



2022

PROGRESS REPORT

ONTARIO & WESTERN CANADA



the **perfect** balance
performance . productivity . profitability

Nutrition *that* Maximizes YOUR HERD'S POTENTIAL.



Our professional nutritionists formulate your herd's rations starting with a full digestibility analysis of your forages. Our commitment to the Nutrition Direct approach ensures that we maximize the utilization of your forages, while incorporating safe, clean, cost effective vegetable protein commodities and performance maximizing premixes.

 Follow us on Twitter at @GVFDairy



Talk to your GVF Dairy Specialist or Nutrition Consultant to learn more about the benefits of the Nutrition Direct approach.

 Grand Valley Fortifiers
Nutrition Direct

ON 1-877-625-4400
MB 1-866-626-3933

AB 1-866-610-5770
BC 250-309-7188

Grand Valley
FORTIFIERS
FOR SOUND NUTRITION

grandvalley.com

Advanced Animal Nutrition for Improved Human Health

 Canadian Family Owned



ONTARIO & WESTERN CANADA PROGRESS REPORT

Thank You to Our Advertisers

Brodie Ag & Industrial Inc.
DairyTrace
Grand Valley Fortifiers
Trouw Nutrition

Thank you to the Dairy Farmers of Ontario who assisted with the distribution of this publication.



While every effort is made to ensure the accuracy of the content published, we assume no responsibility for errors or omissions. Material may not be reproduced without permission.

Lactanet Canada

ONTARIO & WEST
660 Speedvale Avenue West, Suite 101
Guelph, ON N1K 1E5
1-800-549-4373

QUEBEC & ATLANTIC

555 des Anciens-Combattants Blvd.
Sainte-Anne-de-Bellevue, QC H9X 3R4
1-800-266-5248

info@lactanet.ca
lactanet.ca

© 2023 Lactanet Canada
All rights reserved.

INTRODUCTION

A word from our CEO.....	5
A word from our Chair.....	6

ARTICLES

Sustainability: Let's Move into High Gear!.....	8
Reduce Your Ecological Footprint and Increase Profitability.....	10
Lactanet's Sustainability Traits Didn't Come by Chance.....	12

2022 BEST MANAGED HERDS

Top 25 Canadian Dairy Herds.....	15
Top 3 Dairy Herds by Province.....	16
Top Canadian Dairy Herds by Category.....	17

FARM PROFILES

Rose Gate Dairy Farms Ltd, Abbotsford, BC.....	18
H & J Leusink Dairy, Picture Butte, AB.....	19
Alley Holsteins, Dalmeny, SK.....	20
Halarda Farms Ltd, Elm Creek, MB.....	21
FriedRidge Dairy, Plattsville, ON.....	22
Gubelmann Brown Swiss Ltd, Walton, ON.....	23
Midlee Holsteins Osgoode, ON.....	24
Summers Farm Ltd, Fonthill, ON.....	25

STATISTICS

National Statistics by Province.....	27
Herd Statistics.....	28
Distribution.....	28
Herd Performance Index – Western Canada.....	29
Herd Performance Index – Ontario.....	31
Average Production Per Cow.....	37
Regional Statistics – Western Canada.....	38
County Averages – Ontario.....	39
Low SCC Herds – Western Canada.....	40
Low SCC Herds – Ontario.....	41
Provincial Herd Average by Breed.....	43
Top Herd Average BCA by Breed – Western Canada.....	44
Top Herd Average BCA by Breed – Ontario.....	45
Top Cows Average BCA by Breed.....	46
Cow Average by Breed.....	47
Demographics.....	48
Disposal Reasons.....	49
Top Herds For Milk Value – Western Canada.....	50
Top Herds For Milk Value – Ontario.....	51
Management Benchmarks.....	52

PUBLISHABLE HERD LISTING

Western Canada.....	56
Ontario.....	58

LACTANET CANADA PRIVACY POLICY SUMMARY

The information collected by Lactanet, voluntarily provided by producers through the use of services, is available to customers in paper and electronic forms. Access to information by advisors and/or any other parties via mail, email, website, or otherwise, requires explicit customer consent.

Lactanet customers acknowledge that Lactanet may collect their personal information, including, but not limited to name, address, phone number and unique animal identification numbers when they use Lactanet services. By providing us with any personal information, customers consent to the sharing of information with the responsible administrator for dairy traceability for the purposes of regulatory and/or voluntary reporting.

Further, herds enrolled on Lactanet services may have information published for awards and recognition purposes with annual summaries and year-end publications.

Additionally, selected information from all customers will be provided for the calculation of genetic indexes and sire proofs. Where applicable, information is provided to various breed associations for recognition and breed improvement programs.

Participation in Lactanet testing programs implies consent for the release of data to these third party organizations, unless otherwise stated to Lactanet.

From time to time, Lactanet provides marketing services to third party agricultural organizations. All methods of distribution of marketing materials maintain producer confidentiality. No producer information is sold, traded or otherwise shared.

Lactanet operates under Canada's Personal Information Protection and Electronic Documents Act (PIPEDA).

This is a summary of the Lactanet Privacy Policy. For the complete statement, please visit lactanet.ca.

Our Mission

The leading provider of services, knowledge and progressive herd management solutions for Canadian dairy farmers and industry partners.

Our Vision

To be a driving force for a sustainable and prosperous Canadian Dairy industry.

A WORD FROM OUR CEO

Progress Doesn't Always Roar



Welcome to our much-anticipated annual Progress Report! Although this publication has evolved over six decades, it continues to celebrate producer achievements, communicate the success of our industry, feature innovation and new developments, and highlight inspiring data.

The theme of this issue is *'the perfect balance'* as we bring perspective to herd performance, productivity and profitability - however, you may notice a few changes. To provide a broad perspective of dairy farming in Canada, we have merged the Western Canada and Ontario Progress Reports into one publication. In some cases, the presentation of statistics has been updated to reflect the interests of dairy farmers, and producers in the West will see some new areas of data. We have also moved from a bilingual Ontario report to a separate English and French publication. In both scenarios, this change will provide a better experience for our readers - regardless of language preference and region. A hard copy of the English Progress Report will be distributed as an insert with the June issue of the Milk Producer, while the French will be available on our website for everyone.

Over time, performance, productivity and profitability have all improved in herds across the country, alongside technology, information exchange, and tools that enable data-driven decision making. As the Canadian farming scene continues to change, with fewer but larger herds, our customers share many of the same goals, whether it's managing feed costs, improving milk quality, or updating their infrastructure. But as you read the farm profiles in the pages ahead, balance is also about

cultivating teams, investing in the next generation, affording a satisfying farming experience, securing economic growth, taking care of the environment, and putting animal care first.

In addition to highlighting some extraordinary data, this edition also gives us the opportunity to tell you more about Lactanet, our accomplishments, and emerging tools to better serve you. Imagine, the first DHI test in a Canadian robot herd happened just over 20 years ago and today 1,000 robot farms use milk recording services - a significant milestone - that represents about 16% of dairy farms and more than 20% of all cows enrolled on DHI. There is little doubt that we will reach over 30% of cows in robot herds by 2030!

In closing, I would like to thank our Chair, Barbara Paquet, and the Lactanet Board of Directors, who are relentless in representing the best interests of all Canadian dairy farmers. The quest for balance also comes from within, and I would also like to acknowledge the dedication of our Lactanet team as they stand behind our customers to help them pivot their businesses. Progress doesn't always roar - but there's always a better way and we are here to support you.

Sincerely,

Neil Petreny
CEO, Lactanet Canada



A WORD FROM OUR CHAIR

The Way Forward

As we reflect on the progress that our industry has made in the past year and celebrate our wins, the economy continues to recover and stabilize. Like all business owners, we look at our strengths, identify opportunities, work through our challenges, and let our data guide us.

Many of us have experienced volatile economic conditions before and we often need to reference those unpredictable times. With eight Bank of Canada policy rate increases behind us, as we moved from 0.25% at the beginning of 2022 and settle in at 4.5% in February 2023, the upward pressure on input and borrowing costs means that the value of information and the time for change management has never been better.

With our new industry objective of *Net-Zero 2050*, we want to be there to help everyone reach this important goal. Together, we must make progress with our herds by using insights from data and applying the tools that exist to work towards what it means to be sustainable. Lactanet's new genetic evaluations for Feed Efficiency, and now the world-leading introduction of Methane Efficiency, can support your efforts. As the supply of food and feed is impacted by multiple factors that include extreme weather, fuel costs, and global disruptions, a balanced approach to herd management and sustainable practices can also ensure we don't compromise the needs of future generations.

