

**2024 Soybean Research  
Verification Program Weekly  
Update  
July 12, 2024**



**Update No. 10**

<b>General</b>	<p>By Chris Elkins. All fields received some rain with Yell County receiving the most with 2.9” rain and Arkansas 2 and Drew County receiving .1” rain. Irrigation will resume for the majority of fields by the middle of next week. Stinkbug numbers remain low and Frogeye has been seen in several field at very low levels. Refer to table below for field specific information.</p>		
<b>County</b>	<b>Variety</b>	<b>Stage</b>	<b>General Information</b>
Arkansas 1	Pioneer P47A64X	R3	Received .4” rain, late R3, several pods setting, low insect pressure, third irrigation scheduled for 7/15.
Arkansas 2	Pioneer P48A14E	R3	Received .1” rain, late R3, good pod set, insect and disease pressure remain low, third irrigation scheduled for 7/15.
Craighead	NK 49-C2XFS	R2	Received 2.4” rain. Excellent growth should canopy soon, Initial irrigation scheduled for 7/18.
Cross	Virtue 4520S	R5	Received 1.92” rain, Mid R5, 1/25 green stinkbugs, slight lodging, third irrigation scheduled for 7/12.
Drew	Asgrow AG46X0	R5	Received .1” rain. Early R5, Insect pressure remain low, light frogeye, fourth irrigation scheduled for 7/13.
Jackson	Pioneer P48A14E	R2	Received 3.7” rain, insect and disease pressure remain low, Second irrigation 7/18.
Jefferson	Dyna Gro S46XS60	R5	Received 1.2” rain, disease and insect pressure remain low, second irrigation 7/8, Third irrigation scheduled for 7/18.
Lawrence	Dyna Gro DG46XF31	R5	Received 2.2” rain, Early R5, good pod set, 1/50 brown stinkbugs, Light frogeye, next irrigation scheduled for 7/18.
Mississippi	Becks 4885XF	R5	Received .62” rain, Mid R5, insect and disease pressure remain low, third Irrigation scheduled for 7/16.
Poinsett	Asgrow AG45XF3	R2	Received 1.6” rain. Growth starting to pick back up, insect pressure remains low, moisture reached 3-4”, Irrigation scheduled for 7/10.
Randolph	Pioneer P52A14SE	R2	Received 2.85” rain, heavy branching, should see pod set soon. Slight lodging, insect pressure remains low. Third irrigation scheduled for 7/15.
St. Francis	Pioneer 46A20LX	R2	Received 1.6” rain, continues to have excellent growth, Insect pressure remains low, few pods setting, second irrigation scheduled for 7/16.
White	Pioneer P48A14E	R2	Received .45” rain, slow to canopy, remains clean, insect pressure remains low, second irrigation scheduled for 7/14.
Yell	Pioneer P48A14E	V6	Received 2.9”, good growth, bottom end standing water, should start to see rapid growth.