



## Corn and Grain Sorghum Weekly Update - August 26, 2022

Division of Agriculture, University of Arkansas System, Cooperative Extension Service By: Chuck Capps, Verification Coordinator – Corn & Grain Sorghum

## **General Information**

As seen in Table 1 below, heat units and crop stage along with a few notes about field activities are listed for each location. All fields with the exception of Monroe County CVF have reached black layer. This field most likely has by the end of the week. Heat units for this field were as of Monday August 22.

The next update will be once yields have been reported from all fields.

Table 1.

| County       | Hybrid                 | Heat<br>Units | Crop<br>Stage    | Field Notes  |
|--------------|------------------------|---------------|------------------|--|
| Desha I      | DeKalb DKC<br>67-94    | 2912          | R6               | Field has been harvested.  |
| Desha II     | AgriGold<br>6544VT2P   | 2899          | R6               | Field has been harvested.  |
| Faulkner     | Local LC1987<br>VT2P   | 2961          | R6               | Field reached black layer (R6) this past week.                                     |
| Independence | Dyna-Gro<br>D57CC51    | 2945          | R6               | Field reached black layer (R6) this past week.                                     |
| Jefferson    | Progeny<br>PGY9117VT2P | 2915          | R6               | Field has been mature for over a week and waiting on moisture to drop for harvest. |
| Lonoke       | DeKalb<br>DKC 65-95    | 2899          | R6               | Field reached black layer (R6) this past week.                                     |
| Monroe       | BH 8721VT2P            | 2834          | R5 90%<br>Starch | Irrigation has been terminated.  |
| Poinsett     | Pioneer<br>P1847VYHR   | 2850          | R6               | Field reached black layer (R6) this past week.                                     |
| Prairie      | DeKalb<br>DKC 70-27    | 2892          | R6               | Field has been mature for over a week and waiting on moisture to drop for harvest. |