



DELAROComplete

Soybean White Mold Risk Forecast

For period of June 26 - July 24, Date of Issue: June 27, 2021

One-Month Weather Outlook

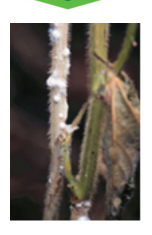
Over the next 30 days temperatures will be generally normal south of I-80 and warmer than normal for regions farther north. Precipitation will be in the normal range for the Corn Belt east of the Mississippi River. For the next two weeks temperatures are expected to be cooler than normal with higher than normal precipitations south of I-80, and warmer and dryer than normal north of I-80.

White Mold Risk Summary

The risk of soybean white mold remains low except for some northern areas.

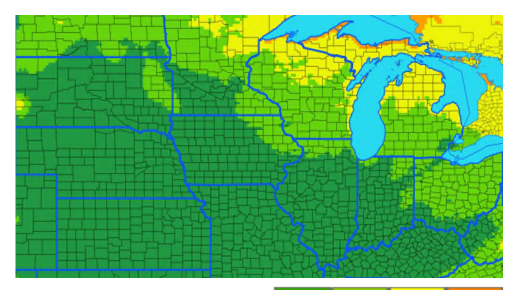
Next two-week risk interpretation

The risk of soybean white mold is low to very low for much of the northern soybean production region during the next two weeks. In the far northern areas in yellow, conditions are moderately favorable to infections, especially for fields planted early in narrow rows.



ONE-MONTH RISK MAP

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



Risk Level

Very-low

Low

Moderate High



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Soybean Brown Spot Risk Forecast

For period of June 26 - July 24, Date of Issue: June 27, 2021

One-Month Weather Outlook

Over the next 30 days temperatures are to be normal for regions south of I-80 and warmer than normal for regions north. Precipitations are to be in normal range for Corn Belt east of Mississippi. In next two weeks, temperatures are to be cooler than normal with higher than normal precipitations for regions south of I-80. Regions of north are warmer and dryer than normal.

Brown Spot Risk Summary

The risk of soybean brown spot is moderate for the Corn Belt with some high-risk spots.

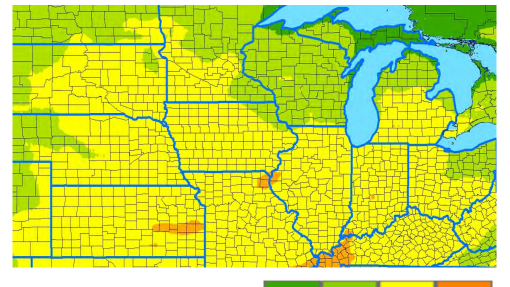
Next two-week risk interpretation

For the next two weeks the risk of soybean brown spot is moderate in the Corn Belt. In areas of yellow, disease may be found in the lower canopy. Scout fields, especially fields with a history of severe brown spot, and consider spraying if the disease moves upward into the middle canopy.



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



Risk Level

Very-low Low

Moderate High

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Soybean Frogeye Leaf Spot Risk Forecast

For period of June 26 - July 24, Date of Issue: June 27, 2021

One-Month Weather Outlook

Over the next 30 days temperatures are to be normal for regions south of I-80 and warmer than normal for regions north. Precipitations are to be in normal range for Corn Belt east of Mississippi. In next two weeks, temperatures are to be cooler than normal with higher than normal precipitations for regions south of I-80. Regions of north are warmer and dryer than normal.

Frogeye Leaf Spot Risk Summary

The risk of soybean frogeye leaf spot is moderate or high for the southcentral areas of the Corn Belt.

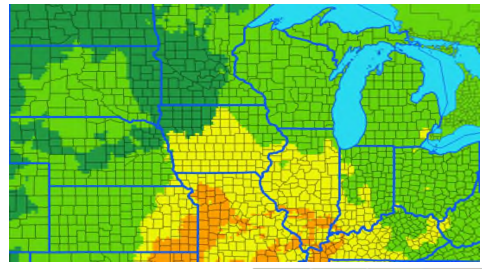
Next two-week risk interpretation

For the next two weeks the risk of FLS is high in parts of KS, MO and IL and moderate for a larger area of the Corn Belt. In areas of orange, consider spraying susceptible cultivars. In yellow areas scout susceptible cultivars and treat if FLS is found on the upper leaves, especially on fields that had FLS in prior seasons.



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



