



*Revolutionize Growth with
BW BioBoost™ Soy: Empower Plants
to Thrive Against Season-Long
Stressors and Unleash Maximum
Genetic Potential.*

Introducing BW BioBoost™ Soy: the revolutionary planter box treatment system engineered for unparalleled seed performance. Harnessing the power of soy protein-derived dust, our cutting-edge formula unlocks the genetic potential of every seed while minimizing equipment wear and tear.

Our 100% renewable dust formulation guarantees safety for all users, setting a new standard in sustainable agriculture. Built on the foundation of the Environoc® Seed Treatment microbial team, BW BioBoost™ Soy delivers results from day one, enhancing emergence and fortifying plants with essential nutrients, including amino acids.

Experience the difference with BW BioBoost™ Soy's exclusive nutrient blend, engineered to fortify cell walls, reduce stress, and supercharge photosynthesis. Revolutionize your planting environment and unlock peak responses early in the plant's lifecycle. With BW BioBoost™ Soy, the future of agriculture starts now.

FEATURES & BENEFITS:



Environmentally Safe Ingredients

Carcinogen and insecticide-free solution that minimizes health risks for farmers and the environment. PFR proven and a direct replacement for Graphite and Talc.



Powered by Environoc®

BioBoost™ with Environoc® Enhance emergence, promote early association, and boost yield.



The All-in-One Solution!

The ultimate solution for maximizing nutrient transfer, boosting active carbon, improving water efficiency, enhancing photosynthesis, and minimizing stress.

RATE: 0.5 oz./unit of seed
(unit of Soybeans = 140K seeds)

TIMING: Apply to seed at time of planting as a seed lubricant. **(DO NOT add Graphite or Talc)**

APPLICATION: For Bulk Fill Planters: spread one container of BioBoost™ on the seed in the top of the pro box prior to transfer into the planter or seed tender.
For Individual seed box per row planters: add unit of seed to box, spread 0.5 oz. BioBoost™ on top of seed and stir seed until BioBoost™ is evenly applied to seed.