With over 3,800 views to-date, thank you to everyone who joined us on February 21, 2023 as we celebrated Canada's Best Managed Herds in 2022 at our online premiere event. On behalf of the Board and entire Lactanet team, I would like to congratulate Ferme Karibel, located in St-Paul-de-Joliette, Quebec, for reaching the number one spot with a Herd Performance Index of 976 points. This is an outstanding accomplishment, and we salute you! In case you missed the event, a short video recording can be seen on our YouTube channel.

Lastly, Lactanet's two online training sessions, delivered earlier this year, did not disappoint as more than 500 dairy producers and advisors across the country attended 72 different workshops and discovered the secrets to profitable quality milk and what to consider for a strong heifer program. Practicing new ways and applying new tools is the way forward to reach a productive, profitable and high performing herd — let our Lactanet family help you with that.

Sincerely,

A handwritten signature in black ink that reads "Barbara Paquet".

Barbara Paquet
Chair, Lactanet Canada
Producer from Saint-Côme-Linière, QC

We empower, inspire and educate Canadian dairy farmers and industry partners with insightful solutions that drive business success.

Technology

- #1 herd management software provider in Canada
- 52% of milk recorded cows are managed with DairyComp (Western Canada & Ontario)
- 24% of customers subscribe to the Lactanet mobile app
- 20,000+ cows are enrolled in our innovative eDHI service
- 80,000+ electronic animal registrations were submitted on behalf of customers

Lab Analysis

- 5.2 million milk samples analyzed
- 76,000+ GestaLab milk pregnancy samples were tested
- 19,000+ Mastitis4 tests conducted (Western Canada & Ontario)
- 38% of farms on test use PROFILab bulk tank fatty acid profile (Quebec)

Milk Recording

- 125,000+ cows are tested in robot herds
- 41% of herds are enrolled on KetoLab
- 20% of herds subscribe to our MUN service
- Introduced the Sustainability report to support sustainable dairy practices (select regions)

Genetics

- Released A2A2 Probability report to select for Beta Casein
- Launched Genomics Impact tool to identify animals that rank higher or lower with the increased accuracy of genomic testing
- Enhanced Feed Efficiency evaluations

Knowledge & Support

- 25 Lactanet experts participated in 8 podcasts, 35 conferences, and 5 online workshops/webinars, reaching over 15,000 attendees
- 150 producers attended DairyComp training workshops (Ontario)
- 20,000 hours of advisory services provided (Quebec & Atlantic Canada)

2022
ACCOMPLISHMENTS

Serving all Canadian dairy farmers from coast to coast

Source: Lactanet Canada 2022

Statistics may vary according to the products and services available in each province within Canada.

Sustainability: Let's Move into High Gear!

By Dominique Maxime, Ph. D., Dairy Production Expert, Sustainability and Environment, Lactanet Canada



The issue of sustainability must no longer be addressed today, as it was the case in the past, in a fragmentary or partial manner. When raising questions about the sustainability of milk production, we must consider the economic, societal, and environmental ecosystem in which producers and their stakeholders, not only contribute, but how they are each affected or constrained.

This systemic and multidimensional perspective may seem complex, even blurred, and it makes sense to question its interest when one wants to be pragmatic, stay close to the field, and evaluate if the sector or a specific organization “is sustainable or not”.

Today, when a dairy farmer produces quality milk from a healthy herd and the financial management of the operation is at the heart of the plan, then the farm team is already incorporating a good number of factors that contribute to sustainability – perhaps without knowing!

Is the sector, or a specific organization, sustainable?

To be honest, no one can answer such a question. If the question is asked differently, for example whether a producer or an organization takes the right action or makes the right decisions towards sustainability, it is then probably easier to provide an answer to this question or at least to validate that the action aligns with economic, social, and environmental sustainability.

But does that mean that they are going in the right direction or doing enough? And how can farms promote, for example, the sustainable attributes of milk or dairy products to processors

and consumers. Do the benefits of sustainable practices meet today's requirements and are we sufficiently prepared for the ones to come?

Lactanet's Commitment

In this context, where the producer needs ongoing recognition and guidance to improve performance, Lactanet is committed to supporting the industry on the issues and the challenges of sustainability. By moving into high gear, Lactanet sets objectives to provide new services to producers, while expanding its toolbox in terms of sustainability indicators and benchmarks.

Our Approach



Lactanet will develop a framework for analyzing the components of sustainability relevant to the economic, societal, and environmental dimensions of the dairy production sector. The development of this science-based analytical framework will be done in partnership and in consultation with industry stakeholders, of which producers are already involved;

- ▶ For example, we know that the dairy sector has committed to reaching net-zero greenhouse gas emissions by the year 2050. As such, the greenhouse gas balance of a dairy farm, as well as the carbon footprint of its milk, are two key indicators affected by climate change. Offering relevant and transparent solutions to help guide producers will be key.
- ▶ Many government and businesses (processors, distributors, restaurateurs) have adhered to the Sustainable Development Goals (SDGs) of the United Nations to address the three dimensions of sustainability. Beyond climate change, the SDGs also include animal welfare, employment of foreign workers, reduction in consumption and water pollution, improvement of soil quality, protection of ecosystems, and biodiversity – just to name a few. Producers have already connected many of these indicators and as an industry leader, we will provide the information and support to enable progress.





The reflection on the information and data collection and management framework: the quantity of data already collected is significant, but not always accessible, and the flow will increase with time and technology. While the demand and the generation of field information is accelerating, valorizing, and sharing existing data is important to facilitate progress and to reduce the burden on producers. This aspect raises privacy, accessibility, and governance discussions that Lactanet will be part of to identify and provide robust and reliable data that supports on-farm sustainability decisions and practices.



Finally, in parallel, Lactanet must lead or contribute to various research projects, that address sustainability issues. Enriching, refining, and communicating the understanding of the connections between on-farm

practices and their environmental and economic impact is vital. In fact, several projects regarding methane emission reduction have begun. Together, these projects will contribute to developing more reliable and complete sustainability indicators.

When it comes to sustainability, we all have a role to play, including Lactanet. We must reframe our thinking and consider the circular impact of our day-to-day practices and business model. By evaluating the environmental footprint of our operation, we will identify the areas for improvement without compromising the quality of the services provided.



When it comes to sustainability, we all have a role to play, including Lactanet. We must reframe our thinking and consider the circular impact of our day-to-day practices and business model. By evaluating the environmental footprint of our operation, we will identify the areas for improvement without compromising the quality of the services provided.



Reduce Your Ecological Footprint and Increase Profitability

By Simon Jetté-Nantel, Ph.D., agroeconomist, and Rodrigo Molano, postdoctoral fellow, Heifer Nutrition and Management, Lactanet Canada

Sustainability requires change and adaptation. In the current environmental and economic context, the dairy industry is being called upon to be more efficient and aware of the resources it uses. Not all determinants are controllable, of course, but there are some factors directly related to your dairy operation that can be optimized to increase profitability and reduce your ecological footprint.

Sustainability and Economic Viability

To maintain economic sustainability, all of your farm’s resources, both labour and capital, must be adequately covered to ensure they can be renewed, to enable you to reinvest in your farm, and, in the long run, ensure that the next generation will be able to earn a decent living from it.

Control Your Operating Costs

To achieve profitability, direct costs, such as those related to feeding and rearing, must be kept under control. Remember that if you want to manage something well, you need to measure it. One of the best ways to control costs is to choose an indicator, for example, your feed margin or per-heifer rearing cost, and then monitor it and use it for comparative purposes.

Use Your Assets

Owning assets in 2023 is expensive! The price of buildings and equipment has increased significantly, and interest rates have tripled over the past 12 months! Given how much your assets are costing you, it’s imperative that they be used to full advantage.

Unsurprisingly, the most profitable farms are those that make the most efficient use of their assets. Figure 1 presents the

indicator asset turnover, which is the value of a farm’s assets per dollar of gross revenue, for a sample of over 400 Canadian farms. The top group, the most profitable 20 per cent of the farms, is compared to the median. The top farms are able to generate the same revenue with fewer assets. In 2023, that means lower interest payments and reduced financial pressure.

How Is It Done?

In practical terms, the first strategies to focus on to improve efficiency are the following:

- Optimize your field use and plan your crops according to the needs of your herd;
- Reorganize your equipment and explore partnership opportunities to optimize their use;
- Make sure every stall and every square foot of the barn is used as productively as possible.

