

# LAND SITE MANAGEMENT (CROPPING PLAN) FORM

Business Name: \_\_\_\_\_ Septage License #: \_\_\_\_\_ Cropping Year: \_\_\_\_\_

Land Site Address: \_\_\_\_\_ Site I.D #: \_\_\_\_\_ Land Owner: \_\_\_\_\_

City: \_\_\_\_\_ Twp: \_\_\_\_\_ County: \_\_\_\_\_ Twn/Rng//Sec: \_\_\_\_\_

Previous Crop Grown	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Next Crop (to be grown following septage application in this or next cropping year)
Field: ___ Acreage* ___ Phosphorus Level _____ lb/ac** Agronomic Application Rate (AAR) _____ gal/ac/yr													
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**Crop Use:**  Animal Feed  Food Crop  Erosion & Runoff Control  Plow under  Other: \_\_\_\_\_ **Method of Septage Waste Application:**  Injection  Surface

**Erosion & Runoff Control Method: (Check all that apply)**  Border strip  Cover Crop  Earth Berm  Windbreak  Tillage Across Slope  Other: \_\_\_\_\_

**Pathogen Reduction Method & Vector Attraction Reduction Method: (Check all that apply)**  Injection  Lime Stabilization  Surface Application & Incorporation within 6 hours  
 Surface Application with Lime Stabilization & Incorporation within 48 hours  Surface Application over Existing Actively Growing Crops/Vegetation with Lime Stabilization

**Other Nutrient Sources to be Land Applied in Addition to Septage Waste:**  None  Chemical fertilizers  Manure  Other \_\_\_\_\_. If any other box apart from "None" is checked, calculate AAR using Option B.

**Winter Disposal Plan (Dec. 21 – Mar. 21):**  Septage Waste Receiving Facility  Septage Waste Storage Facility  
**(Check all that apply)**  No Land Application in winter months  Land Application when ground is not frozen (Submit Initial Written Plan for Review and Approval)

**Land Application of Food Establishment Septage (FES):**  Yes  No If yes, explain how FES is combined with domestic septage and blended into a uniform mixture prior to land application.

**Land Application of Portable Toilet Waste:**  Yes  No **Land Application of Holding Tank Waste:**  Yes  No **Septage Waste Storage Facility Available:**  Yes  No

**Septage Waste Applicator Calibration Rate =** \_\_\_\_\_ gal/ac **Drainage Tiles:**  Yes  No **Soil Group:** \_\_\_\_\_ (See Guidance Manual)

**Septage Application over Actively Growing Crops/Vegetation:**  Yes  No If yes, explain type of crop, number, yield and use of cuttings, etc. or crop harvesting/grazing restrictions.

\*Acreage: Proposed number of acres that will be used in the current cropping year. \*\*Phosphorus Level: Pounds per acre = parts per million (ppm) x 2.

Check the Guidance Manual for definitions, description/explanation of items

Use additional sheets as necessary

Business Name: John Doe Septic Service Septage License #: 00-00 Cropping Year: 2009

Land Site Address: 9090 Septage Road Site I.D #: 1, 2, and 3 Land Owner: My Property

City: Pollution Control Twp: Waste Manager County: Tolerant Section of Land Site: 2

Prev. Crop	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.	Next Crop
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**Site I.D # 1**

Field A = 10 acres Phosphorus Level = 80 lb/ac Agronomic Application Rate (AAR) = 38,000 gal/ac/yr														
Soybeans	No Septage Application			Septage Application			Corn(grain)			Fall Soil Sampling for Next Cropping Year			Corn	
Field B = 8 acres Phosphorus Level = 55 lb/ac Agronomic Application Rate (AAR) = 23,000 gal/ac/yr														
Rye	Winter Wheat			No Septage Application			Winter Wheat			Septage Application			Fall Soil Sampling for Next Cropping Year	Wheat

**Site I.D # 2**

Acreage = 15 acres Phosphorus Level = 110 lb/ac Agronomic Application Rate (AAR) = 60,000 gal/ac/yr													
Oats	No Septage Application			Septage Application over Grass-Alfalfa-Clover Hay Crop Requires Lime Stabilization of Septage Before Application Document Cuttings to Determine Yield						Soil Sampling			Grass-Legume Mixture

**Site I.D # 3**

Acreage Field A = 5 acres Phosphorus Level = 95 lbs/ac Agronomic Application Rate (AAR) = 60,000 gal/ac/yr														
Corn	Septage to Unfrozen Ground			Winter Plan Approval Required.			Soybeans			Fall Soil Sampling for Next Cropping Year			Soybeans	
Acreage Field B = 25 acres Phosphorus Level = 70 lb/ac Agronomic Application Rate (AAR) = 23,000 gal/ac/yr														
Rye	Winter Rye			No Septage Application			Winter Rye			Septage Application			Fall Soil Sampling for Next Cropping Year	Rye

Time of Soil Sampling: Fall soil sampling is recommended. Results of fall soil sampling can be used for the cropping plan of the following cropping year. Spring soil sampling may be done if soils were not sampled in fall and the soil test results should be provided before septage is land applied in that cropping year. **Use one form for each land site.**