Air Quality Enhancement Activity– AIR08 –Nitrification inhibitors or urease inhibitors

Enhancement Description
The use of an ammonia or ammonium fertilizers with a substance that inhibits the biological oxidations of ammoniacal nitrogen to nitrate nitrogen or the use of surface applied urea products with a substance that inhibits hydrolytic action on urea by urease enzyme that when applied to soils results in less urea nitrogen lost by ammonia volatilization (AAPFCO). This enhancement is only applicable to nitrogen applied within 30 days of planting. This does not apply to “pop-up” or starter nitrogen sources applied at planting time.

Land Use Applicability
Crop, Pasture

Benefits
When ammonia or ammonium N is added to the soil, it is subject to a process called nitrification. Soil bacteria called nitrosomonas convert the ammonia (NH₃) or ammonium (NH₄) to nitrate (NO₃). This conversion is strongly temperature dependent and occurs quickly under warm soil temperature conditions. Using a nitrification inhibitor with early spring applications of ammonia or ammonium nitrogen will slow the conversion to nitrate until it can be readily used by crops. This will allow the crop to take up more of the N and ultimately reduce the release of nitric oxide (an ozone precursor) and nitrous oxide (a greenhouse gas) to the atmosphere. These conversion processes can produce nitrous oxide as a byproduct due to inefficiencies in the conversion processes. Nitrous oxide is a potent greenhouse gas which, on a molecular basis, has 310 times the global warming potential of carbon dioxide.

Using a urease inhibitor (with surface applied urea products) will reduce the volatilization and release of ammonia into the atmosphere that occurs as urea hydrolyzes. Urease is an enzyme produced by bacteria in the soil. It catalyzes the hydrolysis of urea into carbon dioxide and ammonia. Ammonia released to the atmosphere is a pre-cursor to PM2.5 particulate matter.

Conditions Where Enhancement Applies
This enhancement applies to climatic areas and soils on cropland or pastureland where nitrogen fertilizer is applied AND where either nitrification inhibitors or urease inhibitors are recommended by the Land Grant University.

Criteria
Use either a nitrification inhibitor or urease inhibitor product (depending upon the type of nitrogen fertilizer or manure used) on the treatment acres.
1. Nutrient application rates must be within Land Grant University recommendations based on soil tests and established yield goals considering all nutrient sources. The nutrient application rate must take into account the additional nitrogen that will remain available to the plant due to the inhibition of the nitrification processes.

2. Apply the nitrification inhibitor or urease inhibitor according to manufacturer recommendations.

3. The methods used to apply the nitrification inhibitor or urease inhibitor must not increase soil surface disturbance.

4. This enhancement is only applicable for nitrogen applications that take place within 30 days prior to planting time.

5. Materials which are acceptable for this enhancement must be defined by the Association of American Plant Food Control Officials (AAPFCO) and be accepted for use by the State fertilizer control official, or similar authority, with responsibility for verification of product guarantees, ingredients (by AAPFCO definition) and label claims.

**Adoption Requirements**

This enhancement is considered adopted when ammonia or ammonium fertilizers or urea products that contain a substance as described in the Enhancement Description above have been utilized in accordance with the Criteria of this job sheet on the land use acreage.

**Documentation Requirements**

1. A map showing where the enhancement was applied,
2. Date(s) of application of fertilizer with inhibitor,
3. Acres of land treated,
4. Soil test results,
5. Manure analysis results (where applicable),
6. Crops grown and yields (both yield goals and measured yield), and
7. Calibration of application equipment.

Note: In lieu of documenting each individual item listed in the Documentation Requirements, a Certified Crop Advisor plan that contains each of the items may be substituted.

**References**


Air Quality Enhancement Activity—AIR08—Nitrification Inhibitors or Urease Inhibitors

Reference:

- 590—Nutrient Management

Supplemental Minnesota Criteria

The following materials meet National Enhancement Activity AIR08 definitions:
- nitrapyrin (nitrification inhibitor) e.g. N-Serve®, Instinct™
- dicyandiamide (DCD) (nitrification inhibitor) e.g. Guardian®
- N-(n-butyl) thiophosphoric acid triamide (NBPT) (urease inhibitor) e.g. Agrotain
- N-(n-butyl) thiophosphoric acid triamide (NBPT) and dicyandiamide (DCD) e.g. Super U and Super N

Following are those areas and conditions where use of inhibitors is most applicable in Minnesota (Adapted from the University of Minnesota Extension’s regional “Best Management Practices for Nitrogen Use” documents. [http://www.mda.state.mn.us/protecting/bmps/nitrogenbmeps.aspx](http://www.mda.state.mn.us/protecting/bmps/nitrogenbmeps.aspx))

- Consider a urease inhibitor with unincorporated spring applied urea in no-till corn statewide and no-till hard red spring wheat in Northwestern Minn.

- Consider a nitrification inhibitor on coarse textured soils statewide for spring pre-plant nitrogen applications for corn or for early sidedress applications on other labeled crops.

- Split application of fall fertilizer with no inhibitor and Spring fertilizer with inhibitor does not meet the requirements of this standard. This enhancement is only applicable for nitrogen applications that take place within 30 days prior to planting.

Most University of Minnesota (UofM) nitrification inhibitor research has been conducted with N-Serve® (nitrapyrin). Instinct™ is a newer nitrapyrin product currently being evaluated by various entities. Recent U of M research with urease inhibitors has been conducted with Agrotain NBPT products.
Total nitrogen application rates shall be consistent with University of Minnesota or contiguous land grant university recommendations.

- University of Minnesota Fertilizer Recommendations for Agronomic Crops in Minnesota
- University of Minnesota—Nutrient Management of Commercial Fruit and Vegetable Crops in Minnesota
- University of Minnesota Commodity Crop Production Website
- Iowa State University—A General Guide for Crop Nutrient and Limestone Recommendations in Iowa
- South Dakota State University—Fertilizer Recommendations (EC750 Sept. 2005)
- North Dakota State University—North Dakota Fertilizer Recommendation Tables and Equations (SF-882)
- University of Wisconsin—Nutrient Application Guidelines for Field, Vegetable, and Fruit Crops in Wisconsin (A2809)