



2022 Arkansas Rice Research Verification Program Weekly Update August 19, 2022 – Update No. 15

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

General Information

Stink bug control has been good behind Endigo insecticide with fair to poor control behind Lambda Cyhalothrin. Fields that are mature include Drew and Monroe Counties and will soon be harvested. Fields at 50% hard dough include Crittenden, Jefferson, Lonoke and Phillips Counties. Fields at medium dough stage include Arkansas, Mississippi and St. Francis Counties.

Refer to the table below for field-specific information:

County	Cultivar	Stage	Additional Agronomic Details
Arkansas	RT 7321 FP*	Medium-Dough	Stink bugs averaging 3/10 sweeps behind Endigo insecticide.
Crittenden	RT 7321 FP*	50% Hard-Dough	Stink bugs average 4/10 sweeps.
Drew	DG 263 L+ (Row-Rice)	Mature	Draining with 20% grain moisture on 8/27.
Jefferson	DG 263 L+	50% Hard-Dough	Stink bugs averaging 4/10 sweeps.
Lonoke	RT 7401	50% Hard-Dough	Stink bugs averaging 8/10 sweeps. Mostly adults with few nymphs.
Mississippi	RT 7521 FP*	Medium-Dough	Stink bugs averaging 3/10 sweeps.
Monroe	DG 263 L+ (Row-Rice)	Mature	Stink bugs averaging 10/10 sweeps terminated and draining. 20% grain moisture date 8/22.
Phillips	RT 7521 FP*	50% Hard-Dough	Stink bugs averaging 2/10 sweeps.
St. Francis	DG 263 L+	Medium-Dough	Stink bugs averaging 3/10 sweeps.

⁺ 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.