Some areas received scattered precipitation while others remained dry and crop conditions continued to decline during the week ending June 27, 2021, according USDA’s National Agricultural Statistics Service. There were 6.2 days suitable for fieldwork. Field activities for the week included cutting hay and some limited spraying.

**Topsoil moisture** supplies were rated 28% very short, 47% short, 24% adequate and 1% surplus. **Subsoil moisture** supplies were rated 22% very short, 47% short, 30% adequate and 1% surplus.

**Corn condition** declined to 43% good to excellent, compared to the previous week’s 50%. **Soybeans** blooming reached 13%, three days ahead last year and 6 days ahead of average. Soybean condition declined to 45% good to excellent, compared to the previous week’s 53%.

**Spring wheat** was 95% jointed, the same as last year but 4 days ahead of average. Spring wheat headed was 84%, 8 days ahead of last year and 10 days ahead of average. Spring wheat condition declined to 29% good to excellent, compared to the previous week’s 48%.

**Oats** were 96% jointed, 71% headed, and 8% coloring. Oats condition declined to 29% good to excellent, compared to the previous week’s 41%. **Barley** was 86% jointed and 74% headed. Barley condition declined to 27% good to excellent, compared to the previous week’s 39%.

**Potatoes condition** was 61% good to excellent. **Dry beans** were 12% blooming. Dry bean condition declined to 48% good to excellent, compared to the previous week’s 56%.

Sunflower condition declined to 55% good to excellent, compared to the previous week’s 66%. **Sugarbeet condition** was rated 69% good to excellent.

The first cutting of **alfalfa hay** was 97% complete. Second cutting alfalfa hay was 14%. **Hay condition** declined to 18% good to excellent compared to the previous week’s 22%.

**Pasture condition** declined to 14% very poor, 30% poor, 42% fair, 14% good and 0% excellent.
Minnesota Temperatures and Precipitation for the week ending June 27, 2021

Maps from the Midwestern Regional Climate Center reflect data collected from 7:00 A.M. Central Time on June 21, 2021, through 7:00 A.M. Central Time on June 27, 2021.

Average Temperature (°F): Departure from 1991-2020 Normals
June 21, 2021 to June 27, 2021

Accumulated Precipitation (in)
June 21, 2021 to June 27, 2021

Growing Degree Days can be found at https://mrcc.illinois.edu/U2U/gdd/

Temperature and Precipitation Maps, courtesy of the Midwestern Regional Climate Center, are available at: http://mrcc.isws.illinois.edu/CLIMATE/

National Weather Service data, courtesy of the Minnesota Department of Natural Resources State Climatology Office, is available at: http://www.dnr.state.mn.us/climate/historical/summary.html