



Soybean Frogeye Leaf Spot Risk Forecast

For period of July 3 – July 31, Date of Issue: July 4, 2021

One-Month Weather Outlook

Over the next 30 days temperatures are expected to be cooler than normal for regions west of I-75 and normal to the east. Precipitation will be higher than normal for the entire South. During the next two weeks temperatures will be cooler than normal with higher than average precipitation for areas north of I-10 and normal or dryer farther south.

Frogeye Leaf Spot Risk Summary

The risk of frogeye leaf spot is moderate to high for almost the entire southern region.

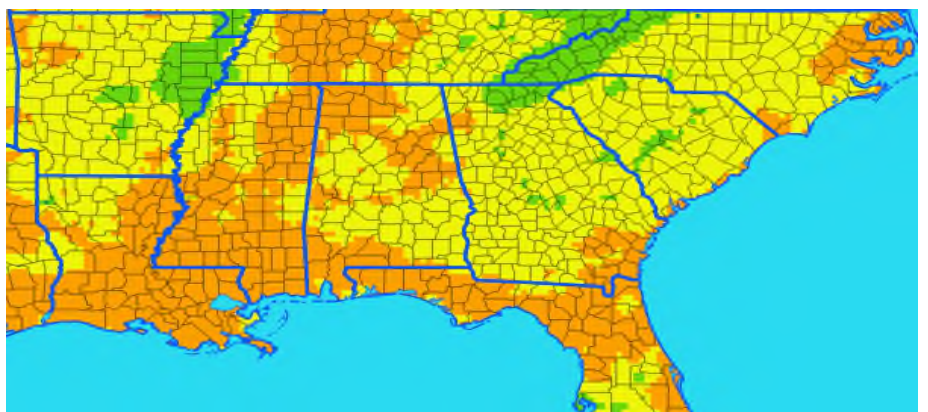
Next two-week risk interpretation

During the next two weeks the FLS risk is high or moderate. In regions of orange, consider spraying susceptible cultivars with a fungicide containing multiple modes of action. In regions of yellow, scout susceptible cultivars and consider treating if symptoms are observed on the upper leaves.



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



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Risk Level



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Asian Soybean Rust Risk Forecast

For period of July 3 – July 31, Date of Issue: July 4, 2021

One-Month Weather Outlook

Over the next 30 days temperatures are expected to be cooler than normal for regions west of I-75 and normal to the east. Precipitation will be higher than normal for the entire South. During the next two weeks temperatures will be cooler than normal with higher than average precipitation for areas north of I-10 and normal or dryer farther south.

Asian Soybean Rust Risk Summary

The risk of soybean rust is moderate along the Gulf Coast and central areas of the southern states.

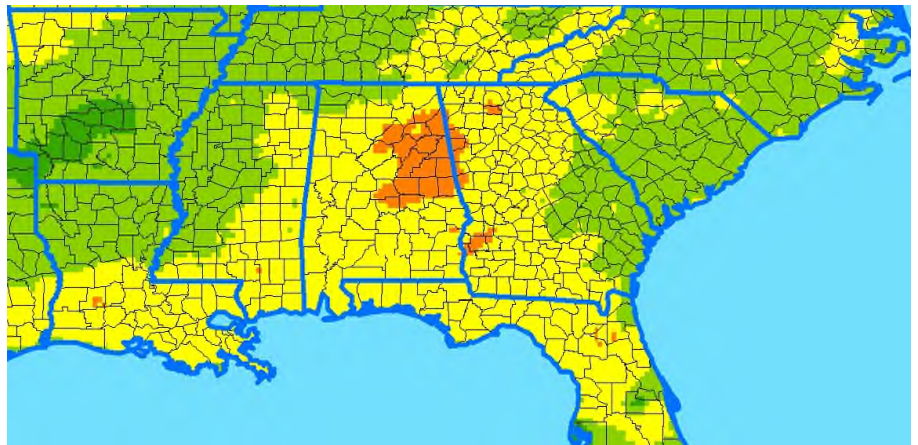
Next two-week risk interpretation

For the next two weeks the weather conditions are favorable to SBR infections along the Gulf Coast and for central areas of the South. Low levels of infection at this point of the season can become a source of inoculum for late summer development, especially in late-planted soybean fields.



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



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Corn Southern Rust Risk Forecast

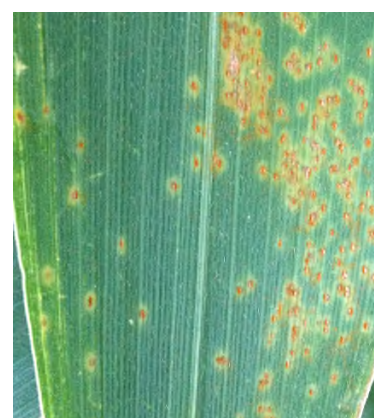
For period of July 3 – July 31, Date of Issue: July 4, 2021

One-Month Weather Outlook

Over the next 30 days temperatures are expected to be cooler than normal for regions west of I-75 and normal to the east. Precipitation will be higher than normal for the entire South. During the next two weeks temperatures will be cooler than normal with higher than average precipitation for areas north of I-10 and normal or dryer farther south.

Southern Rust Risk Summary

The risk of southern corn rust in the coastal regions continues to increase in the South.



