Acapela[™] FUNGICIDE

UNIQUE SCLEROTINIA CONTROL.

Protect your canola against disease. Sclerotinia can drastically reduce yields, so you need a high performing fungicide you can rely on. Acapela™ fungicide provides more complete coverage and protection because it is rapidly absorbed and moves quickly into and within each plant. Acapela is best applied at the 20 – 50% bloom stage.



Crops	Diseases	Rates	Application Information
Canola	Sclerotinia rot - white mould	0.323 L/ac (30 acres/jug)	Apply at 20 - 50% bloom prior to disease development to control sclerotinia. Under high disease pressure, make a second fungicide application with a different mode-of-action 7 to 14 days later.

Other Application Information		
Packaging	1 case = 2 x 9.6 L jugs. Acapela™is also available in a 115.2 L drum.	
Water Volumes	.	
Aerial Application	Acapela is registered for aerial application.	

What growers are saying:

"We used Acapela on our canola for the first time this year and it worked very well. Compared to areas not sprayed with Acapela, we saw canola plants that were greener, flowered longer, and were healthier. There was pretty much 100% control of sclerotina. We've used Proline® and Astound® in the past, and in comparison, Acapela offers better usability and pricing. It mixed well and the packaging was easy to use. I will use it again next year and I'd recommend it to other canola growers."

Dan Bonkowski, Grower, Wapella, SK



Acapela™FUNGICIDE

More complete coverage:

- · Rapidly absorbed, moving quickly into and within each plant
- · This allows you to spray even when conditions are challenging

4 Unique movement properties:

 Acapela[™] fungicide is a one-of-a-kind fungicide that quickly and efficiently surrounds, penetrates and protects the leaf and stem

Unique control of sclerotinia:

• Acapela is the only group 11 fungicide that controls sclerotinia

Plant performance benefits:

- In addition to outstanding disease control, Acapela supports positive plant performance, even in stressful conditions
- · Acapela increases chlorophyll content and plant productivity

Higher yield potential:

- Better coverage means more consistent protection, providing outstanding disease control for greener, healthier crops and higher yield potential
- · More moves means more bushels

Translaminar Movement

Moves through the leaf surface to protect top and bottom sides of the leaf.



Xylem Systemic Activity

Movement through the plant tissues to distribute throughout the leaf.



Local Gas Activity

Gas-like protective barrier that moves locally over the leaf surface.



Wax Diffusion

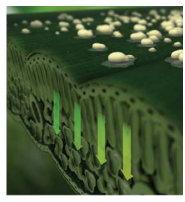
Provides more consistent coverage across the leaf or stem surface.



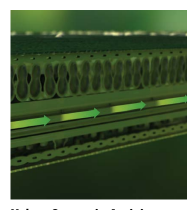
Rapid Absorption

Acapela is also rapidly absorbed, putting these 4 unique movement properties to work fast, and allows you to spray when field conditions are challenging.

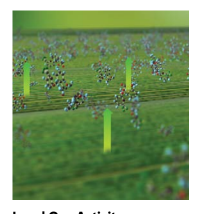




Translaminar Movement



Xylem Systemic Activity



Local Gas Activity



Wax Diffusion Activity

Buy Acapela today. For more information visit **acapela.corteva.ca** or call the Solutions Center at 1-800-667-3852

