Select Your Form

Soy Envoys/ISA Agronomy Team/Others

Name

Karen Corrigan

Email

kcorrigan24@gmail.com

Date

September 14, 2024

County

McLean

Region/State

Region 3

Field Photo Upload 1



Field Photo Upload 2



Field Photo Upload 3



Field Photo Upload Caption 1

Pest Management class saw first hand the edge row effect of ample sunshine on yield.

Field Photo Upload Caption 2

Several insects in the soybeans with some chewing on pods. Stink bugs, bean leaf beetles, grasshoppers.

Field Photo Upload Caption 3

Accumulation of sugars showing in purplish pods.

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

Mildly Dry (soil is drier than normal, plant growth may have slowed)

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

Some fields are ready for harvest while others still have a ways to go. Green soybeans and harvested soybeans across the road from each other. Harvesting in McLean and Woodford Counties.

Weather Need rain.
Precipitation None.
Field/Soil Activities Harvest has started.
Insects Stink bugs, bean leaf beetles, grasshoppers, spotted cucumber beetles
Weeds Waterhemp
Diseases Tar spot in low densities.
Abiotic Issues Dry weather is showing potassium deficiency - may want to do stalk push tests to see what needs harvested asap.