

FOR USE ON



KEY BENEFITS

- Enhanced nutrient and water uptake
- Increased pest resistance
- Key bacteria that fix nitrogen and unlock phosphorus



IMPACT ON THE PLANT

Plant Growth Support

OmniSync improves nutrient uptake and soil biology which supports plant growth, leading to yield increases.

Optimal Start

As a dry planter box treatment that contains a variety of micronutrients, OmniSync provides supplemental nutrition for an optimal start.

BioFertilizer

OmniSync's key bacteria and fungi work as biofertilizers that fix nitrogen, unlock phosphorus, and create better root development and soil biology which allows better uptake of nutrients.

Plant Defense

Beauveria bassiana is a specific strain of fungi found in OmniSync that colonizes systemically. This serves as a defense mechanism against disease and various insect pests.

Improved Nutrient & Water Uptake

The mycorrhizal fungus grows as a vast web of tiny filaments in plant roots and the surrounding soil. The fungal threads, called mycelia, explore a larger area than the plant roots allowing the plant to naturally improve the ability for water and nutrient uptake.

APPLICATION (2 OZ/UNIT OF SEED)

Individual/Single Row Units



Step 1

Remove provided scoop from packaging



Sprinkle 2 scoops of OmniSync per bag of seed into the individual/ single row unit and stir gently for uniform seed coverage.

Bulk Application

- Mix product into recommended units of seed, alternating between pouring seed and product for uniform seed coverage.
- For Bulk Application use scoop to sprinkle powder on seed into large black "Pro-Box" and mix in before putting seed in tender.
- Or apply in "seed pool" at the base of the auger when seed is moving up into planter.



Packaging

320 oz. pail