Reassess Your Replacement Program

Your heifer rearing program is another area that offers potential for savings and efficiency gains. Heifer rearing represents 15 per cent of your production costs and accounts for nearly 20 per cent of your herd’s total carbon emissions. While emissions

Figure 1. Asset turnover

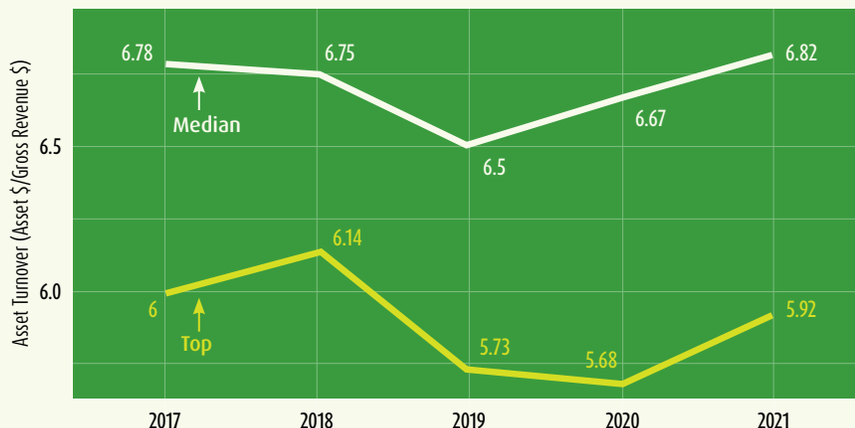


Figure 1 presents the indicator asset turnover, which is the value of a farm’s assets per dollar of gross revenue, for a sample of over 400 Canadian farms.

The top farms are able to generate the same revenue with fewer assets. In 2023, that means lower interest payments and reduced financial pressure.

cannot be eliminated entirely, the best way to minimize them is to rear only the number of heifers you need and to carefully assess their potential to ensure that those that do join the milking herd are the most productive and will remain so for as long as possible.

Monitor Indicators

A valuable indicator for assessing your heifer inventory is the replacement heifer-per-cow ratio, which should ideally be between 0.5 and 0.6 heifer per cow. To reach that target, however, two other criteria must first be optimized:

1. age at first calving should be maintained between 22 and 24 months; and
2. the culling rate should be around 25 to 30 per cent.

Meeting those two criteria should improve herd longevity.

Two easily measured parameters can be used to facilitate your selection process: maturity at calving and first-lactation performance as compared to mature cows.

Assess Heifer Quality

Despite the substantial resources allocated to heifer rearing, rarely is the performance of heifers evaluated during their development or once they have begun producing milk. Two easily measured parameters can be used to facilitate your selection process: maturity at calving and first-lactation performance as compared to mature cows. Thus, heifers should calve at a weight equal to 82 to 85 per cent of the herd's average mature weight, and their milk yield should be equivalent to at least 82 per cent of that of the mature cows.

More Strategies to Increase the Sustainability of Your Heifer Rearing Program

In looking to increase profitability and reduce the carbon footprint of your farm, consider the following strategies in relation to your situation:

- Review your herd replacement needs;
- Select the heifers you intend to keep as early as possible, even before birth. Use genetic criteria relevant to your herd to sort the heifers. Finalize your selection with health and performance data early in life, whenever possible;
- Review the proportion of dairy semen (sexed and conventional) and beef semen used to meet both replacement needs and genetic requirements;
- Weigh your mature cows, first-lactation cows, and heifers. Determine if you have hit your targets for maturity or if further adjustments are needed;
- Review yearling heifer management and nutrition during the last trimester of pregnancy and in early lactation, if first-lactation performance is less than optimal;
- Make sure your colostrum and transition milk protocols are effectively protecting your calves against disease and enhancing their growth;
- Set a realistic removal rate — analyze your reasons/causes for culling and determine which cows could have remained in the herd longer.



Lactanet's Sustainability Traits Didn't Come by Chance

By Hannah Sweett, Genetics Knowledge Transfer Advisor, Lactanet Canada
 Filippo Miglior, Senior Advisor, Genetic Strategic Initiatives, Lactanet Canada
 Brian Van Doormaal, Chief Services Officer, Lactanet Canada



When it came to the development of Lactanet's sustainability traits — Feed Efficiency and Methane Efficiency — nothing came by chance. Prior to the implementation of any new genetic evaluation, we must first identify what traits may be important to the industry in the future and conduct exploratory research on the trait of interest. In fact, the infrastructure for Lactanet's genetic evaluations for Feed Efficiency and Methane Efficiency was built over years of several research projects and collaborative efforts.

The Evolution of Milk Mid-Infrared Data

Researchers around the world first demonstrated the value of using milk mid-infrared (MIR) spectral data to predict various traits. This sparked the interest of Canadian researchers who started to use MIR spectral data to predict other milk component traits.

What is milk mid-infrared spectroscopy?

The mid-infrared (MIR) spectroscopy analysis determines a milk sample's chemical composition by measuring the absorption of light through the milk.

MIR spectral data was already being used for a variety of milk parameters (Fat, Protein, Somatic Cell Count, etc.) but the global research led Canada's milk recording partners to decide to save all MIR data for each milk sample analyzed.

The Value of Data Collection

To develop a genomic evaluation, Lactanet needs phenotypic data on many animals and a reference population with thousands of genotyped cows. Through its DairyGen Council, Lactanet was a key source of industry funding for several projects that were instrumental in gathering this data. Significant and much appreciated matching support from

Genome Canada or Agriculture and Agri-Food Canada (AAFC) was also received.

Phenotypic and genotypic data on feed efficiency and methane was collected from research herds under the international Efficient Dairy Genome Project (EDGP) and Resilient Dairy Genome Project (RDGP), both of which were led by Canadian scientists. To reflect the different environments in a commercial dairy herd in Canada, Sunalta Farms was also a critical collaborator in both research efforts. Under these projects, University of Guelph researchers also identified novel methodology to predict a cow's methane production using the milk MIR spectral data.

Progressive Partnerships for Implementation

In 2019, the Lactanet partnership brought Canada's milk-recording organizations, namely CanWest DHI and Valacta, together with Canadian Dairy Network (CDN) as the national genetic evaluation centre for dairy cattle. This vision created a unified Canadian-based organization for the delivery of both herd management and genetics services to dairy farmers across the country.

Lactanet geneticists utilized the existing research data and methods to develop its sustainability trait genetic evaluations. Feed Efficiency evaluations were launched in 2021 with a

Timeline to Lactanet's Sustainability Traits



focus on selection for decreased feed intake without affecting production levels, body size or the transition period. In 2022, Semex and Lactanet joined forces in terms of expertise and resources and worked together under one vision to develop genomic evaluations for Methane Efficiency based on methane phenotypes predicted from milk MIR data. That vision became a reality in 2023 with the launch of the first ever national genetic evaluation system worldwide aimed at reducing methane emissions from dairy cattle. With genetic evaluations for Methane Efficiency, producers can select for reduced methane emissions without sacrificing production traits.

These sustainability traits can be used to reach Dairy Farmers of Canada's goal of net-zero greenhouse gas emissions from farm-level dairy production by 2050.

Planning for the Future

Now that these genetic evaluation systems are in place, a pipeline for the continuous collection of new data is required. Lactanet has invested in several long-term strategies to collect data from commercial dairy farms in Canada, including the installation of feed intake bins at Sunalta Farms for the continued collection of feed efficiency data. In addition, methane sniffers will be installed in various commercial dairy farms to gather actual methane emission data.

Lactanet's MIR predictions were calculated using data from two Canadian research herds. As a starting point, this includes mid-lactation data from only first lactation Holstein cows. The objective is to have predicted methane data across the full lactation and ideally for at least the first three lactations. Data from other dairy breeds would also be optimal to maximize the accuracy and robustness of the prediction equations. The continued collection of methane data from commercial herds across Canada will therefore improve Methane Efficiency evaluations over time. Lactanet's Genetic Evaluation Board (GEB) may also decide to include Methane Efficiency in the national selection indexes, LPI and Pro\$, to achieve industry goals and improve the profitability for every dairy farmer in Canada!

In the coming years, Lactanet also plans to study both genetic and nutrition mitigation strategies and quantify their impact on methane reduction and the interaction between them. For example, can implementing a different feeding ration to a genetically low emitting cow produce even less methane?

Lactanet's success in being the only country in the world currently offering genetic evaluations for both Feed Efficiency and Methane Efficiency is the product of years of planning, industry and government-funded research, and collaborative relationships globally and within the Canadian dairy cattle industry.



What is a Sniffer?

Sniffers are sensors for measuring gases such as methane and carbon dioxide (CO₂). They were originally developed for industrial purposes to measure warehouse leaks, like the CO₂ sensor in your home. It's a sensor with a computer data logger and electrical switches inside a stainless steel box. A pipe goes from the sensor to the feeding trough component of a milking robot. When a cow goes to get milked, she eats the feed and while breathing her methane concentration is measured.

Feed Efficiency
Genetic Evaluations

2021

Lactanet & Semex
Alliance Collaboration

2022

DFC Announces
Dairy Net Zero by 2050

Methane Efficiency
Genetic Evaluations

2023



Investing in the **Conscious Farmer**



The Meaning of **Sustainability** Has Changed



The conscious dairy farmer of today is concerned with their impact on the environment, animal care, waste, working conditions, human wellness, workforce shifts, and rumenomics.

