Seed Treatments

**BIGYIELDCoat Corn +Zn**
BigYieldCoat Corn +Zn is a micronutrient supplement that gives seedlings what they need, once germinated, to get a head start on the growing season. It’s survival of the fittest, so give your plants the supplements they need to emerge, grow and thrive. BigYieldCoat Corn +Zn supplies added zinc, which is critically important to ensuring proper growth and development in young corn seedlings.

**Offerings:** 5 pound jar, 20 pound case | **Rate:** 8 oz. / 100 lbs. of seed | **Crops:** corn

**Notes:** 1 5-pound jar treats approximately 50 acres

**BIGYIELDCoat Soy**
BigYieldCoat Soy is a micronutrient supplement that gives seedlings what they need, once germinated, to get a head start on the growing season. It’s survival of the fittest, so give your plants the supplements they need to emerge, grow and thrive. Crops will get up and out of the ground faster, grow stronger stems, and better compete for nutrients, water, and sunlight.

**Offerings:** 5 pound jar, 20 pound case | **Rate:** 4 oz. / 100 lbs. of seed | **Crops:** soybeans

**Notes:** 1 5-pound jar treats approximately 40 acres

In-Furrow Treatments

**BP In-Furrow**
Producers may use BP In-Furrow as an application that combines the BigBioYield multiple beneficial bacteria blend with a high-quality, food grade starter fertilizer. It’s proven to significantly increase yields in corn, wheat, milo and other crops.

**Offerings:** 275 gallon tote, tanker load quantities | **Rate:** 4 gal. / acre | **Crops:** corn, soybeans, wheat, milo

Foliar Treatments

**BigBioYield**
BigBioYield supplies multiple beneficial bacteria derived from naturally occurring microorganisms that are proven to increase plant health and crop yields. This product also promotes enhanced disease control because it produces metabolites, increases the availability of nutrients bound to the soil and improves the size of a plant’s root mass.

**Offerings:** 2.5 gallon jug, 5 gallon case, 275 gallon tote | **Rate:** 16 oz. / acre | **Crops:** all crops

**Notes:** BigBioYield can also be used as an in-furrow standalone treatment.
**Dinosaur Dirt**
Available as a granule, Dinosaur Dirt contains both humic and fulvic acids, as well as added nutrients N and K. Unlike fertilizers, it works to not only benefit the plant now, but also improve soil conditions for the future. It is made from naturally occurring oxidized coal that is very rich in humified organic matter with minimal impurities.

**Offerings:** 5 pound jar, 20 pound case, 50 pound bag, 2,400 pound bulk bag | **Rate:** varies

**Notes:** This product can be used in commercial agriculture as well as at home. Refer to product label for specific application information.

**BIGSWEETYIELD**
A cold-processed sweetener, BigSweetYield has been designed to deliver a health-boosting shot of energy that will invigorate your plants. BigSweetYield has been proven to increase yields, increase a plant’s BRIX level, reduce insect pressure and increase the efficacy of herbicides.

**Offerings:** 3 pound jar, 12 pound jar, 50 pound bag, pallet quantities | **Rate:** 1 lb. / acre | **Crops:** all crops

**BIGSWEETYIELD DB**
BigSweetYield DB is a cold-processed sweetener mixed with the multiple beneficial bacteria in BigBioYield and Yield Booster with seven micronutrients. It has proven to significantly increase soybean yields, and it delivers all of the benefits provided by the BigSweetYield cold-processed sweetener.

**Offerings:** 275 gallon tote | **Rate:** 3 qts. / acre | **Crops:** soybeans

**YIELD BOOSTER**
Yield Booster blends seven vital micronutrients designed to supply your crops with the nutrients that they need to attain high yields. This Yield Booster micronutrient blend also significantly contributes to plant and root health.

**Offerings:** 2.5 gallon jug, 5 gallon case, 275 gallon tote, tanker load quantities

**Rate:** 1 qt. / acre | **Crops:** corn, soybeans, wheat

**YIELD TOPPER OT**
Yield Topper OT is created from chicken litter pellets, microbes, and other unique nutrients combined using an exclusive fermentation process that helps boost plants nutrient uptake. It incorporates carbohydrates, vitamins, enzymes, amino acids, microbes, and molasses.

**Offerings:** 2.5 gallon jug, 5 gallon case, 275 gallon tote | **Rate:** 1 to 2 gal. / acre | **Crops:** corn, soybeans

**Notes:** Yield Topper OT can also be used as an in-furrow standalone treatment

**Other Products**