

2022 Arkansas Rice Research Verification Program Weekly Update August 26, 2022 – Update No. 16

Division of Agriculture, University of Arkansas System, Cooperative Extension Service

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General Information

Fields that are mature and ready for harvest include Drew, Monroe and Phillips County. Fields at 100% hard dough include Crittenden, Jefferson and Mississippi Counties. Fields at 60% hard dough stage include Arkansas and St. Francis County. Lonoke County is at 50% hard dough and has reached treatment level for stink bugs.

Refer to the table below for field-specific information:

County	Cultivar	Stage	Additional Agronomic Details
Arkansas	RT 7321 FP*	60% Hard-Dough	Stink bugs averaging 4/10 sweeps terminate field and drain.
Crittenden	RT 7321 FP*	100% Hard-Dough	Stink bugs average 4/10 sweeps terminate field and drain.
Drew	DG 263 L+ (Row-Rice)	Mature	The field received 2.5" rainfall. Ready for Harvest weather permitting.
Jefferson	DG 263 L+	100% Hard-Dough	Stink bugs averaging 4/10 sweeps terminate field and drain.
Lonoke	RT 7401	50% Hard-Dough	Stink bugs averaging 13/10 sweeps adults and nymphs. Recommended Lambda-cyhalothrin (2.0 oz).
Mississippi	RT 7521 FP*	100% Hard-Dough	Stink bugs averaging 7/10 sweeps terminate field and drain.
Monroe	DG 263 L+ (Row-Rice)	Mature	Ready for harvest weather permitting.
Phillips	RT 7521 FP*	Mature	Ready for harvest weather permitting.
St. Francis	DG 263 L+	60% Hard Dough	Stink bugs averaging 5/10 sweeps recommended terminating field and drain.

+ 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.