



## Arkansas Rice Research Verification Program Weekly Update October 4, 2023 – Update No. 21

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

## **General Information**

All fields have been harvested and grain yields have been good overall. The average grain yield for the 2023 Rice Research Verification program is 190.2 bu/ac. The average milling yield was 48/67 and below the industry standard of 55/70. The average harvest moisture was 16.9%.

Refer to the table below for field-specific information:

County	Cultivar	Stage	Additional Agronomic Details
Clark	RT 7321 FP* (Zero Grade)	Harvested 9/2	136 bu/ac milling 37/64
Cross	RT 7321 FP*	Harvested 8/24	195 bu/ac milling 62/72
Drew	RT 7521 FP (Row Rice)	Harvested 9/14	175 bu/ac milling 48/69
Jefferson	DG 263 L⁺	Harvested 9/5	190 bu/ac milling 36/64
Phillips	Titan (Row Rice)	Harvested 9/7	206 bu/ac milling 46/67
Pulaski	RT 7521 FP* (Zero Grade)	Harvested 8/26	187 bu/ac milling 43/64
Mississippi	RT 7321 FP* (Row Rice)	Harvested 9/14	193 bu/ac milling 48/69
White	RT 7321 FP*	Harvested 9/4	236 bu/ac milling 51/67
Woodruff	DG 263 L⁺	Harvested 9/14	194 bu/ac milling 58/69

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

\* RiceTec Seed Treatment which includes insecticide, fungicides, zinc and gibberellic acid.