



OEFFA Organic System Plan for Livestock & Poultry

Complete this form if you are requesting organic certification or recertification of livestock and/or poultry. You must also complete a separate Organic System Plan for Producers. Use additional sheets as necessary. Operations currently certified by OEFFA must complete pages 1-8 and update other sections if management practices have changed. First time applicants must complete all pages. You must sign this form.

Organic Livestock Operation Profile

Name	Date
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Type of Livestock Operation (check all that apply):
 Dairy Beef Layers Broilers Pullets Sheep Swine Other _____

FOR DAIRY ONLY: <input type="checkbox"/> My dairy herd is currently certified organic. <input type="checkbox"/> I began my 12 month conversion on _____ <input type="checkbox"/> I will start my 12 month conversion on _____	FOR POULTRY ONLY: Date(s) birds will be present on your operation: _____
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Breed(s) of livestock/poultry: _____

Type and # of livestock/poultry requested for organic certification (O), conventional (C), or in conversion (IC- dairy only):

LIVESTOCK TYPE	# OF FEMALES			# OF MALES			# OF CASTRATED MALES			# OF YOUNG STOCK		
	O	C	IC	O	C	IC	O	C	IC	O	C	IC
Dairy												
Beef												
Swine												
Sheep												
Goats												
Other:												
POULTRY TYPE	# OF HENS		# OF ROOSTERS/TOMS									
	O	C	O	C								
Layers												
Broilers												
Pullets												
Turkeys												
Other:												
Other:												

Source of Animals NOP §205.236

Have you purchased any animals since your last OSP update? yes no

If yes, complete the following table and have receipts and organic certificates available for your inspector:

TYPE OF LIVESTOCK/POULTRY PURCHASED	IDENTIFICATION OR FLOCK #/ NAME	DATE OF PURCHASE	DATE OF BIRTH	PURCHASE SOURCE	CERTIFIED BY WHAT AGENCY?

A. FEEDSTUFFS (Projected for the calendar year) – Your inspector will verify all purchases since the last inspection.

FEEDSTUFF	QUANTITY PRODUCED ON-FARM	QUANTITY PURCHASED	SOURCE(S)	ORGANIC CERT. ON FILE?
Hay				
Corn				
Silage				
Small Grain(s)				
Soybeans				
Complete Feed				
Other				

B. FEED SUPPLEMENTS AND ADDITIVES:

No supplements used

List all feed supplements and additives, including vitamins, minerals, salt, kelp, silage inoculants, preservatives, etc.:

FEED SUPPLEMENT/ ADDITIVE/PRODUCT NAME	PRODUCT MANUFACTURER AND/OR SUPPLIER	OEFFA PRE-APPROVED?	OMRI LISTED?	REASON FOR USE

Attach product labels for all inputs not previously approved by OEFFA.

This page provides an example dry matter intake calculation for a group of lactating dairy cattle over the course of the entire grazing season. Use completed dry matter intake calculations from past years and this page to guide you in completing your own calculations on the following page. Each class of ruminant livestock (milking, dry, young stock/heifers, calves) that receives a different ration should have their own, separate dry matter intake (DMI) worksheet. You may use the worksheet on the next page or your own format if all the same information is included. Make copies of the blank form if necessary. The worksheet is also available in a computer-fillable version from OEFFA. If the grazing season has not yet started, provide a projected start date and planned feed rations. Your inspector will verify that you have updated DMI calculations through the grazing season. If you would like assistance completing these calculations, contact OEFFA. No Ruminants

EXAMPLE



OEFFA Dry Matter Intake Calculation Worksheet for Organic Ruminant Livestock

Operation Name: Organic Dairy Farm Certification #: 5555
 Class of Animal/Stage of Production: Lactating Cattle Number of Animals in Group: 40
 Dry Matter Demand (DMD) (lbs.): 38 Source of DMD: NRC/NOP Table Other _____

RATION 1
 Dates this Ration is Fed: from 4/25 to 6/1 = # of Days [A] 37

Feed Type (do not list pasture)	Amount Fed Per Animal (lbs.)		DM Content		DM Fed (lbs.)
Corn (grain)	6	x	0.89	=	5.34
Haylage	10	x	0.35	=	3.50
Barley (grain)	5	x	0.89	=	4.45
		x		=	0.00

