



Arkansas Rice Research Verification Program Weekly Update June 9, 2023 – Update No. 7

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

General Information

Most fields are in the 4th tiller stage and fast approaching (IE) internode elongation stage. Jefferson County is scheduled for mid-season fertilizer on Monday 6/12. Phillips county has been sprayed and fertilized yet still waiting on electricity to turn well on. Hopefully a rain this weekend will help and buy some time.

Refer to the table below for field-specific information:

County	Cultivar	Stage	Additional Agronomic Details
Clark	RT 7321 FP* (Zero Grade)	4 th Tiller	Has some weedy rice escapes. Approaching internode elongation 6/14 according to DD-50.
Cross	RT 7321 FP*	4 th Tiller	The field is clean with a deep flood. Beginning internode elongation 6/15 according to DD-50.
Drew	RT 7521 FP (Row Rice)	3 rd Tiller	Applied fertilizer 2 nd shot (100 lbs) Urea + NBPT 6/3 Ready for Post herbicide Propanil (4 qts) + Facet L (32 oz).
Jefferson	DG 263 L ⁺	IE	The field has reached (IE) internode elongation and mid-season fertilizer is scheduled for Monday 6/12
Phillips	Titan (Row Rice)	2 nd Tiller	Sprayed Sharpen (1 oz) + Crop Oil (1%) 6/6 Applied Urea (100 lbs) waiting on electricity to well.
Pulaski	RT 7521 FP* (Zero Grade)	4 th Tiller	The field looks good and clean. Beginning internode elongation is 6/12 according to the DD-50.
Mississippi	RT 7321 FP* (Row Rice)	4 th Tiller	1 st shot Urea (200 lbs) + NBPT applied 5/24 and continued flushing.
White	RT 7321 FP*	4 th Tiller	The field looks good with some grass escapes on the levees. Approaching green ring 6/11.
Woodruff	DG 263 L ⁺	4 th Tiller	Sprayed 5/24 urea (260 lbs) + NBPT applied 5/25 The field looks good approaching green ring 6/17 according to DD-50.

⁺ 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.