



**DELARO<sup>®</sup>**  
*Complete*  
 458 SC Fungicide

# Soybean White Mold Risk Forecast

For period of July 10 – Aug 8, Date of Issue: July 11, 2021

## One-Month Weather Outlook

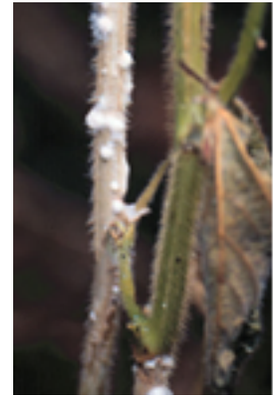
The next 30 days will be warmer and drier than normal for the northern parts of the Corn Belt, and generally normal for the southern parts. During the next two weeks temperatures will be cooler than normal with higher than normal precipitation for areas south of I-80. North of I-80 it will be warmer and dryer than normal except for the northeastern areas.

## White Mold Risk Summary

The risk of soybean white mold is moderate around the Great Lakes and in northern MN.

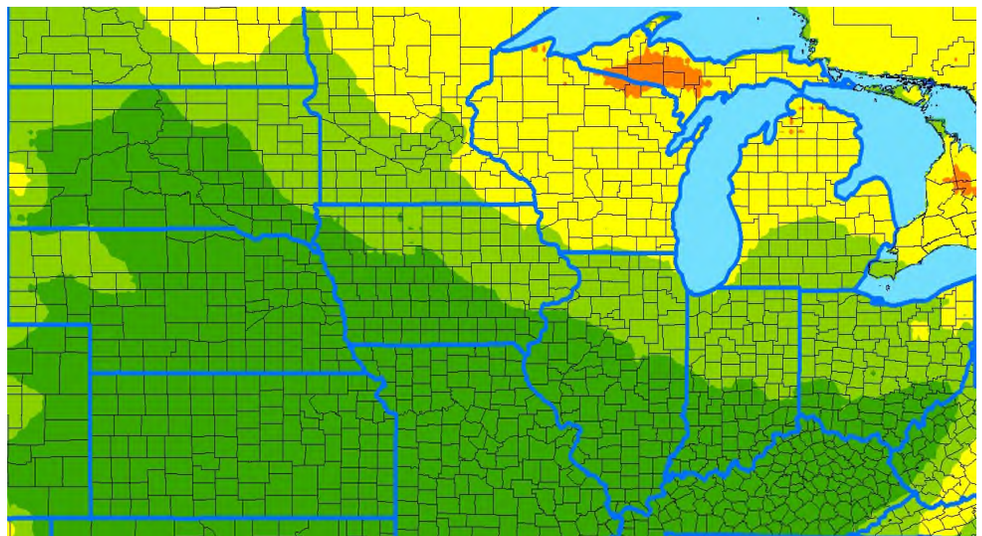
## Next two-week risk interpretation

The conditions are moderately favorable for white mold in areas along the Great Lake and extending into northern Minnesota for the next two weeks. In region of yellow, scout for white mold mushrooms and treat before canopy closure. The risk is higher than moderate for fields with narrow rows or a history of white mold damage in prior seasons.



ONE-MONTH RISK MAP

WHAT TO DO?	
<b>HIGH</b>	Treat flowering fields that have a closing canopy and a history of white mold infections
<b>MODERATE</b>	Scout fields and weigh disease risk factors
<b>LOW OR VERY LOW</b>	Monitor risk forecasts



Risk Level



**DISCLAIMER**

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# Soybean Brown Spot Risk Forecast

For period of July 10 – Aug 8, Date of Issue: July 11, 2021

## One-Month Weather Outlook

The next 30 days will be warmer and drier than normal for the northern parts of the Corn Belt, and generally normal for the southern parts. During the next two weeks temperatures will be cooler than normal with higher than normal precipitation for areas south of I-80. North of I-80 it will be warmer and dryer than normal except for the northeastern areas.

## Brown Spot Risk Summary

The risk of soybean brown spot remains moderate in the Corn Belt with growing high-risk areas.

