

# Crop Progress Report

By: Amanda Host

July 11, 2025

## Crop Progress

Farmers are starting to think about fungicide and insecticide applications as crops move into the reproductive stages.

The drought monitor has not been favorable for the northern part of Illinois. There has been minimal rainfall so far in July. Scoular Andres has received less than two inches of rain in the last month.

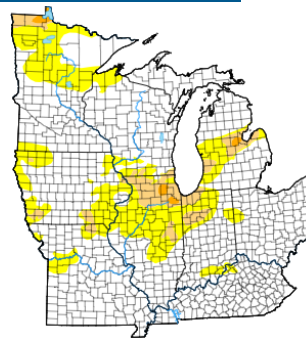
Currently, 68% of Illinois corn is rated good to excellent, which is down 3% from last week, while soybeans remain unchanged at 54% rated good to excellent.

Scattered thunderstorms are expected in the Andres area over the next few weeks, and farmers are hoping the rain in the forecast comes through—it's much needed.

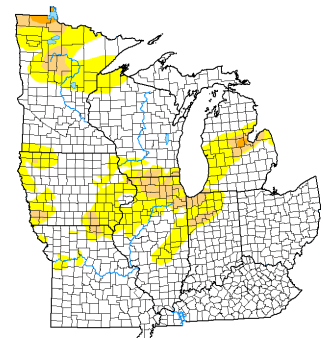
Scoular Covington started the year off wet and has averaged about four inches of rain over the last month. This has kept Ohio farms off the drought monitor. Farmers are overall content with their crops, given the delayed planting in some areas.

Ohio corn is rated 57% good to excellent, down 4% from last week. Soybeans are unfortunately following the same trend, rated 54% good to excellent, which is down 5% from last week. Covington is expected to see warm weather and above-average rainfall over the next 6 to 10 days.

July 10, 2025



July 1, 2025



Map released: Thurs, July 10, 2025  
Data valid: July 8, 2025 at 9 a.m. EDT

### Intensity

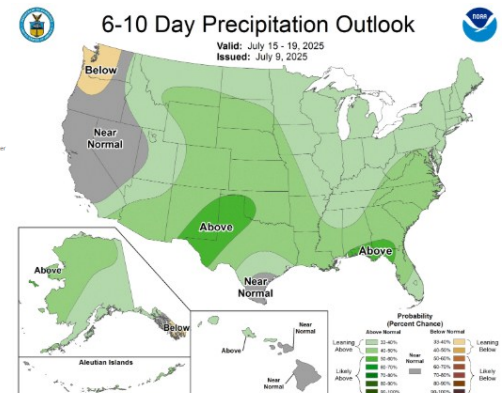
- None
- D0 (Abnormally Dry)
- D1 (Moderate Drought)
- D2 (Severe Drought)
- D3 (Extreme Drought)
- D4 (Exceptional Drought)
- No Data

### Authors

United States and Puerto Rico Author(s):  
Red-Eye, NOAA/CI  
Pacific Islands and Virgin Islands Author(s):  
Dorian Whitlock, National Drought Mitigation Center

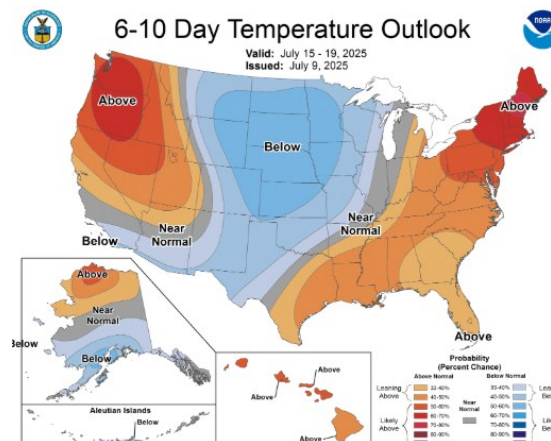
## 6-10 Day Precipitation Outlook

Valid: July 15 - 19, 2025  
Issued: July 9, 2025



## 6-10 Day Temperature Outlook

Valid: July 15 - 19, 2025  
Issued: July 9, 2025

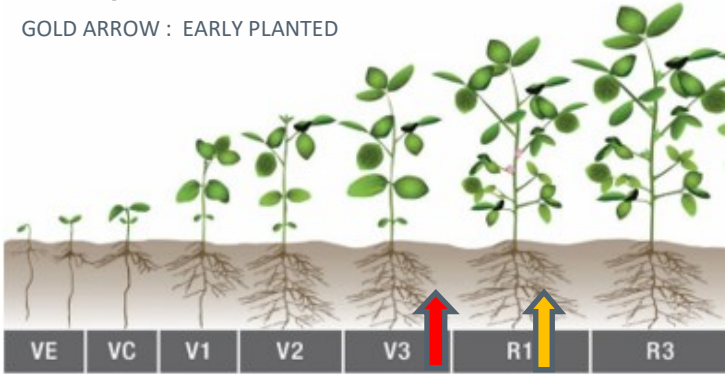




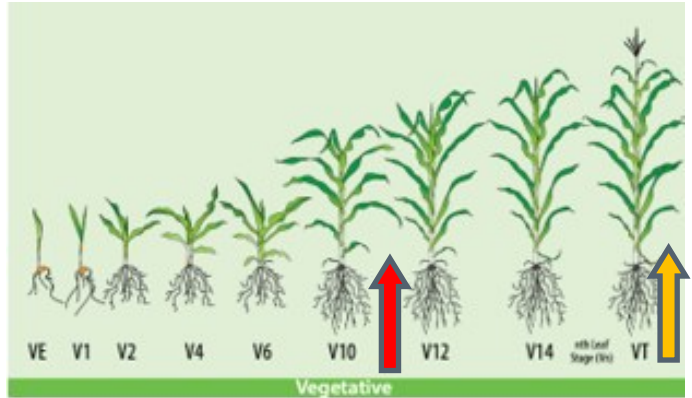
## Current Growth Stages

RED ARROW : LATE PLANTED

GOLD ARROW : EARLY PLANTED



Soybeans that were planted in April/early May are starting to bloom. Later planted soybeans are still putting on trifoliates.



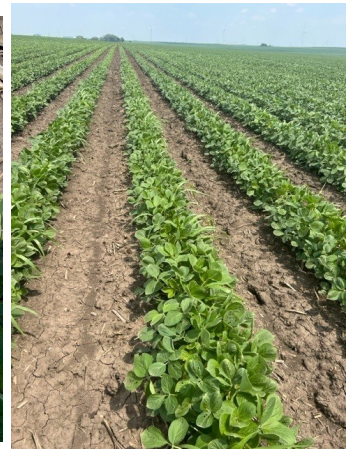
Early planted corn has started to tassel & should start shedding pollen in the next week or so. Corn is uneven in some areas. Later planted corn is still 2-4 leaves from tasseling.



### HERBICIDE

You can see the brown grass and weeds in-between the rows. This is a good sign that the herbicides are working, the farmers will continue to monitor for new growth.

## Progress Pictures



High Protein Clear Hilum soybeans in Will County are looking pretty good, a little rain would help.







A lot of areas that experienced the drought has uneven corn. Some areas of the fields are tasseling while some are not. The recent rains have helped. We will know more once the ears



Ohio high protein dark hilum soybeans are coming along nicely.



For more information, contact  
your local account representative or:

**IPGrain@scoular.com | (612) 335-8205**

**scoular.com**



#### **More about Scoular**

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