

MI-CW4424

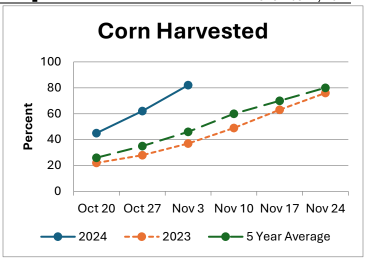


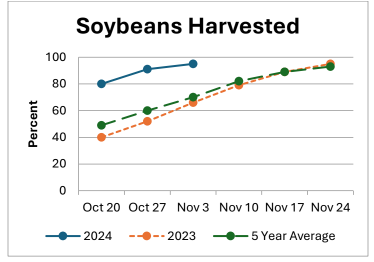
Michigan Crop Weather

November 4, 2024

Field Crops

Favorable weather last week allowed farmers to continue to make excellent harvest progress, according to Marlo D. Johnson, Director, USDA NASS, Great Lakes Regional Office. There were 6.2 days suitable for fieldwork in Michigan during the week ending November 3, 2024. Corn for grain progress remained ahead of schedule, reaching 82 percent harvested. Soybeans harvested and winter wheat planted were nearly finished for the season. Seventy-eight percent of wheat had emerged. Permanent piling of sugarbeets has begun, although warm weather caused several shutdowns last week. The Michigan potato harvest was virtually complete. A few growers were shipping straight from the field, due to favorable weather and the relatively large crop. Reports indicate that solids were good, and recovery rates have been above average. Other activities last week included soil testing, planting cover crops, hauling grain, fall tillage, tending to livestock, and farm planning for next year.





Crop Condition: Week Ending 11/03/24

	8				
Crop	Very poor	Poor	Fair	Good	Excellent
	(percent)	(percent)	(percent)	(percent)	(percent)
Winter Wheat	0	5	31	50	14
Sugarbeets	0	5	40	50	5

Crop Progress: Week Ending 11/03/24

	Percent Completed				
Crop/Activity	This	Last	Last	5 Year	
	week	week	year	average	
Days Suitable for Fieldwork	6.2	6.3	-	-	
Corn Harvested for Grain	82	62	37	46	
Soybeans Harvested	95	91	66	70	
Winter Wheat Planted	96	89	77	87	
Winter Wheat Emerged	78	65	65	73	
Sugarbeets Harvested	70	38	66	67	

Soil Moisture: Week Ending 11/03/24

Son Moisture. Week Ending 11/03/24								
Item	Very short	Short	Adequate	Surplus				
	(percent)	(percent)	(percent)	(percent)				
Topsoil moisture	14	47	38	1				
Subsoil moisture	29	31	38	2				

Weather Summary For Michigan

Week Ending 2024-11-03 Since April 1 **GDD Base Temperature** Precipitation Precipitation High Low Avg DFN Total Days Total DFN Days Total DFN **Upper Peninsula** ALBERTA FORD FOR CENTER 0.45 19.38 -4.08 HANCOCK HOUGHTON COUNTY AP 18.85 0.35 1 24 **IRONWOOD** 1.45 24.29 -0.96 **CHATHAM EXPERIMENT FARM 2** 0.99 24.53 0.72 PICKFORD 3NE 24.82 2.06 2.40 Northwest LP **BEULAH 7SSW** 20.11 -4.73 1.26 FRANKFORT 2NE 2.53 18.89 -4.65 TRAVERSE CITY CHERRY CAPITAL AP 0.89 14.22 -7.75 Northeast LP ALPENA COUNTY REGIONAL AP 0.62 22.47 2.78 **GAYLORD 9SSW** 1.00 22.73 -0.93 **GLENNIE 2SE** 0.59 21.56 -2.46 HALE LOUD DAM 0.32 23.10 1.62 **West Central LP** MUSKEGON COUNTY AP 0.20 21.73 -0.10 **Central LP** CENTRAL MICHIGAN UNIVERSITY 0.70 13.10 -9.58 **GLADWIN** 0.2819.50 -3.36 **MIDLAND** 0.62 16.17 -6.13 -219 **East Central LP** BAD AXE 0.84 19.17 -3.56 0.60 20.21 -3.10 SAGINAW #3 SAGINAW MBS INTL AP 15.49 0.40 -6.39 VASSAR 0.11 9.22 -15.18 -1473 Southwest LP BENTON HARBOR 0.02 26.43 1.11 GRAND RAPIDS GERALD R FORD INTL AP 0.15 21.28 -5.10GULL LAKE BIOLOGICAL STATION -1 0.11 19.80 -7.76 -925 HOLLAND TULIP CITY AP 0.1421.90 -3.08 **South Central LP** COLDWATER ST SCHOOL 0.1133.49 6.95 0.08 25.31 -0.43 **HASTINGS** JACKSON REYNOLDS FIELD 0.01 27.17 4.56 LANSING CAPITAL CITY AP 0.20 22.05 -0.18THREE RIVERS 0.20 31.44 4.61 Southeast LP

0.01

0.02

0.02

0.00

27.55

27.89

29.20

21.76

3.34

5.21

6.90

-1.80

-50

Note:

Summary based on NOAA Regional Climate Centers (RCCs) data. Climate normals used are for the 1991-2020 period.

Precipitation (rain or melted snow/ice) in inches. Air temperature in degrees fahrenheit.

ANN ARBOR U OF MICH

CHELSEA

FARMINGTON

MANCHESTER