$38 - 13.29 = 24.71 \div 38.00 = 0.6503 \times 100 = 65.03\%$
 DMD (lbs.) Total DM Fed (lbs.) DMI from Pasture (lbs.) DMD (lbs.) [a] DMI from Pasture %
 # of Days in this Ration [A] 37 x DMI from this Ration [a] 65.03% = Ration Value [1] 24.06

RATION 2
 Dates this Ration is Fed: from 6/2 to 9/15 = # of Days [B] 105

Feed Type (do not list pasture)	Amount Fed Per Animal (lbs.)		DM Content		DM Fed (lbs.)
Hay	10	x	0.9	=	9.00
Silage	5	x	0.25	=	1.25
		x		=	0.00
		x		=	0.00

$38 - 10.25 = 27.75 \div 38.00 = 0.7303 \times 100 = 73.03\%$
 DMD (lbs.) Total DM Fed (lbs.) DMI from Pasture (lbs.) DMD (lbs.) [b] DMI from Pasture %
 # of Days in this Ration [B] 105 x DMI from this Ration [b] 73.03% = Ration Value [2] 76.68

RATION 3
 Dates this Ration is Fed: from 9/16 to 11/20 = # of Days [C] 65

Feed Type (do not list pasture)	Amount Fed Per Animal (lbs.)		DM Content		DM Fed (lbs.)
Hay	10	x	0.9	=	9.00
Soybean Meal	5	x	0.87	=	4.35
		x		=	0.00
		x		=	0.00

$38 - 13.35 = 24.65 \div 38.00 = 0.6487 \times 100 = 64.87\%$
 DMD (lbs.) Total DM Fed (lbs.) DMI from Pasture (lbs.) DMD (lbs.) [c] DMI from Pasture %
 # of Days in this Ration [C] 65 x DMI from this Ration [c] 64.87% = Ration Value [3] 42.16

Calculating Average Dry Matter Intake from Pasture Over Entire Grazing Season
 Total Days in Grazing Season ([A]+[B]+[C]) = 207 [Z] Total Ration Value ([1]+[2]+[3]) = 142.90 [Y]
 (Y) ÷ (Z) = 69.03% Average % DMI from Pasture for the grazing season

Definitions:

DMD (Dry Matter Demand) – The amount of dry matter each animal needs to eat.

DM Content – The amount of dry matter contained in a feedstuff. See the table below for examples.

DM Fed – The amount of dry matter each animal gets from a feedstuff.

Total DM Fed – The amount of dry matter each animal gets from all non-pasture feed combined.

DMI (Dry Matter Intake from Pasture) – The amount of dry matter each animal gets from pasture.

Typical dry matter (DM) content of feed sources:

- Grain = 89% (.89)
- Dry Hay = 90% (.9)
- Grain Silage = 25-35% (.25-.35)
- Haylage/Baleage = 35-60% (.35-.6)

Page 6 is a separate Excel document

**Page 6 - OEFFA Dry Matter Intake Calculation Worksheet for
Organic Ruminant Livestock - THIS PAGE IS REQUIRED FOR RENEWAL**

New Applicants:

Please complete all sections/pages, sign the OSP below, and follow the mailing instructions.

Certified (renewing) Producers:

Review your current OSP (a copy was sent to you with this blank form), indicate areas where management practices have changed by checking the boxes below, and complete those **entire section(s)** in the following pages.

List the date you reviewed your OSP here: _____

NO CHANGES

General information (page 9)

Animal Identification (page 9)

Feed Handling (page 10)

Water (page 10)

Living Conditions (page 11)

Health Management (page 12)

Poultry (page 13)

Ruminant Livestock (page 14)

Dairy (page 15)

Manure Management (page 16)

Handling for Slaughter (page 16)

Marketing (page 17)

International Markets (page 17)

Recordkeeping (page 17)

Affirmation

NOP §205.400; §205.403(a)(1-2); §205.662(g)(1-2)

I affirm that all statements made in this application are true and correct to the best of my knowledge. I agree to comply with the Act and applicable organic production and handling regulations of this part (Section 7, Part 205 – National Organic Program). I also agree to abide by OEFFA Certification Policies & Procedures. I will submit my updated Organic System Plan (this application) annually with applicable fees and supply all additional information requested within the required timeframe. I will notify OEFFA Certification in writing if any of the information pertaining to my organic operation changes. I understand that my operation may be subject to unannounced inspection and/or sampling for residues at any time, as deemed appropriate by OEFFA Certification and as required by the National Organic Program, to determine continued compliance with the Act. I understand that OEFFA Certification may share information concerning the certification of my operation with the USDA National Organic Program and/or other USDA Accredited Certifying Agents, as necessary. I will maintain all records applicable to my organic operation for at least 5 years beyond their creation and allow OEFFA Certification and the USDA National Organic Program access to these records during normal business hours. I have reviewed the information pertaining to Violations of the Act at §205.662(g)(1)-(2). I understand that acceptance of this Organic System Plan in no way implies granting of certification by OEFFA.

