#### **Select Your Form**

Soy Envoys/ISA Agronomy Team/Others

## Name

Stephanie Porter

## **Email**

stephanie.porter@ilsoy.org

#### **Date**

April 23, 2024

## County

Montgomery

# Region/State

Region 5

# Field Photo Upload 1



# **Field Photo Upload Caption 1**

Soybeans have formed radicle and hypocotyl is pushing towards soil surface.

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

There is a lot of fieldwork going on including planting. It is very, important to be on the lookout and cautious when driving because of the high number of farm equipment moving about the countryside. We are hoping to miss the rain today (if possible) to have a wider planting window, which has not been possible the last several weeks due to rain. I have been finding 3 to 7 black cutworm moths as well as 1 armyworm moth in traps this past week.

#### Weather

55 to 60F with cool nights (35F to 40F)

## **Precipitation**

1.3 inches on 4-18-24

## Field/Soil Conditions

Dry enough for fieldwork until it possibly rains today

## Field/Soil Activities

Spraying, Tillage, planting

## Soybean Growth Stage

Not emerged

## **Corn Growth Stage**

Not emerged

### Insects

I have been finding 3 to 7 black cutworm moths as well as 1 armyworm moth in traps this past week.

## Weeds

Most weeds are getting eliminated so that they can start clean for planting