

| | | | |
|----------------|---|--------------|---|
| General | By Chris Elkins. Rainfall was limited this week, and warmer temperatures have several fields close to needing irrigation. Woodruff county received the most rain with 1.25" and Cross county was the only county to not get rain. Several fields now have canopied. Insect and disease pressure remain low. Refer to table below for field specific information. | | |
| County | Variety | Stage | General Information |
| Clay | Asgrow AG49XF4 | R1 | Received .64" rain, Early R1, applied 6/5 1 qt. liberty + 1 qt. glyphosate (4lb) + 1.25 pts. s-metolachlor, low insect pressure |
| Cross | Asgrow AG47FX2 | V2 | No rain. Good growth, will replant drown out spots, recommended 1 qt. liberty + 1 qt. glyphosate(4lb) + 1.25 pts s-metolachlor |
| Drew | DynaGro S47XF23S | R3 | Received .76" rain, excellent growth, good canopy, insect and disease pressure remain low. |
| Jefferson | Delta Grow 48XF70STS | R3 | Received .75" rain, 1/25 Stinkbugs mixed, initial irrigation scheduled for 6/14. |
| Lawrence | Progeny 4515XFS | R2 | Received .44" rain, Early R2, excellent growth, good weed control, insect and disease pressure remain low. |
| Mississippi | Becks 4999XF | R2 | Received .25" rain, good growth, low insect and disease pressure, initial irrigation scheduled for 6/16. |
| Phillips | AgriGold G4910XF | R2 | Received .31" rain, good canopy, starting to set pods, insect and disease pressure remains low. |
| Poinsett | Asgrow AG47XF2 | V5 | Received .1" rain, continues to have good growth, 6/4 applied 32 oz. Zalo + 3.25 oz Zidua. |
| Prairie | UA54I19GT | VE | Received .4" rain, 6/4 planted UA54I19GT at 155K treated seed with inoculant, 1.5 pts Boundary, Pre-plant fertilizer 0-70-120, several emerged, stand counts next week. |
| White | Armor 48F55S | R4 | Received 1.03" rain, good pod set, 1/25 brown/green stinkbugs. Initial irrigation scheduled for 6/13. |
| Woodruff | Asgrow AG48XF3 | R2 | Received 1.25" rain, Early R2, insect and disease pressure remain low. |