



# **2025 Soybean Research Verification Program Weekly Update May 30, 2025**



**Update No. 5**

<b>General</b>	<p>By Chris Elkins.</p> <p>All fields received rain for the 4<sup>th</sup> straight week. Poinsett county received the most rain with 4.61” and White County received the least amount of rain with 1.7”. Herbicide applications continue to be applied in between the rain. Few early fields have seen below threshold levels of Green Stinkbugs. Despite long rain periods disease has been minor. Refer to table below for field specific information.</p>		
<b>County</b>	<b>Variety</b>	<b>Stage</b>	<b>General Information</b>
Arkansas 1	NK 42T5XF	R2	Received 3.15” rain, Early R2, 50% canopy, bottom of field standing water in furrows, no insect or disease pressure.
Arkansas 2	Pioneer P49Z02E	V3	Received 2.21” rain, Good growth, no standing water, Recommended 1 qt. Glufosinate 280L + 1 qt. glyphosate + 1.25 pts S-metolachlor.
Clay	Pioneer P48Z70BLX	V4	Received 2.8” rain, Field remains wet will replant soon, Recommended 1 qt. Glufosinate 280L + 1 qt. glyphosate + 1.25 pts S-metolachlor. Moderate weed pressure
Craighead			
Jefferson	NK 43-W1XFS	V3	Received 2.35” rain, almost V4, field remains clean, deer feeding slowed.
Mississippi	Becks 4999XF	V1	Received 3.65” rain. 99K plants per acre, minor hail damage, remains clean, should see good growth.
Poinsett	Pioneer P48Z70BLX	VC	Received 4.61” rain, Unable to apply burndown, recommended 1 qt. Glufosinate 280L + 1 qt. Glyphosate + 1.25 pts s-metolachlor. Stand counts next week.
Prairie			
White	Pioneer P46A90LX	R3	Received 1.7” rain. Early R3, should canopy next week. remains clean, Low insect pressure and disease pressure.
Woodruff	Asgrow AG46XF3	R2	Received 2.25” rain. Good growth, 60% canopy on 38” Late R2, 2/25 Green Stinkbug,