

What is Source NBPT 26.7?

Source NBPT 26.7 contains the active ingredient NBPT; the industry recognized, university documented urease inhibitor. NBPT stabilizes surface applied nitrogen by inhibiting the activity of the urease enzyme, slowing hydrolysis thus minimizing ammonia volatilization. Source NBPT 26.7 may be used in any soil type and with any crop where best management practices call for the application of stabilized nitrogen fertilizer.

Features and benefits

- Upgrade your nitrogen to an Enhanced Efficiency Fertilizer (EEF)
- True solution, not a liquid suspension
- 26.7% by weight active ingredient concentrate
- Non-corrosive formula with long shelf-life
- Not a labeled pesticide, does not require a hazmat placard
- 8.93 lbs / gallon density
- Freeze point: 0°F, store above 20°F
- Active ingredient, NBPT, is an AAPFCO defined urease inhibitor
- Ask your NRCS rep about Conservation Practices for nutrient management using Source NBPT 26.7 as an EEF

COLOR OPTIONS



SOURCE NBPT 26.7

UREASE INHIBITOR FOR UREA AND UAN

Suggested use rates

Granular Urea 1.5 - 3 quarts / ton

UAN Solution (28-32%N) 1 - 2 quarts / ton *Always read label before using

Packaging

Available in 250 gallon IBC totes and 2 x 2.5 gallon jugs (180 gallons total)









We carry three standard colors: blue, yellow and green. Additionally, we can offer any custom boutique color. Contact us today to learn more!

Rev. 2023.0220



MicroSource, LLC | 7632 County Rd. 101 | Shakopee, MN 55379 | +1 (651) 726-1150