



Soybean Frogeye Leaf Spot Risk Forecast

For period of July 11 – Aug 9, Date of Issue: July 12, 2020

One-Month Weather Outlook

Over the next 30 days temperatures are predicted to be higher than normal for the entire South. Below normal precipitation is expected for areas north of LA, but normal along the coast. During the next two weeks precipitation amounts will be normal to below normal for the first week, and normal to above normal in the second week.

Frogeye Leaf Spot Risk Summary

The risk of soybean frogeye leaf spot remains moderate to high for the southern soybean production regions.

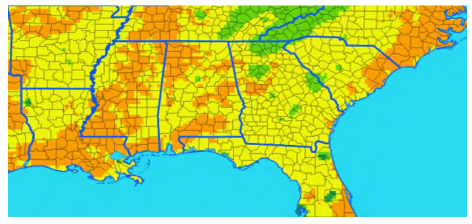
Next two-week risk interpretation

During the next two weeks the risk is moderate to high for the development of FLS in the southern production regions. In areas of orange, consider treatment of susceptible cultivars, especially fields that had FLS damage previously. For areas of yellow, scout soybeans of susceptible cultivars.



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

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STRATEGO°YLD



Asian Soybean Rust Risk Forecast

For period of July 11 - Aug 9, Date of Issue: July 12, 2020

One-Month Weather Outlook

Over the next 30 days temperatures are predicted to be higher than normal for the entire South. Below normal precipitation is expected for areas north of LA, but normal along the coast. During the next two weeks precipitation amounts will be normal to below normal for the first week, and normal to above normal in the second week.

Asian Soybean Rust Risk Summary

The risk of Asian soybean rust is low to moderate in this period.

Next two-week risk interpretation

The risk of soybean rust is generally low for much of the South with some areas at moderate risk. In regions of yellow conditions are moderately favorable for the disease. Infections in the summer lead to later development if conditions turn favorable.



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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Corn Southern Rust Risk Forecast

For period of July 11 - Aug 9, Date of Issue: July 12, 2020

One-Month Weather Outlook

Over the next 30 days temperatures are predicted to be higher than normal for the entire South. Below normal precipitation is expected for areas north of LA, but normal along the coast. During the next two weeks precipitation amounts will be normal to below normal for the first week, and normal to above normal in the second week.

Southern Rust Risk Summary

The risk of southern corn rust remains moderate to high across the South.

Next 2-week risk interpretation

Conditions are conducive or moderately favorable for SCR in the South for the next two weeks. In areas of yellow, scouting is recommended on late-planted corn, especially for areas close to where the disease has been reported.



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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Corn Southern Rust Risk Forecast

For period of July 11 - Aug 9, Date of Issue: July 12, 2020

One-Month Weather Outlook

Above normal temperatures are projected for Texas. Precipitation amounts vary from below normal in the west and increasing eastward to normal or above normal on the coast. During the next two weeks precipitation in eastern TX will be above normal in week one and below normal in week two.

Southern Rust Risk Summary

The risk of southern corn rust is high.

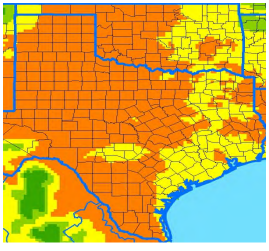
Next 2-week risk interpretation

The risk of southern corn rust is moderate to high for the entire state. Consider treatment, especially for late-planted corn, if SCR is confirmed or reported nearby.



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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