



STRATEGO[®] YLD



Soybean Frogeye Leaf Spot Risk Forecast

For period of May 29 – June 26, Date of Issue: May 30, 2021

One-Month Weather Outlook

Over the next 30 days above normal precipitation is expected across most of the South, with normal temperatures for the Gulf coast states and warmer than normal for the Atlantic coast states. During the next two weeks temperatures will be normal or warmer than normal for regions east of the Mississippi River and cooler than normal west of the river. Higher than normal precipitation is expected in the South.

Frogeye Leaf Spot Risk Summary

The risk of frogeye leaf spot is moderate for western areas of the forecast map and southeastern North Carolina.

Next two-week risk interpretation

During the next two weeks the FLS risk is moderate in western areas of the southern states. In region of yellow, scout susceptible cultivars that enter reproductive stages. Consider spraying a fungicide with multiple modes of action if symptoms are observed.



ONE-MONTH RISK MAP

WHAT TO DO?

HIGH

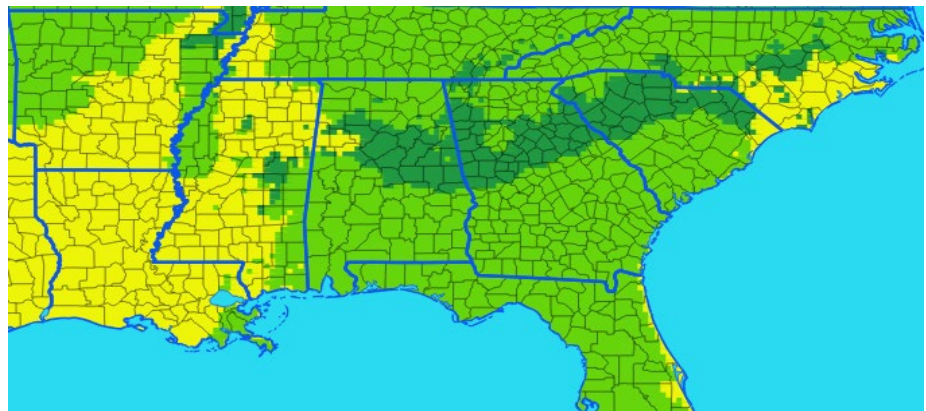
Consider treatment, especially susceptible cultivars

MODERATE

Scout fields and weigh disease risk factors

LOW OR VERY LOW

Monitor risk forecasts



DISCLAIMER

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Risk Level



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Asian Soybean Rust Risk Forecast

For period of May 29 – June 26, Date of Issue: May 30, 2021

One-Month Weather Outlook

Over the next 30 days above normal precipitation is expected across most of the South, with normal temperatures for the Gulf coast states and warmer than normal for the Atlantic coast states. During the next two weeks temperatures will be normal or warmer than normal for regions east of the Mississippi River and cooler than normal west of the river. Higher than normal precipitation is expected in the South.

Asian Soybean Rust Risk Summary

The risk of soybean rust is moderate to high in regions west of the Mississippi River.

Next two-week risk interpretation

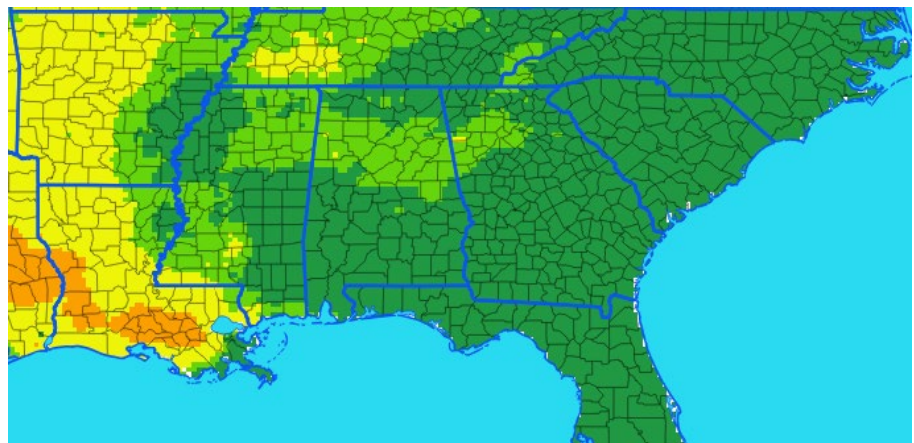
Conditions are moderately favorable for soybean rust in regions west of the Mississippi River, but spore loads in these areas remain low. In areas of yellow or orange, scout fields that are flowering. Treat if rust is detected.



