Select Your Form

Soy Envoys/ISA Agronomy Team/Others

Name

Karen Corrigan

Email

mcagronomics@gmail.com

Date

July 5, 2024

County

Woodford/Fulton/Pike

Region/State

Region 2

Field Photo Upload 1



Field Photo Upload 2



Field Photo Upload 3



Field Photo Upload Caption 1

Drove to Carthage this week - many fields were tasseling. Some fields next to tasseled corn were half the height. Have not yet seen tasseled corn in my home area.

Field Photo Upload Caption 2

Physoderma brown spot in Pike County. Photo courtesy of Ted Schwartz.

Field Photo Upload Caption 3

Gray leaf spot in Pike County. Photo courtesy of Ted Schwartz.

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: https://droughtmonitor.unl.edu/About/AbouttheData/DroughtClassification.aspx

Near Normal (Dnada)

Quick synopsis of conditions that will appear in the main feed

The cooler, wet weather is conducive for disease production. Monitor for disease species and sign of progression. Many fields are close to optimum fungicide application timing.
Weather Missed the most recent rains in southern Woodford County but we were sitting well. Much needed rains fell in Fulton County with near 2" in Carthage. Cooler temps are better for pollination but may spur disease. Scout!
Precipitation 0.09"
Field/Soil Conditions Good moisture
Field/Soil Activities Wheat was harvested this week.
Soybean Growth Stage R2-3
Corn Growth Stage V9-tassel
Wheat Growth Stage Harvested
Weeds Waterhemp is coming back from near death to fight another day.

Gray leaf, physoderma brown spot- nothing to force an earlier fungicide application than planned.

Diseases