### **Select Your Form**

Soy Envoys/ISA Agronomy Team/Others

### Name

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## **Email**

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## **Date**

May 9, 2023

# County

Christian

# Region/State

Region 4

# Field Photo Upload 1



Field Photo Upload 2



Field Photo Upload 3



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

Hail injury on May 7th.

# Field Photo Upload Caption 2

Hail injury on May 7th. You can already see regrowth.

#### Field Photo Upload Caption 3

Hail injury on May 7th.

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

Severely Wet (ground is saturated, standing water is abundant, flooding may be present)

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>

Near Normal (Dnada)

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

We received 3 to 3.5 inches total over the previous weekend. The hail events took place on Sunday, May 7th. Stand counts of soybeans were on the lower end before the hail. You are able to see regrowth already

on soybeans thanks to warm days. We will need to reevaluate the stand at the end of the week if it does not rain again. The West side of the field is the worst. No hail injury across the county line into Montgomery County.
Weather 75F, Sunny
Precipitation 3 to 3.5 inches over the previous weekend
Field/Soil Conditions Wet
Soybean Growth Stage VE, mostly VC
Abiotic Issues Hail injury