#### **Select Your Form**

Soy Envoys/ISA Agronomy Team/Others

#### Name

Matt Herman

## **Email**

hermanmatt7@gmail.com

## **Date**

August 21, 2023

# County

Richland

# Region/State

Region 6

# Field Photo Upload 1



Field Photo Upload 2



### **Field Photo Upload Caption 1**

Analyzing ears from a nitrogen trial on our farm. This is comparing minimum vs maximum rate.

#### Field Photo Upload Caption 2

Analyzing harvest able stand in a high management plot in Richland county. 6 ears were 18 round, one was 16, the other was 20. Great potential.

#### 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: <a href="https://droughtmonitor.unl.edu/About/About/AboutheData/DroughtClassification.aspx">https://droughtmonitor.unl.edu/About/AboutheData/DroughtClassification.aspx</a>

Near Normal (Dnada)

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

Extreme heat starting today. Earlier planted corn is 1/4-1/2 milk line so I would anticipate less damage to it. Later planted corn is not dented yet, there could be damage done resulting in major tip back.

#### Weather

**HOT** and humid

#### **Precipitation**

None forecasted for rest of week

#### Field/Soil Conditions

Slightly above average soil moisture.	
Field/Soil Activities Fungiciding double crops	

# Weeds

Water hemp starting to escape in places

## Diseases

Mild disease. Mostly grey leaf spot and northern corn leaf blight