

Grow Smart[®] with BASF

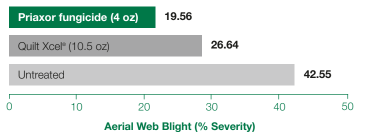
Aerial Web Blight Management

Benefits of Priaxor® Fungicide

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

Priaxor fungicide provides more consistent performance for maximum yield potential.

Reduced Aerial Web Blight



2010-2015 Small plot replicated trials. 9 locations (3 AR, 4 LA, 3 MS).

Disease Control with Priaxor Fungicide



Priaxor fungicide 4 fl oz/A



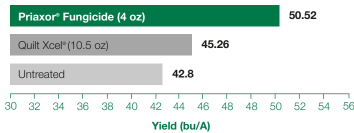
2011 Dr. Ronnie Helms, G&H Associates, Stuttgart, AR



Technical Information Bulletin



Increased Yield



2010-2015 Small plot replicated trials. 9 locations (3 AR, 4 LA, 3 MS).

Disease Control with Priaxor Fungicide





Untreated

Priaxor fungicide 4 fl oz/A

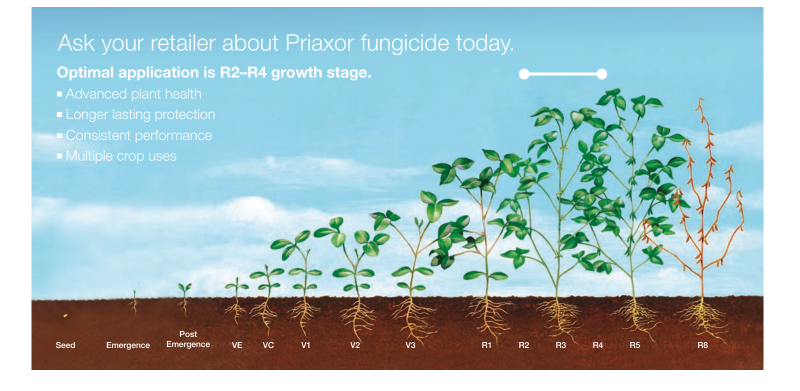
2011 Southern Ag Consulting, Inc. Mantee, MS

Best Use Recommendations

- Use Rate: 4 fl oz/A
- For strobilurin resistant aerial web blight apply Priaxor fungicide at 6.0 fl oz/A
- Ground and aerial applications
- Priaxor fungicide may be applied at all vegetative and reproductive stages of soybean development
- The optimal application timing for a single application is from R2 stage through R4
- Sequential applications can be made to control late season diseases like pod and stem blight
- Priaxor fungicide may be tank mixed with other products, such as Fastac[™] insecticide
- Adjuvant Flexible
- Apply \geq 15 GPA by ground or 5–10 GPA by air

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)
- Target spot





Always read and follow label directions. Grow Smart is a trademark and Priaxor and Xemium are registered trademarks of BASF. Quilt Xcel is a registered trademark of Syngenta. ©2016 BASF Corporation. All Rights Reserved. APN# 1603002 Priaxor-Soybean-AWB-2016

