



Contains: NBPT (N-(n-butyl)-thiophosphoric trianimide) N-methyl-2-pyrrolidone

NITRAIN™ EXPRESS is a Loveland Products proprietary product containing a unique mix of NBPT and fertilizer biocatalyst technology similar to that found in **Accomplish® LM**. NITRAIN EXPRESS 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 volatilization within hours of application.

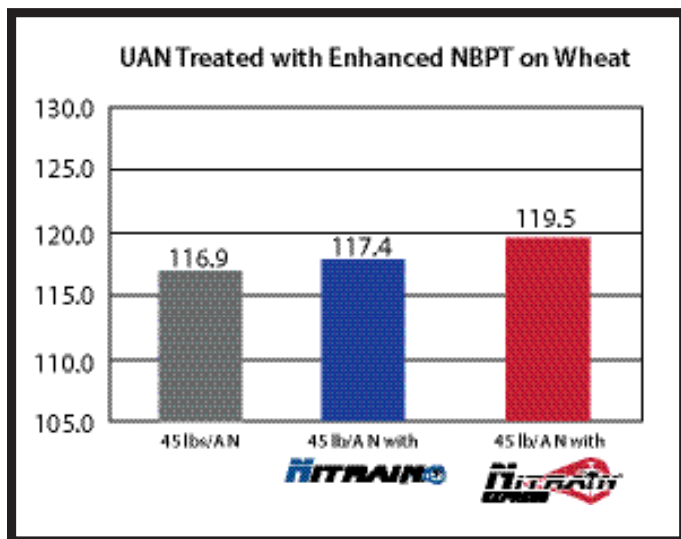
FEATURES AND BENEFITS:

- Prevents the volatilization of both UAN and Urea fertilizer applications.
- Increases the efficiency and utilization of nitrogen and other key nutrients
- Maximizes yield in many different crops.
- Contains biochemical fertilizer catalyst technology similar to that found in Accomplish LM

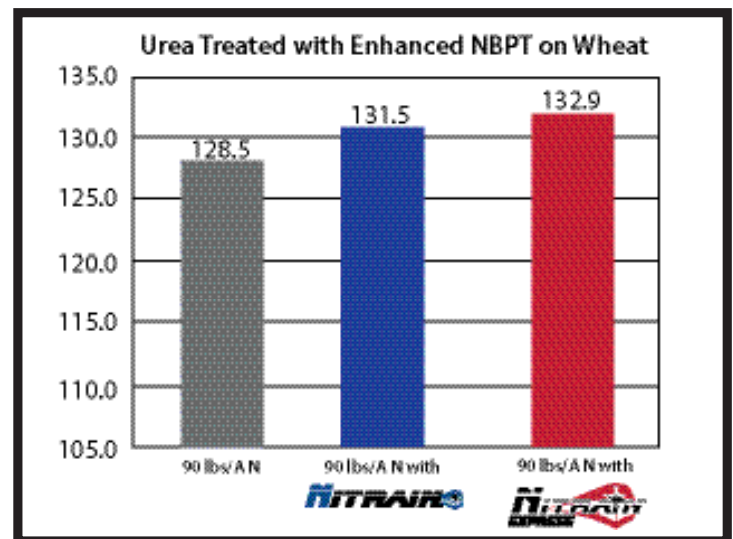
RATES: (REFER TO LABEL FOR MORE SPECIFIC USE RATES)

3 qts per ton of Urea

1.5 qts per ton of UAN



Source: Loveland Research Farm, Owensboro, KY (2014-2015)



Source: Loveland Research Farm, Owensboro, KY (2014-2015)

ALWAYS READ AND FOLLOW LABEL DIRECTIONS.

© 2018 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
8194_NitrainExpress_2_A1619

