Hay, Alfalfa – 2023 Top States (tons)

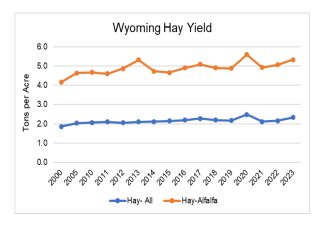
1	Idaho	4,500,000
2	South Dakota	3,972,000
3	Montana	3,465,000
4	California	3,120,000
5	Nebraska	2,890,000
6	North Dakota	2,601,000
7	Iowa	2,400,000
8	Arizona	2,324,000
9	Kansas	2,242,000
10	Colorado	2,210,000
13	Wyoming	1,770,000
These top ten states represent 59.5% of all Alfalfa in the		

Hay, Alfalfa – 2022 Top Ten Wyoming Counties (tons)

United States.

1	Fremont	158,869
2	Goshen	148,182
3	Crook	93,837
4	Big Horn	81,131
5	Park	81,067
6	Sheridan	80,197
7	Lincoln	63,669
8	Natrona	62,772
9	Converse	59,939
10	Campbell	47,563
These top ten counties represent 69% of all Alfalfa in		

Wyoming. Source: Census 2022



Wyoming Hay 2023

All dry hay production in Wyoming for 2023 is estimated at 2.55 million tons, up 6 percent from the 2022 total production of 2.39 million tons.

Alfalfa and alfalfa mixtures dry hay production is estimated at 1.77 million tons from 590,000 acres harvested, up 146,000 tons from 2022. Average yield for the 2023 crop is 3.00 tons per acre, 0.10 ton above last year.

All other dry hay production totaled 775,000 tons from 500,000 acres harvested, up 5,000 tons from 2022. The average yield of 1.55 tons per acre is 0.15 ton above last year.

New seedings of alfalfa and alfalfa mixtures in Wyoming are estimated at 50,000 acres, up 15,000 acres from 2022

As of December 1, producers in Wyoming were storing 1.49 million tons of all dry hay on farms, up 15 percent from the 1.30 million tons stored last year.

USDA's National Agricultural Statistics Service Mountain Region, Wyoming Field Office

Leslee Lohrenz, State Statistician

P.O. Box 150969 Lakewood, CO 80215-0969 Phone: (800) 392-3202 Fax: (866) 314-4029

Email: nassrfomtr@nass.usda.gov www.nass.usda.gov/wy

Wyoming Hay Facts













May 2024

All Hay Sales Percentage of 2022-2023 Marketing Year 22 JUL 22 AUG 22 SEPT 22 NOV 22 DEC 23 JAN 10% 23 FEB 23 MAR 23 APR

Wyoming Hay Record All Hay Statistics for 2023 Acres Harvested (1,000 acres) 1,090,000 Yield per Acre (tons) 2.33 Production (tons) 2,545,000 **Record High** Acres Harvested - 1991 (1,000 acres) 1,320,000 Yield per Acre - 2020 (tons) 2.49 Production - 1999 (tons) 2,790,000 **Record Low** Acres Harvested - 1910 (1,000 acres) 548,000 Yield per Acre – 1934 (tons) .88

594,000

Production - 1910 (tons)

