

Water Quality Enhancement Activity – WQL14 – Land application of treated manure



Enhancement Description

This enhancement is for the use of manure that has been treated to reduce **both** odors and pathogens prior to land application. Acceptable practices include controlled temperature anaerobic digestion (mesophilic or thermophilic), composting and chemical treatment. Waste treatment lagoons and injection of manure alone do not qualify as acceptable practices.

Land Use Applicability

Cropland, Pastureland

Benefits

Utilizing manure for land application not only benefits crop production and soil quality, it also reduces air and water quality concerns if properly treated. Odors have been shown to be significantly reduced when manure is treated before land application. Benefits include reduced odors in the airshed. This lessens the impacts on neighboring properties along with potentially increasing the time and areas available for land application. Working conditions for employees can also be improved by the reduction in odors. An additional benefit for treating manure prior to land application is the reduction in pathogens. Human and animal health concerns are diminished due to lower pathogen counts from properly treated animal manure. Reduced or eliminated pathogens from land applied manure also decrease the likelihood water quality contamination from pathogens.

Conditions Where Enhancement Applies

This enhancement applies to crop land use acres, not including orchards and vineyards, and all pasture land use acres.

Criteria

1. Animal manure must be treated with a practice which will reduce both odors and pathogens prior to the manure being land applied. Acceptable treatment practices include:
 - a. Controlled temperature anaerobic digestion (mesophilic or thermophilic)
 - b. Composting
 - c. Chemical treatments (as recommended by the Land Grant University)
2. Animal manure is land applied according to a nutrient management plan.

Adoption Requirements

This enhancement is considered adopted when manure has been treated via controlled temperature anaerobic digestion (mesophilic or thermophilic), composting or chemical methods



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to reduce odors and pathogens, and the manure has been land applied according to a nutrient management plan.

Documentation Requirements

1. Documentation of the manure treatment practice(s) used prior to land application to obtain both odor and pathogen reduction.
2. Documentation of the land application of manure that includes:
 - a. Fields where manure is applied,
 - b. Manure application rate per field,
 - c. Nutrients applied to each field, and
 - d. Crops grown in each field.

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Reference: 590 – Nutrient Management

PLEASE NOTE:

1. Chemical treatments are generally for emission control from storage structures or within confined settings. A specific additive could decrease levels of one emission while increasing levels of another emission. Most chemical treatments are not specifically designed for pathogen control. Ph modification is a technique that affects both pathogens and emissions.
2. Chemical treatments can be expensive.
3. Additional Manure and air quality information:

<http://www.manure.umn.edu/>