

Inceptive®

This Product Reduces Parasitic Nematodes and Their Eggs by 45%-65%!

Years of test results, over 300 trials nationwide

Designed to be mixed with all MicrosSURGE, Encompass and HomeLAND products.

For use in corn, soybeans & cotton.

Inceptive Advantages

- Dry formulation
- Drought resistant
- Proven technology backed by science
- Easy to apply
- Designed to mix with Talc and Talc 80/20
- Increased root systems
- Increased photosynthesis
- Improved health, vigor and growth
- Disease and nematode suppression
- Increased blooms and production

Why Choose Inceptive over Most Conventional Nematicides:

- Only affects plant feeding nematodes, and not beneficial species
- Inceptive can increase yields even when nematode populations are below economic thresholds

Inceptive

ACTIVE INGREDIENT

Harpinaβ Protein 1.0%

OTHER INGREDIENTS 99.0%

Total 100.0%

EPA Reg. No. 71771-3-103816

EPA Est. No. 88746-GA-1

Application Instructions for Inceptive

Inceptive is designed to be mixed with talc or talc/graphite (mixture) seed lubricant and applied to crop seed. When mixing Inceptive for use in corn, soybean, cotton or sugar beet add one full container of Inceptive (20oz) to 20 lbs of talc or talc/graphite (mixture) seed lubricant. For nematode suppression in cotton, add two to three full containers of Inceptive (20 oz) to 20 lbs of talc or talc/graphite seed lubricant. Mix or shake thoroughly before applying to seed in the planter hopper box.

