

PREEMPTOR™ SC FUNGICIDE

BROAD-SPECTRUM DISEASE CONTROL FOR SPRING AND WINTER WHEAT

PREEMPTOR™ SC FUNGICIDE, FOR EARLY DISEASE MANAGEMENT AND/OR FLAG LEAF PROTECTION IN WHEAT

Product Attributes	Benefits
--------------------	----------

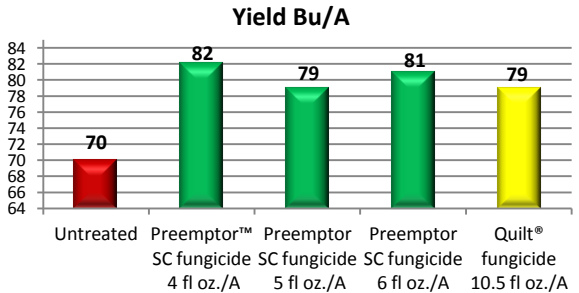
Dual Modes of Action Preemptor SC fungicide is a combination of highly systemic, fast-acting strobilurin and triazole chemistries for maximum protection and yield. When applied preventable, it provides strong protection at critical growth stages for maximum disease control.

Broad-Spectrum Protection Controls yield robbing diseases in wheat: **Rusts, Powdery mildew, Septoria, Tan spot**

Application Guidelines

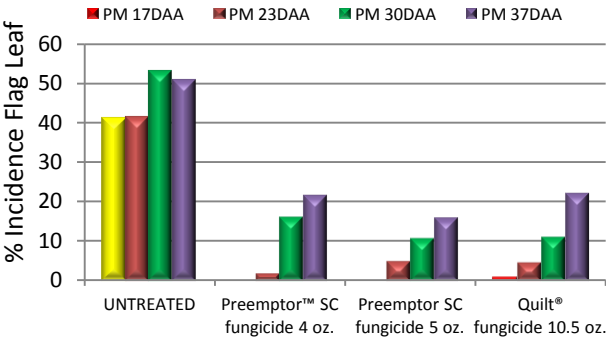
- Apply in a minimum of 10 gallons of spray solution per acre by ground and 2 gallons by air. (15 gpa ground recommended for thick stands and optimum leaf coverage)
- Preemptor SC fungicide may be tank mixed with other fungicides, insecticides and additives unless prohibited on the tank mix partners label. Do not tank mix with bromoxynil containing herbicides as crop injury could occur
- An adjuvant may be used with Preemptor SC fungicide unless otherwise stated on tank-mix partner label
- Do not apply this product through any type of irrigation system
- Use the highest labeled rate and shortest retreatment interval when disease pressure is high

Preemptor™ SC Fungicide Results Wheat Southern Illinois University, 2013

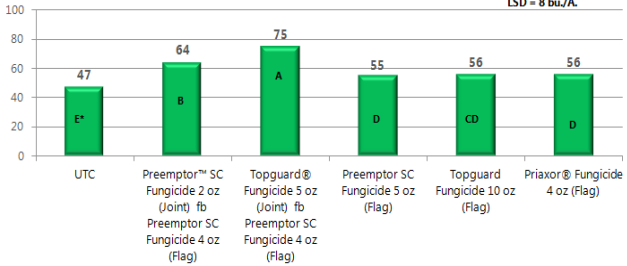


Flag leaf application NIS 0.25% V/V added to all treatments

Preemptor SC Fungicide – Powdery Mildew MO: 2013



Stripe Rust Control in Wheat. Univ. of NE –Lincoln. 2016. “McGill” Variety. Yield (Bu./A)



Wheat (Spring and Winter)		
Diseases	Product Use Rate	Application Directions
<ul style="list-style-type: none"> Leaf Rust Stripe Rust Stem Rust Powdery Mildew Septoria Leaf & Glume Blotch Tan Spot 	<p>(Split-application) 2 – 3 fl oz/A (early) 4 – 6 fl oz/A (flag leaf)</p> <p>(Single application) 4 – 6 fl oz/A (flag leaf)</p>	<ul style="list-style-type: none"> Early season leaf disease suppression: Apply Preemptor SC fungicide at 2-3 fl oz/A at late tiller-jointing (stages 5-7) for early season Septoria, tan spot, powdery mildew and suppression of rust diseases. A second application (minimum interval of 14 days) at flag leaf is recommended for maximum yield protection. For single fungicide timing, apply Preemptor SC fungicide at the flag leaf stage (Growth Stage 9-10)

Technical Information	
Active Ingredients	Flutriafol + Fluoxastrobin
Formulation	SC – Suspension Concentrate
Rain fast	2 hours
PHI	Wheat, grain, straw – 40 days Wheat, hay – 15 days Wheat, forage* – 7 days
REI	12 Hours

* Do not make more than one application prior to harvest of wheat forage

Always read and follow label directions. FMC, Preemptor and Topguard are trademarks of FMC Corporation or an affiliate. Quilt is a registered trademark of Syngenta Group Co. Priaxor is a trademark of BASF Corp. ©2016 FMC Corporation. All rights reserved.



