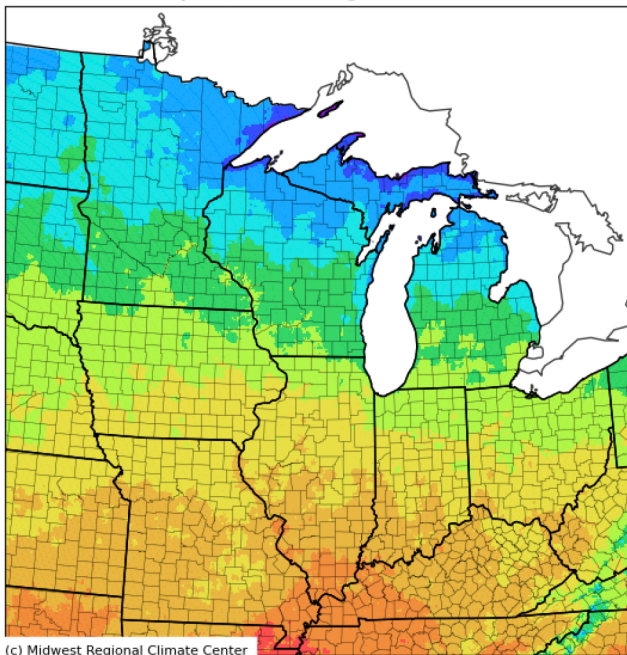


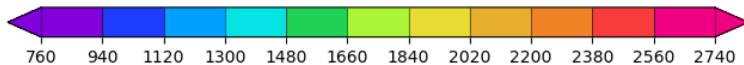
# Growing Degree Days (Base = 50°F; Since May 1)

Accumulated Total MGDD (50°F/86°F)

May 01, 2025 to August 02, 2025

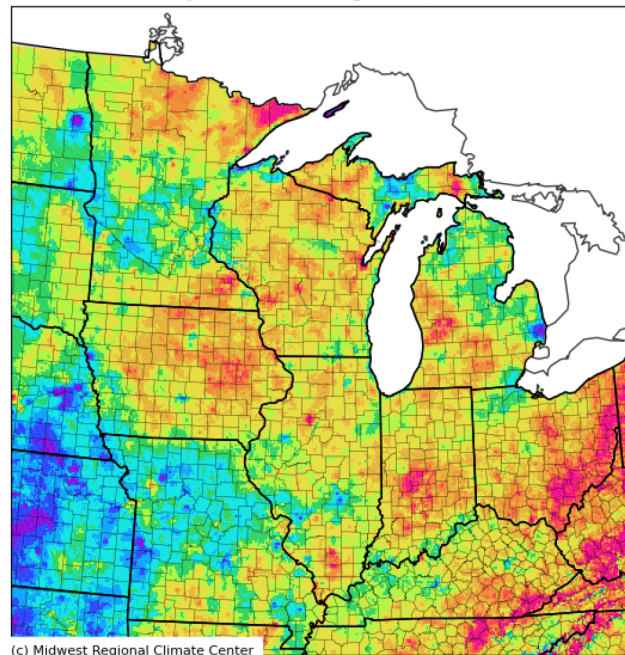


(c) Midwest Regional Climate Center

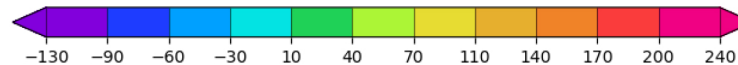


Accumulated Total MGDD (50°F/86°F): Departure from 1991-2020 Normals

May 01, 2025 to August 02, 2025



(c) Midwest Regional Climate Center



- Range from **1600-1800 GDD** in the SW to **1200-1400 GDD** in the N and E.
- GDD accumulation is running **70+ GDD ahead of schedule** across most of WI. Nearer to normal in the east and far NW.

To calculate GDD for your corn variety and planting date, use this [tool](#).

To see specific degree models for pests in your location, use the [Vegetable Disease & Insect Forecasting Network](#).