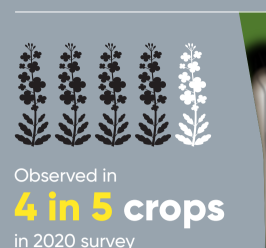
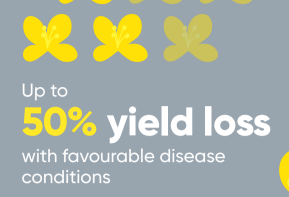


Protect from Sclerotinia stem rot and maximize canola yields

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



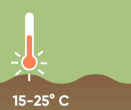




# ONCE YOU SEE DISEASE SYMPTOMS IN YOUR CROP, IT IS TOO LATE TO SPRAY

Favourable disease conditions











canopy

#### Symptoms of Sclerotinia

Lesions

of Sclerotinia

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

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

## 1. Grow a Pioneer Protector® Sclerotinia resistant canola hybrid



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

### **B** PIONEER

- (+)1st agriculture company to introduce Sclerotinia resistant canola hybrids in 2008
- **Industry-leading** canola protection trait built right into:

Pioneer Protector® brand





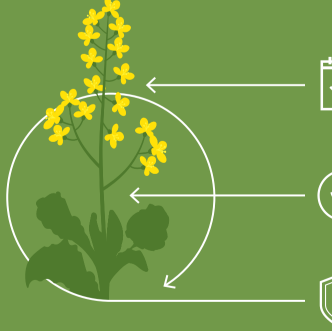


45CS40

P505MSL

(+)High-yielding hybrids also offer the **best protection** from clubroot (including new sources of resistance), blackleg and verticillium wilt.

### 2. Make a proactive foliar fungicide application

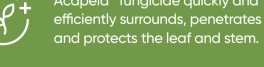


Ideal application timing is

bloom or before very few petals

have fallen off the plants.

Acapela™ fungicide quickly and





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, contact your local Pioneer Sales Representative.

REFERENCES

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

