

SOYBEAN PLANTER BOX ADD-ONS

Enhance your soybean planter box mix with targeted add-ons that boost nodulation, early growth, and stress resilience.

TERRASYM

A **biological seed treatment** that enhances root growth, nutrient uptake, and stress tolerance through beneficial microbial activity. Strengthens plants from emergence to harvest for improved consistency and yield.

→ Boosts early vigor, nutrient efficiency, and season-long performance.

TS201

A **bioinsecticide seed treatment** that activates a plant's natural defense system through Pink-Pigmented Facultative Methylotrophs (PPFMs). Helps crops resist pest pressure by priming defenses, improving root regeneration, and promoting healthier growth.

→ Strengthens plants to outgrow stress and defend against key insect pests.

ChitoNox

A **fungal chitosan-based seed treatment** that protects against soil-borne diseases and nematodes while stimulating root and plant growth. Its pharma-grade formulation provides consistent performance and enhances nutrient uptake for stronger, healthier seedlings.

→ Defends roots, promotes vigor, and supports early-season success.

FIRST DEFENSE

A **broad-spectrum biological fungicide** containing plant growth-promoting rhizobacteria (PGPR) that trigger a crop's natural immune response. It protects roots from Rhizoctonia, Pythium, and Fusarium while promoting vigorous growth and nutrient uptake.

→ Activates plant defenses, improves root health, and supports higher yields.

METALAXYL ST

A **systemic fungicide seed treatment** that protects against Pythium and Phytophthora seed rot and damping-off. Moves through the seedling to safeguard roots and early growth, providing both protective and curative activity during the most vulnerable stages.

→ Defends seedlings from early-season disease for stronger, more uniform emergence.

NATANOX

A **natural antioxidant biostimulant** that protects crops from oxidative stress and supports stronger, more efficient photosynthesis. By reducing free radical damage, NataNoX improves nutrient use, plant vigor, and recovery during challenging growing conditions.

→ Enhances plant health, boosts stress tolerance, and promotes season-long performance.