



## Arkansas Rice Research Verification Program Weekly Update July 19, 2024 – Update No. 15

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

## **General Information**

The Jefferson County field is 100% heading with stink bug levels over threshold. The Lonoke and White County fields are 100% heading yet below threshold for stink bugs. Fields at the early heading stage include Cross, Drew and Woodruff Counties. The Chicot County field is at ½" IE stage with mid-season N scheduled. The Poinsett County field is at the internode elongation stage.

Refer to the table below for field-specific information:

County	Cultivar	Stage	Additional Agronomic Details
Cross	RT 7521 FP*	Early Heading	Late-boot urea (70 lbs) applied 7/8. Red rice escapes scattered on north end.
Chicot	CLL18 (FIR)	½" IE	Mid-season fertilizer scheduled urea (100 lbs) + NBPT.
Drew	RT 7521 FP (FIR)	Early Heading	Should be at 50% heading next week 7/22.
Jefferson	Ozark	100% Heading	Stink bugs averaging 15 per 10 sweeps Recommendation Tenchu 20 SG (8 oz)
Lonoke	RT 7521 FP*	100% Heading	Stink bugs averaging 2 per 10 sweeps.
Mississippi	RT 7321 FP* (FIR)	Late-Boot	Late-boot N (70 lbs) urea + NBPT applied 7/8. Rainfall 1.55"
Poinsett	Ozark	IE stage	The well is running this week after being down for 13 days.  Rainfall .4"
White	RT 7521 FP*	100% Heading	Stink bugs averaging 2 per 10 sweeps. Rainfall 1.95"
Woodruff	RT 7521 FP*	Early Heading	50% Heading date 7/13 Field is behind due to early setback from Sharpen herbicide. Rainfall 2.55"

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

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