

## Benefits

- Yields typically increase 8-12 bu. on corn, and 5-8 bu. on soybeans
- Enhances germination, emergence and rapid root growth
- Makes essential plant nutrients more available to the plant, it also contains micronutrients which help make unavailable nutrients more available to the plant
- Loosens up the soil which makes it easier to till and improves drainage and the aeration
- Helps overcome negative effects of glyphosate, especially reducing Fusarium and untying Manganese in the soil
- Makes plants healthier and more disease resistant by triggering natural plant defense mechanisms
- Helps reduce plant stresses from drought, insects and disease pressure
- Helps breakdown crop residues
- Long term soil benefits of increased microbial activity, soil biology, and reduction of nematode population within 120 days
- Reduces salt buildup and chemical carryover

## How Applied and Rates

- In furrow 16oz/ac + Ag Performance Starter Program or soil broadcast application 16 oz/ac
- Foliar application 16 oz/ac per application with chemical
- Foliar Application 16oz/ac with airplane at early silking