United States Department of Agriculture National Agricultural Statistics Service



## Minnesota Ag News – Crop Progress & Condition



Minnesota Field Office · 375 Jackson St, Ste 610 · St. Paul, MN 55101 (651) 728-3113 fax (855) 271-9802 · www.nass.usda.gov/mn Cooperating with the Minnesota Department of Agriculture

April 3, 2023 - For Immediate Release

Media Contact: Dan Lofthus

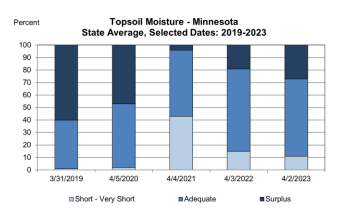
Minnesota had 0 **days suitable for fieldwork** for the week ending April 2, 2023, according to the USDA's National Agricultural Statistics Service. The state was covered in snow due to precipitation that lasted most of the week and no fieldwork was completed. Livestock were doing well with calving continuing.

**Topsoil moisture** supplies were rated 5 percent very short, 6 percent short, 62 percent adequate, and 27 percent surplus. **Subsoil moisture** supplies were rated 5 percent very short, 12 percent short, 64 percent adequate, and 19 percent surplus.

## Days Suitable for Fieldwork and Soil Moisture Condition as of April 2, 2023

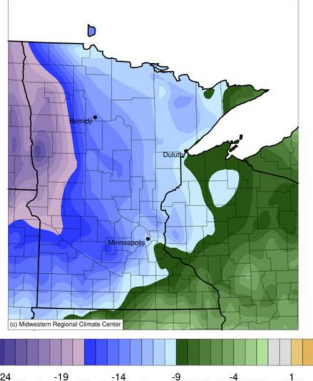
Item	This week	Last week	Last year
	(days)	(days)	(days)
Days suitable	0.0	(NA)	0.0
	(percent)	(percent)	(percent)
Topsoil moisture			
Very short	5	(NA)	4
Short	6	(NA)	11
Adequate	62	(NA)	66
Surplus	27	(NA)	19
Subsoil moisture			
Very short	5	(NA)	6
Short	12	(NA)	20
Adequate	64	(NA)	69
Surplus	19	(NA)	5

(NA) Not available



The complete report can be found on the USDA NASS website at http://www.nass.usda.gov/Publications.

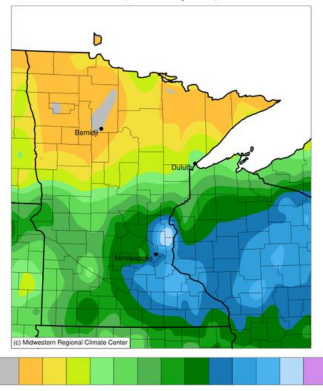
Average Temperature (°F): Departure from 1991-2020 Normals March 27, 2023 to April 02, 2023



-24 -19 -14 -9 -4 1 Stations from the following networks used: WBAN, COOP, FAA, GHCN, ThreadEx, CoCoRaHS, WMO, ICAO, NWSLI, Midwestern Regional Climate Center cli-MATE: MRCC Application Tools Environment Generated at: 4/3/2023 10:13:49 AM CDT

Accumulated Precipitation (in)

March 27, 2023 to April 02, 2023



0.01 0.05 0.1 0.2 0.3 0.5 0.75 1 1.5 2 2.5 3 4 Stations from the following networks used: WBAN, COOP, FAA, GHCN, ThreadEx, CoCoRaHS, WMO, ICAO, NWSLI, Midwestern Regional Climate Center cli-MATE: MRCC Application Tools Environment Generated at: 4/3/2023 10:12:40 AM CDT