#### **Select Your Form**

Soy Envoys/ISA Agronomy Team/Others

#### Name

Karen Corrigan

### **Email**

mcagronomics@gmail.com

### **Date**

August 9, 2024

# County

LaSalle

# Region/State

Region 2

# Field Photo Upload 1



Field Photo Upload 2



#### Field Photo Upload 3



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

Corn is starting to dent. This field is clean but will continue to monitor. The cooler weather may spur tar spot.

### Field Photo Upload Caption 2

Beginning to dent

### **Field Photo Upload Caption 3**

R4-5

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

Near Normal

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

Milder temperatures this week are great for pods and kernel fill. A few sprayers/airplanes in the air. Keep monitoring for insects and disease.	
Weather Beautiful!	
Field/Soil Conditions  Crop looks good in the area, minus the early drowned out spots. A few fields that went in to rougher conditions are uneven.	
Soybean Growth Stage R4-5	
Corn Growth Stage R4-5	
Insects Stink bugs are in some soybean fields.	
Weeds Some weeds are poking through the canopy in soybeans. These weeds are too tall for chemical controls. Most soybeans herbicides are also off label at this point.	
Diseases  Eastern lowa is seeing tar spot on several leaves below the ear. Be diligent and continue to monitor fields.  SDS is present in some soybean fields.	