



The miracles of science™

# SPEED, AGILITY AND EXCEPTIONAL COVERAGE

DuPont™  
Acapela®  
fungicide

## Protect your pulse crops against key diseases.

In peas, lentils, chickpeas and dry beans, Acapela® is an exceptional solution for control of anthracnose, mycosphaerella blight, ascochyta blight, Asian soybean rust and for suppression of sclerotinia rot (white mould). With Acapela®, you now have a unique production tool to manage these serious diseases while striving for higher yields.

With 4 movement properties, Acapela® is a one-of-a-kind fungicide that quickly and efficiently surrounds, penetrates and protects the leaf and stem.

This characteristic provides superior disease control for greener, healthier crops and higher yield potential.



### Translaminar Movement

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



### Local Gas Activity

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



### Xylem Systemic Activity

Movement through the plant tissues to distribute throughout the leaf.



### Wax Diffusion

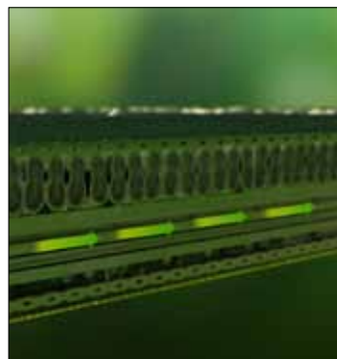
Provides more consistent coverage across the leaf or stem surface.



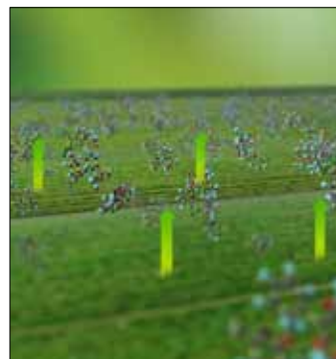
**Rapid Absorption:** Acapela® is also rapidly absorbed, putting these 4 unique movement properties to work fast, and allows you to spray when field conditions are challenging.



Translaminar Movement



Xylem Systemic Activity

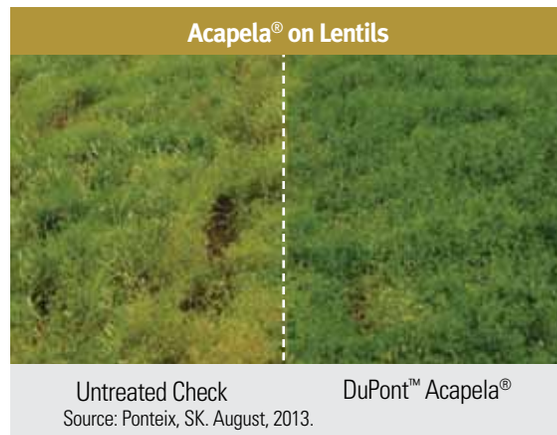
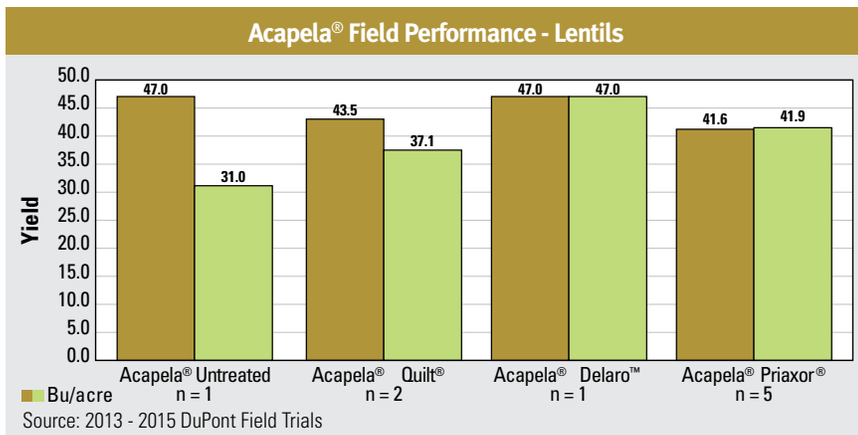


Local Gas Activity



Wax Diffusion Activity

# More moves, more bushels



Crops	Diseases	Rates	Application Information*
Pulse crops (peas, lentils, chickpeas, dry beans)	Anthracnose Asian soybean rust Mycosphaerella blight (field peas) Ascochyta blight (lentils)	0.240 to 0.352 L/ac (27 to 40 acres/jug)	Begin applications prior to disease development and continue on a 7 to 14 day interval. Use higher rate and shorter interval when disease pressure is high.
	Sclerotinia rot – white mould <sup>1</sup>	0.352 L/ac (27 acres/jug)	Make initial preventative application at beginning bloom and follow with 2nd application with a different mode of action 7–10 days later at full bloom. Penetration of spray droplets into the lower canopy is critical to achieve optimum efficacy. Ensure spray volume and spray pressure are optimized to achieve thorough coverage.

\*Do not make sequential applications of DuPont™ Acapela® fungicide or any other Group 11 fungicide before switching to a fungicide with a different mode of action.



Source: Dapp, AB, 2014

**Other application information**

<b>Packaging</b>	One (1) case = 2 x 9.6 L jugs Acapela® is also available in a 115.2 L drum
<b>Water Volumes</b>	Ground: 110 L/ha = 10 gal/ac. Air: 50 L/ha = 4.5 gal/ac.
<b>Aerial Application</b>	Acapela® is registered for aerial application.

## What growers are saying:

*"This year, we tried Acapela® vs. Priaxor® and Delaro™ side by side in lentils. We'd never used it before. We were happy with the Acapela® with how it performed, dollar for dollar. The yield was very comparable and we got what we wanted out of the fungicide. We tested it and it works. The return on investment is higher with Acapela®. That's what I look at the end of the day is return on investment. It's also convenient, with an application of 80 acres a case. It did what it was supposed to do. We'll use it again next year and we're looking at using it on different crops as well."*

Chantal Bauche - Redvers, SK

**For more information on Acapela®, contact your local DuPont representative, call the DuPont™ FarmCare® Support Centre at 1-800-667-3925 or visit [acapela.dupont.ca](http://acapela.dupont.ca)**

<sup>1</sup>Suppression

As with all crop protection products, read and follow label instructions carefully.

All information effective August 2015.

Member of CropLife Canada.

Unless indicated, trademarks with ®, ™ or SM are trademarks of DuPont or affiliates. © 2016 DuPont.

Priaxor® (BASF), Delaro™ (Bayer CropScience), Quilt® (Syngenta)

