaler  other:

*If eggs are washed, provide a copy of the latest water test.*

**If eggs are processed at an off-farm facility or by your wholesaler, give name and organic certifier:**

**How are eggs sold?**  direct to wholesaler  contract to buyer  direct to retailer  direct to consumer from the farm

direct to consumer, from location other than farm  other:

**What is your estimated annual egg production (number of eggs)?**

**Do you use or plan to use organic product labels?**  No  Yes. *Attach a copy of your proposed label. All labels need to be approved by MOSA prior to use.*

On-Farm Egg Handling Only: **Describe in detail your washing, grading, candling, packaging and freshness dating system.**

*Attach a flow chart and a copy of the latest water test.*

*List any inputs that come in contact with eggs on the Livestock Input Inventory and provide ingredients information for any products that are not OMRI listed or approved by MOSA in the previous year. Have purchase documentation available at inspection.*

no inputs used *Submit a Livestock Input Inventory listing all inputs in use on your farm.*

**Describe equipment cleaning procedures, including sanitizers:**

**Type of egg licensing (if required by state or federal regulation):**

*Return this form with the Farm Organic System Plan.*





# LIVESTOCK INPUT INVENTORY



**Year**                      **Name**

Submit this form with your initial or long Livestock Organic System Plan. List all livestock inputs except feedstocks.

Office Use Only			Complete Product Name	Manufacturer	Purpose for Use	Status
Status	Initials	Date				
						<input type="checkbox"/> Received MOSA approval for use <input type="checkbox"/> Proposed for use, ingredients provided <input type="checkbox"/> OMRI listed
						<input type="checkbox"/> Received MOSA approval for use <input type="checkbox"/> Proposed for use, ingredients provided <input type="checkbox"/> OMRI listed
						<input type="checkbox"/> Received MOSA approval for use <input type="checkbox"/> Proposed for use, ingredients provided <input type="checkbox"/> OMRI listed
						<input type="checkbox"/> Received MOSA approval for use <input type="checkbox"/> Proposed for use, ingredients provided <input type="checkbox"/> OMRI listed
						<input type="checkbox"/> Received MOSA approval for use <input type="checkbox"/> Proposed for use, ingredients provided <input type="checkbox"/> OMRI listed
						<input type="checkbox"/> Received MOSA approval for use <input type="checkbox"/> Proposed for use, ingredients provided <input type="checkbox"/> OMRI listed
						<input type="checkbox"/> Received MOSA approval for use <input type="checkbox"/> Proposed for use, ingredients provided <input type="checkbox"/> OMRI listed
						<input type="checkbox"/> Received MOSA approval for use <input type="checkbox"/> Proposed for use, ingredients provided <input type="checkbox"/> OMRI listed
						<input type="checkbox"/> Received MOSA approval for use <input type="checkbox"/> Proposed for use, ingredients provided <input type="checkbox"/> OMRI listed

# LIVESTOCK INPUT INVENTORY



**Year**                      **Name**

Submit this form with your initial or long Livestock Organic System Plan. List all livestock inputs except feedstocks.

Office Use Only			Complete Product Name	Manufacturer	Purpose for Use	Status
Status	Initials	Date				
						<input type="checkbox"/> Received MOSA approval for use <input type="checkbox"/> Proposed for use, ingredients provided <input type="checkbox"/> OMRI listed
						<input type="checkbox"/> Received MOSA approval for use <input type="checkbox"/> Proposed for use, ingredients provided <input type="checkbox"/> OMRI listed
						<input type="checkbox"/> Received MOSA approval for use <input type="checkbox"/> Proposed for use, ingredients provided <input type="checkbox"/> OMRI listed
						<input type="checkbox"/> Received MOSA approval for use <input type="checkbox"/> Proposed for use, ingredients provided <input type="checkbox"/> OMRI listed
						<input type="checkbox"/> Received MOSA approval for use <input type="checkbox"/> Proposed for use, ingredients provided <input type="checkbox"/> OMRI listed
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