U.S. dairy exports/imports

Per-capita consumption of select dairy products

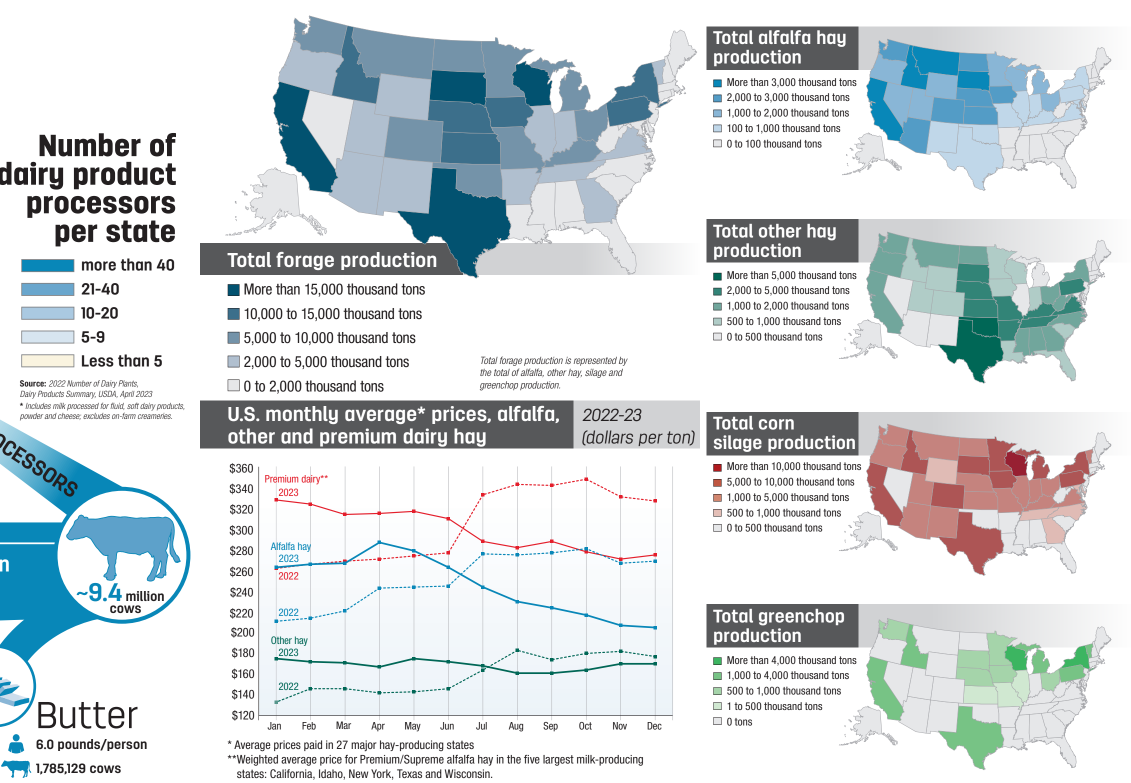
(in quantity per person and number of cows required for production

All other

cheese

7.3 million cows for domestic production

👗 16.2 pounds/person



2023 was a year of lower annual milk production

Progressive Dairy Editor Audrey Schmitz

Lower milk prices, dairy income margins that reached catastrophic levels and shrinking heifer and cow numbers that restricted supplies and increased costs of replacement animals all contributed to an uncommon trend in 2023 - total annual milk production that was lower than the year before. Dairy herd attrition and consolidation continued.

U.S. milk production

U.S. milk production fell to 226.36 billion pounds in 2023, down 52 million pounds from 2022. Annual milk production had exceeded year-earlier totals for most of the past quarter century, down only in 2001 and 2009.

Fifteen states registered annual milk production increases during 2023, led by South Dakota and Indiana. Offsetting those gains, 31 states yielded production declines compared with 2022, led by Arkansas and Mississippi.

State ranking

Based on annual milk production, there were several minor changes in major dairy state rankings compared to 2022. Kentucky and North Carolina moved ahead to 26 and 27, respectively, while Missouri fell two positions to 28. New Jersey moved ahead of Mississippi to 42.

In another year of attrition and consolidation, the annual average number of dairy farms commercially licensed to sell milk fell to 26,290, a decline of 1,642 (about 6%) from the year before and down about 20,685 (44%) since 2013.

The Power of

declines were fairly steady across the U.S.. Wisconsin remains the nation's leader in the by 430 in 2023. Herd numbers were down a combined 350 in Minnesota and New York, and down 160 in Michigan

The U.S. cow herd averaged 9.386 million cows in 2023, down 14,000 head from 2022's average. The year featured some growth in cow numbers during the first quarter, a trend that reversed as milk price and income margins slipped to catastrophic levels. By November, cow numbers fell to about 9.345 million head, down 56,000 head from January 2023.

Nine states increased cow numbers in 2023, but almost two-thirds of the total increase came in just two states, South Dakota and Idaho.

