



**2023 Soybean Research
Verification Program Weekly
Update
July 28, 2023
By Chad Norton and Chris Elkins.**



Update No. 14

General

Fields continued to move quickly, and several fields received some rain. Yell County received the most rain with 1.6” and four fields received no rain. Several fields are very close to R6 and filling pods quickly. Insect pressure is mild for this time of year. Disease pressure remains low. Refer to table below for field specific information.

County	Variety	Stage	General Information
Arkansas	Pioneer P45A40LX	R5	No rain, irrigated 7/22, insect pressure remains low, very close to R6.
Chicot	Asgrow AG46X6	R5	No rain. Red banded stinkbug 2/25, Green stinkbugs 4/25, close to R6, Third irrigation 7/25.
Cross	Virtue 4520S	R3	Received 1.5” rain, Late R3, Insect pressure remains low, Initial irrigation scheduled for 7/30.
Drew	Asgrow AG46X0	R5	Received .55” rain, insect and disease pressure remain low, irrigation soon.
Greene	Innvictis B4841E	R3	Received 1.1”, looks good, second irrigation scheduled for 7/29.
Jackson	Pioneer P48A14E	R3	Received .65” rain. Insect and disease pressure remain low.
Jefferson	Pioneer P46A36X	R5	No rain, Very close to R6, Irrigation should be soon, remains clean.
Lawrence	Stine 46EE20	R5	Received .5” rain, insect pressure remains low, third irrigation scheduled for 7/27.
Lonoke	Asgrow AG46F3	R4	Received .15” rain. Insect and disease pressure remains low, irrigation 7/22.
Mississippi	Becks 4991X2	R5	Received .25” rain, Next irrigation scheduled for 7/28, remains clean.
Poinsett	Asgrow AG46XF3	V6	No rain, Almost R1, good canopy, Initial irrigation scheduled for 7/29. Will re-evaluate weed control next week
Randolph	Pioneer P52A14SE	R3	Received .1” rain. Early R3, 1/25 stinkbugs, irrigated 7/22.
St. Francis	Pioneer 46A20LX	R5	Received .3” rain, very close to R6, 3/25 stinkbugs, next irrigated 7/25.
White	Armor 46-E50	R4	Received .55”, good canopy, insect and disease pressure remain low, third irrigation 7/22.
Yell	Pioneer P48A14E	R4	Received 1.6” rain, 1/25 stinkbug, 1/25 corn earworm, initial irrigation scheduled for 7/30.