## **Priaxor**

Xemium® Brand Fungicide

# Advanced Chemistry for Soybeans

### Benefits of Priaxor™ Fungicide

- Advanced Plant Health benefits
- Longest lasting protection
- Additional mode of action for resistance management
- More consistent performance for maximum yield potential

Priaxor provides more consistent performance for maximum yield potential

#### 2012 On-Farm Demo Results

Priaxor								2.2
Headline® fungicide				60.2				
55	56	57	58	59	60	61	62	63

Priaxor treated fields yielded two additional bushels per acre.

2012, 48 On Farm Trial Locations. IA(15), MO(6), MS(4), OH(4), IL(6), NE(2), NC(2), MN(2), KY(3), IN(2), TN, KS. Headline® fungicide 6 fl oz/A, Priaxor 4 fl oz/A



Priaxor applied at 4 fl oz/A. On Farm Demo, Michigan

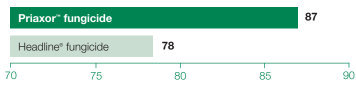
To learn more, visit: PlantHealthEducation.com.



**Technical Information Bulletin** 



#### % Wins Over Untreated



2010–2012, Biology and Tech Service Replicated Trials 106 locations. Headline 6 fl oz/A, Priaxor 4 fl oz/A.

Headline 83 wins, Priaxor 92 wins over the Untreated.

#### **Disease Control with Priaxor**



2012 Milan Tennessee, Priaxor 4 fl oz/A

#### Best Use Recommendations

- Use Rate: 4 fl oz/A
- Ground and aerial applications
- Priaxor may be applied at all vegetative and reproductive stages of soybean development
- The optimal application timing is from R2 stage through R4
- Priaxor may be tank mixed with other products, such as insecticides
- Astute Xtra @ 1 qt/100 gal

#### **Target Diseases**

- Alternaria leaf spot
- Anthracnose
- Asian soybean rust
- Brown spot
- Cercospora blight
- Frogeye leaf spot
- Pod and stem blight
- Rhizoctonia aerial web blight
- Sclerotinia blight (suppression)







