

Rice Research Verification Program Update – Aug 16, 2019

General:	<p>By Ralph Mazzanti and Ron Baker:</p> <p>In the south, The Jefferson County field has reached maturity and harvested is expected early next week. Several fields are approaching drain dates. Rice stink bug (RSB) populations have remained low on all fields. Disease pressure continues to be a non-issue.</p> <p>In the north, one program field (White Co.) was treated for rice stink bugs (RSB) this week. Randolph is drained and drying down for harvest. Lawrence, a clay soil field, is approaching its drain date.</p>		
County	Cultivar	Stage	Additional Agronomic Details
Arkansas	Diamond	50% H D	RSB averaging 2 per 10 sweeps. Drain date 8/22.
Chicot	RT Gemini 214 CL	60% H D	RSB averaging 2 per 10 sweeps. DD-50 approximate time of 20% grain moisture 8/19.
Craighead	RT XP753	5% H D	RSB average was 0 per 10 sweeps. Field continues to progress well.
Crittenden	Diamond	100% Headed	RSB averaging 2.8 per 10 sweeps. Field continues to progress well.
Desha	CL XL 745	Late Boot	Few heads are cracking heat units has field moving fast.
Jackson	Diamond	30% H D	RSB averaging 2 per 10 sweeps. Field continues to progress well.
Jefferson	Diamond	Mature	Ready for harvest.
Lawrence	RT XP753	30% H D	RSB averaging 2.1 per 10 sweeps. Field is progressing well.
Lee	Diamond	100% Headed	RSB averaging 2 per 10 sweeps. Drain date 8/22.
Lincoln	RT Gemini 214 CL	Mid Boot	Water level extremely low to hard ground in places 4” water depth recommended for this time and stage.
Lonoke	RT XP753	100% Headed	Field received 8.3” rainfall. RSB averaging 2 per 10 sweeps. Drain date 8/20.
Monroe	RT XP753	100% Headed	RSB averaging 1 per 10 sweeps. Drain date 8/17. Field maturity will not be uniform so delay on draining.
Randolph	RT CLXP4534	80% H D	Field is drained and ripening for harvest.
White	RT XP753	100% Heading	RSB treatment threshold reached. 3.66 oz Lambda-Cy applied. Field continues to progress well.
Woodruff	Diamond	10% H D	RSB numbers up a little but still below threshold for current growth stage at 7.6/10 sweeps. Field continues to progress well.