

# N-EDGE® 2

## Features and benefits

40.4% Nitrogen Stabilizer

### Guaranteed analysis

|   |       |
|---|-------|
| N-(n-butyl) thiophosphoric triamide (NBPT) .....            | 40.4% |
| Inert Ingredients .....                                     | 59.6% |
| Dimethyl sulfoxide [DMSO], Benzaldehyde, 1,2,3-propanetriol |       |

- NBPT inhibits the activity of the urease enzyme which slows the conversion of urea to ammonia gas
- Higher load NBPT based nitrogen stabilizer.
- Can be applied pre-plant, side-dress or top-dress.
- Improved coverage and handling in a faster drying formulation.

### Application directions

Urea: 2 qt/ton

UAN: 1 qt/ton



N-Edge® 2 reduces nitrogen loss, extending the window for rain, irrigation or incorporation of the fertilizer before volatilization occurs. N-Edge 2 contains a higher concentration of the active ingredient, NBPT, which provides an increased window of protection. NBPT reduces nitrogen loss by inhibiting activity of the urease enzyme slowing down the conversion of urea to ammonia gas.

This advanced high-load nitrogen stabilizer increases the efficiency of urea or urea-containing fertilizers for all crops by reducing nitrogen loss to the environment and increasing nutrient availability for plant growth.

N-edge contains a penetrating agent that ensures the industry's most proven active ingredient, NBPT, spreads throughout the treated fertilizer granule for maximum effectiveness. This formulation provides superior handling because it dries fast, covers well, reduces dust and enables treated fertilizer to flow better.



Package size | 2 x 2.5 gal | 250 gal