### **Select Your Form**

Soy Envoys/ISA Agronomy Team/Others

### Name

Stephanie Porter

### **Email**

stephanie.porter@ilsoy.org

### Date

July 20, 2024

## County

Montgomery

# Region/State

Region 4

## Field Photo Upload 1



Field Photo Upload 2



Field Photo Upload 3



## Field Photo Upload Caption 1 Soybean solar panels

### Field Photo Upload Caption 2 Stink bug feeding on kernels

### **Field Photo Upload Caption 3**

Gray leaf spot starting to show up

### 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/AbouttheData/DroughtClassification.aspx">https://droughtmonitor.unl.edu/About/AbouttheData/DroughtClassification.aspx</a>

Near Normal (Dnada)

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

April planted corn has fully pollinated. Both corn and soybeans have had fungicide and insecticide applications. The late May planted soybeans are not there yet and only at R2. Mid May soybeans have

canopied. Stink bug feeding and bacterial leaf diseases showing up in corn. Could use more rain soon.
Weather 80F
Precipitation None.
Field/Soil Conditions Dey
Field/Soil Activities Fungicide and Insecticide applications
Soybean Growth Stage R2 - R3
Corn Growth Stage Tassel - brown silk
Insects Japanese beetles and stink bug
Weeds Waterhemp and morningglory (corn)
Diseases Bacterial leaf disease in corn