

HOMESTEAD SOYBEAN COMPLETE

Planter Box Treatment and Inoculation System for Building Root Mass and Optimizing Nutrient Uptake

Homestead Soybean Complete is a best-in-class talc/graphite combination that ensures optimum performance in today's high-speed planters. Specifically designed to fix Nitrogen and enhance overall crop performance while taking the place of any seed fluency agent.

The one-of-a-kind base includes micronutrients, enzymes, and biologicals. This complete package is essential in providing the building blocks to drive fast emergence and strong, healthy plants. HomeStead Soybeans Complete delivers an impressive amount of molybdenum to the seed furrow, important for nitrogen metabolism.

Key Benefits

- Drives early-season taproot nodulation and nitrogen fixations.
- Builds strong, healthy plants fast.
- Generates massive root structure.
- Puts soybeans in the position to manage season-long stressors and optimize genetic potential.
- Innovative technology which ensures the efficacy and longevity of the inoculant.

Directions for Use

Open the pail, add any supporting products. Shake pail prior to use to ensure product is mixed. For optimal performance, please apply to seed within 14 days.

Use Rate:

The combined products treat 40 units of soybeans at 140k seeds per unit.

Storage:

Store in a closed, dry area and in original container and keep sealed. Do not contaminate food, water or feed by storage or cleaning of equipment.

Packaging:

Sold in a 1-pail case. Each pail is capable of treating 40 units of soybeans.

To learn more or to find an Evolve dealer near you, contact us today at info@evolveagllc.com



Recommended Crops

Soybeans

Base Ingredients

Guaranteed Analysis

Boron (B)	0.5%
Iron (Fe)	1.0%
Manganese (Mn)	1.0%
Molybdenum (Mo)	6.0%
Zinc (Zn)	2.0%

Derived from molybdenum trioxide, zincoxide, ironoxide, manganese oxide and boric acid.

Also Contains Non-Plant Food Ingredients

Lipase	8.0x102 µUnits/g
Mannanase	4.0x107 µUnits/g
Bradyrhizobium Japonicum	4.2x104 CFU/g
Bacillus Amyloliquefaciens	1.7x107 CFU/g
Bacillus Subtilis	1.7x107 CFU/g
Bacillus Licheniformis	3.4x106 CFU/g
Bacillus Megaterium	1.7x106 CFU/g
Bacillus Pumilus	2.8x107 CFU/g
Trichoderma Virens	3.5x107 CFU/g

Supporting Products

Terrasym 450

TS201

First Defense

Chitonox