

VERSATILITY TO AND IN THE FIELD...

How UNDERTOW® 0-0-3 IMPROVES THE PERFORMANCE OF FERTILIZERS:

- By increasing the Cation Exchange Capacity
- Complexing micronutrients
- Improving soil structure through aggregate formation
- Stimulating soil microbial activity
- Increasing soil water-holding capacity

SOIL APPLIED:

- Move forward to the second major nutrient
- P is typically bound by other elements in the soil, making it unavailable
- Break the chains of P and micros
- Innovation for phosphate efficiency
- Solvent-based for improved performance
- Easier, faster mixing
- Better coverage on granules
- Apply in P liquid and/or P granules
- Better manages your resources, improves sustainability
- Rate: 1-2 quarts per ton (2,000lbs.) of fertilizer

FOLIAR APPLIED:

- Improve the foliar uptake of nutrients and micronutrients, increase efficiency of fertilizer availability and performance
- Make nutrients more available by complexing and chelating
- Improve nutrient uptake
- Increase root mass and depth
- Strengthen cell walls
- Enhance drought, disease and stress tolerance
- Promote beneficial microbial activity
- Improves soil conditions and nutrient availability by unlocking nutrients that may be tied-up in the soil
- Nutrients stay in the root zone
- Rate: 8-16 ounces per acre

Carolina

CROP EXCELLENCE

Eastern \ Inc