

Arkansas  
**ROW CROP VERIFICATION**



**2026 Soybean Research  
Verification Program Weekly  
Update  
May 1, 2026**



**Update No. 2**

<b>General</b>	By Chris Elkins. All fields received rain. Several fields have seeds still emerging from recent rain. Early planted fields are ready for first post-emerge herbicide application. Disease pressure remains low. Insect pressure is low but defoliation feeding in a couple fields has been noticed. No additional fields were planted this week. Refer to table below for field specific information.		
<b>County</b>	<b>Variety</b>	<b>Stage</b>	<b>General Information</b>
Clay	Asgrow AG49XF4		Received .95" rain, starting to crack, unable to get pre-emerge applied, currently clean
Cross			
Drew	DynaGro S47XF23S	V2	Received 2.08" rain, almost V3, recommended 1 qt. liberty + 1 qt. glyphosate + 1.25 pts s-metolachlor.
Jefferson	Delta Grow 48XF70STS	V3	Received 2.6" rain, good growth, will spray when field dries, recommended 1 qt. Liberty + 1 qt. glyphosate + 1.25 pts s-metolachlor.
Mississippi	Becks 4999XF	VC	Received .94" rain, emerged to plant stand count of 87,000, light feeding from salt marsh caterpillar.
Phillips	AgriGold G4910XF	V1	Received 1.63" rain, will require replant.
Poinsett			
Prairie			
White	Armor 48F55S	V4	Received 4.45" rain, good growth, will spray when field dries, 1 qt. Liberty + 1 qt. glyphosate + 3.25 oz Zidua.
Woodruff	Asgrow AG48XF3	VC	Received 3.51" rain, several still emerging, early stand counts avg 67,000 uniform, expected to be closer to the 75K when fully emerged.