

## Arkansas Rice Research Verification Program Weekly Update

**July 11, 2025 – Update No. 13**

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

By: Ralph Mazzanti, Verification Coordinator – Rice

### General Information

Two fields at the 100% heading stage include Desha and Jefferson Counties. Stink bugs are on the increase in these counties with Jefferson County prompting an insecticide application. Fields at the early to late boot stage include Chicot, Crittenden, Lonoke, Prairie and White Counties. The Poinsett County field is at the panicle differentiation (PD) stage while Woodruff County is in the 4<sup>th</sup> tiller stage.

Refer to the table below for field-specific information:

County	Cultivar	Stage	Additional Agronomic Details
Chicot	RT 7421 Silver FP*	Early Heading	Sheath blight below threshold. Rain 2.6"
Crittenden	DG 263 L <sup>+</sup> (FIR)	Early-Mid Boot	The field has a history of smuts. Recommend Quilt XL (21 oz) Rain .65"
Desha	RT 7521 FP* (FIR)	100% Heading	Stink bugs averaging 3 per 10 per sweeps with 1 nymph. Rain 1.2"
Jefferson	DG 263 L <sup>+</sup>	100% Heading	Stink bugs averaged 10 per 10 sweeps. Recommended Lambda-cyhalothrin (2 oz) Drain date 7/31 Rain .35"
Lonoke	RT 7521 FP*	Boot-Split	The field is clean, uniform with low sheath blight. Late boot N applied 7/3. Rain .2"
Prairie	RT 7302	Boot-Split	Field is clean below threshold for sheath blight. 50% Heading 7/21. Rain 0"
Poinsett	CLL18 (FIR)	Panicle Differentiation	Continued resistant grass escapes along with weedy rice. The water is better in places yet has some dry rows. Rain .03"
White	RT 7521 FP*	Late-Boot	Field is clean with a good flood and low disease. Late boot urea (100 lbs) went out 7/7. Rain .6"
Woodruff	RT 7421 FP*	4 <sup>th</sup> Tiller	Field visit rained out due to heavy downpour.

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

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