

Rice Research Verification Program Update – May 24, 2019

General:	<p>By Ralph Mazzanti and Ron Baker: In the south, Jefferson has gone to flood while Chicot, Arkansas and Lee are scheduled to be sprayed, fertilized and the wells turned on. Desha and Lincoln hopefully will be planted next week. In the north, final herbicide applications before flood-up are underway for several fields. So far, stand counts have been sufficient for maximum yield potential and weed control is good to excellent.</p>		
County	Cultivar	Stage	Additional Agronomic Details
Arkansas	Diamond Row Rice	1 st tiller	32 oz. Facet L + 1 qt. COC Apply 170 lbs. urea + NBPT Apply permanent flood.
Chicot	RT Gemini 214 CL	1 st tiller	.5 lb. Clearpath + 1 qt. COC Applying 130 lbs. urea + NBPT Start intermittent flushing.
Craighead	RT XP753	3-Leaf to 1 st tiller	Stand count 8.6 plants/ft ² ; Sequential residual herbicides scheduled.
Crittenden	Diamond	1-2 Leaf	Stand count 15.6 plants/ft ² ; Pre-emerge herbicide holding well.
Desha	RT 7311 CL	---	Not Planted
Jackson	Diamond	3-4 Leaf	12 oz Prize (quinclorac) + 2 pts Prowl H ₂ O applied. Final pre-flood herbicides scheduled.
Jefferson	Diamond	2 nd tiller	Field is clean, fertilized 5/16 flooded 5/17.
Lawrence	RT XP753	3 Leaf to 1 st tiller	15 oz Clincher + 6 oz Command (overlapping residual) + 1qt COC applied. Final pre-flood herbicides scheduled.
Lee	Diamond	1 st tiller	32 oz. Facet L + .75 oz. Permit Plus + 1 qt. COC Apply 260 lbs. urea + NBPT Apply permanent flood.
Lincoln	RT Gemini 214 CL	---	Not Planted
Lonoke	RT XP753	3 leaf	32 oz. Facet L + 3 qts. RiceBeaux + 2 pts. Prowl H ₂ O
Monroe	RT XP753	3 leaf	32 oz. Facet L + 1 qt. COC
Randolph	RT CLXP4534	3 Leaf to 1 st tiller	Herbicides holding. Fertilizer 0-0-60-10 (N-P-K-Zn) scheduled.
White	RT XP753	~70% planted	Approximately 50 acres planted 5/18; 48 oz glyphosate applied pre-plant; Will plant remainder of field as conditions allow.
Woodruff	Diamond	3 Leaf to 1 st tiller	No additional herbicides needed at this time except for coffee bean in bottom 5 acres; spot treatment scheduled.