General
According to the National Agricultural Statistics Service in Georgia, there were 4.2 days suitable for fieldwork for the week ending Sunday, September 20, 2020. Precipitation ranged from 0.2 inches of rain to 9.0 inches. Average high temperatures ranged from the high 80s to the low 70s. Average low temperatures ranged from the mid 50s to the mid 70s.

Crops
For the most part, Hurricane Sally brought ample rainfall to the southeast and middle portions of Georgia, but most fields were spared strong winds. Dry soil quickly soaked up much of the moisture. Corn harvesting continued and looks to be finished in the next couple of weeks. Many farmers across the state reported that cotton was ready to be defoliated when conditions permit. Peanuts continued to develop with farmers looking to harvest within the next week. Farmers in the central and southern part of the state reported that rains from Hurricane Sally helped soften the ground ahead of peanut harvest. Hay was not harvested in the central part of the state due to rains from the remains of Hurricane Sally. Even with wet conditions, some farmers noted that Fall Army Worms continued to eat hay and grazing forages. Winds with Hurricane Sally were reported to be benign, other than breaking some pecan tree limbs which are loaded this time of year.

Livestock and Pastures
Forages were in mostly good condition throughout much of the state; however, some farmers noted foxtail in pastures. Flies have lessened on cattle.