

SCOUTING | 07/17/2023 REPORT

Approved and sent on 6:33 pm CST by

Matthew Davis 8705031571 mjdavis@uada.edu **Jackson County Cooperative** Extension Service

mjdavis@uada.edu

649 Jackson 917 Newport, AR 72112

FIELDS Jackson County Crop Report



JACKSON COUNTY CROP REPORT | JACKSON COUNTY

NOTES

- (1) Other crop Pressure in field is showing as corn matures. Beans and Cotton will be the next host crop. Hatches are occurring typically this week and next based on flight pattern and moth counts trending down this week. Average last week was 305 moths per trap
- (2) Third Generation SWCB is trending down large flight was last week will continue to monitor until August 1
- (3) Uniformity if rice heading is helping with rice stink bug pressure. Refer to mp144 expect reduce control from products like karate and if using tenchu or endigo make sure uniform heading has occurred to help protect the head with residual.
- (4) Fields I am scouting pressure has been below treatment levels and we are just now starting to fill pods. Watch soybeans as pressure increases with brown/green stink bugs

Jackson County Crop Report Observations								
DETAILS	INSECT				WEED	OTHER		
Farm Jackson County Field Jackson County Crop Report Sizes 1.32 acres	Bollworms Moderate European Corn Borers Southwestern Corn Borer Low Billbugs Low	Rice Stink Bugs Moderate Stink Bugs Low	Disease Sheath Blight in rice is the one to discuss this week. photo credits to Issac Davis for the pictures. Use 2023 Rice Management Guide, Mp154, and call if you have questions.		Weeds	ranch/crops- commercial-	Soybeans Good looking crop some diseases showing up. Lower canopy disease are a concern after last week weather. Target Spot and Aerial Web Blight. Frog Eye Leaf Spot mid to upper canopy is another but review seed selection to check for resistance to frog eye leaf spot aex.uada.edu/farr	Cotton Plant Bugs Increasing. Square set looks good. Watch for square sheds related to nutrient deficiency

Images



Jackson County Crop Report Disease



Jackson County Crop Report Disease