



NITRAIN 2.0 nitrogen stabilizer is engineered to reduce nitrogen volatilization of urea based fertilizers. NITRAIN 2.0 reduces volatility by inhibiting the activity of the urease enzyme. Urease is a naturally occurring enzyme in the soil responsible for breaking down urea when moisture and organic matter are present. Up to 40% of nitrogen can be lost to volitilization within hours of application.

FEATURES

- Built on a proven and reliable platform of NBPT chemistry
- Utilizes a more concentrated use rate for better handling in cool weather
- Updated formulation provides improved distribution on the urea prill and better treated product handling

ACTIVE INGREDIENTS

f@LOVELANDPRODUCTS

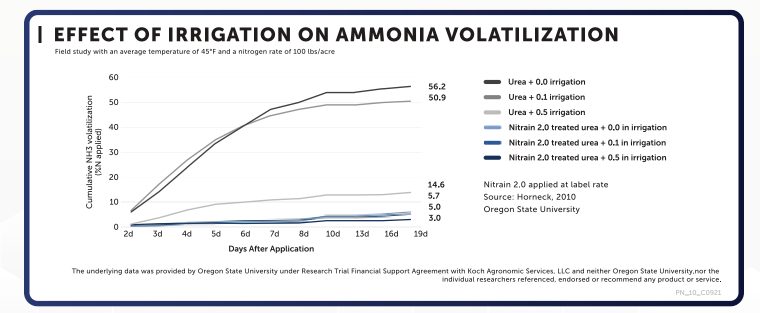
GROWER BENEFITS

- Prevents the volatilization of both UAN and Urea fertilizer applications for up to 14 days
- Increases the efficiency and utilization of nitrogen for a more sustainable approach to nitrogen fertilization
- Maximizes yield by decreasing nitrogen losses due to volatilization of surface applied fertilizers containing urea

RATES

N-(n-butyl) thiophosphoric triamide

2 qt/ton of Urea; 1 qt/ton of UAN



(C) @LOVELANDPRODUCTS



ALWAYS READ AND FOLLOW LABEL DIRECTIONS. © 2021 Loveland Products, Inc. All Rights Reserved. All of the trademarks and service marks displayed are marks of their respective owners. Check State Registration to make sure product is registered in your state.

LOVELAND PRODUCTS, INC.® | P.O. BOX 1286 | GREELEY, CO 80632 | www.LovelandProducts.com

@GROWLOVELAND