

Arkansas Rice Research Verification Program Weekly Update

June 13, 2025 – Update No. 9

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

General Information

Several fields are at the ½” Internode elongation (IE) stage. Those fields include Jefferson, Lonoke and White Counties. Several fields are at the 4th tiller stage and soon to be at the panicle initiation (PI) stage. Those fields include Chicot, Crittenden and Prairie Counties. The Desha County (FIR) field is well beyond the ½” (IE) stage. Late-boot application is scheduled for 6/29 according to the DD-50. The Poinsett County field is at the 3rd tiller stage while Woodruff County is at the 4-leaf stage.

Refer to the table below for field-specific information:

County	Cultivar	Stage	Additional Agronomic Details
Chicot	RT 7421 Silver FP*	4 th Tiller	Pigweeds turned down from Loyant application The field is now flooded.
Crittenden	DG 263 L ⁺ (FIR)	4 th Tiller	Field is clean applied overlapping residual Prowl (2.1 pts) and the 3 rd shot urea (100 lbs) is scheduled. Rain 1.85"
Desha	RT 7521 FP* (FIR)	PI	The field is clean and uniform. The 3 rd shot of N Urea (100 lbs) applied 6/6.
Jefferson	DG 263 L ⁺	½” IE	The permanent flood is established. Midseason N urea (100 lbs) applied 6/13 4 weeks after Pre-Flood N incorporation.
Lonoke	RT 7521 FP*	½” IE	The field is clean with more water needed. Rain 1.3"
Prairie	RT 7302	4 th Tiller	The field is clean with a good flood Mid-season N scheduled 6/26.
Poinsett	CLL18 (FIR)	3 rd Tiller	New flush of grasses Rice Beaux (4 qts). Beginning IE 6/24 Rain 1.7"
White	RT 7521 FP*	½” IE	Field is clean and permanent flood established.
Woodruff	RT 7421 FP*	4-leaf	Straight levees are up and planted. Command (12.8 oz) + Sharpen (2 oz) + Glyphosate (32 oz) Frequent rains keeping residuals activated.

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

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