Investing in **Gen X, Y, Z**



Our field staff, experts and customer service team can offer proven solutions to help you understand your cows from the inside-out. Talk to us and explore your options to a high performing herd.

INSPIRED BY RESULTS



1 800 549 4373

lactanet.ca

Lactanet
CANADIAN NETWORK FOR DAIRY EXCELLENCE



Top 25 Canadian Dairy Herds for 2022

Rank	Farm Name	Owners	Province	Breed
1	Ferme Karibel Inc	Luc & Isabelle Lasalle and Jacinthe Breault	QC	HO
2	Sunny Point Farms Ltd	Phillip & Lori Vroegh	NS	HO
3	Stewardson Dairy Inc	Jeff, Brenda & Dylan Stewardson	ON	HO
4	Pfister Dairy Farm	Pfister Family	ON	HO
5	Heidi Farms Inc	Paul Oeggerli & Family	ON	HO
6	Faralary Hill Farms Ltd	Emily & Braden Bertens	ON	HO
7	Heerdink Farms Ltd	Albert & Hans Borgijink	ON	HO
8	Ferme Drahoka Inc	Francis & Sylvain Drapeau	QC	HO
9	Summitholm Holsteins (Joe Loewith & Sons)	Dave, Carl & Ben Loewith	ON	HO
10	Larenwood Farms Ltd	Chris & Heidi McLaren	ON	HO
11	Ferme Beljacar Inc	Carmen, Jacques & Dominic Vincent	QC	HO
12	Mars Dairy	Gert & Sonja Schrijver	AB	HO
13	Ferme Louis, Kristian et Alain Forget	Louis, Kristian & Alain Forget	QC	HO
14	Ferme Collette et Fils Inc	Nicole Boulet, Daniel Collette & Julien Collette	QC	HO
15	Rosenhill Farm Inc	André & Judith Hildbrand	ON	HO
16	Ferme Séric Inc	Éric Grégoire & Lucie Angers	QC	HO
17	Ferme Y Lampron et Fils	Pierre, Daniel, Jean-Yves, Alexandre & Gabriel Lampron	QC	HO
18	Estermann Farm Inc	Martin & Regula Estermann	QC	HO
19	Wikkerink Farms Ltd	Roger & Julie Wikkerink	ON	HO
20	Hillmanor Farms	Frank & Heather Louwagie	ON	HO
21	Alexerin Dairy Inc	Ron, Judy, Todd & Erin Nixon	ON	HO
22	Martin et Renaud Boutin Inc	Maxime Boutin	QC	HO
23	Summers Farm Ltd	Jake Summers	ON	HO
24	FriedRidge Dairy Inc	Darrell, Lisa & Avery Fried	ON	HO
25	Legacy Holsteins	Steve Dolson, Karen Galbraith, Sally & Geoff McMullen	ON	HO

Source: Lactanet Canada 2022



Top 3 Dairy Herds by Province for 2022

Rank	Province & Farm	Owners	HPI
BRITISH COLUMBIA			
1	West River Farm Ltd	Grant & Eugene Sache	908
2	Country Charm Farms Ltd	Chris, Joel & Daniel Huizing	885
3	Rosegate Dairy Farms Ltd	Ted De Jong	879
ALBERTA			
1	Mars Dairy	Gert & Sonja Schrijver	950
2	Poly-C Farms	Cor & Cathy Haagsma	900
3	H and J Leusink Dairy	Harmen Leusink	885
SASKATCHEWAN			
1	Alley Holsteins	Albert Leyenhorst	857
2	Fox Valley Farming Co Ltd	Don Mandel	846
3	Sierra Colony Farms Ltd	Sierra Colony Farms Ltd	828
MANITOBA			
1	Del Dairy	Jason Breukelman	880
2	Halarda Farms Ltd	Anton & Cheryl Borst	869
3	Isaac Dairy Ltd	Brent, Victoria & Reg Isaac	863
ONTARIO			
1	Stewardson Dairy Inc	Jeff, Brenda & Dylan Stewardson	969
2	Pfister Dairy Farm	Pfister Family	967
3	Heidi Farms Inc	Paul Oeggerli & Family	963
QUEBEC			
1	Ferme Karibel Inc	Luc & Isabelle Lasalle and Jacinthe Breault	976
2	Ferme Drahoka Inc	Francis & Sylvain Drapeau	954
3	Ferme Beljacar Inc	Carmen, Jacques & Dominic Vincent	950
NEW BRUNSWICK			
1	Hazelhill Farms	John & Derek Robinson	916
2	Willie A Leblanc & Sons Ltd	Guy, Richard & Patrick Leblanc	904
3	Clarke Farms	Matthew Clarke	857
NOVA SCOTIA			
1	Sunny Point Farms Ltd	Phillip & Lori Vroegh	975
2	Black Avon Farms Ltd	Tony & Erica Versteeg	916
3	A and J Bent Farms Ltd	Allen & Jacquelin Bent	914
PRINCE EDWARD ISLAND			
1	Tiny Acres Holsteins	Logan Bryanton	901
2	Carruthers Farms Ltd	Mike Carruthers	872
3	Frizzells Valleyville Farm Inc	Garth Frizzell	841
NEWFOUNDLAND & LABRADOR			
1	Sunrise Dairy Ltd	Jeff & Olive Greening	860
2	Darryl Walsh	Darryl Walsh	823
3	N and N Farm Ltd	Lee Noel	720

Source: Lactanet Canada 2022



Top Canadian Dairy Herds by Category for 2022

Rank	Farm	Owners	Province/Region
TIE STALL (CANADA)			
1	Ferme Drahoka Inc	Francis & Sylvain Drapeau	QC
2	Ferme Collette et Fils Inc	Nicole Boulet, Daniel Collette & Julien Collette	QC
3	Ferme Séric Inc	Éric Grégoire & Lucie Angers	QC
TIE STALL (REGION)			
1	Dalhousie University Agr Campus	Jason Bouma	ATL
2	Ferme Drahoka Inc	Francis & Sylvain Drapeau	QC
3	Jaygar's Mooing Meadows	Gary Martin	ON
4	Isaac Dairy Ltd	Brent, Victoria & Reg Isaac	WEST
FREE STALL (CANADA)			
1	Sunny Point Farms Ltd	Phillip & Lori Vroegh	ATL
2	Stewardson Dairy Inc	Jeff, Brenda & Dylan Stewardson	ON
3	Pfister Dairy Farm	Pfister Family	ON
FREE STALL (REGION)			
1	Sunny Point Farms Ltd	Phillip & Lori Vroegh	ATL
2	Ferme Louis, Kristian et Alain Forget	Louis, Kristian & Alain Forget	QC
3	Stewardson Dairy Inc	Jeff, Brenda & Dylan Stewardson	ON
4	Mars Dairy	Gert & Sonja Schrijver	WEST
ROBOT (CANADA)			
1	Ferme Karibel Inc	Luc & Isabelle Lasalle and Jacinthe Breault	QC
2	Faralary Hill Farms Ltd	Emily & Braden Bertens	ON
3	Ferme Beljacar Inc	Carmen, Jacques & Dominic Vincent	QC
ROBOT (REGION)			
1	Kipawo Farms Ltd	Jaap De Jong	ATL
2	Ferme Karibel Inc	Luc & Isabelle Lasalle and Jacinthe Breault	QC
3	Faralary Hill Farms Ltd	Emily & Braden Bertens	ON
4	West River Farm Ltd	Grant & Eugene Sache	WEST
ORGANIC (CANADA)			
1	Ferme Y Lampron et Fils	Pierre, Daniel, Jean-Yves, Alexandre & Gabriel Lampron	QC
2	Ferme Lériger SENC	Lucien & Daniel Bouchard and Cathy Enderle	QC
3	Ferme PÉ Ouellet et Fils Inc	Robin Ouellet	QC
ORGANIC (REGION)			
1	Ferme Y Lampron et Fils	Pierre, Daniel, Jean-Yves, Alexandre & Gabriel Lampron	QC
2	Yeandle Farms	Jeff Yeandle	ON
3	Vandenbroek Farm	Arie, Anita & Gijs Vanden Broek	WEST

Source: Lactanet Canada 2022

Rose Gate Dairy Farms Ltd

Abbotsford, British Columbia

Owners: Ted & Greta DeJong,
Jared & Michelle DeJong, Lexi DeJong

“Good decisions come with good information. Milk testing data verifies the data from our robot report with the bonus of SCC analysis. Time savers also include DairyComps ability to process animal registrations and traceability.”

