

NUTRIENT & MICROBIAL PLANTER BOX DELIVERY SYSTEM



Hopper Throttle® MaxStax™ Soybean with Ether, Protectis, BorneX, GuardC, Metalaxyl ST, and Prephyte ST is an advanced planter box system that combines seed fluency, micronutrients and live biology in a convenient delivery system that can replace any seed fluency agent. MaxStax is the ultimate kickstart for your soybean plants.

The patented Bio-Capsule™ Technology delivery system allows for the addition of multiple biological solutions safely packaged for convenient, live deployment at planting.

REPLANT: Ask your sales rep about Meristem's \$60/acre replant program on the HT MaxStax Soybean copack.

PRODUCT BENEFITS

- **IonLock™ Zinc** increases singulation & adheres microbes to seed coats while providing valuable early emergence nutrition
- Increases early-season iron, manganese and zinc uptake
- Drives early-season taproot nodulation and N-fixation
- **Protectis:** a dry seed-applied treatment to enhance microbial populations in the rhizosphere.
- **BorneX:** prevention of Sudden Death Syndrome (SDS) with no phytotoxicity seedling halo effect & improves plant vigor
- **GuardC:** contains active Fungal Chitosan with three modes of action to suppress nematodes and seed/seedling diseases
- **Metalaxyl ST:** for control of phytophthora and pythium
- **Prephyte ST:** protection against many soil-borne diseases, free-living nematodes and abiotic stresses

Co-packed with Borne X™, Guard C™, Metalaxyl ST and Prephyte™ ST

GUARANTEED ANALYSIS

BASE INGREDIENTS

Iron (Fe).....	0.80%
Manganese (Mn)	1.90%
Molybdenum (Mo)	0.50%
Zinc (Zn).....	5.00%
5.00% Water Soluble Zinc	
Derived from Iron Oxide, Manganese Oxide, Molybdenum Trioxide and Zinc Sulfate.	

ALSO CONTAINS BENEFICIAL SUBSTANCES

Lipase.....	5.0x10 ⁴ µUnits/g
Mannanase.....	2.5x10 ⁹ µUnits/g

BIO-CAPSULE INGREDIENTS:

<i>Beauveria bassiana</i>	2.2x10 ¹⁰ CFU/g
<i>Bradyrhizobium japonicum</i>	2.00x10 ⁵ CFU/g
<i>Methylobacterium hispanicum</i>	1.00x10 ⁹ CFU/g

BORNE X BIO-CAPSULE (CO-PACK)

EPA Reg. No.: 92311-6-94485

ACTIVE INGREDIENT: Natamycin.....	62.46%
OTHER INGREDIENTS.....	37.54%
TOTAL:	100.00%

GUARD C BIO-CAPSULE (CO-PACK)

FIFRA 25b Exempt Product

ACTIVE INGREDIENT: Chitosan	100%
TOTAL:	100%

METALAXYL ST BIO-CAPSULE (CO-PACK)

EPA Reg. No.: 94485-8

ACTIVE INGREDIENT:	
Metalaxyl: N-(2,6-dimethylphenyl)-N-(methoxyacetyl) alanine methyl ester.....	98.53%
OTHER INGREDIENTS.....	1.47%
TOTAL:	100.00%

PREPHYTE ST BIO-CAPSULE (CO-PACK)

EPA Reg. No.: 94485-5-95552

ACTIVE INGREDIENT: <i>Bacillus amyloliquefaciens</i> strain ENV503*	0.149%
OTHER INGREDIENTS.....	99.851%
TOTAL:	100.000%

*Not less than 5.9 X 10⁹ Colony Forming Units (CFU) per gram of product.

DIRECTIONS FOR USE & RECOMMENDED USE RATE

DO NOT ACTIVATE BIO-CAPSULE UNTIL READY FOR USE. Read and follow all label directions for use on package. Once ready to plant, remove the safety clips from the Bio-Capsules. Push down on the buttons atop the pail to release the biologicals into the base. Seal the pail and shake aggressively to blend the contents. Before each application, aggressively shake contents to ensure the correct volume is applied.

The combined products (1 pail) treat 40 units of soybeans at 140k seeds per unit.

PRODUCT DETAILS

Sold in 2-pail cases to treat 80 units of soybeans. Each pail is capable of treating 40 units of soybeans.

Industry-Leading Bradyrhizobia Inoculant
Aggressive multi-strain inoculant

Borne X
EPA-registered fungicide to prevent soil-borne fungal diseases such as SDS (Fusarium)

Metalaxyl ST
Industry-standard systemic fungicide

Prephyte ST
Fungicide for prevention, control or suppression of many soil-borne diseases

Protectis
A fungal strain that increases microbial activity & promotes plant vigor during stress periods.

Guard C
Bionematicide containing Fungal chitosan to suppress nematodes

Base Pail & Seed Fluency:

- Seed Fluency
- Ether Enzyme Technology
- IonLock Mn & Fe
- 0.94 lbs IonLock Zinc

Revlina
Proven, industry-leading biostimulant PPFM strains that generate massive root structures

Actual product packaging may be different than this visual