Twenty-eight states had fewer cows that the year before, with 11 others unchanged Largest declines were in New Mexico -17,000), California (-5,000) and Misso

California remains the national leade in cow numbers with 1.714 million head followed by Wisconsin with 1.27 million

The national average dairy herd size grew to 357 cows in 2023, up 20 cows (6%) from 2022. The Southwest showed the largest increase, up 66 head, and held claim to the largest average herd size, at 1,756

The largest herds were in New Mexico,

U.S. dairy industry 15-year overview

state's total

cow increase from 2022.

Dairy herds averaged more

Wyoming) and more than 1,000

head in seven others. The size of

Midwest herds grew by an average

than 2,000 head in four states

Influenced by high feed costs and annual milk production per cow increased just 0.1%, up just 30 pounds

Inoculant for improved aerobic

367,873

, 10 \$168,654

\$3,074,109

Reduce Yeast 🗹 Reduce Mold 🗸

Contact us today! Telephone 800-759-7569 www.ecosyl.com @ecosylinoculantsusa



Top 15 countries buying

320,982

182.822

146,124

126,160

119,209

116,098

U.S. dairy products

MILK & COMPONENT PERFORMANCE WITH QLF

SUGAR SUPPLEMENTATION INCREASES VALUE OF MILK COMPONENTS

Fluid milk

👗 15.1 gallons/person

A meta-analysis by independent scientists found that dietary sugar supplementation increased milk fat and protein yields with the optimal response being observed when total dietary sugar is 7% of DMI. Cows producing more than 74 pounds of milk had 0.18 pounds increase of milk fat, 0.2 pounds increase of milk protein, and 4.7 pounds increase of 3.5% FCM. QLF liquid supplements provide dietary sugar, and help improve feed intake, milk and component production.



Source: USDA-ERS. USDA-NASS. 2022 data

The Ritchie **Ripple Effect**

Source: USDA National Agricultural Statistics Service

nserve water, protect the land, and reduce sustainable future starts with a drop of water





Your leader in Bypass Fats and Speciality Ingredients

Good Bacteria. When you use BOVAMINE®

Dairy Plus with your herd, you're outting the power of good bacteria o work. Daily feeding supports nealthy. It's the power of good oacteria at work. To learn more,



