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| **Operation Name:** |  | **Date:** |  |

► Complete a separate livestock feed plan for each species of animal to be certified.

► Note: Feed records, including purchase records, organic certificates, and feed/supplement labels, must be kept and made   
 available for review upon request of an OTCO inspector.

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| **NOP §205.237** Organic livestock producers must provide a total feed ration that is organically produced and handled. Synthetic materials listed within the National Organic Standards may be used as feed additives and supplements. Supplements or additives must not be fed in amounts above those needed for adequate nutrition and health maintenance. Feed containing plastic pellets, growth hormones, urea, manure, and mammalian or poultry slaughter by-products are prohibited.  **NOP §205.273** Organic ingredients may only be imported by certified operations and must be accompanied by an NOP Import Certificate. |

Species of animals addressed in this form:

Laying Hens  Broilers  Pullets  Turkeys  Ducks  Swine

Other:

For egg production ONLY: Is withdrawal of feed ever used to induce molting?  Yes.  No.  N/A; not an egg production.

1. **LIVESTOCK FEED**

1) Select all organic feed sources used:

Bulk feed (complete, concentrate, or supplement) from feed mill/retailer

Packaged feed from feed mill/retailer

Packaged supplements or ingredients from feed mill/retailer

Off-farm, 100% organic ingredients

On-farm, 100% organic ingredients

Other:

1. Do you import any organic feed ingredients or grain products from other countries?  No.  Yes.
2. If yes, from which of the following countries does your operation import organic ingredients or proudcts?

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| Canada | Japan | European Union | India |  |
| Mexico | South Korea | Switzerland | Other (Identify): | |

1. How does your operation ensure that the appropriate import documentation is collected for all products from the countries selected above?

NOP Import Certificate for each shipment is maintained on-site. *Required.*

1. Provide ration information for each production group using the table below. A separate spreadsheet with required information may be attached. List separate rations for different production groups (*e.g*., chicks, pullets, and laying hens; grower, breeder, and lactating swine).  Information provided in the table below.  Alternative ration sheets are attached.

| Production Group | Name of Ingredient or Supplement | Amount per animal  (in lbs. per unit of time) |
| --- | --- | --- |
| *Example: Chicks 0-12 weeks* | *Organic 20% Chick Starter* | *1 lb. per week* |
| *Organic dried kelp meal* | *0.25 lbs per week* |
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1. Synthetic DL-Methionine is only allowed for use in organic poultry production at the following pounds of synthetic 100% methionine per ton of feed in the diet, as averaged per ton of feed over the life of the flock:

* Layers- 2 pounds per ton of feed over the life of the flock
* Broilers- 2.5 pounds per ton of feed over the life of the flock
* Turkeys and other poultry: 3 pounds.

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| a) Please explain how you monitor the DL-Methionine content of your feed: |  |
|  | |

N/A, no poultry are raised.

**3.2 WATER**

1. What water source is used to supply drinking water to livestock?

Municipal  Well  River/Stream  Irrigation District

Other:

2) Describe how you ensure clean drinking water is available to livestock at all times.

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3) Do you add any materials to drinking water intended for livestock?

No.

Yes. Describe additives below and include the material(s) on form L10—Materials List along with a copy of the label for each product.  
  L10 updated and product labels are attached.

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