Select Your Form

Soy Envoys/ISA Agronomy Team/Others

Name

Stephanie Porter

Email

stephanie.porter@ilsoy.org

Date

July 1, 2024

County

Montgomery

Region/State

Region 4

Field Photo Upload 1



Field Photo Upload 2



Field Photo Upload 3



Field Photo Upload Caption 1

Japanese beetle feeding on soybean field edges

Field Photo Upload Caption 2

Japanese beetle feeding on corn field edges

Field Photo Upload Caption 3

Physoderma brown spot in corn

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

Severely Dry (soil is very dry, water bodies are very low, vegetation is stressed)

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/AbouttheData/DroughtClassification.aspx

Moderate Drought (D1)

Quick synopsis of conditions that will appear in the main feed

There has been almost no rain for a month. Early planted corn is pollinating. Japanese beetle populations are building and more being in field edges. Mid-May planted soybeans are just R1 and recently had a post

herbicide application. The only disease found on corn was Physoderma brown spot. No fungicide needed or applied. Fingers crossed for some rain in the coming week.
Weather 80F
Precipitation None
Field/Soil Conditions Very, dry
Field/Soil Activities Post herbicides
Soybean Growth Stage V5, R1, and R2
Corn Growth Stage V9, R1
Insects Japanese beetles
Weeds Waterhemp escapes
Diseases Physoderma Brown Spot