

Get Top Performance from your Top Dress

Severe weather in the form of torrential and steady rains across the United States this spring could mean an inadequate supply of nitrogen in your corn crop this growing season. All may not be lost – but you need to act now. Split applying nitrogen, including a top-dress/side-dress application of nitrogen, makes great agronomic and economic sense no matter what type of spring weather you are experiencing. Utilizing a treated dry nitrogen fertilizer gives you an even greater ROI when applied using the 4R Nutrient Management Strategy.

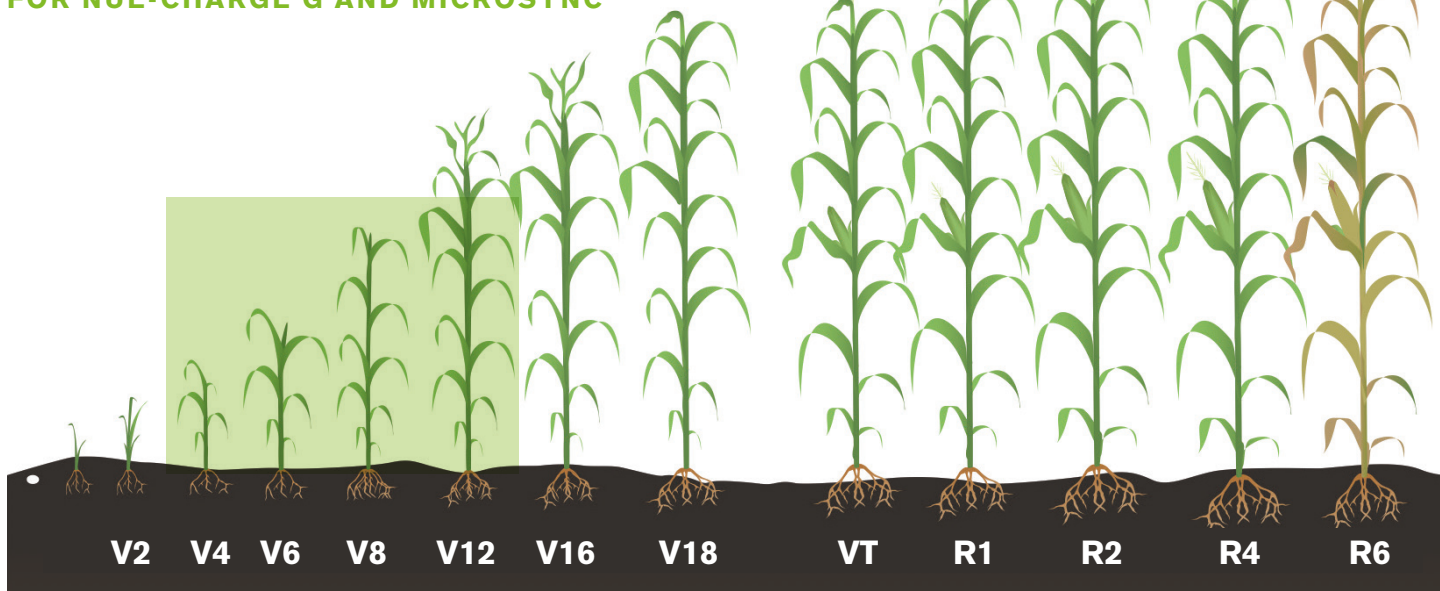
NUE-CHARGE™ G

A VERDESIAN NUE SOLUTION™

If you are treating your urea, consider **NUE-Charge™ G Nitrogen Use Efficiency Technology**. NUE-Charge G is a leading UREA/AMS nitrogen fertilizer manager built on the backbone of the flexible T5 patented polymer technology which serves as an exchange resin, supporting in-season improvement of Nitrogen Use Efficiency. NUE-Charge G improves handling, blending and spreading while increasing nutrient uptake in-season and improved Nitrogen Use Efficiency.

When pretreated on urea or a blend of urea and ammonium sulfate, NUE-Charge G results in months of protection, rather than days, and can be stored indefinitely without loss in quality. In addition, it offers simple handling and spreading on urea and other dry nitrogen fertilizers, making NUE-Charge G a long-lasting, hard-working technology that delivers strong results and peace of mind.

TOP-DRESS/SIDE-DRESS APPLICATIONS FOR NUE-CHARGE G AND MICROSINC



microSync®

A VERDESIAN NUE SOLUTION™

If you are considering a top dress of nitrogen fertilizer, consider applying **MicroSync® Granular Micronutrients** with your N fertilizer top dress at V4 or V5. MicroSync products are designed to be blended with granular fertilizer programs. In addition, MicroSync is easy to apply and use.

MicroSync's proprietary combination of Verdesian polymer technology and the **Nutripaction®** process creates a unique combination of micronutrition that offers improved nutrient availability and performance, ensuring your crops have micronutrients on demand. In short, MicroSync offers season-long micronutrient availability for your crop.