GROW YOUR



11 FBi Buildings

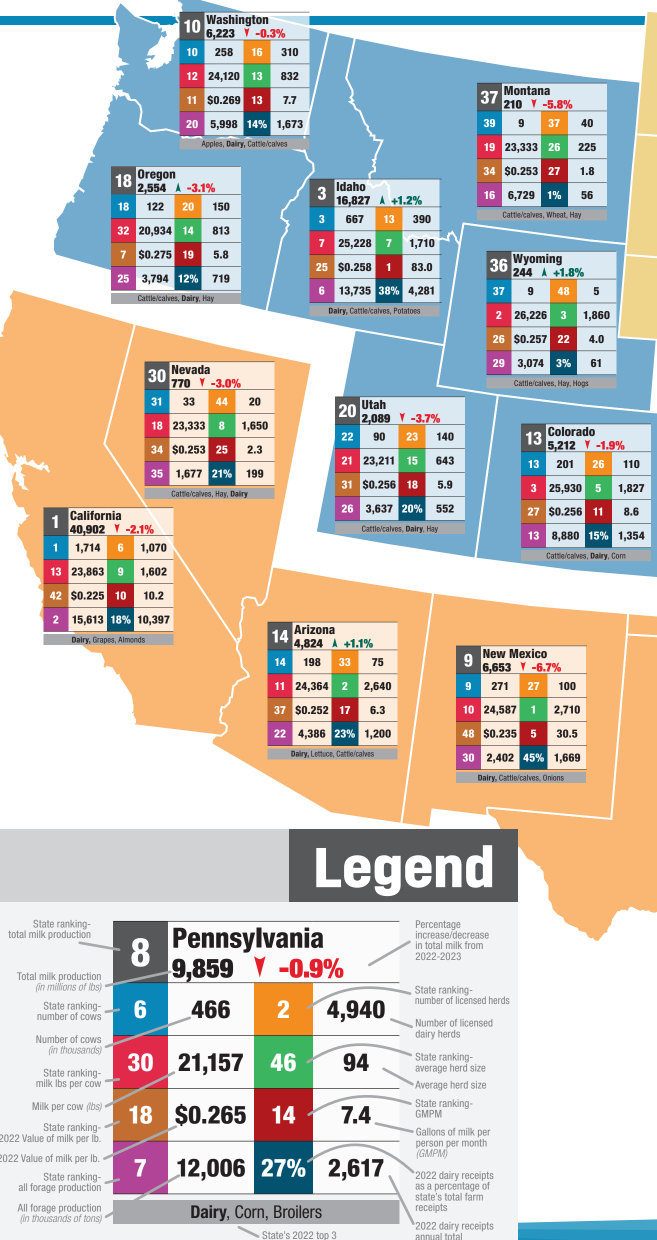
MILK PARLORS | COMMODITY BARNS HAY STORAGE | STALL BARNS DIGESTER BUILDINGS

LEARN MORE AT: fbibuildings.com/dairy | (800) 552-2981

2023 U.S. dairy statistics

10-year changes by state





All information is from 2023, unless otherwise noted

16 South Dakota
4,488 A +7.9%

15 195 22 145

22 23,015 10 1,345

23 \$0.262 3 47.3

3 15,472 8% 1,088

25 Nebraska
1,340 Y -5.4%
26 54 29 90
8 24,815 16 600
34 \$0.253 15 6.6
9 10,618 1% 357
Cattle/calves, Corn, Soybeans

17 Kansas 4,177 A +0.8% 17 176 19 190 15 23,733 12 926 47 \$0.243 8 13.8

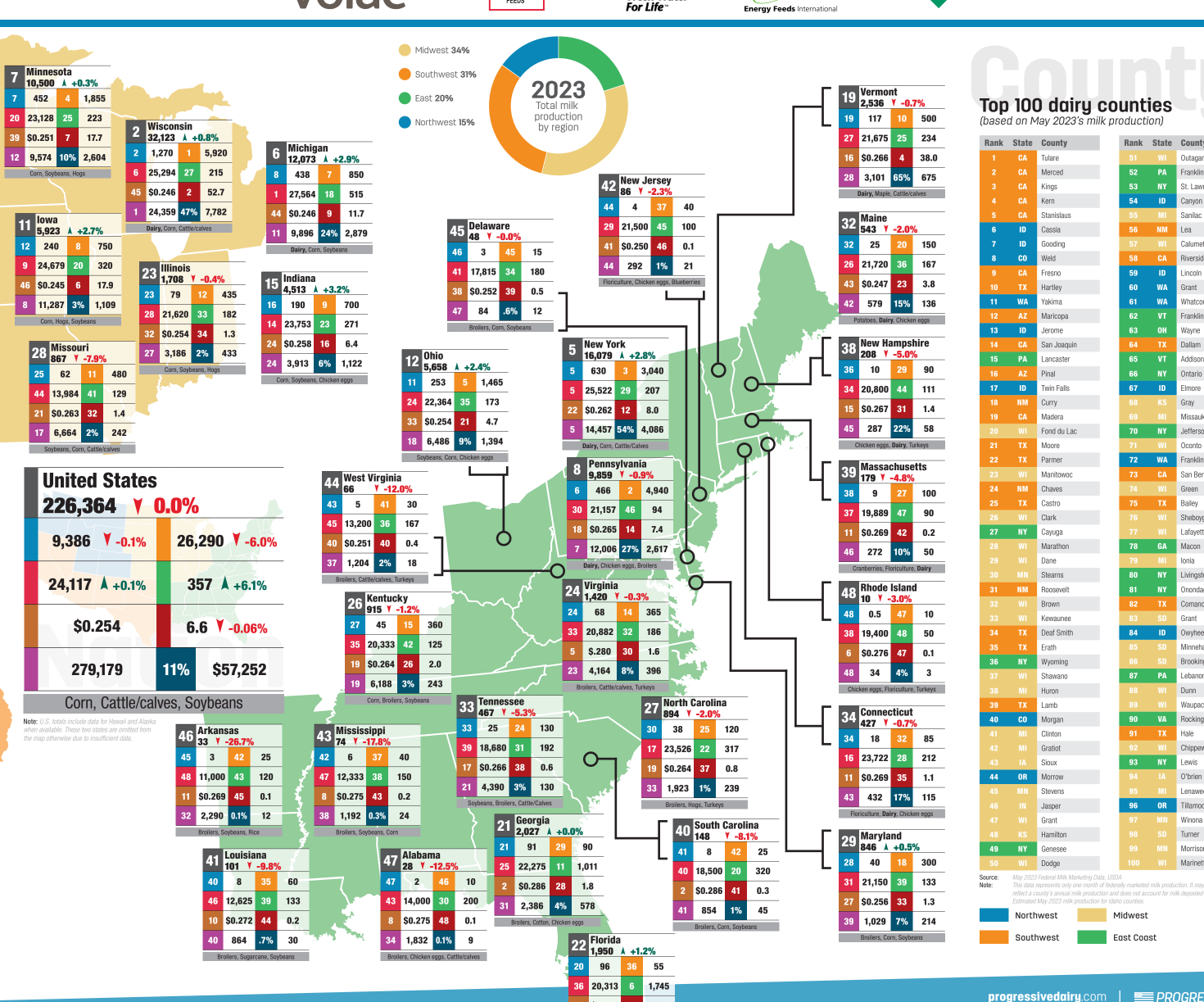












For reprints, contact Progressive Publishing at (208) 324-7513

or download the latest copies of our dairy, forage or beef stats online at progressivepublish.com/stats

