

Proactive steps to protect your canola from Sclerotinia stem rot

LEARN HOW TO MAXIMIZE PROTECTION AND REDUCE YIELD LOSS UNDER SEVERE DISEASE PRESSURE

SCLEROTINIA STEM ROT IS THE **MOST ECONOMICALLY SIGNIFICANT** CANOLA DISEASE IN CANADA¹



Observed in

4 in 5 crops in 2020 survey



with favourable disease conditions

ONCE YOU SEE DISEASE SYMPTOMS IN YOUR CROP, IT IS TOO LATE TO SPRAY

Favourable disease conditions











Field history of Sclerotinia

temperature

canopy

Symptoms of Sclerotinia

- - Lesions
- - Bleached and weak stems
- **Premature ripening**
- Lodging

MANAGE SCLEROTINIA WITH A PROACTIVE **ONE-TWO PUNCH**

1. Grow a Brevant® seeds Sclerotinia resistant canola hybrid



- **Lessens** disease transfer to the stem
- **Reduces** disease severity in infected stems

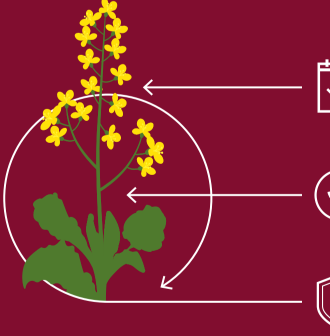
"// BREVANT.

- Corteva Agriscience™ was the **1st agriculture company** to introduce Sclerotinia resistant canola hybrids in 2008
- (+)Brevant® seeds B3104 is a canola hybrid with Sclerotinia, clubroot and blackleg resistance all in one high-yielding complete package.

Brevant® seeds B3014



2. Make a proactive foliar fungicide application



Ideal application timing is

20-30%

bloom or before very few petals have fallen off the plants.



Acapela™ fungicide quickly and efficiently surrounds, penetrates and protects the leaf and stem.

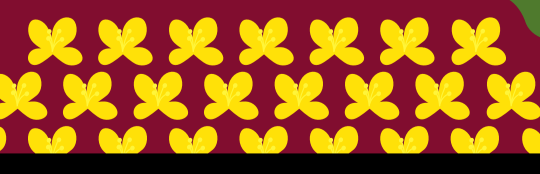


Rapidly absorbed for complete coverage and superior protection.





Delivers healthier crops and higher yield potential.



For more information on finding the right canola products with Sclerotinia resistance for you, talk to your local Brevant® seeds retailer.



1. Sclerotinia Incidence Map: Annual Saskatchewan Canola Disease Survey. https://www.google.com/search?client=firefox-b-d&q=Sclerotinia+stem+rot+canola+western+canada

