#### **Select Your Form**

Soy Envoys/ISA Agronomy Team/Others

#### Name

Karen Corrigan

## **Email**

mcagronomics@gmail.com

## **Date**

June 28, 2024

# County

Woodford

# Region/State

Region 2

# Field Photo Upload 1



Field Photo Upload 2



Field Photo Upload 3



#### Field Photo Upload Caption 1

Several soybean fields showing Dicamba damage from Washburn to Eureka.

## Field Photo Upload Caption 2

North side of the road- Corn is three leaves from tasseling.

#### Field Photo Upload Caption 3

South side of the road- Corn is V7.

#### 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/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

Goodfield had 3.6" of rain over the last week. Ponds are once again visible in the fields. The moisture will help alleviate the Dicamba damage on the soybeans locally. Lower temperatures this week will give some

added relief. The moisture and low temps may set up for a conducive disease environment. Scout fields and evaluate disease progression.
Weather Rainy and cooler.
Precipitation 3.6"
Field/Soil Conditions Mostly saturated
Field/Soil Activities  Sprayers were able to go in some fields that had less rain.
Soybean Growth Stage R2
Corn Growth Stage V7 to three leaves prior to tassel.
Wheat Growth Stage Some wheat in the area has been combined but not all of the fields.
Weeds  Lots of questions on weed control in soybeans. Options are limited once soybeans begin to flower. Yield damage can occur if soybeans are sprayed off label. Herbicide tolerance does not equal herbicide resistance. Many herbicides only control weeds less than 6" tall - on label applications may lower weed seed production but may not kill the weeds. Adjust your expectations accordingly.
Diseases Scout this week to begin monitoring disease present and gauge the progression.

# **Abiotic Issues**

Saturated soils and ponding is an issue - nutrient deficiencies will become evident if the situation persists.