NUTRIENTS PLANTS CRAVE

COVER ALL YOUR BASES

- Innovative nitrogen, phosphorus, sulfur, and zinc package loaded with nutrient efficiency technology from Wilbur-Ellis
- Protects nitrogen from leaching and delivers a complete N and P solution with the nutrient efficiency power of PURIC[®] technology
- Increase nutrient availability and decrease stress with PGPR technology in NUTRIO[®] UNLOCK[®] for improving productivity in the rhizosphere.

© 2020 Wilbur-Ellis Company 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 or instructions on the label - Always read and follow the pesticide label prior to application. WILBUR-ELLS on SON DURE, WILEN, OUTRO UNICKO, PURC, TILL-IT, and TILL-IT logo are registered trademarks, and GRAND SLAM is a trademark of Wilbur-Ellis Company LLC. K-107743 **TILL-IT**[®] GRAND SLAM[™]

TILL-IT[®] GRAND SLAM[™] is loaded with NDURE[®] DCD to slow nitrification and leaching, PURIC[®] technology for improved nutrient efficiency, and designed to bring your soil to life with NUTRIO[®] UNLOCK[®]. Three innovative fertilizer-efficiency technologies combine to ensure your nutrients stay where your crops need them most—in the root zone.

- · Below ground nitrogen protection
- · Increased nutrient holding capacity
- · Improved soil structure and nutrient availability

Use Rates:

Crop/Application Method	Rate Per Acre
Row Crops as a broadcast, injection, or band 2-4 inches below and to the side of the seed.	Apply up to 70 gallons per acre. Application of 20-60 gallons is recommended for most crops. Incorporation into the soil is preferred after application.

Guaranteed Analysis

Total Nitrogen (N)*	
Available Phosphate (P_2O_5)	
Sulfur (S) 2.00%	
Zinc (Zn)	
DERIVED FROM: Urea Ammonium Nitrate, Ammonium Thiosulfate, Ammonium Polyphosphate, and Zinc EDTA.	
*17.70% Total Nitrogen stabilized with Dicyandiamide (DCD) (CAS 461-58-5)	
Also contains non-plant food ingredients:	

Contains 300,000 colony forming units (CFU) per gallon of the following:

Rhodopseudomonas palustris	1.13 x 10 CFU/ml
Bacillus brevis	1.13 x 10 CFU/ml
Bacillus licheniformis	1.13 x 10 CFU/ml
Streptomyces griseus	1.13 x 10 CFU/ml
Bacillus megaterium	1.13 x 10 CFU/ml
Rhodococcus rhodochrous	1.13 x 10 CFU/ml
Lactobacillus plantarum	1.13 x 10 CFU/ml

CONTACT YOUR LOCAL WILBUR-ELLIS REPRESENTATIVE TODAY

wilburellisagribusiness.com

