

2025 Soybean Research Verification Program Weekly Update May 9, 2025



Update No. 2

General	By Chris Elkins. Rain across the state continues to delay planting and herbicide application. Jefferson county received the most rain with 2.22" and Clay County received the least amount of rain with .9". Fields that are			
				already planted have had excellent growth. Disease has started to show up in Woodruff County with the confirmed Tap Root Decline. Insect pressure remains very low at this time. Refer to table below
		for field specific information.		
	County	Variety	Stage	General Information
Arkansas 1	NK 42T5XF	V2	Received 1.23" rain, good growth, bottom end standing water,	
			recommended 1 qt. Glufosinate 280L + 1 qt. Glyphosate + 3.25oz Zidua.	
Arkansas 2				
Clay	Pioneer	VE	Received .9" rain, Stand count 107K plants/acre, field remains clean, 1-2	
	P48Z70BLX		acres on bottom end may require replants still standing water.	
Craighead				
Jefferson	NK 43-	VE	Received 2.22", emerged 5/8, Stand counts next week, Applied 1 qt	
	W1XFS		glyphosate + 1.25pts S-metolachlor 5/5, Grass starting to die.	
Mississippi				
Poinsett				
Prairie				
White	Pioneer	V4	Received 1.82" rain. Excellent growth, will apply 1 qt glyphosate + 1qt.	
	P46A90LX		Glufosinate 280L + 3.25 oz Zidua.	
Woodruff	Asgrow	V5	Received 1.52" rain. Excellent growth, Tap Root Decline confirmed.	
	AG46XF3		Broadleaves starting to emerge, Recommend 1 qt. Glufosinate 280L	
			+1.25pts S metolachlor.	