

N-Rize™ NBPT

Nitrogen Stabilization

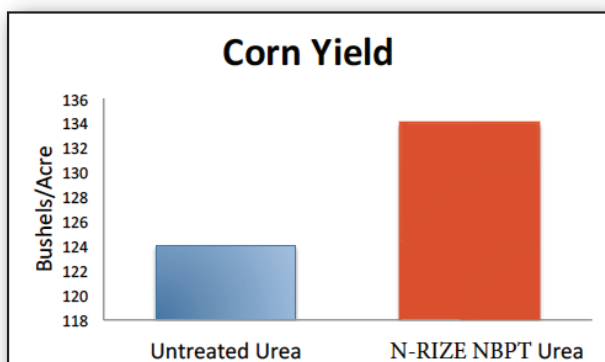
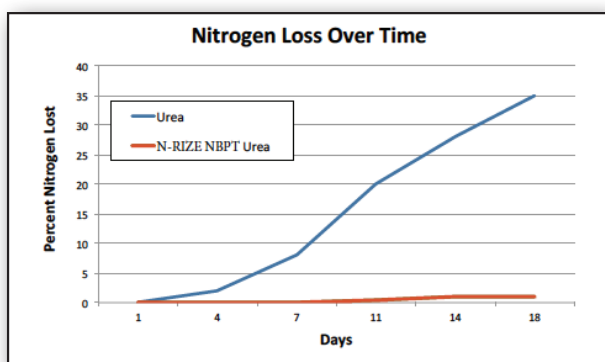


REDUCE NITROGEN LOSS AND INCREASE RETURN

N-RIZE™ NBPT by New Dawn Crop Performance™ is a liquid concentrated fertilizer additive for use on urea and in UAN solutions. Utilizing N-(n-butyl) thiophosphoric triamide, N-RIZE™ NBPT inhibits urease enzyme activity, delaying conversion from urea to ammonium and minimizing ammonia losses and volatility.

PRODUCT BENEFITS

- Significantly reduces nitrogen loss
- Provides 2-3 weeks of protection
- Low odor
- For use with urea and UAN fertilizers
- Use during surface and shallow band applications



INGREDIENTS

26.7% N-(n-butyl) thiophosphoric triamide (NBPT) in solvent blend

RECOMMENDED USE RATE & APPLICATION INSTRUCTIONS

N-RIZE™ NBPT is approved for use on all commercially grown crops and improved grass pastures when applying urea or UAN solution for all forms of surface applications, including: pre-plant, pre-emergence, side-dress, top-dress, or other post-plant application.

SUGGESTED USE RATES

UREA (46-0-0): 3 quarts per ton

UAN Solutions (28-32%): 1.5 quarts per ton

DIRECTIONS FOR USE

Urea Blending: Using a fertilizer blender with impregnation equipment or its equivalent, uniformly coat urea particles. Blend N-RIZE™ NBPT with urea, before the addition of other fertilizer components or additives. If blend appears wet, a drying agent may be added to the fertilizer mixture. Add drying agent at approximately 2 pounds per quart or N-RIZE™ NBPT and adjust up or down as desired pending outcome.

UAN Solutions: Fill spray tanks halfway with UAN and add N-RIZE™ NBPT directly to the UAN solution and agitate. Allow agitation to continue while adding the remainder of UAN solution until thoroughly mixed into a uniform solution.

PRODUCT AVAILABILITY

N-RIZE™ NBPT is available in 250 gal totes and bulk tankers.

Please visit NewDawnCropPerformance.com for more information.

©2020, N-RIZE™ is a registered trademark of New Dawn Crop Performance™. All rights reserved.



New Dawn[™]
crop performance