

General	By Chris Elkins. Rainfall was scattered this week, and fields have started to receive irrigation. Cross County received the most rain with 4.56” and Jefferson County was the only county to not get rain. Several fields are starting to set pods. Insect and disease pressure remain low. Refer to table below for field specific information.		
County	Variety	Stage	General Information
Clay	Asgrow AG49XF4	R2	Received 1.75” rain, excellent growth, loose canopy, remains clean, low insect and disease pressure.
Cross	Asgrow AG47FX2	V4	Received 4.56 rain, good growth, replants starting to emerge, Applied 1 qt. liberty + 1 qt. glyphosate(4lb) 6/12.
Drew	DynaGro S47XF23S	R4	Received .24” rain, good pod set, insect and disease pressure remain low, initial irrigation scheduled for 6/20.
Jefferson	Delta Grow 48XF70STS	R4	No rain, 1/25 Stinkbugs mixed, confirmed soybean cyst nematode, initial irrigation started 6/17.
Lawrence	Progeny 4515XFS	R2	Received 1.2” rain, Almost R3, should canopy soon, insect and disease pressure remain low.
Mississippi	Becks 4999XF	R2	Received 2.45” rain, good growth, late R2, recommended 100lbs 0-0-60 fertilizer based on tissue samples, initial irrigation scheduled for 6/22.
Phillips	AgriGold G4910XF	R3	Received .25” rain, Dryland, R4 next week, good growth, insect and disease pressure remains low.
Poinsett	Asgrow AG47XF2	V7	Received .67” rain, almost R1, insect and disease pressure low.
Prairie	UA54I19GT	V1	Received .27” rain, 122K plants per acre, good growth.
White	Armor 48F55S	R5	Received .78” rain, good pod set, 1/25 brown/green stinkbugs. Initial irrigation 6/16.
Woodruff	Asgrow AG48XF3	R2	Received .5” rain, excellent growth, remains clean, 1/25 stinkbugs, disease pressure remain low.