## N-EDGE 2

NITROGEN STABILIZER

# Protect your fertilizer investment against nitrogen loss







Did you know surface-applied urea and urea ammonium nitrate (UAN) fertilizers can lose up to 30 percent of their nitrogen content to ammonia volatilization? New N-Edge® 2 nitrogen stabilizer from CHS protects your fertilizer investment, helping to ensure optimal nitrogen availability during critical growth stages for more consistent yield.

N-Edge® 2 helps you fine-tune your fertility programs, reduce greenhouse gases, and grow more from every pound of fertilizer.

#### Reduce loss of nitrogen to the atmosphere

N-Edge® 2 reduces nitrogen loss, providing a three-week window for rain, irrigation or incorporation to move fertilizer to the root zone before volatilization occurs. N-Edge® 2 contains a higher concentration of the active ingredient, NBPT, which provides an increased window of protection.

N-Edge® 2 reduces nitrogen loss in two ways:

- Inhibits activity of the enzyme (urease) that breaks down urea
- · Slows the conversion of urea to ammonia gas

Protecting against nitrogen loss is especially critical:

- When fertilizer is surface applied, especially to moist soils
- Under high crop residue such as reduced or no-till conditions
- When warm temperatures, high soil pH, and other weather and field challenges lead to increased nitrogen loss at or near the soil surface

#### RECOMMENDED USE RATE

Urea 2 quarts per ton
UAN 1 quart per ton

#### Superior formulation and stewardship

This advanced nitrogen stabilizer contains a penetrating agent that ensures its proven active ingredient, NBPT, spreads throughout the treated fertilizer granule for maximum effectiveness. And the product's color makes it easy to see where treated fertilizer has been applied, helping to ensure nutrients are in the right place.

N-Edge® 2 also provides superior handling because it dries faster, covers better, produces less dust and enables treated fertilizer to flow better.

### Improve nutrient management

N-Edge® 2 nitrogen stabilizer increases the efficiency of urea and urea-containing fertilizers for all crops, turf and forestry. It can be applied:

- Pre-plant, side-dress or top-dress
- · With manure
- Through fertigation



Ask your local agronomist about N-Edge® 2 and learn more at chsn-edge.com

Always read and follow label directions.