TRIDENT

A **VERDESIAN** NUE SOLUTION™

With the addition of Trident, Verdesian Life Sciences now has the most complete lineup of N stabilizers in the industry.

Trident is the most complete solution for nitrogen loss. The Trident product platform contains a new series of N stabilizers that protect against all three forms of nitrogen loss. Our unique, proprietary polymer, combined with time-tested technology, allows for the ultimate protection in any environment and at every stage of the growing season.

NEW, ALL-IN-ONE SOLUTION

- Protects against all three forms of nitrogen loss: volatilization, nitrification, and denitrification
- 4.6% yield increase versus untreated in initial trials
- Improves efficacy of NBPT and DCD when paired with the patented, co-polymer, solvent blend
- Flexible application rate for UREA and UAN: 1.5-2.5 qts/ton
- Ideal for acres that require a CSP-approved product

TRIDENT 3-WAY FORMULATIONS

	TRIDENT V	TRIDENT	TRIDENT N
Formulation	15% NBPT 5% DCD Co-Polymer Solvent Blend	10% NBPT 10% DCD Co-Polymer Solvent Blend	5% NBPT 20% DCD Co-Polymer Solvent Blend
Fertilizer Source	UAN & Urea	UAN & Urea	UAN & Urea
Positioning	 Protection against all 3 forms of nitrogen loss, with emphasis on volatilization Similar or better results with a lower chemical load 	Optimized to protect against all 3 forms of nitrogen loss Similar or better results with a lower chemical load Single SKU solution	 Protection against all 3 forms of nitrogen loss with emphasis on nitrification Similar or better results with a lower chemical load

There are both dyed and undyed versions of each product with a "G" added to the end of the name (i.e.: TRIDENT VG).



REGION All



Row and Specialty Crops



TIMING

Pre-Plant, Surface-Applied, Top-Dress, Side-Dress and Fertigated



RATE 1.5-2.5 qts/ton



PACKAGE 2.5 Gal., 250 Gal. Tote, Bulk



ASK US ABOUT THE VERDESIAN

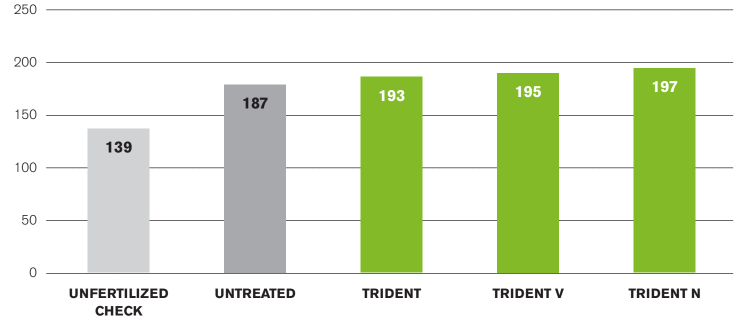
PERFORMANCE GUARANTEE 800-868-6446 | visci.com

A HOLISTIC N STABILIZER

Trident is a formulation of four key components that create a holistic nitrogen stabilizer.

	TRIDENT COMPONENTS	FEATURES	
1	NBPT	Protects against nitrogen loss due to volatilization	
2	DCD	Minimizes nitrogen loss from nitrification and denitrification, improving air and water quality	
3	Patent-pending Verdesian polymer	NBPT/DCD VLS POLYMER TRIDENT	
4	Patented organic solvent system	Stabilizes formulation, enhancing treatment characteristics of NBPT and DCD into the nitrogen source	

AVERAGE YIELD 2020 UREA CORN TRIALS



Results of field trials conducted on 16 sites with a total of 80 replications in 2020, Nitrogen rate of 125lbs/a, plant population of 44,000ppa, Trident rate at 2 qts/ton and NUE Charge G rate at 2 qts/ton.



PERFORMANCE
GUARANTEE

800-868-6446 | visci.com