Signature of Operator _____

Date _____

Printed Name _____

Mailing Information

I have attached the following additional documents (if applicable):

- Updated Sections of my Livestock & Poultry OSP
- Input product labels for products that are not pre-approved by OEFFA and/or OMRI-listed
- DMI Calculation Worksheets
- Labels for my organic livestock products
- Other (*specify*) _____
- Other (*specify*) _____
- Other (*specify*) _____

**Submit completed forms, fees, and supporting documents to:
OEFFA Certification
41 Crowell Road
Columbus, OH 43214-3062**

Keep a copy of everything you send to OEFFA for your records.

Please Note: *An incomplete application will delay the certification process. Please double check that you have completed this form.*

If you have any questions about how to complete this form, please contact us:
Phone: (614) 262-2022 Fax: (614) 421-2011 E-mail: organic@oeffa.org
Or write to the address above.

General Information

Classes of Livestock: (check all that apply)

Dairy:

- Lactating cows
- Dry Cows
- Bred heifers
- Young heifers
- Calves

Beef:

- Beef cows
- Beef replacement heifers
- Feeder/Stocker calves
- Finishing cattle

Swine:

- Sows
- Feeder pigs
- Growing/Finishing hogs

Alternatively, you may define your own classes here:

Sheep/Goats:

- Ewes/Does
- Feeder lambs/Kids
- Finishing lambs/Wethers

Poultry:

- Layer hens
- Pullets
- Broilers
- Turkeys
- Ducks/Geese

Are any animals kept at a location not on this OSP? Yes No

If yes, is that location certified organic? Yes No

Do you have an organic certificate on file for that location? Yes No

Manager(s) and address(es) of off-site livestock management:

Who is responsible for management decisions regarding the livestock at this location?:

Animal Identification

NOP §205.236(c)

NOP standards require records sufficient to preserve identity of all organically managed animals and animal products. Animals that have been treated with prohibited inputs must be identified and managed separately from organic animals.

Describe your animal identification system:

Please indicate how animals are identified (as an individual and/or group), or would be identified, if treated with prohibited substances (even if you have not done so before):

Feed Handling

Do you process feed (mix, grind, roast, extrude, etc.) on-farm? yes no

If yes, is the equipment also used to process conventional or uncertified products? yes no

If yes, how is equipment cleaned prior to processing organic feed to prevent contamination?:

What is your plan for emergency feed supplies?:

FEED STORAGE:

Describe your feed storage locations:

STORAGE ID	TYPE OF FEED STORED	TYPE OF STORAGE	CAPACITY	ORGANIC (O), TRANSITIONAL (T), CONVENTIONAL (C), BUFFER (B)

How do you control rodents and other pests in organic feed storage areas? No problems

List all product names and manufacturers for pest control inputs used in storage areas -- attach labels if not pre-approved by OEFFA.

Water

What are your sources of water for livestock use?

on-site well municipal river/creek/pond spring other (specify)

If you have had your water tested for coliform bacteria and/or nitrates, give the date of the last test: _____

Describe any water contamination problems in your operation or region: No contamination problems

If livestock have access to a river, creek, pond, or wetland, how do you prevent bank erosion and protect natural riparian areas and wetlands? No access

control access to sensitive areas fence/designate stream crossings conserve native vegetation

place feed/mineral blocks/water troughs away from sensitive habitats allow natural process of plant regeneration

other (specify)

NOP rules require that the manager of an organic livestock operation must establish and maintain livestock living conditions which accommodate the health and natural behavior of animals.

