

Livestock/Poultry Living Conditions [NOP §205.239]

Provide the following information as it applies to your operation.

1. Provide a drawing/map of your farm in Section 13 indicating the locations of all livestock facilities and identifying them with the appropriate building number or other identification system. Also indicate pasture and other outdoor areas, and buffer areas around pastures as required to prevent contamination of organic livestock or poultry.

Building # or name	Type of Housing	Size of Building	Type and # of Animals/Birds Housed There	Organic or Conventional	Type of Bedding Used	Clean-out Method(s) & Schedule	Ventilation System Used

2. List sanitation or cleaning products used, and describe how they are used. Submit labels for all products used [NOP §205.201 (a)(2)].

3. What outdoor areas, other than pastures, do animals use?

Manure Management [NOP §205.239 (c)]

4. Explain your manure management practices. In your description address how manure is stored, when and how it is applied, whether or not it is incorporated, whether or not it is composted, the rate of application, and separation distances that you maintain from water sources, wells, or sinkholes on your property. Also, if you work with the Iowa DNR, please explain the extent that you work with them on manure management.

Pest Control [NOP §205.271]

5. Indicate pests with which you have problems, if any: not a problem
 hawks feral cats raccoons/skunks, etc. dogs foxes coyotes
 flies rodents other (specify): _____

6. Submit labels for all products used. [NOP §205.271 and §205.201 (a)(2)]

Pest Control Problem	Mechanical Controls used	Products Used	Label Submitted?	Location where used	Date(s) Used

Provide a map of pest control devices (bait stations, traps, sticky tape, etc.) in Section 13.

Dead Animal Disposal [NOP §205.200]

7. How are dead animals disposed of
 Incinerate Bury Rendering Service Compost Other: _____

Equipment [NOP §205.201 (a)(5) and §205.272 (a)]

8. If the same equipment is used to feed or transport both organic and conventional livestock, indicate how the equipment is cleaned and maintained to prevent contamination of organic livestock.

Equipment used for both organic and conventional livestock	Method of cleaning prior to use with organic livestock	Person responsible for equipment cleaning

Dairy Facilities [NOP §205.201 (a) (1),(2),(3),(5),&(6)] Not Applicable

9. What type of milk handling system do you use? (Check all that apply)

- | | | | |
|-------------------------------------|---------------------------------------|---|---------------------------------------|
| <input type="checkbox"/> pipeline | <input type="checkbox"/> step saver | <input type="checkbox"/> bucket milkers | <input type="checkbox"/> hand milking |
| <input type="checkbox"/> bulk tank | <input type="checkbox"/> milk cans | <input type="checkbox"/> parlor | <input type="checkbox"/> tie stalls |
| <input type="checkbox"/> stanchions | <input type="checkbox"/> swing parlor | <input type="checkbox"/> other: _____ | |

10. How is your dairy licensed?

11. Describe your cleaning cycle for milking equipment (water temperatures, number of rinses, etc.):

12. Name of detergent(s) used:

13. Name of acid(s) cleaner used:

14. Name of sanitizer(s) used:

15. List products used to clean or sanitize udders:

16. Teat dips:

17. Udder washes:

Submit labels for all products used in Section 13.

18. How often do you change inflations?

19. If you have organic and non-organic dairy animals in production describe how you segregate the herds and their milk. Not Applicable