### **Select Your Form**

Soy Envoys/ISA Agronomy Team/Others

### Name

Stephanie Porter

## **Email**

stephanie.porter@ilsoy.org

## **Date**

June 10, 2023

# County

Montgomery

# Region/State

Region 4

# Field Photo Upload 1



Field Photo Upload 2



Field Photo Upload 3



Field Photo Upload Caption 1 V9-10 corn

Field Photo Upload Caption 2

R2 Soybeans

**Field Photo Upload Caption 3** 

Japanese beetles

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

Mildly Dry (soil is drier than normal, plant growth may have slowed)

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:

<a href="https://droughtmonitor.unl.edu/About/About/AboutheData/DroughtClassification.aspx">https://droughtmonitor.unl.edu/About/AboutheData/DroughtClassification.aspx</a>

Moderate Drought (D1)

### Quick synopsis of conditions that will appear in the main feed

Corn will reach tassel in 1 to 2 weeks. Soybeans will reach R3 in 1 to 2 weeks. Japanese beetles are moving in on field edges. Post herbicide applications have taken place in soybeans.

<b>Weather</b> 93F
Precipitation None
Field/Soil Conditions Dry
Soybean Growth Stage R2
Corn Growth Stage V9-V10
Wheat Growth Stage Harvest is taking place
Insects Japanese beetles
Weeds None
<b>Diseases</b> None
Japanese beetles  Weeds None  Diseases