Acapela™

Speed, agility and exceptional coverage.

FUNGICIDE

WHY USE ACAPELA™ FUNGICIDE?

- Acapela[™] fungicide is rapidly absorbed, moving quickly into and within each plant allowing you to spray even when conditions are challenging.
- · Acapela is a one-of-a-kind fungicide that quickly and efficiently surrounds, penetrates, and protects the leaf and stem.
- · Acapela is a Group 11 fungicide that controls sclerotinia in canola.
- In addition to outstanding disease control, Acapela supports positive plant performance, even in stressful conditions by increasing chlorophyll content and plant productivity.
- Better coverage means more consistent protection, providing outstanding disease control for greener, healthier crops and higher yield potential.

DISEASES CONTROLLED

CANOLA

• Sclerotinia rot - white mould

CEREALS

- · Crown rust
- · Leaf rust
- Net blotch
- Powdery mildew
- Scald
- Septoria leaf blotch
- Stripe rust
- · Tan spot

CORN

- Northern corn leaf blight
- Tar spot*

FLAX

• Pasmo (Septoria linicola)

PULSE CROPS (PEAS, LENTILS, CHICKPEAS, DRY BEANS)

- Anthracnose (lentils and dry beans)
- Ascochyta blight
- (lentils)

 Asian soybean rust
- Mycosphaerella blight* (field peas)
- Sclerotinia rot white mould*

SOYBEANS

- · Asian soybean rust
- Frogeye leafspot
- Sclerotinia rot white mould*
- Septoria brown spot

POTATOES

- · Early blight
- White mould (Sclerotinia sclerotiorum)
- · Late blight

APPLICATION GUIDELINES

• 9.6 L jug **PACKAGING** • 115.2 L drum · Canola: 0.32 L/ac (30 ac/jug or 360 ac/drum) · Cereals: 0.19 L/ac (50 ac/jug or 600 ac/drum) · Corn: - Northern corn leaf blight: 0.21 to 0.32 L/ac (30 to 45 ac/jug) - Tar spot: 0.32L/ac (30 ac/jug) · Flax: Pasmo (Septoria linicola) **CROPS** 0.24 L/ac (40 ac/jug or 480 ac/drum) · Pulse crops: Canola (Peas, lentils, chickpeas, dry beans) - Anthracnose, Ascochyta bliaht: Cereals **RATES &** 0.24 L/ac (40 ac/jug or **ACRES** Corn 480 ac/drum) **TREATED** - Sclerotinia rot - white mould: Flax 0.35 L/ac (27 ac/jug or 325 ac/drum) **Potatoes** · Soybeans: Pulse crops - Sclerotinia rot - white mould: (peas, lentils, 0.35 L/ac (27 ac/jug) chickpeas, - Asian soybean rust, frogeve dry beans) leafspot, septoria brown spot: 0.24 to 0.35 L/ac (27 to 40 ac/jug) Soybeans · Potatoes: - Early blight and white mold: 0.24 - 0.40 L/ac - Late blight: 0.18 - 0.40 L/ac · Ground minimum of 110 L/ha WATER (10 US gal/ac) **VOLUME** · Aerial minimum of 50 L/ha (4.5 US gal/ac) Refer to the Acapela label for complete **TIMING** use instructions.

IMPORTANT PRECAUTIONS

- 1. Do not apply to cereals after flowering (Feekes 10.5.1 or Zadoks 60)
- 2. Maximum seasonal use rate is 2.64 L/ha

MIXING INSTRUCTIONS

- 1. Shake well before use
- 2. Fill clean spray tank $\frac{1}{3}$ to $\frac{1}{2}$ full of water

RAINFAST

1 hour

- While agitating, add the required amount of Acapela fungicide, continuing agitation until the product is completely dispersed
- 4. Continue filling the tank with agitation.
 Mix thoroughly to fully disperse the fungicide; once dispersed continued agitation is required. Use mechanical or hydraulic means; do not use air agitation

CROP ROTATION

Any crop the following year.



110

^{*}Suppression only