



## 2022 Arkansas Rice Research Verification Program Weekly Update October 28, 2022 – Update No. 20

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

## **General Information**

All Rice Research Verification fields have been harvested with grain and milling yields below. The average yield is 176 bu/ac with a milling yield of 50/67.

Refer to the table below for field-specific information:

County	Cultivar	Harvest Date	Additional Agronomic Details
Arkansas	RT 7321 FP*	9/26	Grain yield 145 Milling 49/72
Crittenden	RT 7321 FP*	9/15	Grain yield 201 Milling 52/69
Drew	DG 263 L+ (Row-Rice)	9/1	Grain yield 165 Milling 48/62
Jefferson	DG 263 L+	9/14	Grain yield 165 Milling 50/62
Lonoke	RT 7401	9/28	Grain yield 177 Milling 42/71
Mississippi	RT 7521 FP*	9/23	Grain yield 218 Milling 48/65
Monroe	DG 263 L+ (Row-Rice)	8/29	Grain yield 170 Milling 55/63
Phillips	RT 7521 FP*	9/1	Grain yield 200 Milling 49/66
St. Francis	DG 263 L+	9/29	Grain yield 145 Milling 58/69

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

<sup>\*</sup> RiceTec Seed Treatment which includes an insecticide, fungicides, zinc and gibberellic acid.