

2025 Soybean Research Verification Program Weekly Update June 27, 2025



Update No. 8

General	By Chris Elkir	ns.	
	Fields are growing quickly and range from emerging soon to pod fill. Mississippi County received		
	the most rain with 4.7" and Arkansas and Jefferson County received no rain. Insect pressure remains		
	low. Frogeye started to show up in early planted fields but remain below threshold. Refer to table		
	below for field specific information.		
County	Variety	Stage	General Information
Arkansas 1	NK 42T5XF	R3	No rain, Almost R4, bottom end starting to canopy, insect and disease pressure remain low. Initial irrigation scheduled for 6/27.
Arkansas 2	Pioneer P49Z02E	R2	Received .3" rain, excellent growth, insect and disease pressure remain low. Initial irrigation scheduled for 6/29.
Clay	Pioneer P48Z70BLX	R2	Received .1" rain, Late R2, insect pressure remains low, initial irrigation scheduled for 6/26.
Craighead	Asgrow AG47FX2	V3	Received .46" rain, Excellent growth, broadleaves started to emerge, recommended 1 qt. Liberty.
Jefferson	NK 43- W1XFS	R2	No rain, Slower to canopy than expected, insect pressure remains low, initial irrigation scheduled for 6/29.
Mississippi	Becks 4999XF	R2	Received 4.7" rain. Good growth, injury on lower part of field from flooding, remains clean.
Poinsett	Pioneer P48Z70BLX	V6	Received 1.6" rain, Good growth, insect and disease pressure remain low. recommended 1 qt. Liberty + 1 qt. glyphosate + 1.25 pts s-metolachlor.
Prairie			Drill planted DynaGro S46XF31S at 180K, good moisture, field clean, will evaluate stand next week.
White	Pioneer P46A90LX	R5	Received .84" rain. Steadily filling pods, insect and disease pressure remain low, Initial irrigation 6/25.
Woodruff	Asgrow AG46XF3	R5	Received .65" rain. Still seeing new vegetative growth and pod set, slight frogeye pressure, initial irrigating 6/25.