Select Your Form

Soy Envoys/ISA Agronomy Team/Others

Name

Karen Corrigan

Email

mcagronomics@gmail.com

Date

June 21, 2024

County

Woodford

Region/State

Region 2

Field Photo Upload 1



Field Photo Upload 2



Field Photo Upload 3



Field Photo Upload Caption 1

Not an uncommon site in our area.

Field Photo Upload Caption 2

Roll out the beautiful bean footage....

Field Photo Upload Caption 3

Lots of switching back and forth during spraying - boom flush failure.

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:

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

Near Normal (Dnada)

Quick synopsis of conditions that will appear in the main feed

Woodford County is not in the drought monitor but could still use a rain. Farmers continue to spray when conditions are allowing. Check those crop height/growth stage restrictions on the herbicide labels. Spraying

late may damage yields and cause regrets come fall.
Weather Hot. Dry. Windy.
Precipitation None.
Field/Soil Conditions Dry but not stress inducing.
Field/Soil Activities Herbicide applications, some side dress applications, should harvest wheat soon
Soybean Growth Stage V3-R2
Corn Growth Stage V5-7
Wheat Growth Stage Mature
Weeds HOLY WATERHEMP! Also, giant ragweed and morning glory.
Abiotic Issues Minimal heat stress