# **NEW FOR CANOLA**

## ON SEED LIQUID APPLICATION

You can now treat your canola and Brassicaceae seeds with AGTIV® IGNITE™ • L.







# UNTREATED WITH AGTIV®

### LIQUID ON SEED

### AGTIV® IGNITE™ L



### **ACTIVE INGREDIENT:**

S SERENDIPITA - PTB299 Technology

Serendipita indica (formerly known as Piriformospora indica) 2 x10<sup>6</sup> viable spores/g in liquid suspension

**INERT INGREDIENT:** Water PARTICLE SIZE: < 1 mm (18 mesh)

Contains non-soluble particles

·		
SIZE	COVERS	CODE
11 L (11 kg) - bag-in-box	Canola: 454 kg of seeds (1000 lb)	714114
	Cereals: 9165 kg of seeds (20 205 lb)	

### **DIRECTIONS FOR USE**

Ensure the seed treating equipment has been properly cleaned and calibrated and that applicator's tank is clean. Remove any filters on the treating system that are smaller than 1 mm (18 mesh) to prevent clogging. Shake the 11 liters (bag-in-box) well and add it completely to the applicator's tank.

For canola and other Brassicaceae, one bladder of 11 liters can treat up to 454 kg (1000 lb) or 81 ha (200 acres) of seeds.

For wheat and other cereals, one bladder of 11 liters can treat up to 9165 kg (20 205 lb) or 81 ha (200 acres) of seeds. It is recommended to dilute in non-chlorinated water to reach a total volume of liquid to add between 12 to 20 ml/kg of seeds.

- Spray on seeds and ensure full coverage.
- Product must be stored below 12°C (54°F). Do not freeze product.









