



SOYBEAN CYST NEMATODE (biotrinsic® Z15 EP)

biotrinsic® Z15 EP is an EPA registered living non-sporulating bacteria that inhibits the reproductive life cycle of plant parasitic nematodes. It promotes the growth and development of roots and above-ground vegetation enhancing the crops resistance to nematode attack and promoting season-long health benefits and yield performance.

BENEFITS INCLUDE

- Creates an expanding living microbial zone of nematode protection
- Produces geosmin, a natural nematode repellent
- Does not impact beneficial nematodes in the soil
- No phytotoxic effects, eliminating the risk of product induced plant injury and stress
- Enhances root and plant growth to sustain crop development during times of drought stress and promote yield improvement

APPROVED FOR USE ON

Crops

- Soybean

Pests

- Root Knot Nematode *Meloidogyne spp.*
- Cyst Nematode *Heterodera spp.*

USE AND PACKAGING

- Available in Bio-Capsule technology to be used in TuneUp+ Soybeans



Microbial Seed Treatment for the Suppression of Listed Nematodes

ACTIVE INGREDIENT	
<i>Streptomyces</i> sp. strain SYM00257	3.00%
OTHER INGREDIENTS	97.00%
TOTAL	100.00%

*Contains a minimum of 1×10^6 cfu/g

EPA Reg. No. 95213-A