

Name of Operation: \_\_\_\_\_ IIS # \_\_\_\_\_

## NUTRIENT MANAGEMENT PLAN LAND APPLICATION FORM

Land Application Site # \_\_\_\_\_

Name of Landowner: \_\_\_\_\_

Legal Description: \_\_\_\_\_ 1/4 \_\_\_\_\_ 1/4 \_\_\_\_\_ 1/4 Sec. \_\_\_\_\_ Twp. \_\_\_\_\_ N Range: \_\_\_\_\_  E  W  
\_\_\_\_\_ 1/4 \_\_\_\_\_ 1/4 \_\_\_\_\_ 1/4 Sec. \_\_\_\_\_ Twp. \_\_\_\_\_ N Range: \_\_\_\_\_  E  W  
\_\_\_\_\_ 1/4 \_\_\_\_\_ 1/4 \_\_\_\_\_ 1/4 Sec. \_\_\_\_\_ Twp. \_\_\_\_\_ N Range: E W

Number Useable Acres: \_\_\_\_\_ Dominant Soil Type(s): \_\_\_\_\_

Crops (i.e., corn/bean rotation): \_\_\_\_\_

Irrigated? (Y/N)	Acres	Type of Crop	County Avg. Yield	OR Proven Farm Yield (if available)

Is land used by other Animal Feeding Operations for land application?  Yes  No



Attach signed land application agreement if this land is not owned by the Animal Feeding Operation owner(s)

**Soil sampling:** If following University of Nebraska-Lincoln guidelines, attach guideline document.  
If using other procedures, attach a thorough explanation and complete the following:

Surface sampling depth (i.e., 0-4"): \_\_\_\_\_ inches

Deep sampling depth for carryover N: \_\_\_\_\_ inches

Analytic Methods: UNL recognized methods used?  Yes  No

If no, list methods and explain: \_\_\_\_\_

\_\_\_\_\_  
\_\_\_\_\_

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**Additional Information Required:**

- 1) Attach FSA aerial photo or other map, such as a soil survey map. Show field boundaries and acres. Indicate whether the ground is crop ground, pasture or hay ground (native or brome). Show all on-site wetlands surface waters and any off-site wetlands surface water within 100 feet of field or land application area boundaries.
  - 2) If the field is irrigated, indicate on the map or photo.
  - 3) Describe below the set-back distances used, grass buffer areas and any proposed alternatives. (*Title 130, Chapter 9, 005 & 006*). Indicate buffers/set-backs on map.
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