

**2019 Soybean Research  
Verification Program Weekly  
Update**

**June 28, 2019**



**Update No. 7**

<b>General</b>	By Chad Norton and Chris Elkins. All fields got in on the rainfall this past week, ranging from .9" in Lawrence to 5.5" in Ashley. The rains were very timely and can be referred to as a "million dollar rain" as it pushed initial irrigations to late next week. We still have 1 field to be planted as Randolph has opted to not replant and will be dropped. Fields that have reached reproductive growth stages are beginning to grow very quickly and should lap middles soon. Refer to table below for field specific information.		
<b>County</b>	<b>Variety</b>	<b>Stage</b>	<b>General Information</b>
Arkansas - 1	Asgrow AG46X6	V3	Received 1.74" rain. Getting little grassy with several sicklepods emerged. Recommended 1 qt. Cornerstone + 1.2 pt. Dual.
Arkansas - 2	Pioneer P45A29L	V8	Received 1.98" rain, pushing initial irrigation to 7-7 if no rain. Field has been sprayed. Should lap middles soon.
Ashley	Terral REV 48A26	R2	Received 5.5" rain pushing initial irrigation back to 7-5 if no rain. Still has not been sprayed the recommended 1 qt. Cornerstone + 1 qt. Prefix + 6 oz. Flexstar. Hopefully soon.
Chicot	Armor 46D08	V1	Received 3.5" rain. Emerged 6/20 to stand of 85K plants/acre. Big rain event just when emerging allowed Verdict to work on them pretty hard, but field is clean.
Clark	Pioneer P48A32X	V2	Received 2.8" rain. 1 pt. Ultra Blazer + .25% NIS applied 6-21.
Cross	Armor 48D24	V6	1.3", Should be flowering next week, insect pressure remains low, recommended 32oz glyphosate for emerged weed control.
Desha	Armor 48D24	R2	Received 3.1" rain, pushing initial irrigation to 7-8 if no rain. Getting another flush of morningglories. Recommended 22 oz. RoundUp PowerMax + 1 qt. Prefix.
Greene	Stine 49LD02	V1	1.25" rain, Plant population 90,000 plants/acre. Uniform stand for lower plant population, couple small areas of new soybean emergence from being planted shallow and needing rain to germ.
Jackson - 1	UA 5414RR	V1	1.75" rain, Good growth, remains clean, with the varied depth at planting growth stage ranges from VC to V2.
Jackson - 2	Pioneer 47A76L	V6	1.65" rain, should be flowering next week, remains clean, applied 6/19 32oz Liberty + 1 pt. s-metolachlor.
Jefferson	Pioneer P43A42X	V5	Received 3" rain. Remains clean and should from repeated herbicide activations.
Lawrence	Asgrow 46X6	R2	.9" rain, Late R2, starting to see pods form in the lower canopy, stinkbug pressure continues to be a concern, Initial irrigation applied 6/22.
Lee	Pioneer P47T36R	R2	Received 1.8" rain. Remains clean, with very few teaweeds and nutsedge. Initial irrigation 7-7 if no rain.
Lonoke	Bayer CZ 4918 LL	V5	Received 2.6" rain. New flush of morningglories. Recommended 1 pt. Ultra Blazer + .25% NIS.
Miller	Merschman Miami 1949 LL	V6	Dryland. Received 4" rain. Larger pigweeds not quite dead and some grass hanging on, recommended 1.5 pt. Flexstar + 8 oz. Section 3.
Mississippi	Asgrow 46X6	V2	1.4" rain. High wind from storms continued to cause leaf damage will quickly outgrow, pre-emerge starting to break, recommended 32oz glyphosate + 2pts Prefix + 6oz Flexstar.

Monroe	Progeny 5414 LL	V4	Received 2.1" rain. Field is very clean except along west edge due to application error.
Phillips	Stine 49LH02	V3	Dryland. Received 1.8" rain. Liberty did very good on newly emerged pigweeds, those that were "transplanted" from disking, not so much. Recommended 1 qt. Liberty + 1.3 pt. Dual.
Poinsett	Drewsoy 5.0	V1	1.35" rain. Plant population 122,000 plants/acre, remains clean, would benefit from missing a few rains.
Randolph	Asgrow 45X8		More rain this week. Will not replant.
St. Francis			
White	Terral Rev 47L38	V2	1.75" rain, Good growth, pre-emerges still holding, deer feeding has slowed seeing regrowth in several areas previously damaged.
Woodruff		VC	Planted June 18 at 175,000 plants/acre. Applied 3pts/acre Warrant. Several still emerging. Stand counts next week.