CAFO Applications

When Ground is Frozen, Snow-Covered or Saturated

NOTE: This document generally explains some of the requirements of s. NR 243.14, Wis. Adm. Code, and is for informational purposes only. Please review your WPDES permit and s. NR 243.14 for all applicable requirements.

Properly timing applications of manure and process wastewater

Operations should always recognize the potential increased risk of runoff whenever applying manure on ground that is saturated, frozen, or snow-covered or when rain is forecasted. WPDES permits require that CAFOs time their applications of manure and process wastewater and implement practices designed to avoid potential runoff events associated with these conditions.

Saturated Ground and Predicted Precipitation

CAFOs are prohibited from applying manure and process wastewater to saturated soils, those soils that are so moist as to prevent proper infiltration of applied materials. In addition, manure or process wastewater may not be surface applied when precipitation capable of producing runoff is forecast within 24 hours of the time of the planned application. Permittees should include information on how they plan on addressing forecasted precipitation as part of their Nutrient Management Plan (NMP). [see s. NR 243.14(2)(b)5. and 13.]

Frozen or Snow-Covered Ground

The winter spreading restrictions in s. NR 243.14 are intended to address potential water supply well impacts, fish kills and runoff events. Manure and process wastewater may not be applied when snow is actively melting and water is flowing off of a field. In addition, manure and process wastewater may not be applied on frozen or snow-covered fields with five feet or less of soil to fractured bedrock. [see s. NR 243.14(2)(b)10. and 11.]

Applications of manure that can be properly injected or immediately incorporated do not need to follow the winter spreading restrictions s. NR 243.14(6)-(8). The Department does not consider incorporation of manure on areas with more than 4" of snow as proper incorporation and is prohibited.

Except for liquid manure applications during February and March, manure applied on ground frozen in the first ½" or less of soil (or unfrozen in the first 8" of soil) and that has less than 1" of snow is not considered frozen or snow-covered and does

not need to comply with winter spreading restrictions s. NR 243.14(6)-(8). These winter conditions account for reduced runoff potential associated with ephemeral frost and dustings of snow.

Solid Manure [see s. NR 243.14(6)]

Generally, CAFOs <u>may</u> surface apply <u>solid</u> manure on frozen or snow-covered ground <u>except</u> during February and March. Beginning Jan. 1, 2008, CAFOs <u>may not</u> surface apply <u>solid</u> manure during February and March on areas of fields frozen anywhere between the first ½" and 8" of soil or on areas that have 1" or more of snow.

Liquid Manure [see s. NR 243.14(7)]

Except for liquid manure that is frozen and cannot be transferred to storage, CAFOs <u>may not</u> surface apply <u>liquid</u> manure at any time during February and March regardless of soil conditions.

In addition, CAFOs <u>may not</u> surface apply <u>liquid</u> manure during other winter months when the ground is frozen or snow covered, with the following exceptions:

- CAFOs permitted as of July 1, 2007 and CAFOs constructed prior to April 14, 2003, that do not already have 180-days of liquid manure storage, may surface apply liquid manure. These CAFOs have until January 1, 2010, to install six months storage for liquid manure.
- Liquid manure that is frozen and cannot be transferred to storage may be surface applied on frozen or snow-covered ground. [NOTE: as stated above, only this frozen liquid manure may be surface applied during February and March]
- CAFOs permitted as of July 1, 2007 that already have 180-day liquid manure storage and CAFOs that were constructed on or after April 14, 2003, may surface apply liquid manure only on an emergency basis.

Any allowed surface applications of manure must comply with the applicable restrictions and setbacks in NR 243.15(6)-(8) and Tables 4 (solid manure) and 5 (liquid manure). In addition, all surface applications of manure or process wastewater must

meet a winter acute loss index value of 4 or less using the Wisconsin Phosphorus Index.

Whenever a permittee surface applies manure or process wastewater on frozen or snow-covered ground, it must inspect the application site during and shortly after the application and report whether any applied materials ran off the application site.

What qualifies as an allowable "emergency application" of liquid manure?

Operations that have 180-day storage, may surface apply liquid manure on an emergency basis provided the following conditions are met:

- The liquid manure storage facility has been properly maintained and operated to provide for 180-days of storage.
- The surface application is necessitated by the exceedance or expected exceedance of the storage facility's margin of safety.
- The margin of safety exceedance is the result of unavoidable or unforeseen circumstances beyond the control of the permittee, such as unusual weather conditions or equipment failure.
- The permittee follows appropriate notification and reporting requirements regarding the emergency application.

Margin of safety exceedances at operations with 180-day storage that result from the failure of the permittee to properly design or maintain storage capacity do not qualify as the basis for emergency applications allowed as part of a WPDES permit. [see NR 243.14(7)(d)]

What restrictions apply to applications of frozen liquid manure?

Frozen liquid manure that cannot be transported to a manure storage facility may be surface applied on frozen or snow-covered ground in accordance with Table 5. Prohibitions on liquid manure surface applications during February and March do not apply to frozen liquid manure. [see NR 243.14(7)(f)]

What restrictions apply to process wastewater applications on frozen or snow-covered ground?

