

General	By Chad Norton and Chris Elkins. All fields got some rainfall the past week, although some were negligible. Lonoke received 7.3" from two events. A couple more fields were treated for corn earworms this week and those that were treated last week, the Heligen is working. Stink bugs seem to have leveled off with some fields seeing reduced populations. Diseases remain a non-issue. Refer to table below for field specific information.		
County	Variety	Stage	General Information
Arkansas	Pioneer P45A29L	R5	Received 2.25" rain. Very close to R6. Third irrigation applied 8-8, fourth and should be final irrigation 8-19 if no rain. Disease free.
Ashley	Terral REV 48A26	R5	Received .1" rain. Not far from R6. Fourth irrigation applied 8-16, will probably need one more to finish it off. Stink bugs running 3/25 sweeps, will have to blow up to be a problem. Disease free.
Chicot	Armor 46D08	R4	Received 1.3" rain. Second irrigation 8-22 if no rain. Heligen application cleaned up earworms. Some emerged grass, recommended 1 qt. Cornerstone.
Clark	Pioneer P48A32X	R2	Received 1.4" rain. Second irrigation should be soon. Heligen application cleaning up earworms as several dead/sick ones were found in tops of plants. Counts dropped from 7/25 sweeps to 2/25 sweeps.
Cross	Armor 48D24	R5	Received 2.75" rain. Good pod set, insect and disease pressure remain low, Second irrigation scheduled for 8/17.
Desha	Armor 48D24	R5	Received .6" rain. Very close to R6. Third and should be final irrigation 8-20 if no rain. Stink bugs still running 1/25 sweeps, should get by without treating. Disease free.
Greene	Stine 49LD02	R2	Received .20" rain. Low insect and disease pressure, Second irrigation 8/12, only able to apply .8" Third Irrigation 8/17,
Jackson - 1	UA 5414RR	R2	Received 1.5" rain. 5.5/25 corn earworm, mix of large and small worms, Low disease pressure. Initial irrigation scheduled for 8/19.
Jackson - 2	Pioneer 47A76L	R5	Received 2.00" rain. Mid R5 Slight to moderate lodging from recent storm across entire field. 3/25 corn earworm. Second irrigation scheduled for 8/22.
Jefferson	Pioneer P43A42X	R5	Received .6" rain. Fourth irrigation applied 8-9, fifth 8-19 if no rain. Stink bugs have diminished considerably, now running 1/25 sweeps. Disease free.
Lawrence	Asgrow 46X6	R5	Received 2.25" rain. Late R5, 2/25 stinkbugs, good pod fill, fifth irrigation scheduled for 8/22.
Lee	Pioneer P47T36R	R5	Received .85" rain. Third irrigation sometime next week according to sensors. Stinkbugs remain low, 2/25 sweeps. Disease free. Starting to lean quite a bit.
Lonoke	Bayer CZ 4918 LL	R4	Received 7.3" rain, pushing third irrigation to early next week. Heavy rain did cause plants to lean quite a bit. Stink bugs remain low, running 2/25 sweeps. Disease free.
Miller	Merschman Miami 1949 LL	R4	Dryland. Received .4" rain, needs to keep coming. Now running a moisture deficit of 7.76". Stink bugs running 6/25 sweeps.
Mississippi	Asgrow 46X6	R4	Received .15" rain. Quickly setting pods, 95% canopy, remains clean, insect and disease pressure very low, Second irrigation scheduled for 8/12.

Monroe	Progeny 5414 LL	R4	Received .3" rain. Second irrigation applied 8-12, third 8-22 if no rain. Earworms running 4/25 sweeps, recommended 1.28 oz. Heligen + 1% COC. Disease free.
Phillips	Stine 49LH02	R4	Dryland. Received .4" rain. Did not get sprayed with Heligen so recommended 10 oz. Besiege for earworms. Disease free. Moisture deficit of 5.03".
Poinsett	Drewsoy 5.0	R3	Received 2.55" rain. 8/6 applied 1.28oz/ac Heligen. Several corn earworms still present but appear to be sick from virus, Initial irrigation scheduled for 8/19.
White	Terral REV 47L38	R4	Received 2.4" rain, Almost R5, disease and insect pressure remain low. Second irrigation scheduled for 8/18
Woodruff	Stine 51LI32	R2	Received 1.3" rain. Good growth, Slow to canopy, very clean, 3/25 small corn earworms recommended 1.28oz/ac Heligen, Initial irrigation scheduled for 8/18.