Priaxor®

Xemium® Brand Fungicide

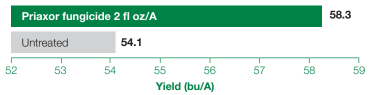
Early Season Wheat Applications

Benefits of Priaxor® Fungicide

- Advanced Plant Health benefits
- Longest lasting protection
- Additional mode of action for resistance management
- Crop safety

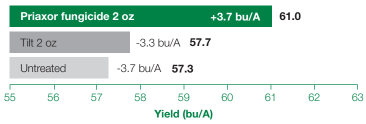
Plant Health with Priaxor Fungicide Increased Yield Despite Tough Spring Conditions

Increased Yield With Priaxor Fungicide



2012–2014 Replicated trials with head to head comparisons, (N=11) from KS, TX, OK, NE. Application timing Feekes 5-7.

2012–2014 KSU Wheat Early Timing Trials



Manhattan (2012), Lyndon (2013), and Hutchinson (2014). Applications made in the spring prior to or at jointing growth stage.

Priaxor fungicide protects yield potential from early season stresses



150 years



Technical Information Bulletin

Priaxor® Fungicide Early Season Use Directions

■ For early season disease control and Plant Health, apply Priaxor fungicide at 2–4 fl oz/A



Wheat Fungicide Portfolio: Product for Every Wheat Segment Stamina F3 Cereals Priaxor® Twinline[®] Caramba^a Fungicide **Seed Treatment Herbicide/Top Dress** Flag Leaf (Feekes 8-10) Anthesis (Feekes 10.5.1) ■ Consistent flag Advanced Plant Health ■ Broad-spectrum ■ Excellent head seedling disease control leaf protection scab suppression ■ 3rd MOA ■ Broad spectrum ■ Increased emergence ■ Late season leaf Longer residual activity disease control (certain cold conditions) disease control Crop safety ■ Proven Plant Health ■ Convenient application ■ Increased yield & grain quality Feekes Post Feekes 10.5 Emergence