WPDES permits conditions that regulate the land application of process wastewaters (e.g., milking center wastes, egg wash water) to frozen or snow-covered ground are based on restrictions for industrial wastes contained in ch. NR 214. Wis. Adm. Code. These restrictions include:

- A 500' setback from inhabited dwelling which may be reduced to 200' if the wastewater is incorporated and written consent is received from the affected occupants.
- A 1000' setback from municipal water supplies and 250' from all other potable water supplies.
- A 200' setback from surface waters
- Fields must have a 2% slope or less. The Department may approve applications on fields with up to 6% slopes.
- The maximum hydraulic application loading rate is 6,800 gallons/acre/day.

All other requirements in NR 243 and CAFO WPDES permits (e.g., phosphorus-based nutrient management, application restrictions within the SWQMA) apply to applications of process wastewater.

[see s. NR 243.14 for references to process wastewater]

How do restrictions on the timing of manure and process wastewater applications impact my Nutrient Management Plan?

In order to comply with the winter spreading restrictions, CAFOs must create a winter spreading plan that is part of their Nutrient Management Plan (NMP) that addresses the following areas:

- Restriction/hazard area maps for cropped fields showing applicable setbacks and prohibition areas (for example, setbacks in Tables 4 and 5 and fields with 5' or less of soil over fractured bedrock).
- Identification of an adequate number of fields and acreage that meet the restrictions in Table 4 and 5 as well as allowable application rates on these fields that would result in a winter acute loss index value of 4 or less. Operations with 180-days of liquid manure storage must also identify fields to address potential emergency applications of liquid manure.
- Should a permittee choose to stack solid manure to avoid applications in February and March, the permittee must submit stacking sites for approval as part of the NMP. Stacking criteria and requirements are contained in s. NR 243.141.

In addition, permittees must identify how they plan on identifying storm events capable of producing runoff as part of their NMP.

Restriction Tables from ch. NR 243, Wis. Adm. Code

Table 4-Restrictions for Surface Applying Solid Manure on Frozen and Snow Covered Ground

| Criteria | Restrictions for fields with 0-6% slopes | Restrictions for fields with slopes > 6% and up to 9% | Restrictions for fields with slopes greater than 9% |
|---|--|--|---|
| Required fall tillage practice prior to application | Chisel or moldboard plow, no-till or a department approved equivalent ^A | Chisel or moldboard plow, no-till or department approved equivalent ^A | Not allowed |
| Minimum % solids allowed | 12% | > 20% | Not allowed |
| Application rate (cumulative per acre) | Not to exceed 60 lbs. P_2O_5 per winter season, the following growing season's crop P_2O_5 budget taking into account nutrients already applied, or phosphorus application restrictions specified in a department approved nutrient management plan, whichever is less | Not to exceed 60 lbs. P_2O_5 per winter season, the following growing season's crop P_2O_5 budget taking into account nutrients already applied, or phosphorus application restrictions specified in a department approved nutrient management plan, whichever is less | Not allowed |
| Setbacks from surface waters | No application allowed within SWQMA | No application allowed within 2.0 x SWQMA | Not allowed |
| Setbacks from downslope areas of channelized flow, vegetated buffers, and wetlands | 200 feet | 400 feet | Not allowed |
| Setbacks from direct conduits to groundwater | 300 feet | 600 feet | Not allowed |

A – All tillage and farming practices shall be conducted in accordance with the following requirements; 0-2% slope = no contouring required, >2-6% slope = tillage and practices conducted along the general contour, >6% slope = tillage and farming practices conducted along the contour. The department may approve alternative tillage practices on a case-by-case basis in situations where conducting practices along the contour is not possible. Allowances for application on no-till fields only apply to fields where no-till practices have been in place for a minimum of 3 years.

Table 5-Frozen and Snow Covered Ground Restrictions - Emergency Surface Applications of Liquid Manure

| Criteria | Restrictions for fields with 0-2% slopes | Restrictions for fields with >2-6% slopes | Restrictions for fields with slopes greater than 6% |
|--|--|---|---|
| Required fall tillage practice prior to application | Chisel or moldboard plow or department approved equivalent | Chisel or moldboard plow or department approved equivalent | Not allowed |
| Application rate (cumulative per acre) | Maximum application volume of 7,000 gallons per acre per winter season, not to exceed 60 lbs. P_2O_5 , the following growing season's crop P_2O_5 budget taking into account nutrients already applied or other phosphorus application restrictions specified in a department approved nutrient management plan, whichever is less | Maximum application volume of 3,500 gallons per acre per winter season, not to exceed 30 lbs. P_2O_5 , the following growing season's crop P_2O_5 budget taking into account nutrients already applied, or other phosphorus application restrictions specified in a department approved nutrient management plan, whichever is less | Not allowed |
| Setbacks from surface waters | No application allowed within SWQMA | No application allowed within SWQMA | Not allowed |
| Setbacks from downslope areas of channelized flow, vegetated buffers, wetlands | 200 feet | 200 feet | Not allowed |
| Setbacks from direct conduits to groundwater | 300 feet | 300 feet | Not allowed |

A – All tillage and farming practices shall be conducted along the contour in accordance with the following requirements; 0-2% slope = no contouring required, >2-6% slope = tillage and practices conducted along the general contour. The department may approve alternative tillage practices on a case-by-case basis in situations where conducting practices along the contour is not possible