



NITRAIN BULLET® HL is an EPA registered, next-generational nitrification inhibitor used to delay nitrification in anhydrous ammonia and UAN applications. This novel formulation features the active ingredient Pronitridine with an active ingredient load of 44%. With more than three times the concentration of the original NITRAIN BULLET formulation, NITRAIN BULLET HL is proven to reduce leaching, slow nitrification, and is easy to use and gentle on equipment.

### FEATURES

- Per-ton rate structure
- Application flexibility with spring- or fall-applied anhydrous ammonia or UAN
- Noncorrosive, user-friendly liquid formulation

### GROWER BENEFITS

- Protects ammonium in its plant-available form for 3X longer than without a stabilizer
- Proven to reduce nitrogen leaching into the environment
- 3X more concentrated than original NITRAIN BULLET formulation
- Low freeze point: -9° F

### ACTIVE INGREDIENTS

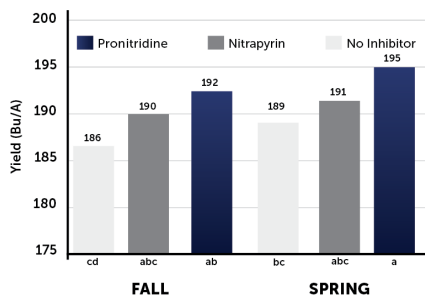
44% Pronitridine

### RATES

Anhydrous Ammonia - NH<sub>3</sub> : 1.61 gal/ton; UAN: 0.48 gal/ton

#### NITRAIN BULLET HL Trials with Pronitridine Treatments

##### Improved Corn Yield Nebraska, Illinois & Missouri



##### Improves Nutrient Availability Iowa State University Leaching Trials

