Select Your Form

Soy Envoys/ISA Agronomy Team/Others

Name

Karen Corrigan

Email

mcagronomics@gmail.com

Date

September 8, 2023

County

United States

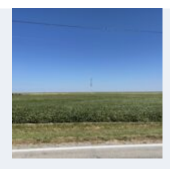
Region/State

Region 2

Field Photo Upload 1



Field Photo Upload 2



Field Photo Upload 3



Field Photo Upload Caption 1 Soybeans in LaSalle County maturing quickly

Field Photo Upload Caption 2

Soybeans in LaSalle County - you can see the lighter spots that shut down during the last heat wave

Field Photo Upload Caption 3

LaSalle County Corn is at the Dent Stage

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

Abnormally Dry (D0)

Quick synopsis of conditions that will appear in the main feed

Woodford County, IL is currently not on the drought monitor for the week. Most of the rest of Central IL is abnormally dry.

Combines are rolling about an hour south of here. Some fields gave up on life as opposed to maturing. Weather Cooler weather, but still on the dry side. **Precipitation** Possibilities for rain in the coming week are welcome, but are not supposed to amount to any significance. **Field/Soil Conditions** Dry Field/Soil Activities Pumpkins are being moved into rows and harvest has started in Tazwell County. Soybean Growth Stage R6-7 depending on when the fields were planted. **Corn Growth Stage** Most corn is in the dent stage. Some fields are still green to the ground, others are completely brown. **Wheat Growth Stage** The wheat fields in this area were not double cropped due to lack of rain. Insects Bean leaf beetles, grasshoppers, and stink bugs are in soybean fields. Weeds Holy Waterhemp! **Diseases**

Soybean diseases are prevalent, some fields with multiple issues. Stem Canker and SDS in Warren/Henderson Counties.