

**2025 Soybean Research
Verification Program Weekly
Update
August 1, 2025**

Update No. 13

General	<p>By Chris Elkins.</p> <p>Fields are developing quickly and keeping adequate moisture remains the top priority. Poinsett County received the most rain with 2.16" and seven counties received no rain. Corn earworms are in most fields, but numbers remain below threshold. Frogeye is becoming a concern in a couple fields. White and Woodruff County fields have received final irrigations. Refer to table below for field specific information.</p>		
County	Variety	Stage	General Information
Arkansas 1	NK 42T5XF	R6	No rain, Early R6, 2/25 stinkbugs, 1/25 Corn earworm, Third irrigation scheduled for 8/2.
Arkansas 2	Pioneer P49Z02E	R5	No rain, several pods still setting, 1.5/25 corn earworms, 2/25 looper and increase in Frogeye pressure. Second irrigation 7/30.
Clay	Pioneer P48Z70BLX	R5	Received .22" rain, Early R5, minor Frogeye, 1.5/25 corn earworm, 1.5/25 Stinkbugs, Third irrigation scheduled for 7/30.
Craighead	Asgrow AG47FX2	R3	Received 1.35" rain. Loose canopy, 3/25 corn earworm, initial irrigation 7/26.
Jefferson	NK 43-W1XFS	R5	No rain, Mid R5, 1/25 soybean looper, low foliar disease, Fourth irrigation is scheduled for 8/2.
Mississippi	Becks 4999XF	R4	No rain. Late R4, Insect and disease pressure remain low, Fourth irrigation scheduled for 7/30.
Poinsett	Pioneer P48Z70BLX	R3	Received 2.16" rain, High winds caused lodging, Insect and Disease pressure low. Fourth Irrigation 7/30.
Prairie	Pioneer P48A14E	V5	No rain. Should be R1 soon, applied 7/28 1 qt. glyphosate plus 1 qt. Glufosinate. 2/25 Corn earworms, Initial Irrigation scheduled for 7/31.
White	Pioneer P46A90LX	R6	No rain. 4/25 Stinkbugs, Final irrigation 7/30.
Woodruff	Asgrow AG46XF3	R6	No rain. Mid R6, 1/25 green stinkbugs, Final irrigation 7/29.