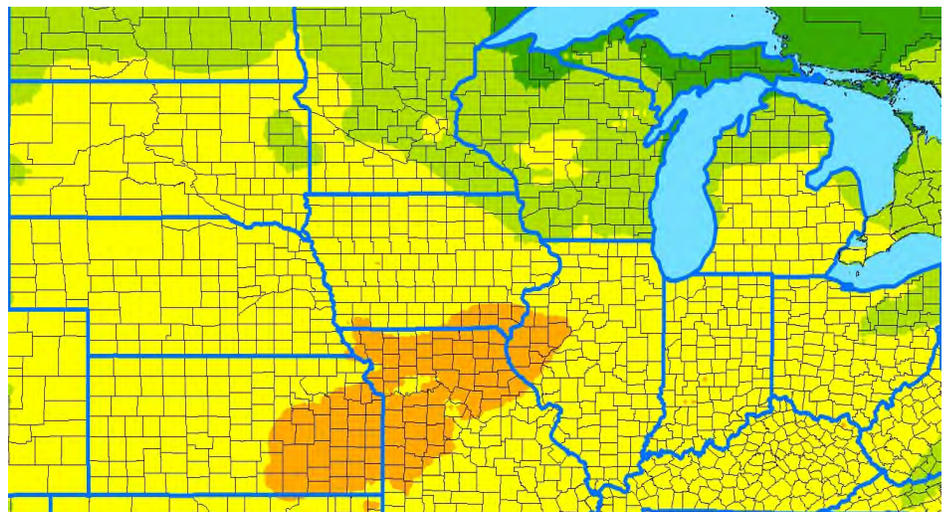
## Next two-week risk interpretation

For the next two weeks the risk of soybean brown spot is moderate across the Corn Belt with high-risk areas in eastern KS, northern MO, and western IL. Scout fields in yellow, especially fields which had severe brown spot in prior seasons. Consider treatment when the disease continues to climb in the canopy.



ONE-MONTH RISK MAP

WHAT TO DO?	
<b>HIGH</b>	Consider treatment, especially susceptible cultivars
<b>MODERATE</b>	Scout fields and weigh disease risk factors
<b>LOW OR VERY LOW</b>	Monitor risk forecasts



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# Soybean Frogeye Leaf Spot Risk Forecast

For period of July 10 – Aug 8, Date of Issue: July 11, 2021

## One-Month Weather Outlook

The next 30 days will be warmer and drier than normal for the northern parts of the Corn Belt, and generally normal for the southern parts. During the next two weeks temperatures will be cooler than normal with higher than normal precipitation for areas south of I-80. North of I-80 it will be warmer and dryer than normal except for the northeastern areas.

## Frogeye Leaf Spot Risk Summary

The risk of soybean frogeye leaf spot is moderate to high in southern areas of the Corn Belt.

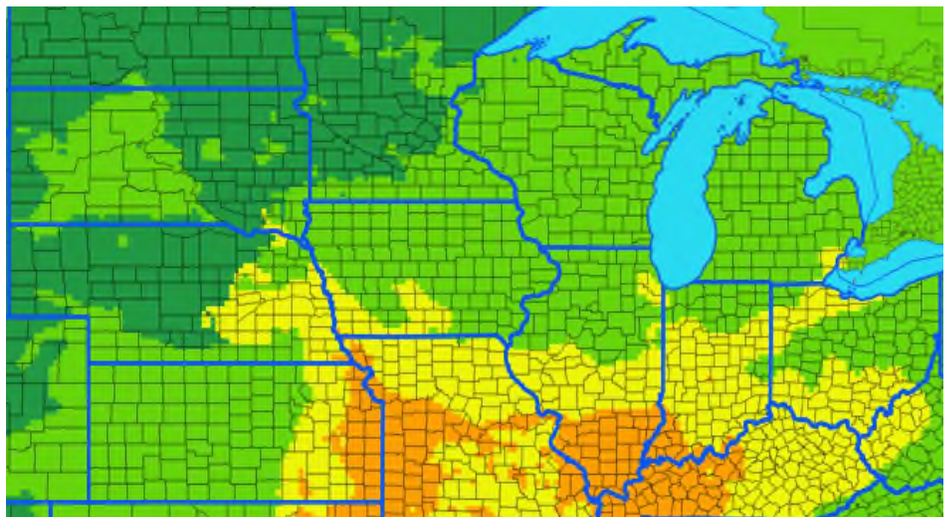
## Next two-week risk interpretation

During the next two weeks the risk of FLS is high in parts of MO and the Delta region, and moderate in the southern Corn Belt. In areas at risk consider spraying susceptible cultivars. Scout for developing lesions on the upper leaves, especially in fields with a history of FLS infections.



ONE-MONTH RISK MAP

WHAT TO DO?	
<b>HIGH</b>	Consider treatment, especially susceptible cultivars
<b>MODERATE</b>	Scout fields and weigh disease risk factors
<b>LOW OR VERY LOW</b>	Monitor risk forecasts



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Risk Level

