Select Your Form

Soy Envoys/ISA Agronomy Team/Others

Name

David Wessel

Email

dwessel@ilsoy.org

Date

June 13, 2023

County

Cass

Region/State

Region 4

Field Photo Upload 1



Field Photo Upload 2



Field Photo Upload Caption 1

20 in rows nearing canopy. Utilizing all of that sunshine on the longest daylight Day of the year.

Field Photo Upload Caption 2

Soybeans planted in April are at R1.

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

Abnormally Dry (D0)

Quick synopsis of conditions that will appear in the main feed

3 to 8 tenths of precipitation in June so far. From 3 different rain events. Most crops are showing some stress in the afternoons Irrigations are putting on 1 to 1.5 inches per week. Dry land sand is about done in. Wheat harvest is a week away.

Dry week.

Precipitation

None

Field/Soil Conditions

Dry
Field/Soil Activities Baling hay. Some post soybeans being sprayed.
Soybean Growth Stage R1 for anything planted in April.
Corn Growth Stage V7 to V9 VT close in earliest planted.
Wheat Growth Stage Dough about a week from harvest.
Insects Minimal been scouting for spider mites. Haven't found any yet. Seen a couple of field edges that looked suspect to spider mites on my travels around the state last 2 days.
Weeds Some waterhemp escaped and didn't kill from first pass in corn and beans.
Diseases None present.
Abiotic Issues Some corn showing nitrogen deficiency in lighter spots.
Cover Crop Insights All terminated.