



### Soybean Frogeye Leaf Spot Risk Forecast

For period of June 12 – July 10, Date of Issue: June 13, 2021

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

Over the next 30 days temperatures will generally be in the normal range with higher-than-average precipitation across the South. During the next two weeks average temperatures are predicted for the South, except for the east coast with above normal temps. Above normal precipitation is predicted for the entire South.



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

The risk of frogeye leaf spot has increased to moderate or high for much of the South.

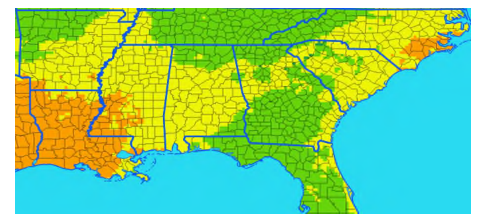
#### Next two-week risk interpretation

During the next two weeks the FLS risk is moderate to high in the South. In region of orange, consider treating susceptible cultivars. In region of yellow, scout susceptible cultivars and consider spraying a fungicide with multiple modes of action if symptoms are observed.



**ONE-MONTH RISK MAP** 

WHAT TO DO?	
HIGH	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.









# STRATEGO YLD

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

For period of June 12 – July 10, Date of Issue: June 13, 2021

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

Over the next 30 days temperatures will generally be in the normal range with higher-than-average precipitation across the South. During the next two weeks average temperatures are predicted for the South, except for the east coast with above normal temps. Above normal precipitation is predicted for the entire South.

#### **Asian Soybean Rust Risk Summary**

The risk of soybean rust is moderate in most of the southern states with some high risk spots.

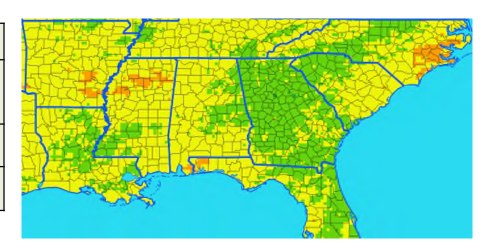
#### Next two-week risk interpretation

During the next two weeks the risk is moderate as conditions are moderately favorable to SBR infections. Spore loads remain low. Infections are low, but they may build up in late-planted soybeans during the summer. In areas of orange, spray if soybean rust is found.



**ONE-MONTH RISK MAP** 

WHAT TO DO?	
HIGH	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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Risk Level









### Corn Southern Rust Risk Forecast

For period of June 12 – July 10, Date of Issue: June 13, 2021

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

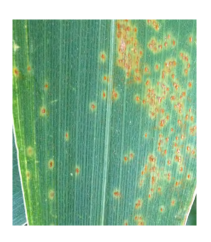
Over the next 30 days temperatures will generally be in the normal range with higher-than-average precipitation across the South. During the next two weeks average temperatures are predicted for the South, except for the east coast with above normal temps. Above normal precipitation is predicted for the entire South.

#### **Southern Rust Risk Summary**

The risk of southern corn rust has increased to moderate in for much of the South.

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

During the next two weeks the risk of southern corn rust is moderate west of Alabama and along the east coast. Weather conditions will become more favorable, but the spore load continues to be low. In regions of yellow, scout and spray if SCR is found.



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 High

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### Northern Corn Leaf Blight Risk Forecast

For period of June 12 - July 10, Date of Issue: June 13, 2021

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

Over the next 30 days temperatures will generally be in the normal range with higher-than-average precipitation across the South. During the next two weeks average temperatures are predicted for the South, except for the east coast with above normal temps. Above normal precipitation is predicted for the entire South.



The risk of northern corn leaf blight is moderate to high across the South.

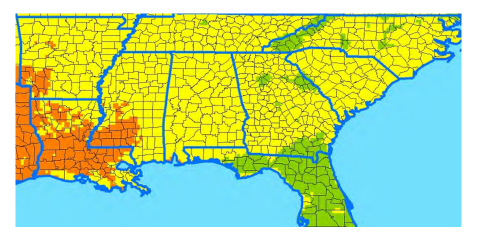
#### **Next two-week risk interpretation**

Weather conditions remain favorable or moderately favorable for NCLB. In regions of orange, spray susceptible hybrids if NCLB is detected or if the field has a history of the disease. In regions of yellow, scout susceptible hybrids.



**ONE-MONTH RISK MAP** 

WHAT TO DO?	
HIGH	Treat susceptible hybrids and weigh risk factors for other fields
MODERATE	Scout fields and treat as conditions warrant
LOW OR VERY LOW	Monitor risk forecasts



Risk Level

# Very-low Low Moderate High

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### Corn Southern Rust Risk Forecast

For period of June 12 – July 10, Date of Issue: June 13, 2021

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

Over the next 30 days temperatures are to be normal or above normal across Texas with above normal precipitation predicted for eastern Texas. For the next two weeks temperatures will be in the normal range for Texas except for the Panhandle which becomes warmer. The eastern half of the state will have above normal precipitation.

#### **Southern Rust Risk Summary**

The risk of southern corn rust is moderate for much of Texas with a few high risk spots.

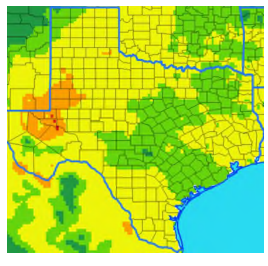
#### **Next 2-week risk interpretation**

The risk of southern corn rust is moderate for most of Texas with conditions moderately favorable for this disease. In areas of yellow or orange, scout for the disease. Consider treatment if the disease is found.

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



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



Risk Level

## Very-low Low Moderate High

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### Northern Corn Leaf Blight Risk Forecast

For period of June 12 - July 10, Date of Issue: June 13, 2021

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

Over the next 30 days temperatures are to be normal or above normal across Texas with above normal precipitation predicted for eastern Texas. For the next two weeks temperatures will be in the normal range for Texas except for the Panhandle which becomes warmer. The eastern half of the state will have above normal precipitation.

#### **Northern Leaf Blight Risk Summary**

The risk of northern corn leaf blight remains high in the eastern half of Texas.

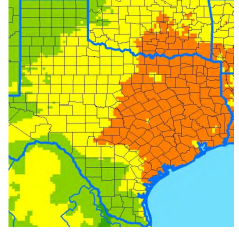
#### **Next two-week risk interpretation**

Weather conditions in eastern Texas continue to be very favorable for NCLB. In regions of orange, spray susceptible hybrids when NCLB is detected or if the field has a history of the disease. In regions of yellow, scout susceptible hybrids and consider treating if NCLB is detected.



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

WHAT TO DO?	
HIGH	Treat susceptible hybrids and weigh risk factors for other fields
MODERATE	Scout fields and treat as conditions warrant
LOW OR VERY LOW	Monitor risk forecasts



Risk Level

## Very-low Low Moderate High

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