



Use Rates:

- 1.0 oz. in furrow or seed applied (liquid)
- 2.0 ozs. per acre planter box

Entomopathogenic fungi for corn, soybeans, wheat, sorghum, cotton, potatoes, and more.

Endo-Fight is a multi-purpose fungus that can be applied to seed as a seed treatment, a dry planter box application (talc/graphite replacement), or applied as a liquid either in furrow or as an early post foliar spray. It performs multiple functions that improve plant health and yield, such as:

- **Beneficial metabolite production:** Endo-Fight produces dozens of beneficial metabolites that it shares with its host plant (your crop). These chemicals enhance plant performance against abiotic stress such as heat, cold, drought, disease attack, insect attack, and other stressful situations that your crop faces every year.
- **Nutrient uptake:** Endo-Fight has been shown to increase zinc, calcium, iron and other nutrients. Nutrient content increases of 20% or more have been recorded in over 80% of side by side comparisons.
- **Insect suppression:** Endo-Fight grows inside the entire plant. When certain insects walk across the plant surface, Endo-Fight attaches to the insect and grows around it, suffocating and killing the insect within 2-5 days of contact.
- **Grain quality improvement:** Heavier corn kernel weights are the main contributor to higher yields from Endo-Fight. Dramatically improved grain quality in corn, sorghum and wheat is common. USDA grades show significant reductions of DON and other mycotoxins. Defects, damaged seeds, and live insects in grain have also been dramatically reduced in post-harvest grain quality samples.