

TILL-IT® SERENE™-S

TILL-IT SERENE-S provides sulfur balanced with UAN & the nutrient use fluency of fulvic acid, ensuring your nitrogen stays where your crops need it most.

Did you know that 70% of sulfur taken up by crops forms proteins with nitrogen? This is why balance is critical. TILL-IT SERENE-S was created with essential sulfur to enhance the rhizosphere to provide roots with critical nutrients. Developed with technology to maximize nutrient efficiency, TILL-IT SERENE-S is loaded with NDURE® DCD to slow nitrogen loss below ground and packed with PURIC® fulvic acid to keep nutrients ready and available for uptake.

TILL-IT SERENE-S BENEFITS

- Clear formation for sight gauge visibility
- Added sulfur to maximize nitrogen efficiency for protein production.
- Contains PURIC carbon technology, which increases nutrient uptake, root mass, soil buffering capacity, water holding capacity, and, most importantly, potential yield
- Apply TILL-IT SERENE-S in a broadcast, band, dribble, Y-drop, or through fertigation.
 - Wilbur-Ellis recommends incorporation within 3 days when applying TILL-IT SERENE-S

DELIVER SULFUR & NUTRIENT EFFICIENCY

- A double extraction process, PURIC FC is concentrated into a clear, bioactive fulvic acid liquid to increase nutrient use fluency
- NDURE DCD protects nitrogen from leaching and delivers a complete nitrogen solution designed for both broadacre and specialty crops.

GUARANTEED ANALYSIS

Total Nitrogen (N)26.0	0%
7.00% Ammoniacal Nitrogen*	
5.50% Nitrate Nitrogen	
13.50% Urea Nitrogen*	
Sulfur (S)	0%
3.00% Combined Sulfur (S)	

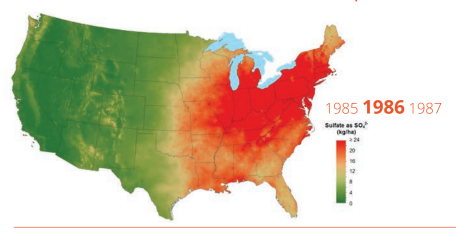
DERIVED FROM: Urea Ammonium Nitrate and Ammonium Thiosulfate. *20.50% Nitrogen stabilized with dicyandiamide (DCD) (CAS 461-58-5)







SULFUR NEEDS IN THE U.S. | SULFATE ION WET DEPOSITION



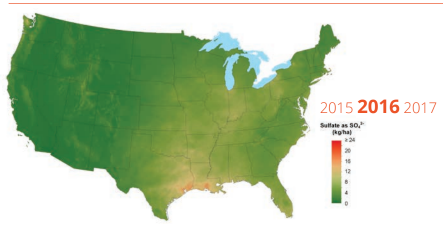
Sulfur Deposits

In some areas back in the 80s, fields could receive over 20 lbs per acre of sulfur each year thanks to atmospheric deposits.



As the U.S. cleaned up fuels, energy sources, and power plants, the amount of sulfur deposited dropped significantly.

Soils with less than 4% OM, that are well drained or very poorly drained, will generally respond to sulfur applications.



 $Source: \ National\ Atmospheric\ Deposition\ Program/National\ Trends\ Network\ http://nadp.sih.wisc.edu$

These same soils will benefit from humic acid applications.

Going forward, there will be a sulfur deficit on most fields growing higher yields and better hybrids.

TILL-IT SERENE-S provides stable, available nitrogen and sulfur for your crops.

Discover how you can harness The Power of WE at WilburEllisAgribusiness.com.

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