

SCOUTING | 06/19/2023 REPORT

Approved and sent on 12:38 pm CST by

Matthew Davis 8705031571 mjdavis@uada.edu

Jackson County Cooperative Extension Service

mjdavis@uada.edu

649 Jackson 917 Newport,

FIELDS Jackson County Crop Report



JACKSON COUNTY CROP REPORT | JACKSON COUNTY

NOTES

- (1) None Noted Yet (spot check #2)
- (2) Traps are not showing treatable level in county of south of Jackson County currently (spot check #2)
- (3) No in season treatment monitor damage in row rice (spot check #2)
- (4) Weed Pressure across all crops can be seen. Please call with control issues. Largest escapes seem to date Pigweed, Sedges, and Barnyard. Overlap residuals when able and call with questions (spot check #2)
- (5) Moderate Rice Stink bug being found along field edges in mature grass. (spot check #2)
- (6) Low Levels of stink bug being noted in flowering soybeans (spot check #2)

Jackson County Crop Report Observations							
DETAILS	INSECT		WEED	OTHER			
Farm Jackson County Field Jackson County Crop Report Sizes 1.32 acres	Bollworms Low European Corn Borers Southwestern Corn Borer Billbugs Low	Rice Stink Bugs Low Disease Low disease pressure currently. We are some some seedling disease in later planted soybeans. Isolated areas. Also seeing root disease in soybeans.	Weeds Low	Nutrient Issues Some noted nutrient issues this year please tissue sample to verify. Boron Issues in beans has showed up in a few eld. Call for timing recommendation on sampling	Corn Overall healthy crop this year. Some issues in places. Corn yield is set between v10-R1 so critical time for fertilizer		
		powered by DE¥ERON					

Soybeans Rice **Root Disease** concerning. Some poor crop conditions and issues have lead to a variety of growth recommended stages. If you are entering r1 be cautious of root diseases and nematodes. Making decisions for next year is critical now while we can see the a ects. Also several drift calls coming in. Be sure contact plant board and we can involve a weed scientist if a report is needed. Soybeans that aren't STS are seeing some purpling in the veins which is often comes from permit or gambit or smiliar product. Stacked nodes, purple viens, and dead terminals are often viewed with this kinda drift. Call plant board and follow up with County Agent so they

Rice crop appear healthy. Drift concerns are showing up. Make sure you are putting on fertilizer rates for variety. See 2023 Rice Management Guide

	ı	can get you	
		can get you to a specialist	
© conversible DE ≚ ERON	I	· ·	

Images



Jackson County Crop Report Check #2