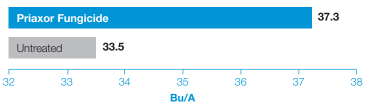


Advanced Plant Health in Canola

Benefits of Priaxor® Fungicide

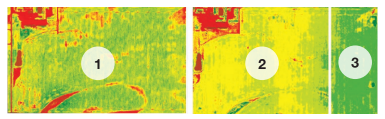
- Advanced Plant Health benefits
- Longer lasting protection
- More consistent performance for maximum yield potential

2011 – 2013 Canola Yield Studies



Trials conducted in North Dakota and Canada. 4 fl oz/A of Priaxor fungicide applied 2-6 leaf stage canola (n=21).

Priaxor Fungicide Increases Plant Health to Maximize Canola Yield Potential



Field prior to treatment.
Untreated – after application.
Priaxor Fungicide.
BASF Research Authorization Trial (RA Trials) – BASF sponsored large scale grower trials, conducted prior to registration. Location: Wilcox, SK.

Priaxor fungicide offers an additional mode of action for resistance management



150 years

D - BASF

We create chemistry

Technical Information Bulletin

Get Results with Priaxor® Fungicide

Parameter Measured	% Wins vs Untreated	Result of Wins
# Pods	86%	29% More Pods
Stem Thickness	80%	7% Thicker Stems
Root Length	77%	10% Longer Roots
Aborted Pods	74%	11% Less Aborted Pods
# Leaves	74%	8% More Leaves
Plant Height	69%	5% Taller Plants

Source: 2014 BASF RA Trials, n=35. Each trial assessed 5 locations with 10 plants each (40 acres Priaxor treated vs. 40 acres untreated).



1. Untreated. 2. Priaxor Fungicide.

Best Use Recommendations

- Use Rate: 4.0–8.0 fl oz/A
- Ground and aerial applications
- Priaxor fungicide may be tank mixed with other products, including herbicides and insecticides
- Priaxor fungicide may be applied with NIS to improve coverage

Target Diseases

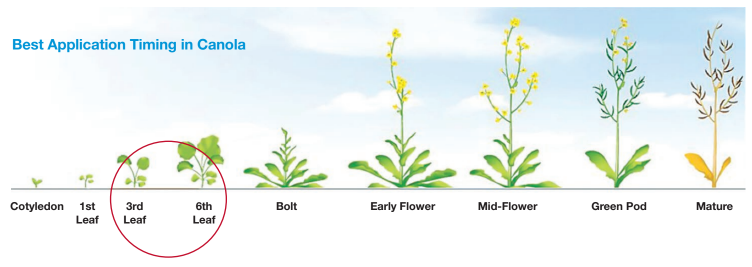
Control

- Black leg (Leptosphaeria maculans)
- Black spot (Alternaria spp)
- Suppression
- White mold/Schlerotinia stem rot (Sclerotinia sclerotiorum)

Improved Root Structure with Priaxor Fungicide



1. Untreated. 2. Priaxor Fungicide.





Always read and follow label directions. Priaxor and Xemium are registered trademarks of BASF Corporation. ©2015 BASF Corporation. All Rights Reserved. APN# 1502005 Priaxor-Canola

