

2025 Soybean Research Verification Program Weekly Update July 4, 2025



Update No. 9

General	By Chris Elkins. Rainfall has been hit and miss the last couple of weeks. White County received the most rain with 1.45" and Clay County received the least with .1" rain. Insect pressure increased slightly with most fields having stinkbugs, still well below threshold. Frogeye has also started to pick up with		
	Woodruff County requiring treatment. Refer to table below for field specific information.		
County	Variety	Stage	General Information
Arkansas 1	NK 42T5XF	R4	Received .57" rain, 2/25 green stinkbugs, light Frogeye. Second irrigation
			scheduled for 7/11.
Arkansas 2	Pioneer	R3	Received .95" rain, Early R3, loose canopy, insect and disease pressure
	P49Z02E		remain low. Initial irrigation scheduled for 7/5.
Clay	Pioneer	R2	Received .1" rain, Excellent growth, insect and disease pressure remains
	P48Z70BLX		low, initial irrigation 6/26.
Craighead	Asgrow	V5	Received .15" rain, continues to have excellent growth. recommended 1
	AG47FX2		qt. Liberty. + 1.25 pts s-metolachlor.
Jefferson	NK 43-	R3	Received .3" rain, Steady growth, initial irrigation started 6/29, well
	W1XFS		currently waiting on repairs to finish irrigation, RKN starting to show up
			in spots.
Mississippi	Becks	R2	Received 1.06" rain. Late R2, Insect and disease pressure remain low,
	4999XF		bottom end of field slow to recover from excess moisture.
Poinsett	Pioneer	R2	Received .76" rain, Early R2, Excellent growth, remains clean, Insect and
	P48Z70BLX		Disease pressure low. Initial irrigation scheduled for 7/5.
Prairie			Stand issues, possible field change.
White	Pioneer	R5	Received 1.45" rain. Mid R5, insect and disease pressure remain low,
	P46A90LX		Second irrigation scheduled for 7/8.
Woodruff	Asgrow	R5	Received 1.38" rain. Early R5, Frogeye pressure increased rapidly,
	AG46XF3		recommended 5 oz. Domark, Second irrigation scheduled for 7/7.