Beck’s Escalate® seed treatment on soybeans is now powered by NEMASECT™ and includes a polymer for improved flowability and plantability. Farmers can go to the field confident that their seed is protected by the most robust seed treatment package available, all at no charge as Escalate comes standard on all Beck’s soybeans.

**Active Ingredients**
- 2 Fungicides
- 2 Insecticides
- 1 Nematicide
- 1 Bio-stimulant

**Insects Controlled**
- Aphids
- Bean Leaf Beetle
- Grubs
- Wireworms
- Seed Corn Maggots

**Diseases Controlled**
- Rhizoctonia
- Pythium
- Phytophthora Root Rot
- Fusarium
- Septoria Brown Spot

**Nematodes Controlled**
- Soybean Cyst Nematode
- Reniform Nematode
- Root-knot Nematode

**Benefits of the New Nemasect™**
NEMASECT™ adds multiple modes of action against the most common nematode species and protection against one of the most harmful and damaging nematodes, soybean cyst nematode, to protect and improve yields.*

*NEMASECT delivers an additional 3.5 Bu./A. yield protection advantage in soybeans. Test results from two-year field trials at 124 locations (2016 and 2017) vs. competitive standard. Soybean trials were conducted in nematode infested fields in IN, IL, IA, OH, WI, MN, NE, KY, VA, NC, GA, AL, LA, MS, AR. Individual results will vary based on nematode pressure in each field.

**Protection Against SDS**
Beck’s Escalate SDS contains ILeVO® to bring added protection against sudden death syndrome and nematodes.** Escalate SDS is also powered by NEMASECT for dual mode of action control of nematodes and insects.

**Escalate SDS is available for the reduced price of $8.95 per unit (SDS rate). It is the most complete protection system available, and the best value in the industry!**

**In a four-year, multi-location study in Beck’s Practical Farm Research (PFR)®, Escalate SDS showed an average return on investment of +$11.59/A.**
SEEDLING INSECTS - COTYLEDONS
Bean Leaf Beetle

INSECTS & DISEASES - LEAVES
Aphids
Septoria Brown Spot

INSECTS & DISEASES - ROOTS
Nematodes:
Soybean Cyst Nematode
Reniform Nematode
Root-knot Nematode
Insects:
Grubs
Diseases:
Sudden Death Syndrome

SEEDLING DISEASES
Pythium
Fusarium
Rhizoctonia
Phytophthora Root Rot

NEMATODES, INSECTS & DISEASES - ROOTS

BIOLOGICAL BENEFITS - ROOTS
Amino Acid/Peptide-based Biostimulant
Promotes Root Hair Development
Provides Food Source For Beneficial Soil Microbes

SEED PROTECTION
Wireworms
Seed Corn Maggots

POLYMER
Polymer "Glues" The Active Ingredients To The Seed & Is A "Finisher" That Improves Flowability & Plantability