Select Your Form

Soy Envoys/ISA Agronomy Team/Others

Name

Leonardo Rocha

Email

leonardo.rocha@siu.edu

Date

May 15, 2023

County

Jackson

Region/State

Region 6

Field Photo Upload 1



Field Photo Upload 2



Field Photo Upload 3



Field Photo Upload Caption 1 VC soybeans - Jackson County

Field Photo Upload Caption 2 VC soybeans - Jackson County

Field Photo Upload Caption 3

VC soybeans - Jackson County

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:

https://droughtmonitor.unl.edu/About/AbouttheData/DroughtClassification.aspx

Near Normal (Dnada)

Quick synopsis of conditions that will appear in the main feed

This soybean field has uniform germination and good plant stand.

Weather

Weather is currently cloudy, temperatures reached mid 80s yesterday (05/14). The region had scattered showers in the last two weeks

Precipitation

No significant precipitation in the last 3 days

Field/Soil Conditions

High soil moisture but no standing water

Soybean Growth Stage

VC

Corn Growth Stage

General corn growth stage in the area is VE-V1

Wheat Growth Stage

N/A

Insects

None

Weeds

Some grasses present but great overall weed control

Diseases

None observed