



BASF Contact

Andrew Geerligs
Corn and Soybean Crop Manager
BASF Canada Inc.
905-460-5572
andrew.geerligs@basf.com

What is COTEGRA?

 A broad-spectrum multiple mode of action fungicide that provides a new era of Sclerotinia management

Active Ingredients

 Combines two leading actives for Sclerotinia: Boscalid—Group 7 and Prothioconazole— Group 3.

Registered Crops

- Soybean
- Canola
- Lentil

- Field Pea
- Chickpea
- Dry Bean

Diseases

• Sclerotinia / White mold

Application Timing

- Soybean: Prior to disease development Late R1/R2 to R3 stage.
- Canola: 20 to 50 per cent flowering
- Pulses: Beginning of flowering or at first sign of disease. In a two-application system, application should be made 10-14 days after first application

Feature Benefits

- Provides a new era of Sclerotinia management to maximize yields and help growers reach their production goals.
- Strong disease management in a wide range of crops.
- Increased crop yields and significant decreases in disease incidence, in comparison to UTC (untreated check) and competitive products in more than 50 field-scale trials in 2015 and 2016.
- Consistent yield increases even under lighter disease pressure in field-scale trials 2017.