



Arkansas Rice Research Verification Program Weekly Update June 16, 2023 – Update No. 8

Division of Agriculture, University of Arkansas System, Cooperative Extension Service By: Ralph Mazzanti, Verification Coordinator – Rice

General Information

Rainfall was welcomed for most growers across the state in the Rice Research Verification Program. Several irrigation wells have been turned off at least for a short period of time. Those fields that have moved into the reproductive stage include Clark, Cross, Jefferson, Pulaski, Mississippi, White and Woodruff Counties. Phillips County is in the 3rd tiller stage while Drew County is in the 4th tiller stage. Jefferson County is scheduled for mid-season fertilizer on Monday 6/19. The Drew and Phillips County (row rice) fields have been sprayed and fertilized.

Refer to the table below for field-specific information:

County	Cultivar	Stage	Additional Agronomic Details
Clark	RT 7321 FP* (Zero Grade)	IE	Some weedy rice escapes Internode elongation stage 6/15
Cross	RT 7321 FP*	IE	The field is clean with a good flood. Internode elongation 6/13
Drew	RT 7521 FP (Row Rice)	4 th Tiller	Post herbicide Propanil (4 qts) + Facet L (32 oz) 6/11 Applied fertilizer 2 nd shot (100 lbs) Urea + NBPT 6/12
Jefferson	DG 263 L ⁺	IE	Mid-season fertilizer Urea (100 lbs) scheduled 6/19
Phillips	Titan (Row Rice)	3 rd Tiller	Sprayed Sharpen (1 oz) + Crop Oil (1%) 6/6 Applied Urea (100 lbs) received good rainfall.
Pulaski	RT 7521 FP* (Zero Grade)	IE	The field looks good and clean. Internode elongation 6/14
Mississippi	RT 7321 FP* (Row Rice)	IE	2 nd shot Urea (100 lbs) + NBPT scheduled for 6/16
White	RT 7321 FP*	IE	The field looks good Internode elongation 6/11
Woodruff	DG 263 L ⁺	IE	The field looks good clean internode elongation 6/14

⁺ Dyna-Gro Seed Treatment which includes an insecticide, fungicide, zinc and gibberellic acid.

^{*} RiceTec Seed Treatment which includes an insecticide, fungicides, zinc and gibberellic acid.