

INTEGO™ Solo

**THE NEWEST FUNGICIDE SEED TREATMENT
AVAILABLE TO CONTROL PHYTHIUM AND
PHYTOPHTHORA IN SOYBEANS**

DISEASE CONTROL CHALLENGE

Phytophthora is the #1 disease that suppresses soybean yields with losses in Canada estimated at 10-40%*. Every time a soybean crop is grown in a field, new resting spores of the disease are returned to the soil that remain dormant until a host crop is planted into the field again.

NUFARM SOLUTION

For the first time in more than 35 years, soybean growers have a new fungicide seed treatment to control of pythium and phytophthora. INTEGO™ Solo protects the entire root system to create a zone of defense for crops and returns higher yields.

*Bailey et al. 2003

REGISTERED CROPS

- Dry beans
- Soybeans

DISEASES CONTROLLED

- Early season root rot caused by phytophthora
- Pythium seed rot/damping off
- Suppression of early season root rot caused by aphanomyces

BENEFITS

- **PROTECTION** of the entire plant root system – with a unique mode of action that creates a complete zone of defense under ground
- **WIDER SPECTRUM** of protection against more species of pythium and phytophthora
- **BIGGER YIELDS** – field trials show INTEGO Solo in soybeans yielded an average of 1.5 bu./ac. more than standard seed treatment

PLUS

- User-friendly treatment – smooth flowability and low-use rate ensures a consistent, even application and easy treatment experience
- Systemic actions protects against early season seed rots, seedling blights and longer term infections of plants
- The Group 22 active ingredient helps with resistance management of pythium

APPLICATION TIPS

- For on-farm use and in commercial seed treating systems
- No colourant is included in INTEGO Solo, and seed treated with INTEGO Solo must be conspicuously coloured
- INTEGO Solo should be tank mixed with a product labelled for complete protection against *Fusarium* and *Rhizoctonia* spp., as well as other fungal pathogens
- INTEGO Solo is compatible with most liquid inoculants – always check with inoculant suppliers for specific details and treating instructions

INTEGO SOLO

ACTIVE INGREDIENT

- > Group 22 (ethaboxam)

APPLICATION

- > No colourant – add dye or tank mix with another seed treatment

TREATMENT AREA

- > One jug treats 709 bushels of soybeans

NOTES

- > Must be mixed with a colourant prior to use
- > INTEGO Solo has a very low application volume and does not prevent other seedling diseases such as fusarium and rhizoctonia. As such, INTEGO Solo should always be applied in combination with another seed treatment registered to control these diseases.

PCP

- > 31324



1.800.868.5444 | Nufarm.ca | @NufarmCA

Always read and follow label directions.

INTEGO™ Solo is a trademark of Valent U.S.A. LLC.

01/18-57381

