[Month] Milk Production [up/down] [#.#] Percent. Milk production in the United States during [MONTH] totaled [##.# order of magnitude] pounds, [up/down] [#.#] percent from [MONTH] [LAST YEAR]. **Production per cow** in the United States averaged [#,###] pounds for [MONTH], [##] pounds [above/below] [MONTH LAST YEAR]. The number of milk cows on farms in the United States was [#,## order of magnitude] head, [##,###] head more than [MONTH LAST YEAR], but [unchanged from/above/below] [LAST MONTH]

Dictionary & Footnotes

Monthly Milk Production Lbs - National

ISSN: [####-###] Released [MM-DD-YYYY] by the Martinez Agricultural Statistics Service (MASS), Agricultural Statistics Board, Paulo G. Martinez

Tables - Wide

Department of Agriculture (PGMDA).

19.5B

19B

18.5B

18B

17.5B

17B

9.32M

2050

2000

JAN

FEB

Monthly Milk Per Cow - National

MAR

APR

MAY

JUN

Milk Production

Download full tidy data from this report (xlsx, csv, json, zip)

Tidy Data - Long (Mo. Nat. 19-20)

Full View

- 2020 **-** 2019 2018

2016

> 2015 2014

> > 2013

2012 2011

2010 2009 - 2008

— 2010 **2009**

2008 2007

— 2020

- 2019 2018

Full View

Commodity

CATTLE

MILK

MILK

Monthly Milk Cows - National **-** 2020 9.38M 2019 **-** 2018 - 2017 **2016** 9.36M 2015 **2014** - 2013 2012 9.34M 2011

AUG

SEP

OCT

NOV

Download full tidy data from this report (xlsx, csv, json, zip)

Tidy Data - Long (Mo. Nat. 19-20)

DEC

JUL

- 2016 **-** 2015 1950 - 2014 2013 2012 1900 2011 **2010** 1850 **-** 2009 **-** 2008 1800

ISSN: [####-###] Released [MM-DD-YYYY] by the Martinez Agricultural Statistics Service (MASS), Agricultural Statistics Board, Paulo G. Martinez

Tables - Wide

Units

year

Calendar

Calendar

month

head

Calendar

Calendar

quarter

Boolean

month

Aggregation

Unclear, presumably

Data Item

Year

Period

CATTLE,

COWS, MILK -

MEASURED IN

PRODUCTION,

MEASURED IN

LB / HEAD

LB

MILK -

Month

Download full tidy data from this report (xlsx, csv, json, zip)

Tidy Data - Long (Mo. Nat. 19-20)

Full View

Analyze online *\forallet*

2020 Milk Production (lbs) Percent

2020 Milk Production (lbs) Percent

Analyze online *\(\frac{4}{2} \)*

2020 Milk Production (lbs) Percent

2020 Milk Production (lbs) Percent

Analyze online 🤣

2020 Milk Production (lbs) Percent

2020 Milk Production (lbs) Percent

Analyze online *\(\frac{4}{7} \)*

Quarter

1

1

2

2

2

3

3

3

4

4

1

1

2

2

2

3

Month

1

2

4

5

6

7

8

9

10

11

12

1

2

3

4

5

6

7

Full View

Change from 2019

Download full tidy data from this report (xlsx, csv, json, zip)

Tidy Data - Long (Mo. Nat. 19-20)

Year

2019

2019

2019

2019

2019

2019

2019

2019

2019

2019

2019

2019

2020

2020

2020

2020

2020

2020

2020

Change from 2019

0.015

0.056

0.03

0.013

-0.005

0.008

0.015

1.015

Change from 2019

Change from 2019

0.015

0.056

0.03

0.013

-0.005

0.008

0.015

1.015

Change from 2019

Change from 2019

0.015

0.056

Data Dictionary Attribute Description and Footnotes Year Calendar year of survey estimate Period Calendar month of survey estimate

Department of Agriculture (PGMDA).

Milk Production

sum of state counts but Heads of milk-producing cattle. Includes dry cows. Excludes heifers Heads of INVENTORY, Milk Cows the "Data Item" name not yet fresh cattle AVG, icludes "AVG" which is **MEASURED IN** confusing HEAD MILK -PRODUCTION,

Dictionary & Footnotes

Data-Dictionary & Footnotes

A data-dictionary describes the attributes (aka variables) that appear in a table.

Milk Production Total pounds of milk produced. Excludes milk sucked by calves. Lbs Total (lbs) Lbs per Total pounds of milk produced divided by number of milk producing cattle-Average

Cow cows. Excludes milk sucked by calves. Month Calendar month as integer Quarter

Calendar cuarter as integer (1 corresponds to Jan. through Mar, etc.) Indicates if a NULL value in a column is NULL not because it is simply absent from the record, but because the value was Suppressed suppressed for disclosure reasons. If no such column is in your data sample then none of your results included suppressed values.

ISSN: [####-###] Released [MM-DD-YYYY] by the Martinez Agricultural Statistics Service (MASS), Agricultural Statistics Board, Paulo G. Martinez Department of Agriculture (PGMDA).