		Maximum #	Indoor Floor	Outdoor (non-pasture)	Pasture
CATTLE	Adult		total sq. ft.	total sq. ft.	acres
	Young Stock		total sq. ft.	total sq. ft.	acres
	Calves (individually-housed)	 	ft. - width each	sq. ft. each	
	Finishing		total sq. ft. of finishing area		
SWINE	Sows in Group Pens		total sq. ft.	total sq. ft.	
	Sows w/Piglets (up to 40 days)		sq. ft. each	sq. ft. each	
	Boars in Individual Pens		total sq. ft.	total sq. ft.	
	Growing Pigs ≤65 lbs.		total sq. ft.	total sq. ft.	acres
	Growing Pigs 65-110 lbs.		total sq. ft.	total sq. ft.	acres
	Growing Pigs 110-185 lbs.		total sq. ft.	total sq. ft.	acres
	Growing Pigs >185 lbs.		total sq. ft.	total sq. ft.	acres
POULTRY	Layers		total sq. ft.	total sq. ft.	acres
	Broilers		sq. ft. per pound	sq. ft. per pound	acres
	Turkeys		sq. ft. per pound	sq. ft. per pound	acres
SHEEP	Adults		total sq. ft. (adults & lambs)	total sq. ft. (adults & lambs)	acres (adults & lambs)
	Lambs				
	Goats (adults & kids)		total sq. ft.	total sq. ft.	acres

What type(s) of housing do you use? _____

How is housing cleaned and how often? _____

What outdoor areas other than pasture do animals use? _____

Do all animals have access to direct sunlight and clean water? Yes No

Are any animals continuously confined indoors? Yes No

Are any ruminants continuously confined in yards, feeding pads, and/or feedlots? Yes No

If any animals are continuously confined, please provide the reason(s):

Are animals provided temporary shelter, as needed, for the following reasons?:

Inclement Weather Yes No

Health, Safety or Well Being Yes No

Stage of Life (i.e. feathering, calving, farrowing; not stage of production) Yes No

Risk to Soil or Water Quality Yes No

Are the yards, feeding pads, feedlots, and laneways:

Well-drained? Yes No

Kept in good condition (including frequent removal of wastes)? Yes No

Managed to prevent runoff? Yes No

NOP rules require livestock producers to establish and maintain preventive livestock health care practices. When preventive practices and veterinary biologics are inadequate to prevent illness, a producer may administer synthetic medications if they are allowed under §205.603 and are used in accordance with their restrictions.

A. GENERAL INFORMATION:

Identify the general features of your animal health management program:

- selective breeding raise own replacement stock isolation for purchased/diseased animals culling
- vaccinations good sanitation access to outdoors dry bedding good ventilation in housing
- good quality feed pasture rotation nutritional supplements probiotics body condition scoring
- other (*specify*)

List common health and/or disease problems for your operation:

Name and phone number of your veterinarian:

B. FLY CONTROL:

No problems

Describe your fly management plan:

C. PARASITE CONTROL:

No problems

Describe your internal and external parasite management plan:

D. PREDATOR CONTROL:

No problems

Check which predators you have problems with: hawks feral cats raccoons/skunks rodents
 dogs foxes coyotes other (*specify*)

Describe how you prevent, manage, and control predator problems:

E. SURGICAL PRACTICES:

NOP requires any physical alterations needed to promote the animal's welfare must be done in a manner that minimizes pain and stress.

Describe surgical practices you use:

Not used

SURGICAL PRACTICE	AGE OF LIVESTOCK WHEN USED	REASON	METHOD
Castration			
Dehorning			
Tail docking			
Beak Trimming			
Other:			

List all inputs used for fly/parasite/predator control and physical alterations in section D on page 4 (other inputs).

Poultry**NOP §205.236(a)(1); §205.239(a)**Not Applicable (No Poultry)

NOP rules require poultry or edible poultry products to be from birds that have been under continuous organic management beginning no later than the second day of life. Poultry producers must provide living conditions that accommodate the health and natural behavior of animals including year round access to the outdoors, shade, shelter, exercise areas, fresh air, clean water for drinking, direct sunlight, perches, and the opportunity to dust bathe.

