Select Your Form

Soy Envoys/ISA Agronomy Team/Others

Name

Karen Corrigan

Email

mcagronomics@gmail.com

Date

June 8, 2024

County

Woodford

Region/State

Region 2

Field Photo Upload 1



Field Photo Upload 2



Field Photo Upload 3



Field Photo Upload Caption 1

The ponds are back after 2.6" of rain.

Field Photo Upload Caption 2

Soybean seedling disease- field was set to be replanted with a seed treatment of metalaxyl and mefenoxam.

Field Photo Upload Caption 3

Sulfur deficiency in many areas. Sulfur is very mobile in the soil.

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

Moderately Wet (soil is damp, standing water may be present in low areas, water bodies are full)

Quick synopsis of conditions that will appear in the main feed

More rain this week. Progress was slow.

Weather

Weather was not great for drying out fields. Slightly cooler temps. High winds helped some.

| Precipitation 2.6" |
|--|
| Field/Soil Conditions Wet, slimy, shiny, ponded |
| Field/Soil Activities Tracks were evident where implements were stuck in fields and pulled out. Some attempted spraying- some regret their attempts. Some corners have one out of 4 fields planted. |
| Soybean Growth Stage Emergence through R1 |
| Corn Growth Stage Emergence through V7 |
| Wheat Growth Stage Getting close to maturity |
| Weeds Over herbicide height restrictions on many fields. Control will be less than desired. |
| Diseases Soybean seedling diseases |
| Abiotic Issues Ponding |
| Cover Crop Insights All appear to be terminated. |