

What is Source SRN 26?

Source SRN 26 is a slow-release nitrogen fertilizer in which 33% of the total nitrogen is derived from urea-triazone solution.

Source SRN 26 is a stable source of foliar nitrogen and can be custom blended with other primary, secondary nutrients as well as many crop protection chemicals. Check compatibility by performing a jar test prior to tank mixing.

Characteristics

- Triazone compound increases nitrogen absorption, translocation, and remobilization
- Improved crop safety; low risk of leaf burning due to low phytotoxicity
- Suitable for all crops
- As a foliar, apply 2-8 quarts per acre for most field crops
- Potential increased efficiencies when foliar applied with fungicide
- Slow-release nitrogen reduces risk of volatilization and resists nitrification when soil applied
- Triazone urea delivers a slow-release pattern of 8 to 10 weeks when applied to the soil
- AAPFCO defined slow-release nitrogen source (triazone urea)
- AAPFCO defined Enhanced Efficiency Fertilizer



SLOW RELEASE NITROGEN

Packaging & Handling

- Available in bulk and 250 gallon IBC totes
- Freeze point 20°F (-6.6°C). Do not allow to freeze.
- Store above 32°F (0°C)
- Do not blend with strongly acidic materials







Rev. 2023.0412





ENHANCED EFFICIENCY FERTILIZER



Technical Info

- 26% Total Nitrogen (N)
- 17.4% Urea Nitrogen (N)
- 8.60% slow-release nitrogen from urea-triazone solution
- 10.0 lbs per gallon

- 2.6 lbs of N per gallon
- pH 8.0 9.0
- Clear / light blue tint in color
- Compatible with irrigation systems
- Chloride free

Foliar Application Guidance

*Consult a trusted crop advisor to develop a plan best suited for your situation

CROP	QTS / ACRE	TIME OF APPLICATION
Corn (field)	2 - 8	V4 - V8, tassel emergence, and/or after pollination
Soybeans	2 - 8	Early flower and repeat in 2-3 weeks
Small grains	4 - 8	Tillering through flag leaf emergence

Rev. 2023.0412