- Jared DeJong



Left to right: Ted, Greta, Lexi, Hope, Michelle, Georgia, Eli, Rylee, Jared DeJong

Ranking

#3 in British Columbia
#7 in Western Canada
#2 robot in British Columbia
#35 robot in Canada

Herd Size

321 lactating cows

Barn Style

Free-stall

Milking System

6 Lely Astronaut A4 robots

Age at First Calving

22 months

Calving Interval

13 months

Cows in 3rd Lactation or Higher

39.1%

Lactanet Services

DairyComp
Milk recording
Management reports
SCC
KetoLab
MUN testing

Source: Lactanet Canada 2022



The Rewards of Balanced Decisions

The DeJong family has been farming in Abbotsford, BC ever since Harry DeJong immigrated to Canada in the 1950s. His son Ted started managing the Rose Gate herd at the age of 15, taking ownership in the 1980s with his wife Greta. Their children Lexi and Jared, as well as Jared's wife Michelle, recently joined as partners. As they work through succession planning, success for the DeJong's is continuing to farm together as a family. "Our dad is our mentor, being able to share ideas with someone who has been working on the farm for over 50 years is a great resource," explains Jared.

Benefits of Change

Rose Gate Dairy Farms has made several changes over the years, including transitioning to robotic milking in 2011. "We switched to robots to save labour, improve production, and have a flexible lifestyle," states Jared. It's safe to say the dairy is reaping the rewards, producing 0.5 kg more butterfat per cow, reducing their herd size from 320 to 270 milking cows, and filling 100 kg more quota. Production also increased in 2015 after building a new barn for two more robots and 100 more cows while decreasing stocking density in the existing facility. Additionally, the DeJong's invested in the SILOKING self-propelled mixer which improved their TMR quality and silage management dramatically. "During the summer months at least one cow every couple of days would go off feed, but with the new mixer it happens a lot less," says Lexi.

The Waiting Game

When it comes to culling and selection, the DeJong's wait until cows are 40 to 60 days fresh in their first lactation. "This allows us to have a good idea on how much milk an animal will provide and ensures we don't short ourselves on replacements," explains Jared. Focus is placed on production, type, and health and ideally cows must hit 1.4 kg of butterfat and have good legs. "By removing younger animals who milk less, we maximize our return on the more productive cows and have enough data to make our decisions to do this. The money from selling the cow and the milk production for the first 40 days helps pay off the cost of raising the heifer," added Jared.

Balanced Decision Making

Jared takes a conservative approach to decision making, stating, "I need to know how a decision will pay itself back and its effect on cashflow." This strategy carries itself throughout all aspects of the farm with cropping, breeding and animal care. "We work closely with our veterinarian, nutritionist, supply companies, custom operators and agronomists to gather opinions and make balanced decisions," explains Jared. For example, the DeJong's work with a calf health technician that records weights and serum protein levels of calves at week one to ensure their colostrum and calf program are working. In addition, the farm's vaccine program is always evaluated for efficiency and to confirm coverage of the herd at critical times. "DairyComp support helps with this to keep our vaccination schedule simple," says Lexi.

Ranking as British Columbia's third best managed herd, it is clear the DeJong's conservative management approach has led them to a profitable and productive herd.

H & J Leusink Dairy

Picture Butte, Alberta

Owners: Harmen & John Leusink

“DairyComp in connection with the parlour is very valuable for keeping up with milk volume as well comparing to previous lactations for older cows and production trends.”

- John Leusink



Left to right: Harmen, John & Mariah Leusink

Building a Legacy

Beginning as a small, 50-cow herd with a homemade herringbone parlour, Leusink dairy was established by Harmen Leusink in the early 1970s. His son, John, started working on the farm in the late 1980s and joined as a partner in the mid-1990s, forming H & J Leusink Dairy. Together, they were able to double the herd size, as well as build a new facility and parlour. Harmen took a step back in the early 2010s, and John now manages the herd of 150 milking with the help of his daughter Mariah.

A Balancing Act

The Leusinks focus on balance in the barn as well as in their personal lives. Within the herd, this means thorough bull selection and breeding decisions. “Breeding a well-balanced cow is our goal,” explains John, “but breeding to fix a specific problem area usually creates another.” The farm prefers a bull that carries many good traits in Type and Production rather than a few exceptional ones, with a focus on SCC and fat where possible.

With the goal of constant genetic improvement, the majority of their heifers, top performers in the milking herd, and well-classifying cows, will be bred to sexed semen. The Leusinks evaluate their choices by analyzing production and performance data in DairyComp. “SCC, butterfat, and overall milk play a large role in breeding decisions. Cows that milk alright, but have problem udders, temperament or other issues will usually be bred to beef,” John concludes.

Economies of Scale

For a team of two (John and Mariah) plus a few part-time staff, the demands of work, family, and personal commitments push everyone to be as efficient as possible. For around a decade the farm has had an activity monitoring system in place to provide rumination and heat alerts for each cow. “I really can’t imagine working without it,” John adds, “while having a moderate-sized herd does allow for an intimate knowledge of each cow, it’s not always possible to be everywhere at once.”

Staffing the dairy equitably continues to be a significant challenge that affects farm profitability. “While we try to maintain our margins, the size of our farm can make ensuring sufficient staffing and time-off difficult,” explains John. This challenge is one that many dairy farms know well, and as the Leusinks strive for work-life balance they know that time away and off the farm can be just as important as the time spent in the barn.

Size Advantage

The H & J team knows that milking 125 cows comes with many benefits, one of them being familiarity with all of the animals. “We can know each and every cow very well intuitively,” John says, “and it allows for issues to be caught early.” Knowing a cow’s personal baseline compliments record-keeping and other farm protocols, which allows a quicker response where needed. A consistent milking routine, rigorous cleaning procedure, and regular maintenance also helps keep their udder health in top shape and their SCC low.

From their small, original herd to today, the Leusinks try to strike the perfect balance in breeding, profitability, health, and rest. With humble origins and a diligent approach to management, H & J Leusink Dairy has unquestionably earned its rank as fifth best-managed farm in Western Canada.

Ranking

#3 in Alberta

#5 in Western Canada

Herd Size

125 lactating cows

Barn Style

Free-stall

Milking System

Boumatic double-10 parallel

Average Age at 1st Calving

23.2 months

Calving Interval

12.4 months

Average SCC

69

Lactanet Services

DairyComp

Milk recording

Management reports

SCC

Source: Lactanet Canada 2022



Alley Holsteins

Dalmeny, Saskatchewan

Owners: Albert & Heather Leyenhorst,
Logan & Kaetlyn Leyenhorst

"We do everything we can to be good stewards of everything we're given. Whether that's our herd, our families, or our community, we try to do our best with whatever opportunity has been given to us."

- The Leyenhorsts



Left to right: William, Logan, Audrey, Kaetlyn, Germ, Esther, Heather, Albert Leyenhorst

Ranking

#1 in Saskatchewan
#10 free-stall in
Western Canada

Herd Size

275 lactating cows

Barn Style

Free-stall

Milking System

2 GEA 14-parallel parlour

Average SCC

113

Cows in 3rd Lactation or Higher

44%

Lactanet Services

DairyComp
Milk recording
Management reports
SCC
sDCT Udder Health report
KetoLab
Lactanet Mobile

Source: Lactanet Canada 2022



With Age Comes Beauty

In 1998, Albert and Heather Leyenhorst moved from Alberta to the town of Dalmeny, northwest of Saskatoon in Saskatchewan. Today, Alley Holsteins farms 1,800 acres alongside the dairy, and Albert's son Logan now manages the majority of the barn with his wife, Kaetlyn. Under Albert and Logan's mutual direction, Alley Holsteins has grown from a herd of 100 to 275 milking, that combines high production, excellent Type, and functional longevity.

Pride in Longevity

"Our overall management strategy is to milk a herd that has as many functional mature cows as possible," Logan explains, "they're more profitable and give us the satisfaction of fully realizing our long-term breeding goals." Alley Holsteins takes great pride in having an efficient management style that pays the bills and allows cows to age well.

Approximately 45% of the herd is in their third lactation or older, averaging around 14,000 kg of milk and 568 kg of fat per lactation. Logan and Albert credit part of the success to recent renovations of deep sand bedded stalls and Legend Rubber brand flooring. "We'd highly recommend these changes to others," the pair affirms, "as it's really helped our older cows reach their potential." The updates allow the cows freedom of movement, comfort, and productivity.

Consistency Wins the Race

Having an older herd means the Leyenhorsts must manage replacements carefully. The farm breeds their bottom half to beef and their top half to sexed semen. They typically breed with groups of four to five bulls at a time that Logan outlines, "fit the herd well at whatever stage it's at."

For Alley Holsteins, successful selection involves focussing on combined fat and protein, as well as selecting bulls that are neither too extreme for production nor for Type. "In group breeding we haven't had many cow families rise to the top specifically, but we have many good cows throughout the herd," explains Logan. This strategy has paid off with their 2018 Holstein Master Breeder Shield, and perhaps best embodied by Alley Sanchez Cotton (EX 91-5E), the third homebred generation in her family to score Excellent while producing over 100,000 kg of lifetime milk. She is currently in her seventh lactation.