A. Source of Birds

What type(s) of birds do you purchase? (check all that apply) chicks pullets laying hens broilers

How old are birds at the time of purchase? _____

Describe your management plan for raising 1 or 2 day old chicks (heating, space allowed, etc.) Not Applicable

If birds are molted at any time on your operation, describe molting protocols (include feed, lighting, and confinement changes): Not Applicable

Describe loading and transportation of birds to and from your operation:

B. Housing

Is housing used only for organic birds? Yes No

If no, describe cleaning procedures between flocks (including housing, and feed/water systems):

Is day length regulated using artificial light? Yes No If yes, how many hours of continuous light are provided?: _____

How are the birds' natural behaviors accommodated? (perching, dust bathing, etc):

C. Outdoor Access

How long is the nest training period?: _____ Not applicable

At what age are birds given outdoor access?: _____

Describe outdoor access doors:

Number: _____ Size: _____ Location(s): _____

Describe features of the outdoor access area that encourage birds to go outdoors (including forage, shade, cover, etc.):

What temperature range is used to determine when birds will be let outdoors?: _____

List all other factors used to determine if birds will be let outdoors (weather, pasture conditions, health, stage of life, etc.):

Do you record when birds are outdoors and document reasons for confinement? Yes No

D. Map

Attach a map of your poultry housing that includes all structures and outdoor access areas, doors, and perch/scratch/dust bathing areas.

- Attached
 Included on farm map

E. Egg Handling

Facilities that handle organic eggs must be certified for eggs to be marketed as organic.

Name and contact information of facility where eggs are washed, graded and packed: _____ on-farm

Is the facility certified organic? Yes No If yes, by what agency?: _____

Do you or the facility have an egg handler's license? Yes No

Who buys/markets your eggs?: _____

Not Applicable (No Ruminants)

The producer of an organic livestock operation must, for all ruminant livestock on the operation, demonstrate through auditable records and in the organic system plan, a functioning management plan for pasture. Pasture must provide a sufficient quantity and quality of forage to supply a minimum of 30% of ruminant dry matter intake, on average, through the grazing season.

A. PASTURE MANAGEMENT

Pasture Type: (check all that apply) Perennial Annual Both Inter-seeded

Is irrigation available? Yes No

Describe the location and types of permanent fences (you may attach a map showing locations – write “see attached”):

Describe location(s) and type(s) of shade (you may attach a map showing locations – write “see attached”):

Describe the location(s) of clean water (you may attach a map showing locations – write “see attached”):

What general management practices do you use to ensure your pastures provide not less than 30% dry matter intake to your ruminants during the grazing season?

- re-seed and improvement
- plant native grasses
- drag pastures to distribute manure
- harvest excess forage
- manage invasive species with grazing, mowing, or biocontrol
- other (describe)

Describe your plan for times of drought or other conditions that may prevent you from providing all ruminants with the 30% dry matter intake requirements during the grazing season.

B. FEED AND GRAZING

How did you determine dry matter demand for each class of livestock?

- NRC Tables (provided by OEFFA)
- % of Body Weight (source of data: _____)
- Other (describe and provide source of information/data):

How do you measure and document the amount of non-pasture feed? _____

Is the grazing season Continuous or Non-continuous ?

Grazing Season: Beginning date: _____ Ending date: _____ Total number of days: _____

Describe how you determine the length of the grazing season:

How many times do you change your ration during the grazing season?: _____

- Do you calculate dry matter intake each time? Yes No
- Do all classes of ruminants get at least 30% of their dry matter requirement from pasture? Yes No

Are pastures grazed Continuously or Rotationally ?

If rotational grazing is used, how often are animals moved? _____

Are yards, feeding pads, and feedlots large enough to allow all ruminant livestock occupying the space to feed simultaneously without crowding and without competition for food? Yes No

Dairy

Not Applicable (No Dairy)

Describe the daily milking, feeding, and grazing schedule for dairy cows:

Provide the number of hours per day animals spend doing each of the following during the grazing season:

Milking: _____ Feeding: _____ Grazing: _____

Are individual cows confined for more than 7 days at dry off? Yes No

Are individual cows confined for more than 21 days before freshening? Yes No

Are individual cows confined for more than 7 days after calving? Yes No

Are young stock given access to pasture at or before 6 months of age? Yes No

Are young stock confined or tethered such that they cannot lie down, fully extend their limbs, or move about freely? Yes No

What type of milk handling system do you use:

pipeline automated step saver hand milking parlor tie stalls stanchions other _____

How are you licensed? Grade A Grade B other (*describe*)

Describe cleaning cycle for milking equipment (water temperature, rinses, etc.):

What is the last substance/solution to contact equipment before organic milk contact?: _____

Average Somatic Cell Count (SCC): _____

How often do you change inflations?: _____

How many animals do you currently milk?: _____ **Average monthly milk production:** _____

Who buys/markets your milk?:

