

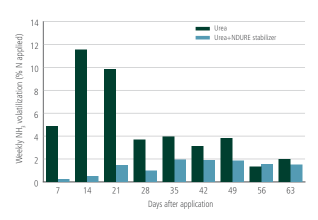
MAXIMIZE THE POWER OF N[®]

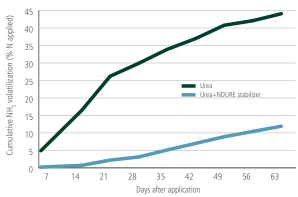
20 BU/AC ON CORN, 4 BU/AC ON WHEAT YIELD INCREASE

- Protection well past 14 days
- Ammonia volatilization protection
- Designed for surface applied, broadcast and shallow-incorporated UREA and UAN nitrogen

Reduced Ammonia Volatilization in Cold Weather with NDURE®

Montana





- · Silt loam soil (pH 8.3)
- Precipitation of 0.8 in between 0–9 weeks
- Nitrogen rate of 89 lb N/acre
- Fertilizer applied on February 26
- NDURE stabilizer applied at label rate
- Soil temperature was about 32°F at the day of application
- Trail 10

Source: Engel et al., 2011, Montana State University.

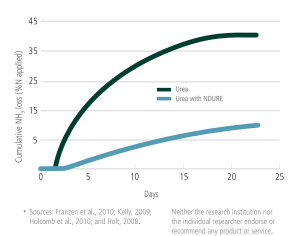
The underlying data was provided by the University of Kentucky and Montana State University under a Research Trail Financial Support Agreement with Kodt Agronnomic Service, LLC, and neither the University or Kentucky, Montana State University nor the individual researchers referenced endorses or recommend any product of service.



You can't predict the weather. You can protect your nitrogen.

YIELDS VALUE EVERY TIME.

NDURE nitrogen stabilizer is the premier product in the marketplace to control ammonia volatilization. Just how much of a problem is ammonia volatilization? Results from a number of university research studies have shown that nitrogen loss through ammonia volatilization can be up to 40% of your applied nitrogen. However, when urea was treated with **NDURE** nitrogen stabilizer, only about 10% of the applied nitrogen was lost.



NDURE 2.0

An innovative, patented liquid formulation with optimized cold weather handling properties and quicker drying time when applied to urea. The proprietary formulation allows for a reduced application rate, minimizing the potential for buildup and allowing retailers to treat faster and store less product.

UREA	2 qt per ton
UAN (28-32%)	1 qt per ton

Proven Performance and ROI with Flexible Application Timing



NDURE has a proven yield benefit of 20 bu/acre on corn and 4 bu/acre on wheat when nitrogen loss is the limiting factor.**



Don't wait for the rain. **NDURE** technology provides flexibility for application timing, protecting nitrogen well past 14 days.*



NDURE technology has been applied to millions of acres and the active ingredient is defined by AAPFCO as a urease inhibitor.

^{**}Compared to untreated urea and based on corn data collected from 2010-2013, wheat data collected from 2006-2013 when nitrogen loss was the limiting factor. Actual results may vary based on a number of factors, including environmental conditions





^{*} Sources: Franzen et al., 2010; Kelly, 2009; Holcomb et al., 2010; and Holt, 2008. Neither the research institution nor the individual researcher endorse or recommend any product or service