



**DELARO**™

# Soybean White Mold Risk Forecast

For period of Aug 1 – Aug 30, Date of Issue: Aug 2, 2020

## One-Month Weather Outlook

Over the next 30 days temperatures will vary from cooler than normal for the southwestern areas to above normal for the northeastern areas of the forecast map. Precipitation amounts will be normal or higher except for a dryer MI. During the next two weeks temperatures will be cooler in southern areas, and normal to higher than average in the other areas. Above normal precipitation is predicted for the entire region.

## White Mold Risk Summary

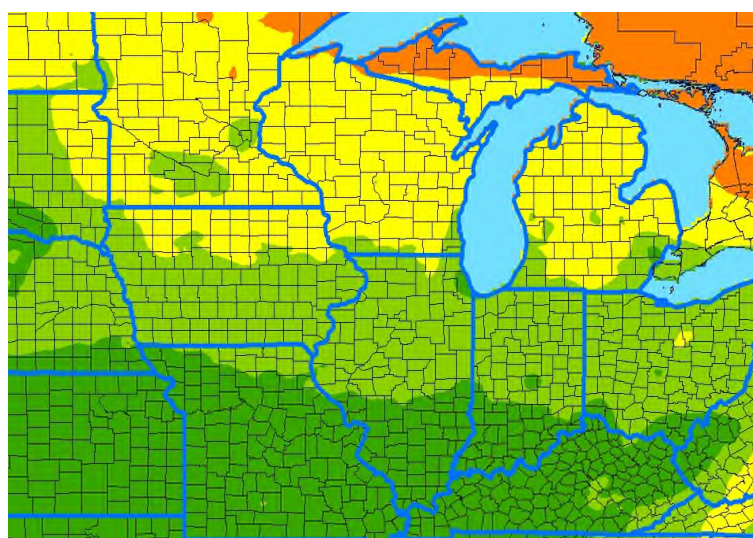
The white mold risk is moderate for the northern states for late-planted soybeans which still have plenty of flowers.



## Next two-week risk interpretation

In the regions of yellow, conditions are moderately favorable for white mold on soybeans yet to advance beyond flowering. Fields with drilled beans or fields that had white mold damage in the past are at higher risk than moderate. If the soybean plants have flowers only at the top of the canopy, the risk of new infections is low.

## ONE-MONTH RISK MAP



**Risk Level**  
 Very-low Low Moderate High Very-high

### 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

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# Soybean Brown Spot Risk Forecast

For period of Aug 1 – Aug 30, Date of Issue: Aug 2, 2020

## One-Month Weather Outlook

Over the next 30 days temperatures will vary from cooler than normal for the southwestern areas to above normal for the northeastern areas of the forecast map. Precipitation amounts will be normal or higher except for a dryer MI. During the next two weeks temperatures will be cooler in southern areas, and normal to higher than average in the other areas. Above normal precipitation is predicted for the entire region.

## Brown Spot Risk Summary

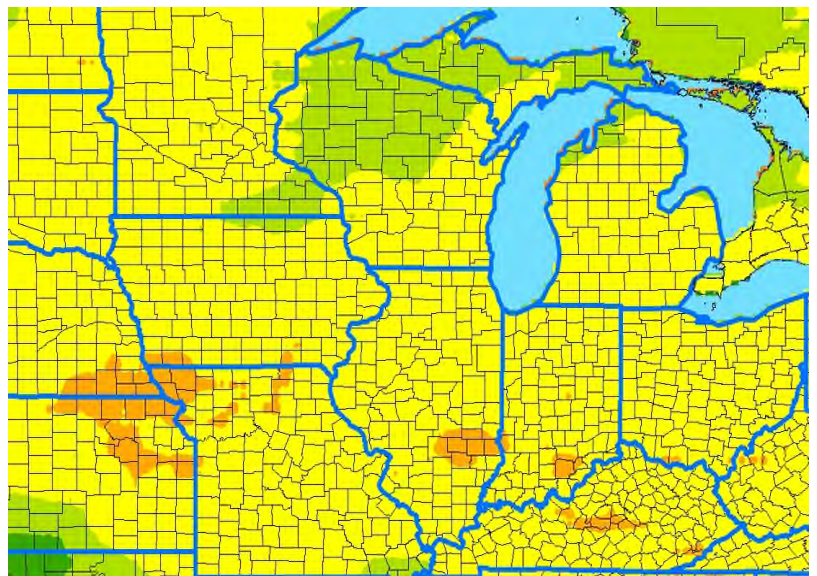
The risk of soybean brown spot is generally moderate with some areas at high risk.

## Next two-week risk interpretation

During the next two weeks the soybean brown spot risk will increase to high in some areas. For most of the map, weather conditions are moderately favorable to brown spot. In areas of orange, infections can progress into the upper canopy and cause damage during pod fill.



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 Aug 1 – Aug 30, Date of Issue: Aug 2, 2020

## One-Month Weather Outlook

Over the next 30 days temperatures will vary from cooler than normal for the southwestern areas to above normal for the northeastern areas of the forecast map. Precipitation amounts will be normal or higher except for a dryer MI. During the next two weeks temperatures will be cooler in southern areas, and normal to higher than average in the other areas. Above normal precipitation is predicted for the entire region.

## Frogeye Leaf Spot Risk Summary

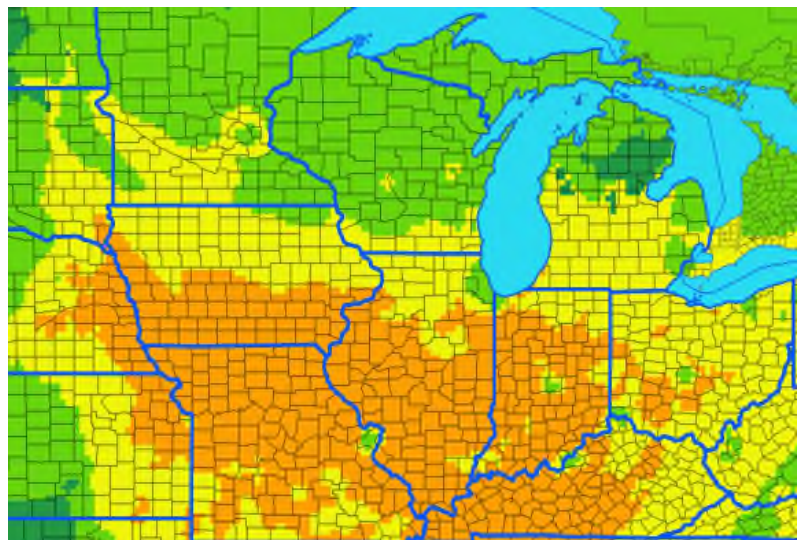
The risk of soybean frogeye leaf spot has slightly increased from the previous forecast.

## Next two-week risk interpretation

The risk of FLS is high for areas south of I-80. In areas of yellow, conditions are moderately favorable for infection. Scout susceptible cultivars. In areas of orange, weather conditions are favorable to the disease. Consider treating susceptible cultivars where FLS is confirmed or if fields had sever FLS previously.



ONE-MONTH RISK MAP



Risk Level      
Very-low    Low    Moderate    High

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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