

Priaxor®

Xemium® Brand Fungicide

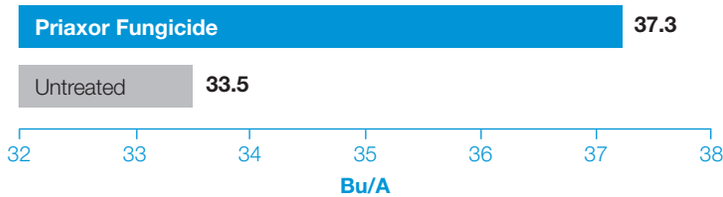
Advanced Plant Health in Canola

Benefits of Priaxor® Fungicide

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

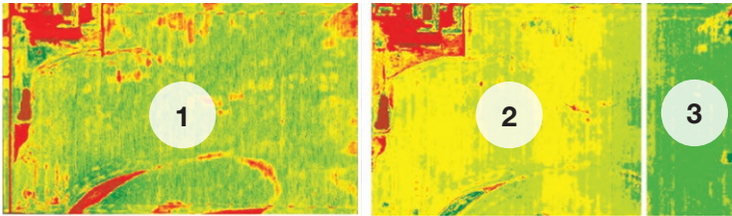
Priaxor fungicide offers an additional mode of action for resistance management

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



1. Field prior to treatment. 2. Untreated – after application. 3. Priaxor Fungicide. 2014 BASF Research Authorization Trial (RA Trials) – BASF sponsored large scale grower trials, conducted prior to registration. Location: Wilcox, SK.



150 years

 **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).

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

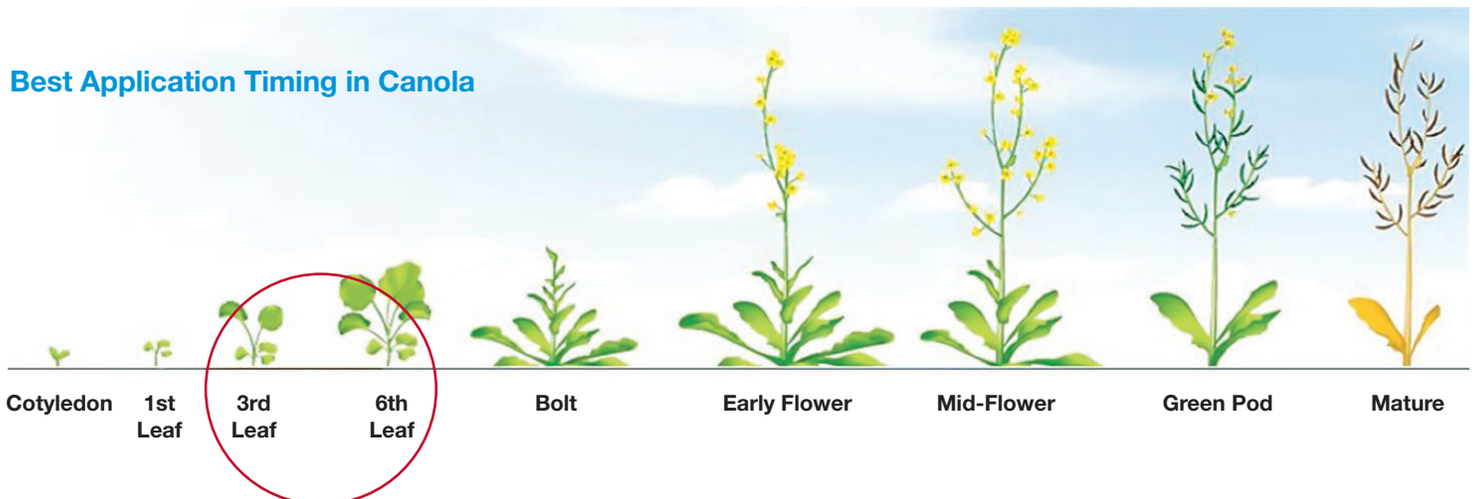


1. Untreated. 2. Priaxor Fungicide.



1. Untreated. 2. Priaxor Fungicide.

Best Application Timing in Canola



Priaxor®
Xemium® Brand 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

BASF
We create chemistry