# **KEEP** NITROGEN IN **ITS PLACE**

# **ABOVE GROUND** NITROGEN PROTECTION

- Reduces volatilization and increases nutrient availability
- Above ground nitrogen  $\bullet$ protection with NDURE<sup>®</sup> 2.0
- Enhanced nutrient uptake and • crop safety with PURIC®
- **Organic carbon with UAN** • feeds the rhizosphere
- Pre-plant burndown, weed  $\bullet$ and feed applications, and in-season surface applied nitrogen

ALLING MANION CONTAINED HEEN IS PROVIDED 25-55, AND WIEBRELLD COMPANY ILC ("WIEBRELLDS) HEEHE PERFEST DECAMAS AWA NO AL BEPRESENTAINOS AND WARRANTIES WITH RESPECT TO THE INFORMATION CONTAINED HEEREN, WHETHER EVERESS OR IMPLIED BY LAW OR OTHERWISE, INCLUDING, WITHOUT LIMITATION ANY WARRANTY OF COMPLETENESS OR ACCURACY AND ANY WARRANTY OF FITNESS FOR A PARTICULAR USE OR WARRANTI OF MERCHANTABILITY. WIEBRELLDS STRUKT AND MERCT, INDIRCY, CONSEQUENTIA, SECOLA, OR NICHEMITA DAMAGES ARBINS OUT OF USE OF THE INFORMATION CONTAINED HEERIN OR ANY SERVICES PROVIDED BY WILBURFELLS REALTED THERETO, O 2020 WILBUR-EILS GORDARY LLC. This document is for information only and is not an offer to sell or buy any products or services. This is for informational purposes only and does not replace any language o instructions on the label - Aways read and follow the peticide label prior to replacienton, WILBURFELLS Son, NUERC, TLLCT, and TILL-TI logo are registered trademarks, and TILL-IT OP DRESS is a trademark of Wilbur-Ellis Company LLC. K-107737

CONTACT YOUR LOCAL WILBUR-ELLIS REPRESENTATIVE TODAY wilburellisagribusiness.com



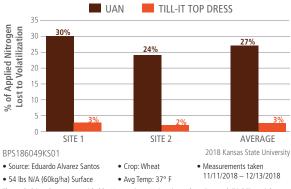
TILL-IT<sup>®</sup> TOP DRESS<sup>™</sup> is loaded with NDURE<sup>®</sup> 2.0 to slow surface applied nitrogen loss and contains the nutrient efficiency of PURIC®. TILL-IT TOP DRESS helps you cover acres fast, and ensures your nitrogen stays where your crops need it most-in the root zone.

- Above ground nitrogen protection
- Increased nutrient availability
- No need to incorporate, speeds up applications

#### **Use Rates:**

Crop/Application Method	Rate Per Acre
Row crops as a broadcast, shallow-injection, or band on the soil surface.	Apply up to 70 gallons per acre. Application of 20-60 gallons is recommended for most crops. Incorporation within 3 weeks is ideal.

### **Percent Nitrogen Lost to Volatilization**



The underlying data was provided by Kansas State University under a Research Trial Financial Support Agreement with Koch Agronomic Services, LLC, and neither Kansas State University, nor the individual researchers referenced, endorse or recommend any product or service

## **Guaranteed Analysis**

Total Nitrogen (N)*	
6.00% Ammoniacal Nitrogen	
6.00% Nitrate Nitrogen	
15.00% Urea Nitrogen	

DERIVED FROM: Urea Ammonium Nitrate.

\*15.00% Total Nitrogen stabilized with NBPT (CAS 94317-64-3)



AGRIBUSINESS