

Added on: July 22, 2023 at 12:03 pm

Select Your Form

Soy Envoys/ISA Agronomy Team/Others

Name

Stephanie Porter

Email

stephanie.porter@ilsoy.org

Date

July 20, 2023

County

Shelby

Region/State

Region 5

Field Photo Upload 1



Field Photo Upload 2



Field Photo Upload Caption 1

Red crown rot found by Abigail Peterson

Field Photo Upload Caption 2

Red crown rot found by Abigail Peterson

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

Abigail Peterson unfortunately found red crown rot when scouting one of here cover crop side by side trials. I went there to investigate further and it is coming to light that this disease may have spread across Shelby County. We also found it in one field in Macon County.

Weather

83F

Precipitation

They received a shower on Monday of this week. I got hail at my home in Christian Co. with this storm.

Field/Soil Conditions

Moist

Field/Soil Activities

Fungicide and insecticide was applied this week.

Soybean Growth Stage

R3

Insects

Japanese beetles, grasshoppers

Weeds

A few waterhemp escapes

Diseases

Septoria brown spot and bacterial blight

Abiotic Issues

A few plants with flash from Liberty around field edges.

Cover Crop Insights

Cover crop nicely holding moisture in for later pod fill.