



10% DCD, 10% NBPT, 80% Solvent and Co-polymer blend

## HOW IT WORKS

Trilok-N™ contains three Nitrogen (N) stabilizers that protect your dry and liquid N from all three forms of Nitrogen loss (volatilization, nitrification, and denitrification).

Trilok-N provides a one-product solution for growers for above and below ground N losses resulting in economical and logistical advantages when compared to other inhibitors.

## PRODUCT BENEFITS

### NUTRIENT AVAILABILITY

- Reduces N loss to the environment
- Improves N use efficiency (NUE), resulting in better nutrient uptake and higher yield potential

### CROP HEALTH

- Reduces leaf burn and crop damage risks related to untreated N applications
- Can be used as part of nutrient management EEFs programs that may result in direct economic benefits
- Trilok-N has shown a 5% yield increase on average when compared to untreated N

### EASE OF USE

- Untreated N urea and UAN losses average 30% or more across the Midwest. Trilok-N reduces these losses and gets more N into the crop
- Higher commodity prices and more extreme weather patterns require a proactive/defensive management approach for your N fertility program
- Blends well with other treatments on both dry and liquid N applications

**TRUST TRILOCK-N™  
AS YOUR ONE-PRODUCT  
SOLUTION AGAINST  
NITROGEN LOSS**

### CROPS

Corn, Soybeans, Wheat and  
Cereal Grains, Alfalfa, Hay, &  
Forages

### TIMING

To be used with Urea &  
UAN applications

### USE RATE

Urea 1.5-2.5 quarts/ton  
UAN 1-2.5 quarts/ton