# **PRIME STABLE**<sup>TM</sup> **BELOW GROUND** Nitrogen Management System

Farmers that drive for consistent profits know that season-long availability of nitrogen is critical to maximizing corn yields. PRIME STABLE<sup>™</sup> BELOW GROUND by Advanced Yield Select Crop Inputs<sup>™</sup> is an advanced nitrogen management system that increases nitrogen availability and uptake, in addition to reducing nitrogen loss. PRIME STABLE<sup>™</sup> BELOW GROUND treats the nitrogen fertilizer so that it's maintained in a stablized and available form.

## **PRODUCT BENEFITS**

- Reduces leaching by 47%
- Increases nitrogen availability and uptake
- Does not kill beneficial soil bacteria
- Manages nitrogen during key growth stages
- Non-corrosive calcium-based polymer
- No planting restrictions

# APPLICATION INSTRUCTIONS & USE RATES

PRIME STABLE<sup>™</sup> BELOW GROUND is intended for use as a penetrant with anhydrous ammonia, liquid fertilizers, and liquid manures. PRIME-STABLE<sup>™</sup> BELOW GROUND is intended to be used as a supplement to a regular fertilizer program and may not, by itself, provide all nutrients required by crops and other plants.

### **APPLICATION RATES:**

ANHYDROUS AMMONIA: Use 6 oz. of PRIME STABLE™ BELOW GROUND per 50 units of nitrogen.

LIQUID FERTILIZERS: Use 2 qts (64 oz.) of PRIME STABLE™ BELOW GROUND per ton of UAN (28%, 30% or 32%)

LIQUID MANURES: Use 24 oz. to 32 oz. of PRIME STABLE™ BELOW GROUND per acre.

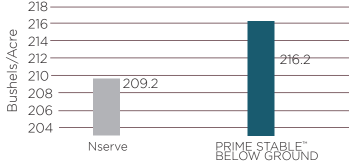
### PRODUCT AVAILABILITY

Products are available in both 2.5 gallon jugs and 250 gallon totes.

# ACTIVE INGREDIENTS

Ca-Heleropclysaccharides	5.2%
Ca-Aminoethylpiperazine	5.8%
Alkylarylpolyoxethylene Glycols	
Ammonium Thiosulfate	
Other Ingredients	65.0%
Total	

## ANHYDROUS AMMONIA COMPARISON



### DIRECTIONS FOR USE:

ANHYDROUS AMMONIA:

Operator must follow all anhydrous safety precautions.
 Inject PRIME STABLE<sup>™</sup> BELOW GROUND through liquid fill valve.

3) If pressure exceeds 150 psi, inject PRIME STABLE<sup>™</sup>
BELOW GROUND through the liquid withdrawal valve.
4) Proper maintenance is required. Flush valve thoroughly with anhydrous. Coat fill valve thoroughly with a petroleum or silicone based lubricant. Apply treated anhydrous using conventional anhydrous application equipment.

#### LIQUID FERTILIZERS:

PRIME STABLE<sup>™</sup> BELOW GROUND may be mixed with liquid fertilizers such as aqua ammonia or other liquid ammoniacal fertilizers. Liquid fertilizers containing high levels of phosphate should not be used with PRIME STABLE<sup>™</sup> BELOW GROUND.

If pesticides are added to the tank mix in conjunction with liquid fertilizers, a compatibility jar test should be performed prior to large-scale application to the field.

#### LIQUID MANURES:

PRIME STABLE<sup>™</sup> BELOW GROUND may be mixed with liquid animal manures. PRIME STABLE<sup>™</sup> BELOW GROUND may be applied to slurry pit or through an injection system as material is loaded into applicator.

Please visit AdvancedYieldSelectCropInputs.com for more information.

©2021, PRIME STABLE™ is a registered trademark of Advanced Yield Select Crop Inputs™. All rights reserved.



