General
According to the National Agricultural Statistics Service in South Carolina, there were 5.9 days suitable for fieldwork for the week ending Sunday, June 27, 2021. Precipitation ranged from trace amounts of rain to 3.5 inches. Average high temperatures ranged from the high 70s to the low 90s. Average low temperatures ranged from the low 60s to the mid 70s.

Crops
A mostly dry week helped soil conditions improve from previous rain events, although some heavy localized rainfall was reported. Planting of cotton and peanuts concluded while the first hay cutting neared completion. Soybean planting moved slowly towards wrapping up. Farmers in the Lowcountry region reported that the rain improved their crop conditions but caused a spike in diseases. Peanuts were sprayed with fungicide and herbicide, while cotton weed control was nearly complete. Reports from the Pee Dee region indicated that dryer fields helped producers catch up on field work. Farmers reported that their vegetable crops looked mostly good but sprayed to protect cucumbers and squash from downy mildew. Pee Dee region sweet corn, tomatoes, peppers, cucumbers, squash, zucchini, peas, and blueberries were all harvested in good volumes with watermelon and okra harvest approaching. Peach conditions decreased as reports of thrips increased in the Pee Dee region.

Livestock and Pastures
Warm temperatures and lesser amounts of rain mildly decreased pasture and range conditions. Cattle remained in mostly good condition.