PREEMPTOR™ SC FUNGICIDE

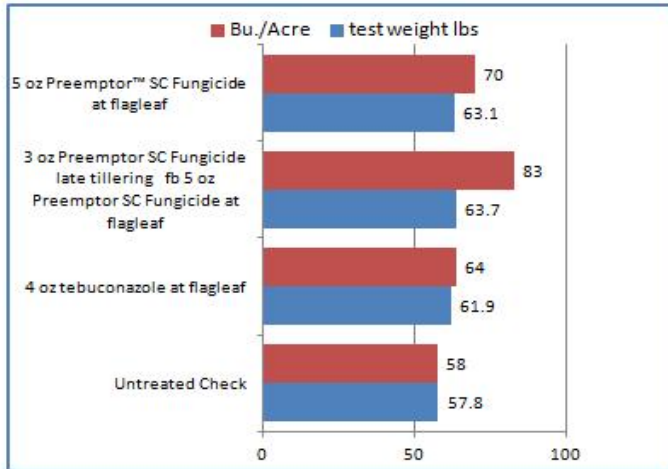
BROAD-SPECTRUM DISEASE CONTROL FOR SPRING AND WINTER WHEAT

PREEMPTOR™ SC FUNGICIDE, FOR HIGHER YIELDS AND PROFIT WHEN USED IN SEQUENTIAL APPLICATIONS FOR SEVERE DISEASE PRESSURE

FMC Fungicides for Stripe Rust in Wheat



GV Farms - Salina KS 2016

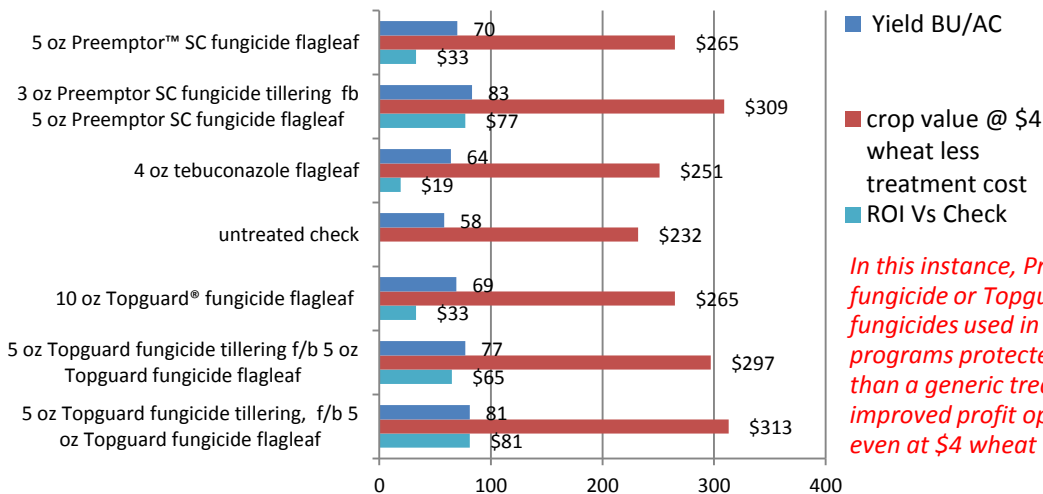


Armour wheat Planted 9/27/15
Tillering treatments Mar. 11th
Flagleaf treatments May 17th

Disease management application at tillering followed by flagleaf sequential application contributed significant extra yield over flagleaf treatment alone.

Value of FMC Fungicides in wheat

Stripe Rust control - GV Farms, Salina, KS 2016



In this instance, Preemptor™ SC fungicide or Topguard® fungicides used in sequential programs protected more yield than a generic treatment for improved profit opportunity, even at \$4 wheat

Always read and follow label directions. FMC, Preemptor and Topguard are trademarks of FMC Corporation or an affiliate. Quilt is a registered trademark of Syngenta Group Co. Priaxor is a trademark of BASF Corp. ©2016 FMC Corporation. All rights reserved.

