

Preserving the environment is a central value for Canadian dairy farmers. To build on this longstanding commitment, DFC conducted two life-cycle assessments (LCA) to measure their environmental impact and identify areas for improvement.

# SUSTAINED PROGRESS: **ENVIRONMENTAL EFFICIENCY OF CANADIAN MILK PRODUCTION**

## A LIFE-CYCLE ASSESSMENT (LCA) OF THE SECTOR ENVIRONMENTAL PROFILE

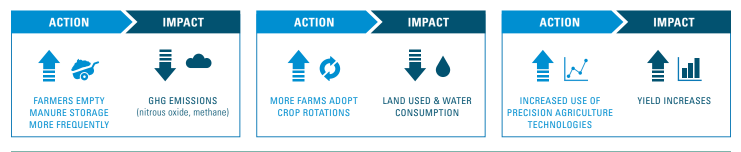
This study includes all life-cycle stages that contribute to the environmental footprint of dairy farming, from inputs up to and including transportation of milk from the farm to the processor.

## **CANADIAN DAIRY FARMERS CONTINUOUSLY IMPROVE PRODUCTION PRACTICES**

Dairy farms are efficient. Since 2011. the average annual milk production per cow has increased by 13% as a result of improvements in animal nutrition, genetics and housing.



## INFORMED BY SCIENCE, FARMERS CONTINUE TO ADOPT PRACTICES THAT BENEFIT THE ENVIRONMENT, SUCH AS:



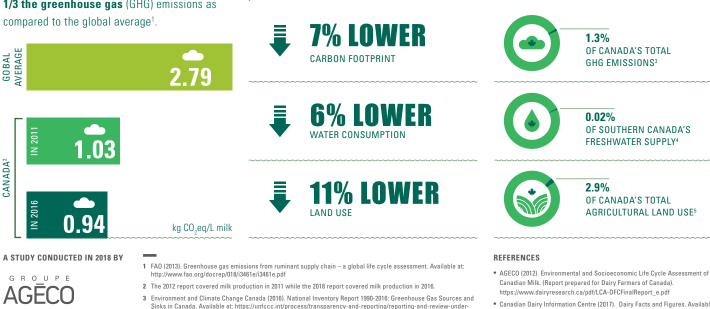
#### **IMPROVED ENVIRONMENTAL IMPACT**

#### AMONG THE LOWEST CARBON **FOOTPRINTS FOR DAIRY IN THE WORLD**

Producing one litre of milk in Canada emits only 1/3 the greenhouse gas (GHG) emissions as compared to the global average<sup>1</sup>.

Consumers can enjoy their daily dairy products knowing that the footprint of milk produced in Canada has decreased over time. In the past 5 years:

In 2016, Canadian milk production was responsible for generating or using:



- Canadian Dairy Information Centre (2017). Dairy Facts and Figures. Available at: http://www.dairvinfo.gc.ca/index e.php?s1=dff-fcil
- · FAO (2013). Greenhouse gas emissions from ruminant supply chains—A global life cycle assessment. Available at: http://www.fao.org/gleam/results/en/
- w.watercanada.net/statistics-canada-reports-on-canadas-renewable-freshwater-and-wate https://ww 5 Statistics Canada (2018). Land Use-Table 32-10-0406-01 (formerly CANSIM 004-0203). Available at tps://www150.statcan.gc.ca/t1/tbl1/en/tv.action?pid=321004060

4 Water Canada (2017). Statistics Canada Reports on Canada's Renewable Freshwater and Water Use. Available at:

the-convention/greenhouse-gas-inventories-annex-i-parties/national-inventory-submissions-2018

#### DAIRYFARMERS.CA