Select Your Form

Soy Envoys/ISA Agronomy Team/Others

Name

Stephanie Porter

Email

stephanie.porter@ilsoy.org

Date

June 6, 2024

County

Christian

Region/State

Region 4

Field Photo Upload 1



Field Photo Upload 2



Field Photo Upload 3



Field Photo Upload Caption 1

Post herbicide needs to go on R1 Soybeans

Field Photo Upload Caption 2

Anthracnose leaf blight and common rust showing up on lower V6 corn

Field Photo Upload Caption 3

Bacterial Blight in R1 Soybeans

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

The last field planted a week ago is up and soybean populations look good. Post Herbicide going on R1 soybeans before more rain in the forecast. Some morningglory and waterhemp escapes after post herbicide

	soybeans and Anthracnose blight as well as common rust No major insect issues besides scattered stinkbug injury in
Weather 80 F	
Precipitation None since last weekend	
Field/Soil Conditions Mildly Wet	
Field/Soil Activities Post Herbicide on R1 soybeans	
Soybean Growth Stage VE, V2, R1	
Corn Growth Stage V5 - V7	
Wheat Growth Stage Ready for harvest	
Insects Scattered stink bug injury in corn	
Weeds Waterhemp and grass in soybeans and corn Morning glory in corn	
Diseases	

Anthracnose leaf blight and common rust in corn Bacterial blight in soybeans