



# STRATEGO<sup>®</sup>YLD

# Soybean Frogeye Leaf Spot Risk Forecast

For period of Aug 1 – Aug 30, Date of Issue: Aug 2, 2020

#### **One-Month Weather Outlook**

Over the next 30 days temperatures in the South vary from above normal on the east coast to below normal moving west. Precipitation levels will be high on the east coast, and more normal farther west. During the next two weeks temperatures will be normal for the western half and higher than normal in the east. Precipitation will be lower than normal in week one and return to normal in week two.

#### **Frogeye Leaf Spot Risk Summary**

The risk of frogeye leaf spot lowered in the eastern areas when compared to the last forecast.

#### Next two-week risk interpretation

During the next two weeks the FLS risk is moderate to high for areas west of the Appalachian Mountains. In areas of orange, consider treatment of susceptible, late-planted cultivars. Scout fields in the yellow areas and consider treatment if the disease is present.



#### **ONE-MONTH RISK MAP**

WHAT TO DO?	
нідн	Consider treatment, especially susceptible cultivars
MODERATE	Scout fields and weigh disease risk factors
LOW OR VERY LOW	Monitor risk forecasts



#### DISCLAIMER

The forecast herein is made with state of the art computer modeling technology. However, the models do not guarantee accuracy or certainty of information because of the uncertainty in climate forecast which is used in disease modeling and because of environmental variation. We specifically disclaim all warranties expressed or implied with respect to the use of this information. ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. Bayer, Bayer Cross and Stratego® YLD are registered trademarks of Bayer Group. For additional product information call toll-free 1-866-99-BAYER (1-866-992-2937) or visit our website at www.BayerCropScience.us. Bayer CropScience LP, 800 North Lindbergh Boulevard, St. Louis, MO 63167. ©2020 Bayer Group. All rights reserved.







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### **Asian Soybean Rust Risk Forecast**

For period of Aug 1 – Aug 30, Date of Issue: Aug 2, 2020

### **One-Month Weather Outlook**

Over the next 30 days temperatures in the South vary from above normal on the east coast to below normal moving west. Precipitation levels will be high on the east coast, and more normal farther west. During the next two weeks temperatures will be normal for the western half and higher than normal in the east. Precipitation will be lower than normal in week one and return to normal in week two.

#### Asian Soybean Rust Risk Summary

The risk of Asian soybean rust in the southern states remains low for almost the entire soybean production region.

#### Next two-week risk interpretation

The risk of soybean rust is low in the South except for some spots at moderate risk. In areas of yellow, scout late-planted fields.



#### **ONE-MONTH RISK MAP**

WHAT TO DO?	
нідн	Consider treatment if SBR is confirmed in the area
MODERATE	Scout fields and weigh disease risk factors
LOW OR VERY LOW	Monitor risk forecasts



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# Corn Southern Rust Risk Forecast

For period of Aug 1 – Aug 30, Date of Issue: Aug 2, 2020

### **One-Month Weather Outlook**

Over the next 30 days temperatures in the South vary from above normal on the east coast to below normal moving west. Precipitation levels will be high on the east coast, and more normal farther west. During the next two weeks temperatures will be normal for the western half and higher than normal in the east. Precipitation will be lower than normal in week one and return to normal in week two.

### Southern Rust Risk Summary

The risk of southern corn rust is moderate to high in the South.

#### **Next 2-week risk interpretation**

The conditions are very conducive to SCR in coastal regions and areas west of the Mississippi River. In areas of orange, consider treating corn that has yet to reach dent stage. Scout areas in yellow, and treat as needed.

### **ONE-MONTH RISK MAP**

WHAT TO DO?	
HIGH	Consider treatment if CSR is confirmed in the area
MODERATE	Scout fields and weigh disease risk factors
LOW OR VERY LOW	Monitor risk forecasts



#### Risk Level

Very-low

Low Moderate

ate High

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