Their Best Foot Forward

Currently, the farm has a team of five employees in addition to the family, and consults regularly with their nutritionist, veterinarian, and genetic advisor.

"We do everything we can to be good stewards of everything we're given. Whether that's our herd, our families, or our community, we try to do our best with whatever opportunity has been given to us," state the Leyenhorsts. "We believe that success only happens because of the amazing people who are involved with our farm," adds Logan, "it takes a team of engaged people, whether they are farm staff or industry personnel, to see that success through."

Always striving to lead a herd where their older cows can thrive, the Leyenhorst's have achieved this goal handily and their recipe for success will continue through dedication, optimism, and collaboration.



Halarda Farms Ltd

Elm Creek, Manitoba

Owners: Anton & Cheryl Borst,
Michael & Janique Borst

“Perfect balance is the farm leaning forward just far enough into the future so that we keep our feet moving to avoid falling on our face or becoming stagnant.”

- Anton Borst

The Secret to Managing 1,000+ Cows

In 1984, Hans and Dini Borst moved the family from Holland to Elm Creek, Manitoba and purchased a farm that was milking 80 cows. In 2013, their son Anton and his wife Cheryl took over Halarda Farms Ltd and in 2022, grandson Michael and his wife Janique joined as partners. The operation has grown significantly over the years, now milking 1,300 cows, working 4,500 acres, and employing a staff of 17 full-time and several part-time employees. The Borsts have demonstrated the difference between managing a large dairy and managing it well.

Defying the Odds

In 2009, the Borst’s made the switch to robotic milking, starting with eight and slowly increasing to 20 A5 Lely Robots. With a wealth of data available, multiple robots significantly impacted their overall management style as they learned to identify cow health issues and strengthen breeding practices. According to Anton, this vision and investment was their biggest success, “at that time the advice was that robotic milking was only feasible for one or two robot sized dairies, but it’s hard to find labour where we live, and we would need a lot more employees if we were milking in a parlour.”

Efficiency Beyond the Robot

Halarda Farms uses a combination of DairyComp, Feedwatch, and eDHI to manage the herd and their feeding regime. “eDHI works well for us as it integrates with our other systems and automatically moves component and SCC values into DairyComp,” states Anton, “it’s a convenient way to get breeding values and accurate genetic evaluations without milk sample collection.” Anton also uses the monthly snapshots to compare trends within the herd and to other robot herds. “For long-term viability we believe we need to be well above average to continue to grow and be successful,” added Anton.

Value of Genetic Gain

As a member of Lactanet’s Genetic Evaluation Board, Anton understands the role genetics plays in efficient production from healthy long-lasting cows. Mainly using Pro\$, amongst other indexes, the Borsts focus on Health and Production traits. “We do not breed for Type other than monitoring udder traits that could affect animal suitability for robots,” explains Anton, “we also try to avoid breeding for larger animals and exclusively use A2A2 bulls.” High Pro\$ cows and heifers receive sexed semen, with conventional semen for later services. “We genomic test all our heifers and use the results to decide which animals will be replacements and which will be bred to beef,” says Anton.

Building a Sustainable Legacy

At the end of the day, Halarda Farms is a family business with hopes to pass on a more sustainable business to the next generation. “Living in Manitoba, the climate has an impact on how we farm each and every year,” mentions Anton, “and the reality is we never know what the weather is going to throw at us.” While a manure management plan has been in place for many years, a manure dragline and injection system were recently added to lower fuel costs and improve nutrient quality.

So, what is the secret to managing over 1000 cows and ranking second-best managed herd in Manitoba? “While filling quota, improving production, minimizing costs, and having good protocols can lead to profitability,” says Anton, “the key is being organized, disciplined, and above all finding good people that are motivated to work with you and where you can make the work enjoyable.”

Ranking

- #2 in Manitoba
- #9 in Western Canada
- #3 robot in Western Canada

Herd Size

1,469 lactating cows

Barn Style

Free-stall

Milking System

20 Lely A5 robots

Average Age at 1st Calving

22.5 months

Calving Interval

12.6 months

Average SCC

115

Lactanet Services

- DairyComp
- Milk recording (eDHI)
- Management reports
- SCC
- Feedwatch
- Compass

Source: Lactanet Canada 2022



FriedRidge Dairy

Plattsville, Ontario

Owners: Darrell, Lisa & Avery Fried

“Our biggest achievement has definitely been reaching the top 25 best managed herds list in Canada! The successful completion of our new barn and the production of high-quality feed has really paid off.”

- Avery Fried



Left to right: Avery Fried, Darrel & Lisa Fried, Eric Schroeders, Roslyn Fried

Ranking

#24 in Canada
#5 robot in Ontario
#7 robot in Canada

Herd Size

125 lactating cows

Barn Style

Free-stall

Milking System

3 Lely A5 robots

Calving Interval

12.8 months

Average SCC

86

Cows in 3rd Lactation or Higher

47%

Lactanet Services

DairyComp
Milk recording
Management reports
SCC

Source: Lactanet Canada 2022



The Impact of Farm Investment

“Switching to robotic milking was an easy decision for us,” explains Avery Fried, fifth-generation dairy farmer and co-owner with his parents Darrell and Lisa of FriedRidge Dairy Inc. The farm made the switch to robotic milking after being faced with the choice of either renovating the existing barn or building something new. Three years later, they are more than satisfied with their final decision. “We fill 20 kg more quota with 20 less cows, and reproduction, comfort and longevity have all improved,” says Avery.

An Efficient Switch

The Fries demolished the existing barn in December 2019 after moving their herd to a temporary location. “This saved us from using acres of good production land and removed an unsafe, unusable structure from the farm,” says Avery. The new barn features three Lely A5s, six rows of sand bedded stalls, and has fully supported the animals that give back to their profit model.

“Going from 3x milking in our 1988 parlour versus now? Miles of difference,” states Avery. “We no longer need six extra part-time positions, herd performance has improved, and the cows easily average 42 L/day at 2.9 milking visits per cow.” Given their placement as the 24th best managed dairy herd in the country in 2022, suffice to say that udder health, longevity, and productivity have also benefited from their investments.

Seeing the Bigger Picture

While robots come with a myriad of daily data, the herd also uses eDHI. “It allows us to see trends in Milk Value, BCAs, and overall average profitability per cow per lactation,” Avery explains. The eDHI data is also used to rank their milking herd and feeds back into genetic evaluations used for young stock selection. All calves are genotyped via tissue samples when they’re tagged, and are then ranked by LPI, Pro\$ and Beta Casein status.

Feed Efficiency is another criterion they’ve started using. “We want more milk per cow per kg of dry matter consumed — the better the feed conversion, the less land we need to feed our herd,” states Avery, “and it results in less overall input if the cows can make better use of their feed.” The farm also commits to producing high-quality feed and diversifying their cover crops and crop rotations for nutrient management and soil fertility.

A Business Cornerstone

To tie everything together, FriedRidge trusts DairyComp herd management software with their data. “It captures trends in health events, general production and reproduction efficiency, and makes it easy to review herd performance,” Avery says. “It combines milk recording data and the robot data all in one place.” The Fries also rely on DairyComp to help automatically report traceability events to DairyTrace. “This is one less task I have to do,” states Avery, “that way, time and energy can be focussed on other areas.”

While effective data management helps streamline management practices and opens the timetable up for other things, the family believes that success is also reliant on good communication, the willingness to help out when needed, and taking time off-farm for other hobbies and interests. “For our farm to be sustainable, we need to have a healthy work-life balance,” Avery concludes. “Our long-term goal is reaching the healthiest relationship between economics and the environment, and between our business and our family.”



Left to right: Stefan, Simon, Katrina, Courtney, Rita Gubelmann

Gubelmann Brown Swiss Ltd

Walton, Ontario

Owners: Ernst & Yolanda,
Stefan & Rita Gubelmann

“Brown Swiss cows are a hardy breed with strong feet and legs, hard black hooves, and a quiet docile temperament. Their high milk components are very well compensated in our milk pricing system in Canada and ideal for cheese production.”

- Stefan Gubelmann

Swiss for Success: A Natural Advantage

A breed best known for their superior protein composition, docile nature, and durability, the Brown Swiss cows at Gubelmann Brown Swiss harmoniously combine the legacy of their breed with the ambitions of their breeder. Having purchased a Holstein herd after immigrating from Switzerland in 1991, Ernst and Yolanda Gubelmann had originally added a handful of Brown Swiss to the barn. Deciding that “the best cows get to stay”, the herd has since been purebred Brown Swiss for over 20 years.

