Select Your Form

Soy Envoys/ISA Agronomy Team/Others

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Date

June 16, 2023

County

Woodford and McLean

Region/State

Region 3

Field Photo Upload 1



Field Photo Upload 2



Field Photo Upload 3



Field Photo Upload Caption 1

V2, clean organic soybean field in Woodford County. Moisture at about 2" deep.

Field Photo Upload Caption 2

R1 soybeans. Surfactant burn from postemergence application. McLean County.

Field Photo Upload Caption 3

Corn in McLean County V8-9. Holding its own. Picture at 2:30 pm.

Which of the following best describes current conditions in this county?

Moderately Dry (soil is dry, plants may be browning or stressed, water bodies are low)

If conditions are on the dry end, which of the following US Drought Monitor categories best fit current conditions. To better judge the fit, see explanation of USDM categories here:

https://droughtmonitor.unl.edu/About/AboutheData/DroughtClassification.aspx

Moderate Drought (D1)

Quick synopsis of conditions that will appear in the main feed

Conditions change field to field depending on root establishment and moisture. Traveled through eastern lowa this week and hills look really rough. Armyworm is taking out corn, soybeans and wheat in that area

also. Iowa was also dry last year.
Weather Haze has lifted. Awaiting moisture to fall from the sky.
Precipitation Negligent
Field/Soil Conditions Can still find moisture in Woodford County.
Field/Soil Activities Herbicide applications on some fields. Replants due to herbicide particle drift.
Soybean Growth Stage V2-R1
Corn Growth Stage V8-9
Weeds Here and there. More in field edges.
Abiotic Issues Herbicide carryover issues in soybeans from HPPD applications made last year in corn. Reduced efficacy of HPPD and Dicamba applications on waterhemp populations in northern Illinois.