



# Soybean White Mold Risk Forecast

For period of June 20 – July 18, Date of Issue: June 21, 2020

## One-Month Weather Outlook

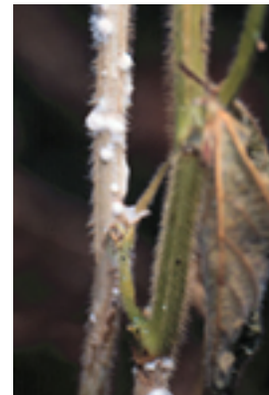
Over the next 30 days temperatures will be higher than normal in the Corn Belt, and much higher in OH and MI. Precipitation will be normal north of I-74, and higher south of it. During the next two weeks temperatures will turn from cool to normal, then higher than normal with plenty of precipitation.

## White Mold Risk Summary

The white mold risk is generally low across the forecast map, with some areas of moderate risk on the northern edge.

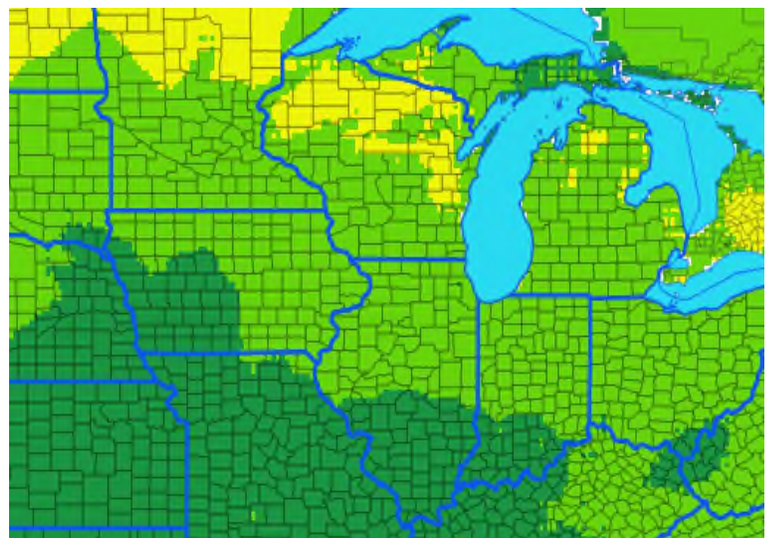
## Next two-week risk interpretation

The risk of soybean white mold is low across the region with some exceptions of moderate risk in ND, MN, WI, and MI. For areas of yellow, early-planted soybeans which advance to flowering stages in the next two weeks will be at moderate risk.



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



**DISCLAIMER**

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# Soybean Brown Spot Risk Forecast

For period of June 20 – July 18, Date of Issue: June 21, 2020

## One-Month Weather Outlook

Over the next 30 days temperatures will be higher than normal in the Corn Belt, and much higher in OH and MI. Precipitation will be normal north of I-74, and higher south of it. During the next two weeks temperatures will turn from cool to normal, then higher than normal with plenty of precipitation.

## Brown Spot Risk Summary

The forecast area is roughly half at moderate risk, and half at low risk.

## Next two-week risk interpretation

During the next two weeks the southwestern third of the forecast map and some additional areas across the south are at moderate risk. Areas of yellow have conditions that are moderately favorable to brown spot infections. Infections will be found in the lower portions of the soybean 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 June 20 – July 18, Date of Issue: June 21, 2020

## One-Month Weather Outlook

Over the next 30 days temperatures will be higher than normal in the Corn Belt, and much higher in OH and MI. Precipitation will be normal north of I-74, and higher south of it. During the next two weeks temperatures will turn from cool to normal, then higher than normal with plenty of precipitation.



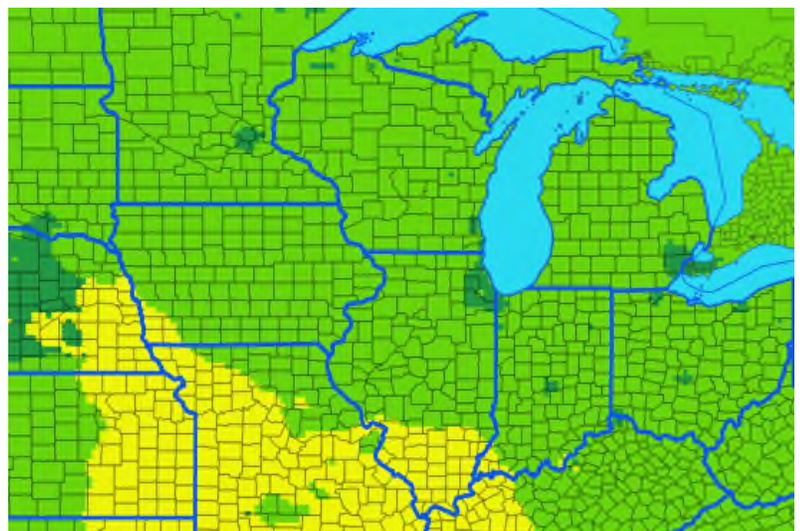
## Frogeye Leaf Spot Risk Summary

The risk of soybean frogeye leaf spot is moderate for early-planted soybeans in some southwestern parts of the forecast region.

## Next two-week risk interpretation

For soybean fields advancing to reproductive stages, the risk of FLS is moderate in some southwestern areas as weather conditions are rather favorable for the disease. In areas of yellow, scout early-planted soybeans, especially fields that had FLS previously.

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



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