



## 2022 Arkansas Rice Research Verification Program Weekly Update July 8, 2022 – Update No. 10

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

## **General Information**

As heat units are building, Rice Research Verification fields are moving at rapid pace. The fields at green ring stage include Arkansas, Crittenden and St. Francis Counties. The fields at internode elongation are Jefferson, Lonoke, Mississippi, Monroe and Phillips Counties. The Drew County field is at the mid-boot stage and scheduled for a fungicide treatment for smuts. Sheath blight is at a minimum and well below threshold levels.

Refer to the table below for field-specific information:

County	Cultivar	Stage	Additional Agronomic Details
Arkansas	RT 7321 FP*	Green Ring	Field looks good with permanent flood established.
Crittenden	RT 7321 FP*	Green Ring	Field looks good with permanent flood established.
Drew	DG 263 L+ (Row Rice)	Mid-Boot	Field has history of smuts recommended (6 oz) propiconazole.
Jefferson	DG 263 L+	Internode Elongation	Field looks good some grass escapes on levees.
Lonoke	RT 7401	Internode Elongation	Field looks good with permanent flood established.
Mississippi	RT 7521 FP*	Internode Elongation	Field looks good with permanent flood established.
Monroe	DG 263 L+ (Row Rice)	Internode Elongation	Spot treatment Clincher (15 oz) + COC (1 qt.) to clean up barnyardgrass escapes.
Phillips	RT 7521 FP*	Internode Elongation	Field is clean with permanent flood established.
St. Francis	DG 263 L+	Green Ring	Large field with stacked levees permanent flood establishment is slow.

+ 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.