# N/CHARGE<sup>®</sup>G

A VERDESIAN NUE SOLUTION®



N-Charge<sup>®</sup> G uses patented T5 polymer technology to make applied nitrogen (N) more available to the plant, supporting in-season Nitrogen Use Efficiency. N-Charge G increases nitrogen uptake throughout the growing season.

## WHY N-CHARGE G?

**Nutrient Availability**: Polymer technology acts as an exchange resin, supporting in-season improvement of Nitrogen Use Efficiency

**Nutrient Accessibility**: Increased availability of ammonium to the plant during peak Nitrogen use increases Nutrient Use Efficiency

**Nutrient Uptake**: Increases total Nitrogen uptake during the growing season to maximize grower Return on Investment

## **RETURN ON INVESTMENT (ROI)**

CORN PRICE	\$3.00	\$3.50	\$4.00	\$4.50
EXPECTED GROSS RETURN	\$28.20	\$32.90	\$37.60	\$42.30
N-CHARGE G COST	12	12	12	12
NET RETURN	\$16.20	\$20.90	\$25.60	\$30.30
RETURN	1.4X	1.7X	2.1X	2.5X

200 bu target corn. Assume 300lb N Urea applied and N-Charge G cost of \$12. All 2018-2019 3rd party and retail trials included. N=31

## **IMPROVED NITROGEN USE EFFICIENCY**

- N-Charge G has an impact to improve Nitrogen Use Efficiency by reducing the effects of nitrogen loss (as demonstrated by Partial Nutrition Balance (PNB) and Agronomic Efficiency metrics)
- Forty-three 2018-2020 third party Contract Research party trials across eight states with 207 replicates delivered a 2.9% increase (all sites) in corn yield
- 70% win rate vs. Competitive Nitrogen Stabilizers: 14 wins and 6 losses vs. competition, delivering 1.6% (3.3 bu/A) advantage vs. competition across 20 trials
- Proprietary T5 polymer improving nitrogen efficiency (more gain vs. competitive nitrogen stabilizers from every unit of N when treated with N-Charge G)





**CROP** Row and specialty crops



TIMING Pre-Plant, Broadcast and Top Dress





PACKAGE 2.5 Gal., 250 Gal. Tote, Bulk



# ASK US ABOUT THE VERDESIAN PERFORMANCE

GUARANTEE

#### 800-868-6446 | vlsci.com

#### **ENVIRONMENTAL**

• N-Charge G helps reduce negative environmental impacts of nitrogen application and water quality impacts

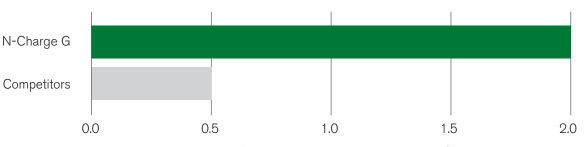
#### PRETREATING WITH N-CHARGE G WILL OPTIMIZE PRODUCT PERFORMANCE AND OPERATIONAL EFFICIENCY

- Pre-treat in the Nov.-Feb. timeframe to be ready for any high intensity application window(s)
- Pretreating with N-Charge G will optimize product performance and operational efficiency
- Competitive products shown to volatilize off 40% of active at the 6-month mark when pretreated. Nonvolatile N-Charge G does not dissipate after pretreating

#### EASE OF HANDLING AND APPLICATION

- · Excellent handling and spreading with more uniform distribution on urea after blending
- Minimal odor relative to competitive products
- Can be shipped and stored in bulk; safe handling/application
- Nonvolatile polymer that doesn't dissipate after pretreating
- · Consistency: Works well in all weather conditions

#### **N-CHARGE G YIELD PERFORMANCE 2018-2020**



Average % Increase in Yield Vs. Fertilizer Control

2018-2020 Performance Data (43 sites, 207 replications)



# ASK US ABOUT THE VERDESIAN



#### 800-868-6446 | vlsci.com

2.5