

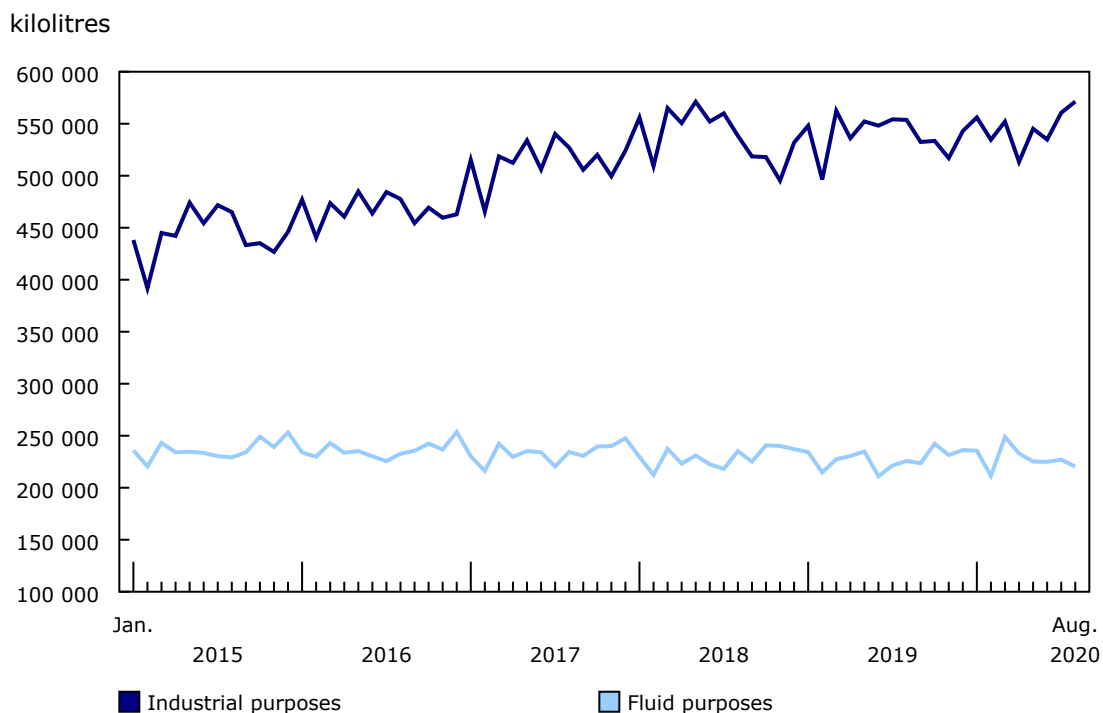
# Dairy statistics, August 2020

Released at 8:30 a.m. Eastern time in *The Daily*, Monday, October 26, 2020

The total amount of milk sold off farms increased 1.6% year over year to 791 635 kilolitres in August. Meanwhile, milk sold off farms for fluid purposes decreased 2.4% to 220 313 kilolitres. Milk sold off farms for industrial purposes increased 3.2% year over year to 571 322 kilolitres.

Total cash receipts from milk and cream sold off farms amounted to \$586.5 million in August, up 0.9% year over year.

**Chart 1**  
**Milk sold off farms in Canada**



Source(s): Table 32-10-0113-01.



**Note to readers**

Dairy statistics are available for Canada and the provinces.

**Milk sold off farms, total**, is the total milk sold from Canadian farms; it includes milk for fluid purposes and milk for industrial purposes.

**Milk sold for fluid purposes** is milk used for table milk and cream (excluding sour cream).

**Milk sold for industrial purposes** is milk used for manufactured products such as butter, cheese, yogurt and ice cream.

Data in table 32-10-0001-01 on dairy stocks are as of September 1, 2020, and represent the ending stocks of the previous month.

The [agriculture and food statistics portal](#), accessible from the Subjects module of our website, provides users a single point of access to a wide variety of information related to agriculture and food.

**Available tables:** [32-10-0001-01](#), [32-10-0109-01](#) to [32-10-0114-01](#) , [32-10-0132-01](#) and [32-10-0247-01](#).

**Definitions, data sources and methods:** survey numbers [3430](#), [3431](#) and [3432](#).

For more information, or to enquire about the concepts, methods or data quality of this release, contact us (toll-free 1-800-263-1136; 514-283-8300; [STATCAN.infostats-infostats.STATCAN@canada.ca](mailto:STATCAN.infostats-infostats.STATCAN@canada.ca)) or Media Relations (613-951-4636; [STATCAN.mediahotline-ligneinfomedias.STATCAN@canada.ca](mailto:STATCAN.mediahotline-ligneinfomedias.STATCAN@canada.ca)).