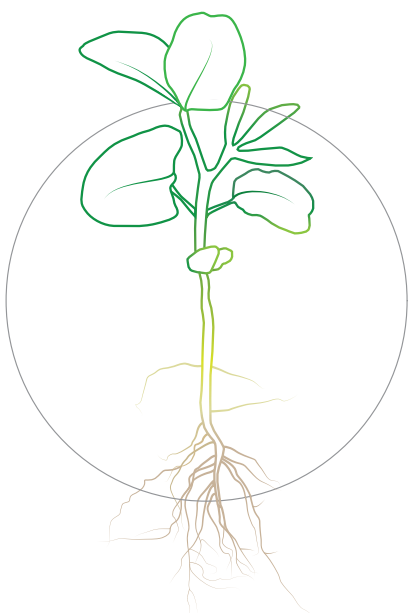


SOYBEANS

ESCALATE® BASE SEED TREATMENT

ESCALATE® | NEMASECT® | SDS+

Your success starts with the seed you plant, and no matter what, your soybeans will be protected by Escalate® | Nemasect® | SDS+, Beck's base seed treatment, at no additional cost, which works to suppress 14 types of diseases and insects. In addition, it has a polymer for improved flowability and plantability, making it one of the most robust seed treatment packages available – all at no extra cost.



7
MOAs

- 3 Fungicides
- 1 Nematicide
- 1 Bio-Stimulant
- 1 Bio-Fungicide
- 1 Bio-Insecticide

Cost: Included (No Extra Charge)

BASE TREATMENT: This seed treatment package is comprised of seven active ingredients with activity on nematodes, SDS, and white mold, three of the biggest yield-robbars in soybeans. Nemasect® alone has a 3.0 Bu./A. advantage in moderate to high soybean cyst nematode (SCN) infections in 216 trials over four years.*

*Test results from four-year field trials at 216 trial sites (2016 – 2019).



DISEASES	
WHITE MOLD	S
SUDDEN DEATH SYNDROME (SDS)	✓
SEEDLING BLIGHT	✓
FUSARIUM	✓
PHOMOPSIS (POD AND STEM BLIGHT)	✓
PHYTOPHTHORA ROOT ROT	✓
PYTHIUM	✓
RHIZOCTONIA	✓
SURFACE AND INTERNAL PATHOGENS	✓

INSECTS	
SEEDCORN MAGGOTS	✓
WIREWORMS	✓
GRUBS	✓

NEMATODES	
SOYBEAN CYST NEMATODE	✓
ROOT-KNOT NEMATODE	✓
RENIFORM NEMATODE	✓
ADDITIONAL NEMATODES	✓

✓ = Activity S = Suppression

April 2021

SOYBEANS

ESCALATE® UPGRADED SEED TREATMENT

ESCALATE® | NEMASECT® | SDS+ | ILEVO® + TWO.O®

Each farm and every year is unique, and that's why Beck's seed enhancements team is constantly monitoring and testing new opportunities to bring the most beneficial and value added products to customers. This year, we're offering the option of a second treatment package that includes ILEVO® + TWO.O®, so you can select the level of protection that's right for your operation.

BENEFITS OF ILEVO® + TWO.O®

- Trusted, reliable protection against above- and below-ground instances of SDS.
- Proven performance against multiple species of nematodes, including Soybean Cyst Nematode (SCN).
- A complementary bacteria that enhances the microbial activity around the plant roots resulting in increased nutrient availability and uptake by the growing plant.



DISEASES	
WHITE MOLD	S
SUDDEN DEATH SYNDROME (SDS)	✓
SEEDLING BLIGHT	✓
FUSARIUM	✓
PHOMOPSIS (POD AND STEM BLIGHT)	✓
PHYTOPHTHORA ROOT ROT	✓
PYTHIUM	✓
RHIZOCTONIA	✓
SURFACE AND INTERNAL PATHOGENS	✓
SEPTORIA BROWN SPOT	✓

INSECTS	
SEEDCORN MAGGOTS	✓
WIREWORMS	✓
GRUBS	✓

NEMATODES	
SOYBEAN CYST NEMATODE	✓
ROOT-KNOT NEMATODE	✓
RENIFORM NEMATODE	✓
ADDITIONAL NEMATODES	✓

✓ = Activity S = Suppression

10

MOAs

- 4 Fungicides
- 2 Nematicides
- 1 Biological
- 1 Bio-Stimulant
- 1 Bio-Fungicide
- 1 Bio-Insecticide

UPGRADE OPTION: This upgraded package combines the benefits of our base soybean treatment, but now with the addition of ILEVO® and TWO.O®. The ILEVO component provides additional protection against Sudden Death Syndrome (SDS) for a total of three modes of action against SDS, as well as two modes of action on nematodes, the number one yield robber in soybeans. The biological, TWO.O, increases microbial activity in the root zone and improves water utilization and nutrient uptake. ILEVO brings an additional 4.6 Bu./A. over industry standard fungicide and insecticide treatments.*

Cost: + \$9.95/Unit

*364 comparisons in varying levels of SDS pressure

April 2021