### **Select Your Form**

Soy Envoys/ISA Agronomy Team/Others

### Name

Stephanie Porter

### **Email**

stephanie.porter@ilsoy.org

### **Date**

July 5, 2023

# County

Montgomery

## Region/State

Region 4

# Field Photo Upload 1



Field Photo Upload 2



Field Photo Upload 3



# Field Photo Upload Caption 1

Corn is pollination

### Field Photo Upload Caption 2

Heavy corn flea beetle feeding

#### Field Photo Upload Caption 3

Japanese beetles feeding on soybeans

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

Mildly Wet (soil is wetter than normal, local vegetation is healthy)

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>

Abnormally Dry (D0)

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

Corn pollination is taking place. Soybeans will be approaching R3 (pod set) soon. Both corn and soybeans will be at the correct growth stage for fungicide and insecticide in about a week. There appears to be a lot of

waterhemp escapes. Also saw minor corn snap and lodging.
Weather 87F and very, humid
Precipitation Received a total of 2 1/2 inches over the weekend.
Field/Soil Conditions Moist
Field/Soil Activities Wheat harvest, baling hay, planting double crop soybeans
Soybean Growth Stage R2
Corn Growth Stage R1
Wheat Growth Stage Being harvested
Insects Heavy Japanese beetle feeding in soybeans and heavy corn flea beetle feeding in corn.
Weeds A lot of waterhemp escapes
Diseases Bacterial blight in soybeans