



Corn and Grain Sorghum Weekly Update - June 4, 2021

2021 Update

<u>Corn and Grain Sorghum Research Verification</u> – Chuck Capps (Corn & GS Verification Coordinator)

As seen in Table 1 below, planting date, heat units, and crop stage along with a few notes about field activities are listed for each location. Rain fall totals are for the past week. Fields received more needed rainfall this past week.

A small amount of common rust and Curvularia leaf spot have been found in a couple of the older fields but very light occurrence.

Table 1.

| County | Planting | Heat | Crop | Field Notes |
|-------------|----------|-------|-------|--|
| | Date | Units | Stage | |
| Ashley | 3/13 | 1316 | V16 | Pre-tassel application of urea is planned. 0.96" of rainfall |
| Clark | | | | |
| Desha | 4/5 | 1056 | V11 | Field is growing well. Very light common rust and |
| | | | | Curvularia leaf spot. 1.21" of rainfall. |
| Desha | 3/9 | 1378 | VT | Field is tasseling well. Very light common rust and |
| | | | | Curvularia leaf spot. 0.96" of rainfall. |
| Drew | 4/21 | 802 | V8 | Field is growing well. 1.20" of rainfall. |
| Lonoke | 4/6 | 916 | V9 | Field is growing well and very uniform. Very light common |
| | | | | rust and Curvularia leaf spot. 1.41" of rain. |
| Mississippi | 4/6 | 880 | V9 | Field has begun to grow well. 2.5" of rainfall |
| Monroe | 4/6 | 905 | V9 | Field is growing rapidly. 1.56" of rainfall |
| Poinsett | 4/18 | 722 | V7 | Field has begun to grow well after nitrogen application |
| | | | | and some warmer weather. 1.55" of rainfall |
| Prairie | 4/5 | 933 | V9 | Field is growing well and small amount of Curvularia leaf |
| | | | | spot is present. 1.53" of rainfall |