### **Select Your Form**

Soy Envoys/ISA Agronomy Team/Others

### Name

Karen Corrigan

## **Email**

mcagronomics@gmail.com

## **Date**

June 9, 2023

# County

McLean

# Region/State

Region 3

# Field Photo Upload 1



Field Photo Upload 2



Field Photo Upload 3



# **Field Photo Upload Caption 1**

Corn is V6 or knee high if you're the right height. The corn isn't as happy as the three scouters.

# Field Photo Upload Caption 2

Soybeans at Heartland Community College are V3-4.

#### Field Photo Upload Caption 3

Not many weeds (Silver lining of low moisture). Grass is sporadic.

### Which of the following best describes current conditions in this county?

Moderately Dry (soil is dry, plants may be browning or stressed, water bodies are low)

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>

Moderate Drought (D1)

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

Fingers crossed for Sunday's predicted forecast.

Weather Mid 80s for temps and 50s at night have helped make this situation less dire.
Precipitation Zero
Field/Soil Conditions Dry
Field/Soil Activities  Herbicide applications are going on where the crop growth restriction or herbicide spray restrictions are looming. Later fields are waiting to see if a turn in the weather comes.
Soybean Growth Stage V3-4
Corn Growth Stage V6
Weeds Very little