

**2026 Soybean Research  
Verification Program Weekly  
Update  
July 3, 2026**



**Update No. 11**

<b>General</b>	By Chris Elkins. Rainfall was limited this past week with Cross County receiving the most rain with 1.5” and five fields received no rain. Majority of fields are starting to set pods. Stinkbug pressure is getting close to treatment level in White County. Disease pressure remains low. Refer to table below for field specific information.		
<b>County</b>	<b>Variety</b>	<b>Stage</b>	<b>General Information</b>
Clay	Asgrow AG49XF4	R3	Received .63” rain, excellent growth, low insect and disease pressure, initial irrigation scheduled for 7/2.
Cross	Asgrow AG47FX2	R2	Received 1.5 rain, Excellent growth, 70% to loose Canopy, Initial irrigation scheduled for 7/2.
Drew	DynaGro S47XF23S	R5	Received .17” rain, R5.2, insect and disease pressure remain low, second irrigation 6/30
Jefferson	Delta Grow 48XF70STS	R5	No rain, R5.2, 2/25 Stinkbugs mixed, light frogeye, second irrigation 7/2.
Lawrence	Progeny 4515XFS	R4	Received .12” rain, insect and disease pressure remain low, Initial irrigation scheduled for 6/30.
Mississippi	Becks 4999XF	R4	No rain, continues to have steady growth, insect and disease pressure remain low, initial irrigation scheduled for 7/3.
Phillips	AgriGold G4910XF	R5	Received .04” rain, Dryland, slightly dry, insect and disease pressure remains low.
Poinsett	Asgrow AG47XF2	R2	No rain, excellent growth, insect and disease pressure remain low, initial irrigation scheduled for 7/6.
Prairie	UA54I19GT	V4	No rain, good growth, will canopy quickly, applied 1 qt. glyphosate(4lb) + 2pts. Prefix, Initial irrigation scheduled for 7/11.
White	Armor 48F55S	R5	No rain, R5.5, 6/25 green stinkbugs, low disease pressure, Second irrigation 6/30.
Woodruff	Asgrow AG48XF3	R2	Received .04” rain, excellent growth, Majority of field has canopy, insect and disease pressure remain low, Initial irrigation 7/3.