

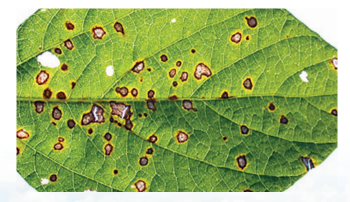
## Grow Smart with BASF

# Broad-spectrum disease control in soybeans

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

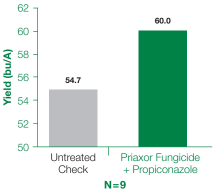
- Plant certified soybean seed with high level of frogeye leaf spot (FLS) resistance
- Use multiple fungicide modes of action at each application
- Use recommended/labeled fungicide rates
- Ensure optimum fungicide coverage
- For intensively managed acres consider a sequential program with fungicide applications at R2-R3 followed by R4-R5
- Use Priaxor<sup>®</sup> 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**

