#### **Select Your Form**

Soy Envoys/ISA Agronomy Team/Others

#### Name

Kelly Robertson

#### **Email**

precisioncropllc@gmail.com

#### **Date**

May 21, 2023

## Region/State

Region 6

## Field Photo Upload 1



## Field Photo Upload 2



## Field Photo Upload Caption 1

rain after rain in some areas are keeping farmers from the fields
Field Photo Upload Caption 2 if you cant close the seed slot its to wet to plant
Which of the following best describes current conditions in this county?  Moderately Wet (soil is damp, standing water may be present in low areas, water bodies are full)
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  Some areas of southern Illinois are getting rain after rain and as a result field conditions are terrible. While many are near finished with planting other have yet to start. Some have lost patience for good soil conditions and are going ahead with planting; the result is a lot of poor stands and fields with the seed slot open or tunneling. Overall crop rating is a 5 out of 10.
Weather Schizophrenic
Precipitation above normal
Field/Soil Conditions wet
Field/Soil Activities none
Soybean Growth Stage in the bag to V2

# **Corn Growth Stage**

in the bag to V4

## **Wheat Growth Stage**

Grain Fill