Select Your Form

Soy Envoys/ISA Agronomy Team/Others

Name Stephanie Porter

Email stephanie.porter@ilsoy.org

Date July 20, 2023

County

Montgomery

Region/State

Region 4

Field Photo Upload 1



Field Photo Upload 2



Field Photo Upload Caption 1 Tar spot found

Field Photo Upload Caption 2 Corn ear filling grain

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: <u>https://droughtmonitor.unl.edu/About/AbouttheData/DroughtClassification.aspx</u> Near Normal (Dnada)

Quick synopsis of conditions that will appear in the main feed

Corn pollination is complete. The cracks in the ground have me hoping for rain soon for grainfill. I unfortunately found that spot for the first time on our farm on a few lower leaves. We will continue to scout to see if the disease progresses and if the fungicide application holds. No report on our soybeans this week, but instead I headed to scout soybeans in Shelby Co.

Weather 83F

Precipitation None

Field/Soil Conditions

Dry

Field/Soil Activities Air tractors are still buzzing around

Corn Growth Stage

R1-R2

Insects

No corn rootworm beetles have been found in traps.

Weeds

Waterhemp escapes.

Diseases

Tar spot with some possible rust coming in. Fungicide application was July 12th.