Next 2-week risk interpretation

For the next two weeks the risk of southern corn rust is high for the coastal areas, and moderate for the rest of the southern states as weather conditions become increasingly favorable for disease development. In regions of orange, consider spraying corn that has not begun to dent. In areas of yellow, consider treating if SCR is found 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



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Northern Corn Leaf Blight Risk Forecast

For period of July 3 – July 31, Date of Issue: July 4, 2021

One-Month Weather Outlook

Over the next 30 days temperatures are expected to be cooler than normal for regions west of I-75 and normal to the east. Precipitation will be higher than normal for the entire South. During the next two weeks temperatures will be cooler than normal with higher than average precipitation for areas north of I-10 and normal or dryer farther south.

Northern Leaf Blight Risk Summary

The risk of NCLB remains at moderate to high levels in the South.

Next two-week risk interpretation

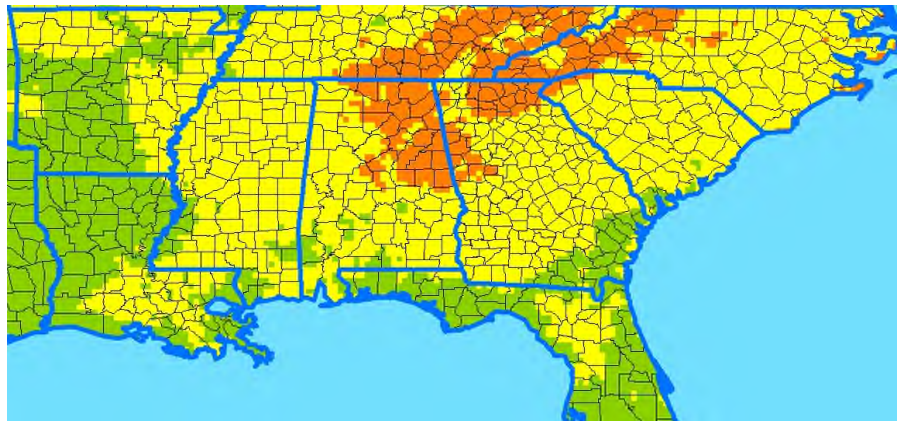
The disease risk is low to moderate west of the Mississippi River, but moderate to high from the Mississippi to the Atlantic coast. In regions of orange, spray susceptible hybrids or fields with a history of NCLB. In regions of yellow, scout susceptible hybrids and consider treatment if NCLB lesions are observed on the ear leaf or higher.



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



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Corn Southern Rust Risk Forecast

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One-Month Weather Outlook

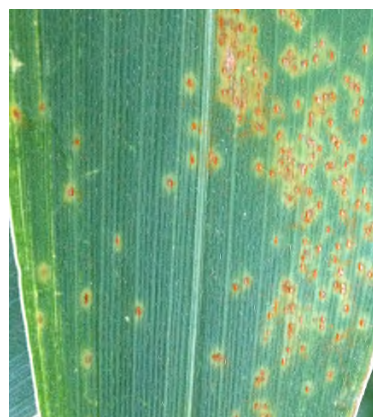
Over the next 30 days temperatures will be cooler than normal in the north and normal in southern TX. Above normal precipitation is predicted for the entire state. For the next two weeks temperatures are to be cooler than normal with normal ranges of precipitation for the entire state of Texas.

Southern Rust Risk Summary

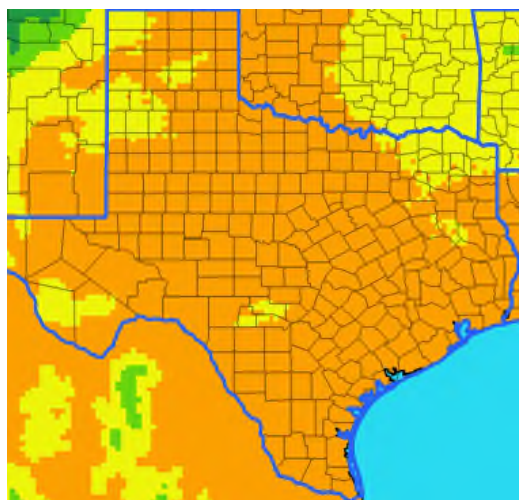
The risk of southern corn rust remains high in Texas.

Next 2-week risk interpretation

For the next two weeks the risk of southern corn rust is high in Texas with conditions favorable for southern rust development and a high spore load. For late-planted corn or corn yet to reach dent stage, consider treatment with a fungicide.



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



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Northern Corn Leaf Blight Risk Forecast

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Northern Leaf Blight Risk Summary

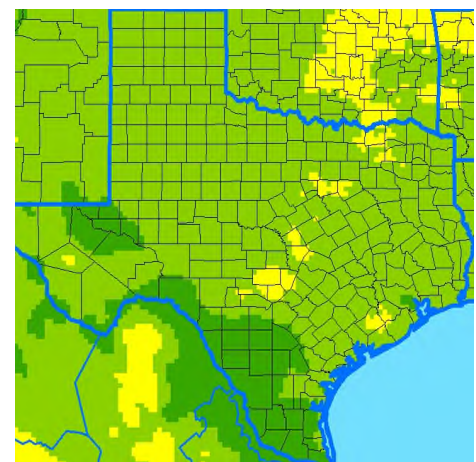
The risk of northern corn leaf blight is generally low in Texas for late-planted corn.

Next two-week risk interpretation

The weather conditions in eastern Texas have become less favorable to NCLB as the temperatures increase. In regions of yellow, scout susceptible hybrids and consider treating if NCLB is found on the ear leaf or higher on corn that has not begun to dent.



ONE-MONTH RISK MAP



Risk Level



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

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