

Added on: September 30, 2025 at 8:25 am

Select Your Form

Soy Envoys/ISA Agronomy Team/Others

Section

Name

Mike Wilson

Email

mwilson@wabashvalleyfs.com

Date

September 29, 2025

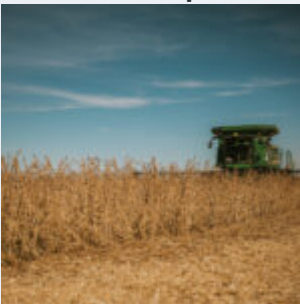
County

Gallatin

Region/State

Region 7

Field Photo Upload 1



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

Moderately Dry (soil is dry, plants may be browning or stressed, water bodies are low)

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>

Moderate Drought (D1)

Quick synopsis of conditions that will appear in the main feed

Harvest is progressing well after a brief break due to rain last week. Soybeans are very dusty, with leaves dying prematurely and hanging on the plant. Moisture is below 10% in most fields. Corn continues to dry down as beans are cut.

Weather

Perfect harvest weather! A bit warm but great conditions. Still dry and fire hazards are high with machinery.

Precipitation

Over two inches fell in some areas early last week.

Field/Soil Conditions

Field conditions are good, even in areas that had rain last week. Most are loading trucks in the field with no issues. Wheat sowing will begin as the calendar turns to October.

Field/Soil Activities

Cover crop sowing and tillage have picked up as more crops come off. The rain has made it possible for fall soil testing as well.

Soybean Growth Stage

All but the latest planting and replant are turning. Some double crop are turning too.

Corn Growth Stage

All black layer and should be frost safe now.

Wheat Growth Stage

Planting is beginning.

Weeds

Thin stands of corn and soybeans showing weed escapes as we pull that crop off.

Cover Crop Insights

Perfect conditions to get CC sown.

Other

Most April-planted crop is harvested. May corn yields are off 30 to 50 BPA compared to April. There is little optimism for June-planted corn. Soybean yields are variable, ranging from the low 40s to over 70 BPA. Later-planted soybeans are not expected to reach that high of a top-end yield.