Guiding the Next Generation

Currently managed by Ernst, Rita and Stefan (Ernst’s son), as well as their teenaged children Katrina, Courtney, and Simon, the Gubelmann’s high-performing herd is multi-generational. “Our whole family helps out in the barn,” Stefan explains, “it’s important that we show our children both the hard work and the advantages of living on the farm.” Ernst is also still in the barn daily to help feed hay, oversee heifers, and manage all crop work.

Stefan maintains that by taking the best possible care of the herd, they get the best possible results. The meticulous routine includes regular scraping, feed pushes, seasonal pasturing, and mixing their TMR with high-quality homegrown feed.

Worldwide Genetic Excellence

The Gubelmann team balances skillful barn management with an equally intensive breeding program. This means combining the natural durability of the Swiss breed with strict selection for fat and protein, SCC, udders, and feet and legs. To meet their selection criteria, while bulls are used from Canada and the US, the farm frequently imports from Europe. Their program has brought much success, with the herd holding 16 spots in Lactanet’s December 2022 list of top 20 Brown Swiss heifers by GPA LPI, as well as being the top Brown Swiss herd by LPI in Canada.

Their own genetics have been distributed worldwide and animals carrying their prefix have found homes in barns as far away as Ukraine and Mexico. The farm also sells between 30-40 animals annually from coast-to-coast. While 80% of their animals trace back to Star Brood cow Gubelman Gordon Dora, including SwissGenetics sires Gubelman Kingsley and Gubelman A Kasper, other strong families have contributed to the current herd classifications of 10 GP, 50 VG (including 23 VG 2-year-olds), and 19 Excellent, of which there are nine ME cows.

Blending Components and Durability

“The Brown Swiss breed is really ideal for cheese production,” Stefan elaborates, “they have been selected for cheese yield and quality for hundreds of years, and their milk contains the ideal fat-to-protein ratios for cheesemaking.” The breed also has a high percentage of animals with the BB Kappa Casein and Beta Casein A2A2 genotypes. “While they generally start out a little slower than a Holstein in first lactation,” Stefan adds, “our mature cows can compete with any breed and average around 530-560 kg fat in their 305.”

These advantages also lend themselves well to high-quality fluid milk, and the breed has an edge that easily puts them hoof-to-hoof with the very best. Gubelmann Brown Swiss shows this handily, combining heritage and family with progressive herd management and world-class genetics seamlessly season after season.

Ranking

#1 Brown Swiss in Ontario
#2 Brown Swiss in Canada

Herd Size

70 lactating cows

Barn Style

Tie-stall

Milking System

6 DeLaval MilkMasters

Average Age at 1st Calving

23.8 months

Calving Interval

13.2 months

Lactanet Services

Milk recording
Management reports
SCC
KetoLab

Source: Lactanet Canada 2022



Midlee Holsteins

Osgoode, Ontario

Owners: Jim & Connie McDiarmid,
David McDiarmid & Trevor McDiarmid

“Lactanet Mobile is a very handy tool when you are far away from the computer and need some quick information on an animal.”

- David McDiarmid



Left to right: Trevor McDiarmid, Kelsey McDiarmid (holding baby April McDiarmid), David McDiarmid, Jillian Pasch, Connie McDiarmid, Jim McDiarmid, Ashley XU, Craig McDiarmid, Garrett McDiarmid

Ranking

#17 free-stall in Ontario
#37 in Ontario

Herd Size

146 lactating cows

Barn Style

4-row sand bedded free-stall

Milking System

Double-10 parallel parlour

Average Age at 1st Calving

24 months

Calving Interval

12.8 months

Average SCC

50

Cows in 3rd Lactation or Higher

40.3%

Lactanet Services

DairyComp
Milk recording
Management reports
SCC
sDCT Udder Health report
Lactanet Mobile

Source: Lactanet Canada 2022



Smart Decisions for Profitability

Midlee Holsteins was incorporated in 2006, after Jim and Connie McDiarmid purchased the milking operation from Jim's father Ken in 1997. As they outgrew their 72 tie-stall barn, a new free-stall facility was built in 2011. With this expansion they were able to take advantage of quota growth, allowing enough income for sons David and Trevor to farm together.

Balancing Work and Family Time

“Having more families involved has increased the need for discussion on work-life balance on our farm,” states David. In addition to the family, Midlee Holsteins employees one full-time employee and several part-timers for cropping and milking to free up evenings for family time. “Events on the farm are not as predictable as we would like and that’s where good communication is a must,” adds David.

Calculated Decision Making

Milk recording and genetic evaluations are important to the McDiarmid’s who have exported genetics in the past. This information helps with breeding decisions, mainly for who to breed to beef. “We also use DairyComp to build lists to suit our specific needs, and management reports to see what we are doing well and where we need to improve,” says David. In addition to the versatility of DairyComp, the McDiarmids work with advisors and do the math on every management decision they make. “At the end of the day that extra production in the barn or the field does typically equal higher profitability,” states David.

Sand Bedding = Low SCC

The Midlee team relies on Lactanet’s SCC reports to identify chronic cows and attributes their outstanding SCC numbers to sand bedding. “The stalls are deep bedded with fresh sand added every two weeks, and stalls are raked twice a day,” explains David. “Cows are very clean with swelling on the hocks almost non-existent.” If an animal is flagged in the SCC report, they culture the milk to determine the cause. “At times I also look at Mastitis Resistance when making sire selections,” adds David.

Selection Using Pro\$

When it comes to genetic selection, Midlee uses Pro\$ to breed for a shorter wider cow with a good udder, solid feet and legs, and excellent overall solids production. “We genomic test the majority of our higher indexing heifers, which we take into account when selecting which youngstock to breed,” states David. One of their biggest successes is their bred bull Midlee Hotline Andy who was #9 LPI and #8 Pro\$ on Lactanet’s December 2022 proven bull list.

“We definitely breed for a different style of cow, but I find that cows with width seem to stand up far better long-term in our free-stall facility,” mentions David. When it comes to their production goals, David adds, “we get paid for milk solids with the market currently swinging towards higher fat, and with additives like palm oil under scrutiny, we have to focus on breeding cows that can produce more fat.”

Maintaining a Sustainable Operation

With a focus on work-life balance while pushing for overall performance, Midlee Holsteins believes their dairy and cash-crop operations are sustainable. “I have an interest in biogases and think it will play a large role in the future of dairy farming in Canada,” adds David. Recognizing the role climate change has played in changing weather patterns, the dairy has also worked with Forests Canada to plant windbreaks on the farm.



Left to right: Daulton, McInnes, Mikaela, Key, Barry Summers, Sarah Summers, Jake Summers, Delilah Summers, Lenny Summers, Jackie, Frank Middel, Rachel Summers, Austin Summers, Patrick Summers, Madison Summers

Summers Farm Ltd

Fonthill, Ontario

Owners and Management:
Barry, Lenny & Jake Summers

“Balance is being profitable enough for the next generation to be able to come home and farm if they choose to. That is the key to a successful succession plan.”

- Jake Summers

We're Better Together

Farming since 1796 in Fonthill, Ontario, success for Summers Farm Ltd lies in family working together. Jake Summers, a sixth-generation dairy producer, is the herd manager at Summers Farm and works alongside his father, Barry, uncle Lenny, and cousin Patrick. To Jake, balance is ensuring the dairy is profitable enough for the next generation.

Partnership and Mentorship

Milking 110 cows twice a day, working 2,000 acres including custom work, and operating a grain elevator, the Summers family collaborates in all facets. “We get along and find it most efficient and profitable to help each other,” says Jake. Each member of the family has a role in the day-to-day management, including Frank Middel, who has been their herdsman for 17 years and counting!

Mentored by his uncle Lenny, Jake has had encouragement and many learning opportunities from a young age, including sire selection. “Lenny is great at all aspects of farming, and he will always take time to answer my questions,” mentions Jake.

Efficiency in Technology

To assist in all herd management decisions, the team relies on DairyComp. “I wouldn't want to farm without DairyComp,” states Jake, “it does everything we need to deliver quality milk, including recording and reporting traceability events, creating task lists for our veterinarian, OvSynch, and vaccine protocols.”

To leverage their resources and build on efficiencies, the Summers invested in an automatic feed pusher and activity monitors to track heats, eating times, and take milk weights in the BouMatic parlour.

Best Practices Right from the Start

To maintain a low age at first calving, heifer management remains a priority. Calves are vaccinated at birth and receive colostrum as soon as possible. Once they are eating a kilogram of starter a day along with 6L of milk replacer, they are weaned — usually around eight or nine weeks. At three months old, they are moved from hutches to group housing until 10 months. Even though approximately 40% of heifers are breeding size by 10 months, the Summers wait until they are 12 months old and over 775 lb before breeding them. “In the future, we are hoping to achieve 2 kg of butterfat per cow per day and an SCC under 100,” says Jake.

