

2023 Soybean Research Verification Program Weekly Update July 14, 2023 By Chad Norton and Chris Elkins.



Update No. 12

General

All fields received some rain this past week. Mississippi County received the most rain with 3.45" and Jefferson County received the least with .25". Stinkbug pressure continues to be a concern for several fields. When needed insecticides have been offering excellent control. Disease pressure remains low. Refer to table below for field specific information.

County	Variety	Stage	General Information
Arkansas	Pioneer	R5	Received .5" rain, 8/25 stinkbugs, 7/25 adults, re-evaluate next week.
	P45A40LX		Irrigation soon.
Chicot	Asgrow	R5	Received 1.2" rain. 2/25 red banded stinkbugs.
	AG46X6		
Cross	Virtue	R3	Received 1.1" rain, large areas stunted from excess moisture, 5.5" rain in 5
	4520S		days, 1/25 stinkbugs.
Drew	Asgrow	R4	Received 1.6" rain, continues to have slow growth.
	AG46X0		
Greene	Innvictis	R2	Received 2.85", Excellent growth, 1/50 Brown/Green stinkbugs, second
	B4841E		irrigation scheduled for 7/17.
Jackson	Pioneer	R2	Received .9" rain. Should canopy next week, remains clean, disease
	P48A14E		pressure remains low.
Jefferson	Pioneer	R5	Received .25" rain, applied 6 oz bifenthrin on 6/8 worked great, now
	P46A36X		clean.
Lawrence	Stine	R5	Received 1" rain, 1/50 stinkbugs, third irrigation scheduled for 7/17.
	46EE20		
Lonoke	Asgrow	R3	Received 2.5" rain. Remains clean.
	AG46F3		
Mississippi	Becks	R5	Received 3.45" rain, Insect and disease pressure remains low, starting to
	4991X2		see good pod fill.
Poinsett	Asgrow	V3	Received 1.15" rain, good growth, Applied 1 qt. glyphosate + 1 qt. Liberty
	AG46XF3		+ 3 pts Warrant 7/6.
Randolph	Pioneer	R1	Received 2.25" rain. insect pressure remains low. Continues to get timely
_	P52A14SE		rain.
St. Francis	Pioneer	R5	Received 2" rain, quickly filling pods, 1.5/25 stinkbugs.
	46A20LX		
White	Armor	R2	Received .4, remains clean, second irrigation 7/6 finally able to water out
	46-E50		all rows.
Yell	Pioneer	R2	Received 1.1" rain, should canopy next week, insect pressure remains low,
	P48A14E		initial irrigation scheduled for 7/14.