### **Select Your Form**

Soy Envoys/ISA Agronomy Team/Others

### Name

Stephanie Porter

## **Email**

stephanie.porter@ilsoy.org

## **Date**

May 25, 2023

## County

Mason

# Region/State

Region 4

## Field Photo Upload 1



Field Photo Upload 2



# Field Photo Upload Caption 1

Seed beans

### **Field Photo Upload Caption 2**

Possible herbicide injury to corn

### 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:

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

Abnormally Dry (D0)

Quick synopsis of conditions that will appear in the main feed

Conditions appear very, dry with some moisture still in the ground for recent replanted areas. Irrigation was running on corn. Crops have not quite show signs of drought stress yet but are close.

### Weather

77F, dry

### **Precipitation**

Irrigation was running on corn

### **Field/Soil Conditions**

Dry

Field/Soil Activities Cutting hay, post herbicides being applied to both corn and soybeans, mowing road ditches
Soybean Growth Stage VE - V3
Corn Growth Stage V3 - V4
Insects None
Weeds None
<b>Diseases</b> None
Abiotic Issues Suspected herbicide injury on corn