



www.lovelandproducts.com



LEVITATE[®] starter fertilizer is a proprietary blend of the proven fertilizer biocatalyst ACCOMPLISH[®] LM, as well as ACA[®] technology, fulvic acids and EDTA chelated zinc. LEVITATE starter fertilizer is the only product on the market combining all three fertilizer efficiency technologies which increase nutrient availability and uptake — because growers know the only nutrition that matters is what gets in your crop.

Product Benefits:

- Critical zinc for early season growth
- Enhanced nutrient availability and uptake
- Acetate technology to drive root growth
- Low salt, seed-safe formulation

LEVITATE - A NEW PLATFORM IN NUTRITION



4

FOUR REASONS TO USE STARTER & IN-FURROW NUTRITION



Cool, damp soils in the spring can make nutrient availability poor.



The nutrients in *Levitate™* and *Riser®* address key nutrient needs critical for early season growth and development.



Banded nutrition near the seed is more likely to be taken up by the plant at a critical growth stage.



A young root system accesses less than 4% of the soil in the acre furrow slice. Access to early season nutrition is critical in early season development

LEVITATE TECHNOLOGY

ACETATE

- Increases root hair and shoot growth
- Enhances nutrient efficiency through increased root interception
- Promotes nutrient solubilization



ACCOMPLISH® LM

- Enhanced nutrient efficiency of existing soil nutrition
- Increase water use efficiency through salt mediation
- Improves nutrient mineralization



FULLY CHELATED ZINC

- EDTA chelation for excellent uptake and compatibility
- 4-5 times more available than ammoniated zinc
- Zinc is a key component in phosphate utilization

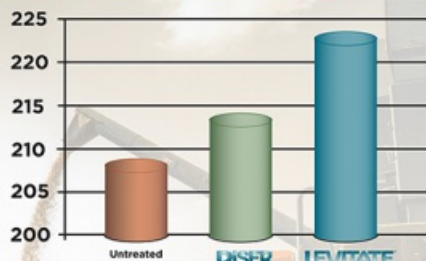


FULVIC ACID

- Chelation and sequestration of soil compounds that bind nutrients in the soil
- Reduced stress from salt in fertilizer
- Enhances nutrient efficiency of applied nutrition



LEVITATE - PROVEN PERFORMANCE



2016 data collected from over 100 demonstration sites across the corn belt. Riser at 2.5 gallons per acre and Levitate at 2.0 gallons per acre.