Select Your Form

Soy Envoys/ISA Agronomy Team/Others

Name

Kris Ehler

Email

kris@ehlerbros.com

Date

June 23, 2023

County

Champaign

Region/State

Region 5

Field Photo Upload 1



Field Photo Upload 2



Field Photo Upload Caption 1

Cracks becoming more severe

Field Photo Upload Caption 2

Density layer found in corn that will further limit nutrients and water

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

Moderately Dry (soil is dry, plants may be browning or stressed, water bodies are low)

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

Moderate Drought (D1)

Quick synopsis of conditions that will appear in the main feed

The dryness ensures. Class A's holding on but class B's are struggling. The silver side of leaves in soybeans can now be seen after mid-day. A sign of very dry conditions.

Weather

Some rain chances next week. The markets sure seem to think so anyway.

Precipitation

None

Field/Soil Conditions

Very dry

Field/Soil Activities

First wheat being cut this weekend

Soybean Growth Stage

R1

Corn Growth Stage

V6-V8/9

5-6 leaves till tassel

Wheat Growth Stage

Full maturity

Insects

Japanese Beetles and grasshoppers. Will begin scouting for spider mites next week.