

FASTSTART
SOYBEAN TREATMENT

Boosts seed germination, fights against seedling diseases, establishes standability, protects yield



Get your beans out of the ground quick and started strong!

FASTSTARTMAXX
SOYBEAN TREATMENT

+ Added benefits of Legacy and NForce



FASTSTARTPLUS
SOYBEAN TREATMENT

+ Added insect protection



FASTSTART
Fungicide

- Damping Off
- Downing Mildew
- Phytophthora
- Phytophthora: Root Rot
- Phythium
- Rhizoctonia
- Seed Rots

FASTSTARTPLUS
+Insecticide

- Bean Leaf Beetles
- Cut Worms
- Seed Corn Maggots
- Soybean Aphids
- Wire Worms
- White Grubs

FASTSTARTMAXX
+Legacy +NForce

- Inoculant
- Increase Nodule Development
- Increase Nitrogen Fixation
- Additional Fungicide
- Support Layer Against Diseases
- Protection Against SDS
- Chitosan Based Bio-Stimulant

You don't plant a bag of seed corn without protecting it. Don't leave your beans for chance. There is too much to lose!



**DUAL-ACTION
INOCULANT**



Protect against Soybean Cyst Nematode damage.

Increased early season vigor. Stimulates the plant's hormones responsible for root formation, stem growth, fruit formation and development.

Higher stand counts. An increase in stand count of 12% at 14 DAE.

Nematode suppression. Protects against attacks by activating genes which produce protease inhibitors. (Auburn University Trials, Dec. 2015)

Higher yields. Over six Midwest locations demonstrated an increase of 4.8 bushels over the control.

Sudden death syndrome is one of the top yield-robbing soybean diseases in the United States.

SDS is caused by *Fusarium virguliforme*. Seed applied fungicides with activity against *Fusarium* can provide protection against the organism, because the infection occurs early during germination while the distinctive leaf symptoms occur later. Protect against SDS by improving proper drainage through tilling, SCN management, and adjusting soil compacted areas.

*N-Force combined with FastStart treatments offer protection against *Fusarium virguliforme* through its use.*

Situations that increase your chances of SDS: Early planting dates, soil compaction, higher levels of SCN populations, cool soil temperatures, low or poorly drained areas.

Powered by ADEPIDYN® technology, a revolutionary SDHI mode of action, Saltro consistently delivers superior protection against Sudden Death Syndrome, Soybean Cyst Nematode, Red Crown Rot, and more. Plus, the unprecedented increase in root and shoot mass from Saltro promotes stronger emergence with NO early-season stress, helping soybeans maximize their full genetic yield potential.