### **Select Your Form**

Soy Envoys/ISA Agronomy Team/Others

### Name

Matt Herman

### **Email**

hermanmatt7@gmail.com

### **Date**

June 12, 2023

### County

Richland

# Region/State

Region 6

## Field Photo Upload 1



# **Field Photo Upload Caption 1**

Y dropping nitrogen and micronutrients for an on farm study with CHS fertilizer.

# 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  Very dry and slight crop stress until yesterdays rainfall. Crops are more relaxed now and I anticipate some rapid growth this week.
Weather Cool 63 degrees today, with overcast. Wind is gentle out of north, northwest.
Precipitation 1 inch of rainfall yesterday
Field/Soil Conditions  Perfect for this time of year. Was very dry until yesterday.
Field/Soil Activities  Nitrogen applications may continue. Starting to slow.
Soybean Growth Stage V5
Corn Growth Stage V7

**Wheat Growth Stage** 

Harvest