Select Your Form

Soy Envoys/ISA Agronomy Team/Others

Name

Matt Herman

Email

hermanmatt7@gmail.com

Date

June 1, 2023

County

Wabash

Region/State

Region 6

Field Photo Upload 1



Field Photo Upload 2



Field Photo Upload 3



Field Photo Upload Caption 1

Clethodim (select) herbicide injury in corn. Growing point is dead as you can see by pulling out the whirl in corn plants.

Field Photo Upload Caption 2

Field damage from spray drift.

Field Photo Upload Caption 3

Y dropping nitrogen + micronutrients for research study.

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

Severely Dry (soil is very dry, water bodies are very low, vegetation is stressed)

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
Severe Drought (D2)

Quick synopsis of conditions that will appear in the main feed

Crops are starting to suffer from lack of rainfall in many of the surrounding counties. With the exception of no precipitation, most all fields have great emergence and are off to a good start. Wheat is 10-20 days from harvest.

Weather

Very hot, sunny, dry. 85+ degree days with no rain in sight.

Precipitation

No precipitation for many days, no precipitation predicted for next 10 days.

Field/Soil Conditions

Extremely dry. 7-10 days away from disaster. Not enough moisture to germinate newly seeded crops.

Field/Soil Activities

Spraying / side dressing

Soybean Growth Stage

V3

Corn Growth Stage

V6