



2025 Soybean Research Verification Program Weekly Update September 5, 2025



Update No. 18

General	<p>By Chris Elkins.</p> <p>Several fields are down to a final irrigation or rainfall event. Prairie County received the most rain with 2.0" and three counties received no rainfall. Five fields are now done and waiting for harvest. Late planted fields currently have low insect and disease pressure. Refer to table below for field specific information.</p>		
County	Variety	Stage	General Information
Arkansas 1	NK 42T5XF	R6	Done, waiting on harvest.
Arkansas 2	Pioneer P49Z02E	R6	Received 1.33" rain, 9/25 stinkbugs, Done. Waiting for harvest.
Clay	Pioneer P48Z70BLX	R6	No rain, 6/25 green stinkbugs, Almost R6.5, Sixth and final irrigation 9/2.
Craighead	Asgrow AG47FX2	R5	Received .1" rain. Early R6, continues to move quickly, very little frogeye, Third irrigation 8/30. Fourth irrigation scheduled for 9/8.
Jefferson	NK 43-W1XFS	R6	Done, Waiting on harvest.
Mississippi	Becks 4999XF	R6	No rain. Almost R6.5, 6/25 stinkbugs, irrigated 9/1. Will evaluate need for final irrigation next week.
Poinsett	Pioneer P48Z70BLX	R6	No rain, Early R6, 1/25 Stinkbugs, 2/25 corn earworm, seventh irrigation 8/29. Next irrigation scheduled for 9/6.
Prairie	Pioneer P48A14E	R2	Received 2.00" rain, insect and disease pressure remain low, next irrigation scheduled for 9/9.
White	Pioneer P46A90LX	R7	Done, waiting on harvest.
Woodruff	Asgrow AG46XF3	R7	Done, waiting on harvest.

Past 2025 Soybean Research Verification Reports can be found at www.uaex.uada.edu/verification