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



Bayer CropScience :D



Corn Southern Rust Risk Forecast

For period of May 29 – June 26, Date of Issue: May 30, 2021

One-Month Weather Outlook

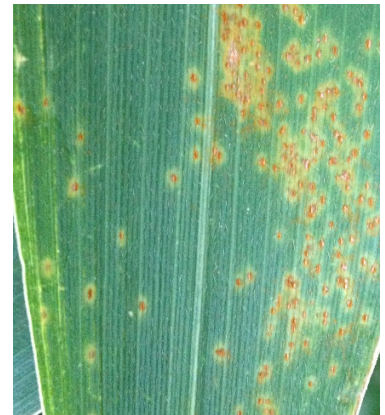
Over the next 30 days above normal precipitation is expected across most of the South, with normal temperatures for the Gulf coast states and warmer than normal for the Atlantic coast states. During the next two weeks temperatures will be normal or warmer than normal for regions east of the Mississippi River and cooler than normal west of the river. Higher than normal precipitation is expected in the South.

Southern Rust Risk Summary

The risk of southern corn rust increases to moderate in areas along the east coast.

Next 2-week risk interpretation

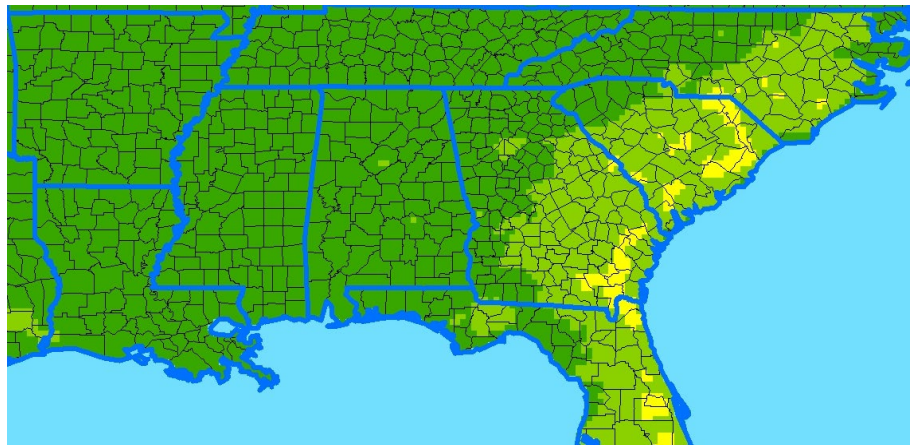
During the next two weeks the risk of southern corn rust remains low for most of the South except for pockets at moderate risk in the Atlantic coastal states



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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 458 SC Fungicide

Northern Corn Leaf Blight Risk Forecast

For period of May 30 – June 28, Date of Issue: June 1, 2021

One-Month Weather Outlook

Over the next 30 days Texas will experience normal temperatures with normal ranges of precipitations except for the eastern part of the state where it continues to be wet. For the next two weeks temperatures are predicted to be normal in the north and cooler than normal for southern Texas. Higher than normal precipitation is predicted for the entire state.

Northern Leaf Blight Risk Summary

The risk of northern corn leaf blight has increased and is currently moderate to high for much of the South.

Next two-week risk interpretation

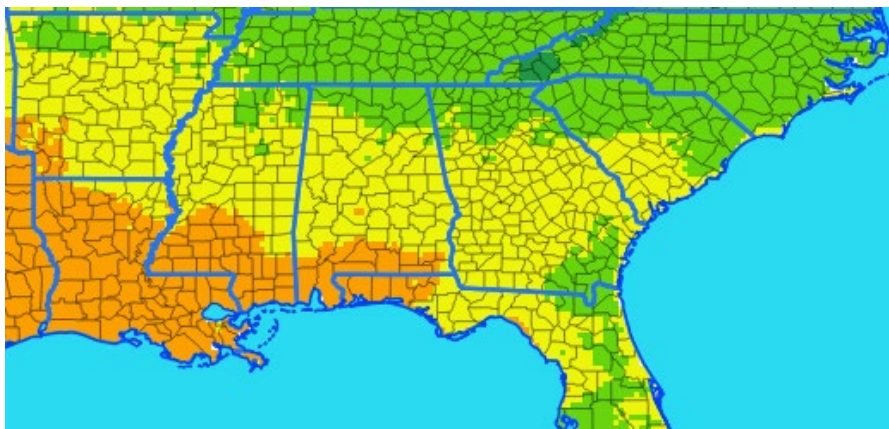
Weather conditions are favorable for the development of NCLB in LA and coastal regions of MS and AL. In regions of orange, spray susceptible hybrids when NCLB is detected. In regions of yellow, scout susceptible fields and consider treating if NCLB incidence is high or if fields had high levels of NCLB previously.



