

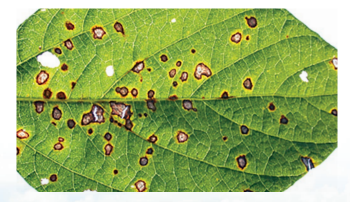
Grow Smart with BASF

Broad-spectrum disease control in soybeans

Recommendations for Managing Strobilurin Resistant Frogeye Leaf Spot (SR-FLS)

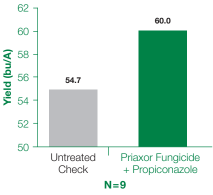
- Plant certified soybean seed with high level of frogeye leaf spot (FLS) resistance
- Use multiple fungicide modes of action at each application
- Use recommended/labeled fungicide rates
- Ensure optimum fungicide coverage
- For intensively managed acres consider a sequential program with fungicide applications at R2-R3 followed by R4-R5
- Use Priaxor[®] fungicide at 4 fl oz/A + Propiconazole at labeled rate

Frogeye Leaf Spot Lesions on Soybean Leaf



Broad Spectrum Disease Control and Advanced Plant Health Benefits of Increased Root Growth and Photosynthesis

Increased Yield with Priaxor Fungicide plus Propiconazole



2014-2015 small plot replicated trials. 9 locations: AR (2), KY(1), MS(1), NC(1), TN (4). Data for both susceptible and resistant varieties. All trials were externally run with independent universities. Priaxor fungicide 4 fl oz/A + Propiconazole 4 fl oz/A.

Always read and follow label directions.

Priaxor and Xemium are registered trademarks of BASF. ©2016 BASF Corporation. All Rights Reserved. APN# 1601003 Priaxor-Propi-Soybeans

Technical Information Bulletin

