

Cotegra fungicide

Performance summary.

Cotegra® fungicide combines two leading active ingredients in a convenient liquid premix. Plus, besides providing industry-leading disease management, it also shows significant yield improvements in canola, soybeans, dry beans and peas among others. It's no surprise that Cotegra is the fastest growing sclerotinia fungicide.

What to consider when deciding to spray for sclerotinia.



Target yield – Understanding yield targets will help determine the potential impact of sclerotinia and help quantify the value of a sclerotinia fungicide application



Crop rotation – Seeding canola more frequently than every 1 in 3 years of a rotation or having a tight rotation with other host crops for sclerotinia (pulses) can increase risk

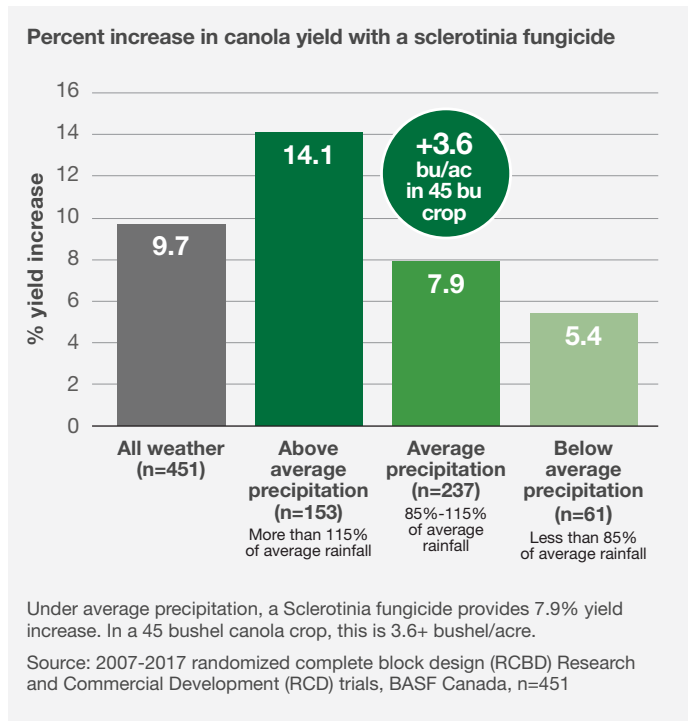


Commodity price – High commodity prices further benefit the return on investment (ROI) when applying fungicides

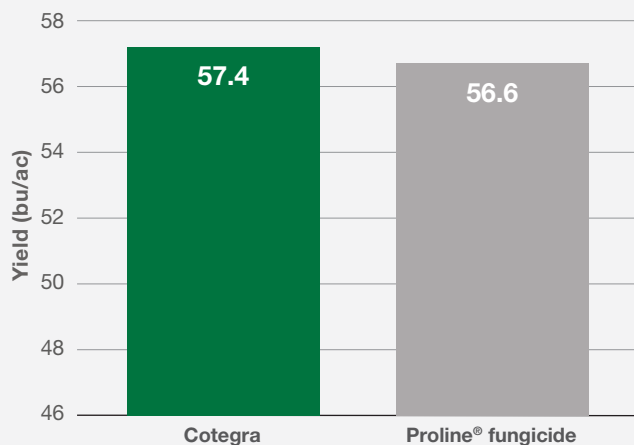


Weather – Wet conditions create the ideal environment for sclerotinia development, but morning dew and the transition from hot days to cool nights can also create high humidity in the crop canopy

Sclerotinia fungicide return in canola across varying weather conditions.



The Cotegra advantage in canola

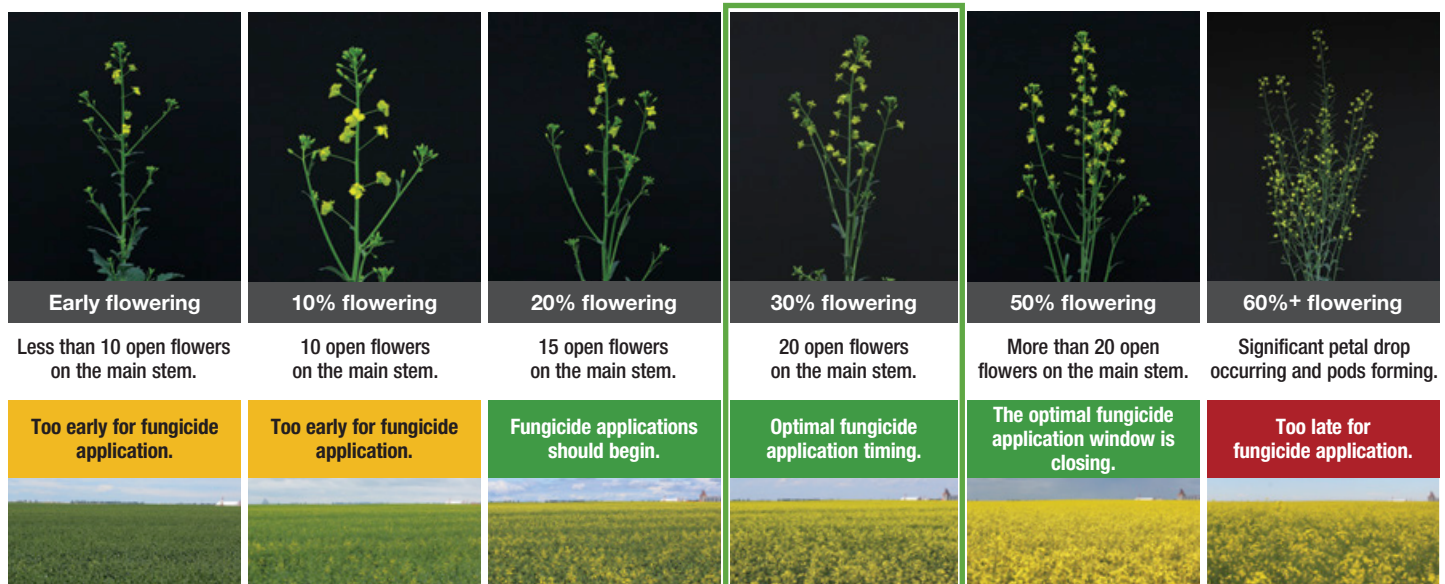


For all trials, Cotegra was applied at the 80 ac/case rate (240 g a.i./ha). Source: 2016-2020 AgSolutions® Performance Trials, n=32

BASF

We create chemistry

Application timing.



Cotegra fungicide provides sclerotinia management to help preserve yield and quality in canola.



Source: BASF Canada

For more information: Call **AgSolutions** Customer Care at 1-877-371-BASF (2273) or visit agsolutions.ca.

Cotegra®

Fungicide

Always read and follow label directions.

AgSolutions and COTEGRA are registered trade-marks of BASF, used under license by BASF Canada Inc. COTEGRA fungicide should be used in a preventative disease control program. © 2022 BASF Canada Inc.

Proline is a registered trade-mark of Bayer Intellectual Property GmbH.