Dictionary & Footnotes

Tables - Wide

2019 Milk

Production (lbs)

17,699,000,000

16,132,000,000

17,916,000,000

17,544,000,000

2019 Milk

218,382

2019 Milk

Production (lbs)

17,699,000,000

16,132,000,000

17,916,000,000

17,544,000,000

18,137,000,000

17,342,000,000

17,542,000,000

17,439,000,000

16,796,000,000

17,299,000,000

16,699,000,000

17,517,000,000

2019 Milk

208,062

2019 Milk

Production (lbs)

17,699,000,000

16,132,000,000

17,916,000,000

17,544,000,000

18,137,000,000

17,342,000,000

17,542,000,000

17,439,000,000

16,796,000,000

17,299,000,000

16,699,000,000

17,517,000,000

2019 Milk

218,382

Tables - Wide

Milk Per Cow

2,010

1,833

2,038

1,996

2,063

1,974

1,997

1,984

1,908

1,962

1,894

1,987

2,033

1,925

2,084

2,008

2,043

1,981

2,016

Production (lbs)

Production (lbs)

Production (lbs)

2020 Milk

Production (lbs)

17,956,000,000

17,031,000,000

2020 Milk

2020 Milk

Production (lbs)

17,956,000,000

17,031,000,000

18,455,000,000

17,778,000,000

18,049,000,000

17,486,000,000

17,800,000,000

17,800,000,001

2020 Milk

2020 Milk

Production (lbs)

17,956,000,000

17,031,000,000

18,455,000,000

17,778,000,000

18,049,000,000

17,486,000,000

17,800,000,000

17,800,000,001

2020 Milk

Production (lbs)

Production (lbs)

Production (lbs)

Milk Production

Values in tables may not add due to rounding. Blank cells indicate estimation period has not yet begun Milk Cows and Production by Quarter - United States: 2019-2020 2019 Milk Quarter Cows 8,805,000

2020 Milk

8,834,000

8,848,000

2020 Milk

Cows

2020 Milk

8,834,000

8,848,000

8,857,000

8,852,000

8.836.000

8,827,000

8,829,000

8,829,000

2020 Milk

Cows

2020 Milk

8,834,000

8,848,000

8,857,000

8,852,000

8,836,000

8,827,000

8,829,000

8,829,000

2020 Milk

Cows

Cows

Cows

Cows

2019 Milk

Per Cow

2,010

1,833

2,038

1,996

2019 Milk

Per Cow

23,391

2019 Milk

Per Cow

2,010

1,833

2,038

1,996

2,063

1,974

1,997

1,997

1,908

1,962

1,894

1,987

2019 Milk

Per Cow

23,646

2019 Milk

Per Cow

2,010

1,833

2,038

1,996

2,063

1,974

1,997

1,997

1,908

1,962

1,894

1,987

2019 Milk

Per Cow

23,391

Dictionary & Footnotes

Milk Cows

8,805,000

8,803,000

8,789,000

8,788,000

8,790,000

8,784,000

8,785,000

8,789,000

8,827,000

2020 Milk

Per Cow

2,033

1,925

2020 Milk

Per Cow

2020 Milk

Per Cow

2,033

1,925

2,084

2,008

2,043

1,981

2,016

2,016

2020 Milk

Per Cow

2020 Milk

Per Cow

2,033

1,925

2,084

2,008

2,043

1,981

2,016

2,016

2020 Milk

Per Cow

2 8,803,000 3 8,789,000 4 8,788,000 2019 Milk **Estimate** Cows Annual

9,336 Milk Cows and Production by Month - [24 Selected] States: 2019-2020 2019 Milk Month Cows 8,805,000 8,803,000 8,789,000 8,788,000 8,790,000 8,784,000 8,785,000

2

3

4

5

6

7

8

10

11

12

8,789,000 8,805,000 8,819,000 8,817,000 8,816,000 2019 Milk **Estimate** Cows Annual 8,799 Estimated Milk Cows and Production by Month - United States: 2019-2020

2019 Milk

8,805,000

8,803,000

8,789,000

8,788,000

8,790,000

8,784,000

8,785,000

8,785,000

8,805,000

8,819,000

8,817,000

8,816,000

2019 Milk

Cows

9,336

Cows

Month

2

3

4

5

6

8

10 11 12 **Estimate** Annual

ISSN: [####-###] Released [MM-DD-YYYY] by the Martinez Agricultural Statistics Service (MASS), Agricultural Statistics Board, Paulo G. Martinez Department of Agriculture (PGMDA). **Milk Production**

Milk Production (lbs) 17,699,000,000 16,132,000,000 17,916,000,000 17,544,000,000 18,137,000,000 17,342,000,000 17,542,000,000 17,439,000,000 17,486,000,000

Tidy Data - Long Format Long format makes it very easy to automatically generate correlation analyses (scatter plots showing change of one variable as a function of another) **Monthly National Tidy Data - Long Format**

Overview

8,829,000 17,800,000,000

17,956,000,000 8,834,000 17,031,000,000 8,848,000 18,455,000,000 8,857,000 17,778,000,000 8,852,000 18,049,000,000 8,836,000

16,796,000,000 8,805,000 17,299,000,000 8,819,000 16,699,000,000 8,817,000 17,517,000,000 8,816,000