



PULSES



SOYBEANS

INTEGOTM Solo

**THE ONLY SEED TREATMENT AVAILABLE
TO HELP PROTECT FIELD CROPS FROM
APHANOMYCES ROOT ROT**

DISEASE CONTROL CHALLENGE

ESCALATING PRESENCE OF APHANOMYCES ROOT ROT

Pea and lentil fields in Western Canada are facing a devastating new root rot. *Aphanomyces euteiches* was found in 60% of pea fields in Alberta and 65% of fields in Saskatchewan in 2014. With no control method available other than crop rotation, growers were walking away from pulse crops as the only way to avoid aphanomyces.

NUFARM SOLUTION

THE ONLY SEED TREATMENT THAT PROTECTS FIELD PEAS FROM APHANOMYCES

INTEGOTM Solo seed treatment is registered for pythium control and suppression of seed rot caused by phytophthora and aphanomyces in field peas, lentils, chickpeas, dry beans and soybeans. INTEGO Solo is also available in Western Canada to protect all registered crops from the establishment of pythium resistance by providing a brand new fungicide group for control.



Nufarm

Grow a better tomorrow.

BENEFITS

- **APHANOMYCES.** The only option available to protect pulse crops from aphanomyces in Western Canada
- **UNIQUE & NEW.** Ethaboxam is a new active ingredient that is the only registered Group 22 seed applied fungicide in Canada
- **COMPATIBLE MIXING.** Tank mixable with other seed treatments for more complete protection

PLUS

- The only Group 22 seed treatment in Western Canada
- Systemic action protects against early season root rots and longer term plant infections
- Use on-farm or in commercial seed treating system
- New active and new mode of action to help with resistance management of common diseases like *Pythium* spp.
- Light and convenient packaging

REGISTERED CROPS

- Chickpea
- Dry bean
- Fababean
- Field pea
- Lentil
- Soybean

DISEASES CONTROLLED

- Pythium seed rot/damping off (*Pythium* spp.)

DISEASES SUPPRESSED

- Aphanomyces root rot (*Aphanomyces euteiches*)
- Root rot caused by phytophthora (*Phytophthora sojae*)

APPLICATION TIPS

- 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 the control of fusarium root rot

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 peas or lentils

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.



1.800.868.5444 | Nufarm.ca