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



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Corn Southern Rust Risk Forecast

For period of May 29 – June 26, Date of Issue: May 30, 2021

One-Month Weather Outlook

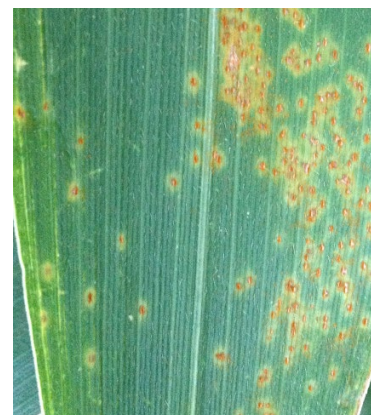
Over the next 30 days Texas will experience normal temperatures with normal ranges of precipitations except for the eastern part of the state where it continues to be wet. For the next two weeks temperatures are predicted to be normal in the north and cooler than normal for southern Texas. Higher than normal precipitation is predicted for the entire state.

Southern Rust Risk Summary

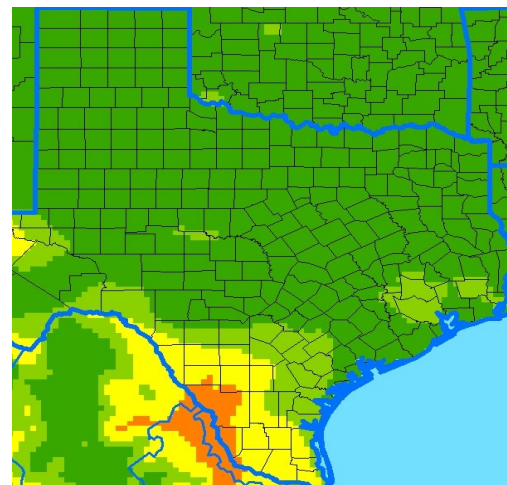
The risk of southern corn rust is notable only in the southern part of Texas.

Next 2-week risk interpretation

The risk of southern corn rust is low in Texas except for the southernmost region where conditions are favorable or moderately favorable for this disease. In areas of yellow, scout for the disease as low levels of infection may be found in the middle to lower canopy, especially on early-planted corns.



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

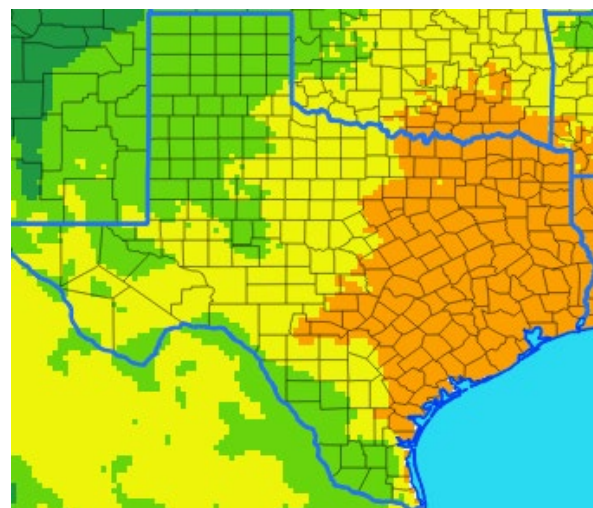
The risk of northern corn leaf blight is high in eastern Texas and moderate in the central part of the state.

Next two-week risk interpretation

Weather conditions in eastern Texas are very favorable for the development of NCLB. In regions of orange, spray susceptible hybrids when NCLB is detected. In regions of yellow, scout susceptible fields and consider treating if NCLB incidence is high or if fields had high levels of NCLB previously.



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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