

United States Department of Agriculture National Agricultural Statistics Service

Wisconsin Ag News – Grain Stocks



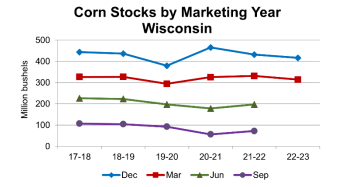
 $Upper\ Midwest\ Region - Wisconsin\ Field\ Office \cdot 2811\ Agriculture\ Drive \cdot Madison\ WI\ 53718-6777\ \cdot (608)\ 287-4775$ $fax~(855)~271\text{-}9802 \cdot www.nass.usda.gov/wi\\$ Cooperating with Wisconsin Department of Agriculture, Trade and Consumer Protection

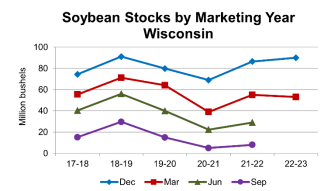
March 31, 2023 - For Immediate Release

Media Contact: Greg Bussler

Corn stored in all positions in Wisconsin on March 1, 2023, totaled 314 million bushels, down 5 percent from March 1, 2022, according to the latest USDA, National Agricultural Statistics Service – Grain Stocks report. Of the total stocks, 49 percent were stored on-farm. The December-February 2023 indicated disappearance totaled 101 million bushels, similar to the 101 million bushels from the same quarter the previous year.

Soybeans stored in all positions in Wisconsin on March 1, 2023, totaled 52.7 million bushels, down 4 percent from March 1, 2022. Of the total stocks, 27 percent were stored on-farm. Indicated disappearance for December-February 2023 was 36.8 million bushels, 17 percent above the 31.4 million bushels from the same quarter the previous year.





Grain Stocks by Position - Wisconsin and United States: March 1, 2022 and 2023

Position and Grain	Wisconsin			United States		
	March 1, 2022	March 1, 2023	'23 as % of '22	March 1, 2022	March 1, 2023	'23 as % of '22
	(1,000 bushels)	(1,000 bushels)	(percent)	(1,000 bushels)	(1,000 bushels)	(percent)
On-Farm Stocks						
Corn	175,000	155,000	89	4,080,000	4,106,000	101
Oats	1,200	1,300	108	13,560	17,130	126
Soybeans	13,000	14,500	112	750,000	749,500	100
All Wheat	(D)	(D)	(X)	174,410	227,485	130
Off-Farm Stocks 1						
Corn	155,542	159,399	102	3,678,036	3,294,553	90
Oats	5,597	3,085	55	29,444	25,795	88
Soybeans	42,076	38,245	91	1,181,817	935,918	79
All Wheat	26,756	21,859	82	854,758	718,533	84
Total Stocks						
Corn	330,542	314,399	95	7,758,036	7,400,553	95
Oats	6,797	4,385	65	43,004	42,925	100
Soybeans	55,076	52,745	96	1,931,817	1,685,418	87
All Wheat	(D)	(D)	(X)	1,029,168	946,018	92

⁽D) Withheld to avoid disclosing data for individual operations. (X) Not applicable.

Includes stocks at mills, elevators, warehouses, terminals, and processors.

United States Grain Stocks

Corn stocks in all positions on March 1, 2023, totaled 7.40 billion bushels, down 5 percent from March 1, 2022. Of the total stocks, 4.11 billion bushels were stored on farms, up 1 percent from a year earlier. Off-farm stocks, at 3.29 billion bushels, are down 10 percent from a year ago. The December 2022 - February 2023 indicated disappearance is 3.42 billion bushels, compared with 3.88 billion bushels during the same period last year.

Soybeans stored in all positions on March 1, 2023, totaled 1.69 billion bushels, down 13 percent from March 1, 2022. Soybean stocks stored on farms are estimated at 750 million bushels, down slightly from a year ago. Offfarm stocks, at 936 million bushels, are down 21 percent from last March. Indicated disappearance for the December 2022 - February 2023 quarter totaled 1.34 billion bushels, up 11 percent from the same period a year earlier.

All wheat stored in all positions on March 1, 2023, totaled 946 million bushels, down 8 percent from a year ago. On-farm stocks are estimated at 227 million bushels, up 30 percent from last March. Off-farm stocks, at 719 million bushels, are down 16 percent from a year ago. The December 2022 - February 2023 indicated disappearance is 366 million bushels, 5 percent above the same period a year earlier.

Oats stored in all positions on March 1, 2023, totaled 42.9 million bushels, slightly below the stocks on March 1, 2022. Of the total stocks on hand, 17.1 million bushels were stored on farms, up 26 percent from a year ago. Off-farm stocks totaled 25.8 million bushels, down 12 percent from the previous year. Indicated disappearance during December 2022 - February 2023 totaled 10.8 million bushels, 13 percent below the same period a year ago.

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