CCOF

NOP §205.237

FEED, FEED ADDITIVES & WATER

OSP L3.0

Find all forms at www.ccof.org/resources. Send completed forms to inbox@ccof.org.

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eration Name:		Date:					
Complete a separate form for each species of	animals to be certified.						
The NOP defines a class of animal as a group of livestock that shares a similar stage of life or production. The classes of animals are those that are commonly listed on feed labels.							
Records regarding your feed practices must be maintained and available for review at inspections. Records may include, but are not imited to, feed purchase and transportation records, organic certificates, feed harvest records and feed as fed records. See MOP Livestock Recordkeeping Templates for additional guidance and sample forms.							
Species of animals described by this form: (e.g.: Cows, Ducks, Hens, Hogs, etc.)							
Feed Ration for Non-Ruminants							
☐ N/A. I do not have organic non-ruminant animals on my operation. Skip to Section B: Feed Ration for Ruminants.							
Describe feed rations for each production grou	p (e.g. Chicks, laying hens, hogs, etc.). Attach	n additional pages as needed.					
Production Group	Type of Feed or Supplement	Amount Per Animal in lbs. (specify unit of time)					
Example: Chicks 0-12 weeks	Organic 20% Chick Starter	1 lb. per week					
Example: Official of 12 Works	Organic dried kelp meal	.25 lbs per week					
	oultry Operations Only: Describe how your operation ensures feed rations do not exceed maximum allowances for methionin						
outlined in NOP §205.603(d)(1). Maximum rates are averaged per ton of feed over the life of the flock: Laying chickens - 2 pounds; broiler chickens - 2.5 pouturkeys and all other poultry - 3 pounds. N/A. None of my rations include synthetic methionine. No individual ration exceeds maximum rates listed in 205.603(d)(1). Individual ration sheets listing methionine content ar attached.							
						☐ Purchase lifetime ration from a certified org	le to meet this requirement.
						Other, describe:	·
Paulten Operations Only Departs the trains	l avala of malting an value apprection. Indicated	molting defined in NOD 5205.2 as					
Poultry Operations Only: Describe the typical cycle of molting on your operation. <i>Induced molting, defined in NOP</i> §205.2 as molting that is artificially initiated, is prohibited per NOP §205.238(c)(10). Describe:							
Describe.							

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2)

3)

4)

5)

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B. Feed Ration for Ruminants

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SECTION: L3.0

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	☐ N/A. I do not have organic ruminant animals on my operation. Skip to section D. Water.
1)	Submit one of the following for all rations fed to all classes of animals during the grazing and nongrazing seasons:
	☐ CCOF Single Ration Dry Matter Intake (DMI) Calculation Worksheet for each class and ration are attached.
	Animals consume 100% pasture during the grazing season and the grazing season is at least 120 days per year. I provide supplemental feed in the non-grazing season.
	☐ A sample feed-as-fed record for this feeding is attached.
	☐ My animals solely receive 100% pasture for 365 days per year.
	Feed Rations and DMI Calculations for each class are on my own forms. These forms are attached along with a description of

C. Dry Matter Demand

Yes. List finishing period length and typical slaughter age:

Organic ruminant producers shall provide the method for calculating dry matter demand and dry matter intake. §205.237

1) Complete the table below or attach additional sheets with all information requested below for all classes of animals. You may use the Dry Matter Demand tables provided by the National Organic Program or by CCOF for estimating dry matter demand.

☐ Sheet(s) attached

Class of Animal (e.g.: milking string, dry cows, heifers, calves, etc)	Approximate Body Weight	Dry Matter Demand
	Lbs	Lbs/day
	Lbs	Lbs/day
	Lbs	Lbs/day

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Class of Animal

(e.g.: milking string, dry cows, heifers, calves, etc)

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Approximate Body Weight

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Dry Matter Demand

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		Lbs	Lbs/day			
		Lbs	Lbs/day			
2)	How have you determined the dry matter demand figure reported above?					
•	I use a known reference to estimate the dry matter demand. Be prepared to show your references at inspections.					
	☐ I utilize a nutritionist to determine dry matter demand ☐ I use rations fed during the non-grazing season (no pasture fed) to determine dry matter demand					
	☐ I use a percentage of the animal's body weight to determine DMD. The percentage I use is:					
D.	Water					
1)	Describe how you ensure your animals receive clean water fo	r drinking year-round.				
2)	(e.g.: organic apple cider vinegar,					
	No ☐ Yes. List specific materials on your <u>Livestock Materials Application (OSP Materials List)</u>					
3)	What is the source of your animals' drinking water?					
	☐ Well ☐ Reservoir ☐ Water district (name):					
	River, stream, or lake (name):					
4)	Are you aware of any prohibited materials that may be added to your animals' drinking water? Yes No					
	 a) If yes, is your operation responsible for applications of prohibited materials? ☐ Yes ☐ No 					
	b) What measures have you taken to prevent contact of you	r animals' drinking water with prohibi	ted materials?			
E.	Feed Suppliers					
	How do you source organic feed? Check all that apply:					
•	List all feed suppliers on your L7.1 Suppliers.					
	☐ Directly from certified organic operations.					
	Purchase feed from a retail feed store that is in sealed and tamper-evident final retail packaging.					
	☐ I grow my own organic feed ingredients.					
	☐ I mix and/or mill my own organic feed. Complete <u>L8.0 Live</u>	stock Product Handling to describe	e feed mixing facility.			
	Other, describe:					
F.	Feed Supplements and Additives		_			
	Feed supplements and additives are anything you add to lives of the total ration. All agricultural ingredients in feed supplements supplements and additives used must be reviewed and appro	ents and additives, such as molasses				
	List all feed supplements and additives, including vitamins, mi (OSP Materials List). Update your OSP Materials List directly	nerals, silage inoculants, etc. on you				
	☐ N/A. I do not provide supplements/minerals to my organic	ivestock.				