Manure Management**NOP §205.239(c)***NOP rules require that manure must be managed so that it does not contribute to contamination of crops, soil, or water.*What forms of manure do you use: liquid semi-solid/piled fully composted other (specify)How is manure stored: piled lagoon other (specify)

Describe the end use of manure (spread, sold, etc.):

Acres of land available for manure application (if applicable): _____

List ingredients/additives (bedding, barn lime, inoculants, soil amendments, etc.):

During what months do you apply manure/compost? _____

Describe your composting method(s): No composting**Handling for Slaughter***Meat processing facilities must be certified for meat to bear an organic label.*

Please check all that apply:

- We do not sell animals for meat (skip this section)
- We market our meat as conventional (skip this section)
- We sell live animals only (complete the "Ruminant Slaughter Stock" portion of this section only)
- Our animals are slaughtered on-farm and we market the meat as organic (complete this entire section & an OSP for Handlers)
- Our animals are slaughtered off-farm and we market the meat as organic (complete this entire section)

Name, address, and phone number of facility where your animals are slaughtered: _____

Contact person _____ Is the facility certified organic? yes no By what agency? _____

How are animals loaded? _____

How are they transported and for how long? _____

Are animals provided with food and water in transit? yes no If yes, is the feed certified organic? yes no

Where and for how long are animals kept after delivery to slaughter facility but before slaughter? _____

Are organic animals kept separate from non-organic animals? yes no

Describe the method of slaughter: _____

RUMINANT SLAUGHTER STOCK: Not Applicable (No Ruminants for Slaughter)

What is the expected slaughter age of the animals? _____

What is the expected length of the finishing period? _____ N/AIf finishing occurs during the grazing season, are animals allowed access to pasture each day? Yes No N/A

Marketing**NOP §205.300; §205.303; §205.311****TYPE OF MARKETING:** (check all that apply)

- farmers market direct to retail CSA/subscription service on-farm retail wholesale
 wholesale to processor contract to buyer other (*describe*)

Do your labels include the phrase, “Certified Organic by OEFFA” or a similar phrase directly below your business contact information?

Yes No N/A (no labels used)

List all other marketing materials and methods used (i.e. websites, brochures, signs, market displays):

Attach full color copies of all organic product labels and marketing materials. The use of the OEFFA and/or USDA logo(s) is voluntary and both are available from OEFFA in electronic & print form. The use of either seal must be according to NOP regulations and pre-approved by OEFFA.

International Markets

Complete this section if you plan to export organic products to other countries and/or if you would like international equivalencies listed on your organic certificate. You may attach additional sheets if necessary.

N/A – No International Marketing

Please list all organic livestock products you wish to export in the table below:

Livestock Product	Destination (check all that apply)						Other (list)
	Canada	Switzerland	EU	Taiwan	Japan	Korea	

Critical Variances – complete sections for the destinations you checked in the table above

A. CANADA

Not Applicable

Were all non-ruminant organic livestock (poultry, hogs, rabbits, etc.) raised according to the livestock stocking rates in the Canadian Standard (CAN/CGSB 32.310-2006)?

- Yes
 No (*list which animals do not meet the Canadian stocking rates*):

B. TAIWAN

Not Applicable

Do you use systemic pain killers or analgesics in the production of organic livestock or any prohibited substances?

- No
 Yes (*describe inputs, use, and animals affected*):

Do you plan to label livestock products to be exported? Yes No

If YES:

- Do these labels meet the labeling requirements of the destination country? Yes No
 Has OEFFA reviewed these labels and approved them specifically for export? Yes No (*attach color labels for review*)

Recordkeeping**NOP §205.103**

Documentation should be kept of purchased animals, breeding, feed sources, health problems and treatments, and sales of animals and animal products. Your records must be available for review by the inspector, OEFFA, and the NOP.

Check the types of records you keep:

- | | |
|--|--|
| <input type="checkbox"/> documentation of purchased animals
<input type="checkbox"/> breeding
<input type="checkbox"/> purchased feed/feed supplements
<input type="checkbox"/> health
<input type="checkbox"/> production
<input type="checkbox"/> sales | <input type="checkbox"/> feed storage
<input type="checkbox"/> shipping/transportation
<input type="checkbox"/> slaughter
<input type="checkbox"/> dry matter intake calculations
<input type="checkbox"/> grazing logs
<input type="checkbox"/> feed rations for each type and class of livestock
<input type="checkbox"/> other: _____ |
|--|--|