

# The Easiest Way To Maximize Above-ground Nitrogen

PinnitMax™ nitrogen stabilizer protects above-ground applications of urea and UAN from volatility in a user-friendly formulation that maximizes yield potential and operational efficiency.

## How it maximizes nitrogen

Nitrogen fertilizer applied above ground is at risk for ammonia volatilization until it is incorporated into the soil. Volatilization leaves crops without this valuable nitrogen, putting yield at risk.

- PinnitMax prevents volatilization of urea and UAN applications for up to 14 days
- Helps ensure nitrogen gets into the root zone for optimum crop uptake
- Utilizes active ingredient NBPT (N-(N-Butyl) thiophosphoric triamide)

## User-friendly formulation

- PinnitMax is less sticky than other above-ground products
- Prevents caking and bridging that causes buildup in blending and application equipment
- Keeps applications flowing and avoids streaking in the field

## Optimizes operational efficiency

- Simple blending, free-flowing applications and effortless cleanup frees up labor and processing time
- Ultra-low use rate provides the most powerful, gallon-for-gallon, above-ground nitrogen stabilization that reduces storage volume and improves inventory investment
- Easily identifiable blue color that is stain-free and quickly washes out of equipment

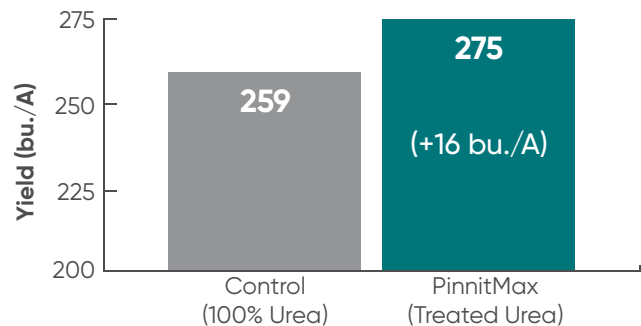
## Application rates

<b>UREA</b>	1.5 quarts per ton
<b>UAN</b>	0.75 quart per ton

When conditions favoring volatility exists or when longer control is needed, the rate may be increased by 0.5 quart per ton.

## Efficacy

### Yield Data: PinnitMax™ on Corn (2017 Trials)



Use rate for PinnitMax = 1.5 qt./ton of urea  
Urea standard rate (100%) = 160 lb. N units/A

## Full-season nitrogen protection and maximization

With the addition of PinnitMax, farmers and retailers can now customize the protection of their season-long nitrogen applications with the full nitrogen maximizers portfolio. PinnitMax works above ground to help applied nitrogen get to the root zone. N-Serve® and Instinct®, powered by Optinyte™ technology, work below ground to keep nitrogen there.

For more information about PinnitMax™ nitrogen stabilizer, visit [PinnitMaxStabilizer.com](http://PinnitMaxStabilizer.com) or contact your local territory manager from Corteva Agriscience™, Agriculture Division of DowDuPont.