Investing in Cow Comfort

To maintain the comfort and well-being of the animals, deep bedded sand free-stalls occupy their six-row flush barn for the milking herd and dry cows. They also have mats for heifers. “The sand bedded stalls have worked out well and good stall management is important,” explains Jake. “We rake three times a day and put new sand in two to three times a week, making sure the cows and alleys are clean and dry to maintain good foot health.” For even greater resting space for mature cows, Green Freestall dividers were installed to allow flexibility of stall size and reduce injuries.

Sustainable Action

Farming for a sustainable future is important to the Summers family. In the field, no-till crops and winter forages are used to minimize soil erosion. To flush the barn, water is recycled from a four-stage lagoon that is also used for responsible manure management.

With a unified team that is aligned on what will drive the business forward, it is no surprise that Summers Farm was ranked 23rd best managed herd in the country in 2022 according to Lactanet's Herd Performance Index — congratulations!

Ranking

#12 in Ontario
#8 free-stall in Ontario
#23 in Canada

Herd Size

116 lactating cows

Barn Style

Free-stall

Milking System

Double-8 parallel parlour

Average Age at 1st Calving

21.8 months

Calving Interval

12.4 months

Average SCC

126

Cows in 3rd Lactation or Higher

46.4%

Lactanet Services

DairyComp
Milk recording
Management reports
SCC
Compass

Source: Lactanet Canada 2022



Everlasting Legacy

Sustainability is a balancing act that preserves the past, nurtures the present, and anticipates the future.



Genetics helps build herds that are resilient, sustainable, and profitable.

GENETIC SELECTION FOR FEED EFFICIENCY

Lactanet's Feed Efficiency evaluations measure a cow's ability to convert feed at the bunk to milk in the tank. Selecting for cows with improved feed efficiency leads to gains in production and supports the environmental sustainability of the dairy sector.

For more information visit lactanet.ca/en/access-feed-efficiency-heifers/



Feed Efficiency evaluations are automatically reported for all females linked to a DHI herd inventory and for bulls marketed by an A.I. customer of Lactanet.

INSPIRED BY RESULTS



1 800 549 4373

lactanet.ca



National Statistics by Province

Province	Recorded Herds		Recorded Cows		Average Herd Size		% Herds > 100 Cows	
	2021	2022	2021	2022	2021	2022	2021	2022
BRITISH COLUMBIA	223	195	40,581	36,963	182	190	64	67
ALBERTA	295	289	49,011	48,288	166	167	75	75
SASKATCHEWAN	76	70	13,511	13,279	178	190	76	86
MANITOBA	139	130	26,306	25,149	189	193	53	54
ONTARIO	2,192	2,089	198,854	192,699	91	92	26	26
QUEBEC	3,064	2,913	240,627	237,030	79	81	18	20
NEW BRUNSWICK	92	91	9,341	9,363	102	103	33	30
NOVA SCOTIA	104	105	10,159	10,975	98	105	31	33
PRINCE EDWARD ISLAND	86	83	7,684	7,752	89	93	26	29
NEWFOUNDLAND	9	9	1,876	1,900	208	211	78	89
CANADA	6,280	5,974	597,950	583,398	95	98	27	29

Province	Calving Interval (Months)		Dry Period (Days)		Age at First Calving (Months)		Average SCC	
	2021	2022	2021	2022	2021	2022	2021	2022
BRITISH COLUMBIA	13.9	13.8	67	67	25.2	25.1	171	157
ALBERTA	13.6	13.5	73	74	25.3	25.2	182	180
SASKATCHEWAN	13.9	13.7	82	78	24.8	24.8	176	176
MANITOBA	14.0	13.9	82	81	26.0	25.8	209	209
ONTARIO	13.6	13.6	67	66	25.3	25.2	202	188
QUEBEC	13.4	13.4	64	64	25.2	25.2	190	183
NEW BRUNSWICK	13.5	13.5	65	63	26.7	26.8	178	182
NOVA SCOTIA	13.6	13.6	71	69	26.2	26.0	193	188
PRINCE EDWARD ISLAND	13.7	13.7	71	72	26.4	26.5	160	162
NEWFOUNDLAND	13.4	13.6	68	63	25.4	25.5	186	184

Source: Lactanet Canada 2022

Herd Statistics

Province	BC MILK	DHI			Publishable Service			Management Service			
	Year	Herds	Herds	Cows	Avg Herd Size	Herds	Cows	Avg Herd Size	Herds	Cows	Avg Herd Size
BRITISH COLUMBIA	2022	456	195	36,964	190	153	24,557	161	42	12,407	295
	2021	472	223	40,581	182	176	27,856	158	47	12,725	271
	2020	465	232	45,657	197	177	26,999	153	55	18,658	339
ALBERTA	AB MILK	DHI			Publishable Service			Management Service			
	Year	Herds	Herds	Cows	Avg Herd Size	Herds	Cows	Avg Herd Size	Herds	Cows	Avg Herd Size
	2022	487	289	48,280	167	184	33,377	181	105	14,903	142
	2021	493	295	49,011	166	191	34,177	179	104	14,834	143
2020	500	302	49,478	164	188	33,512	178	114	15,966	140	
SASKATCHEWAN	SASK MILK	DHI			Publishable Service			Management Service			
	Year	Herds	Herds	Cows	Avg Herd Size	Herds	Cows	Avg Herd Size	Herds	Cows	Avg Herd Size
	2022	148	70	13,279	190	50	9,684	194	20	3,595	180
	2021	156	76	13,511	178	54	10,112	187	22	3,399	155
2020	159	79	15,768	200	56	12,101	216	23	3,667	159	
MANITOBA	DFM	DHI			Publishable Service			Management Service			
	Year	Herds	Herds	Cows	Avg Herd Size	Herds	Cows	Avg Herd Size	Herds	Cows	Avg Herd Size
	2022	242	130	25,135	193	94	17,386	185	36	7,749	215
	2021	251	139	26,306	189	99	17,728	179	40	8,578	214
2020	263	144	26,540	184	101	17,136	170	43	9,404	219	
ONTARIO	DFO	DHI			Publishable Service			Management Service			
	Year	Herds	Herds	Cows	Avg Herd Size	Herds	Cows	Avg Herd Size	Herds	Cows	Avg Herd Size
	2022	3,281	2,089	192,685	92	1,480	141,328	95	609	51,357	84
	2021	3,343	2,192	198,854	91	1,524	142,676	94	668	56,178	84
2020	3,358	2,270	207,510	91	1,574	147,803	94	696	59,707	86	

Distribution

Province	<50 Cows	0-99 Cows	100-199 Cows	200+ Cows
BRITISH COLUMBIA	19	50	75	59
ALBERTA	4	62	158	59
SASKATCHEWAN	3	9	30	24
MANITOBA	5	54	45	27
ONTARIO	483	1,076	414	127

Source: Lactanet Canada 2022

Herd Performance Index (HPI) – Western Canada Top Twenty

Farm Name	City	HPI	Avg Herd Size		Breed
West River Farm Ltd	Rosedale	908	175	R	HO
Country Charm Farms Ltd	Matsqui	885	283	*	HO
Rosegate Dairy Farms Ltd	Abbotsford	879	322	R	HO
Lloydshaven Holsteins Ltd	Courtenay	866	95	*	HO
UBC Dairy Education & Research Centre	Agassiz	865	307		HO
Trinity Holsteins	Mission	864	59		HO
Kambro Farms Ltd	Abbotsford	847	461	*	HO
Corners Pride Farms Ltd	Rosedale	835	1,981	R	HO
Elmido Farms	Sardis	834	636	*	HO
Evergraze Holsteins Ltd	Armstrong	829	47	R	HO
Peterson Farms	Agassiz	820	63	R	HO
Wallyann Holsteins	Grindrod	819	152		HO
Marlena Farms Ltd	Dewdney	818	394	R	HO
Fraser Edge	Deroche	816	170	R	HO
Melinke Farms Ltd	Deroche	814	164	R	HO
Valeside Farms	Chilliwack	811	237	R	JE
Whatcom Acres Dairy	Abbotsford	805	157		HO
Martiann Holsteins Ltd	Delta	800	208		HO
Chilliwack Cattle Sales-Springbend	Chilliwack	799	293		HO
Trinity Dairies Ltd	Enderby	797	209		HO
Mars Dairy	Stettler	950	310	*	HO
Poly-C Farms	Ponoka	900	496	*	HO
H & J Leusink Dairy	Picture Butte	885	126		HO
New Mars Dairy Ltd	Millet	876	471	*	HO
Earnewald Holsteins-Dejong Bros Ltd	Lacombe	857	160		HO
Adventure Holsteins Ltd	Rocky Mtn House	842	143		HO
New Rockport Colony	New Dayton	841	126		HO
Neudorf Colony Farming Co Ltd	Crossfield	833	114		HO
Houweling Farms Ltd	Coaldale	832	386	*	HO
Paul Wipf	Claresholm	831	142		HO
Gull Lake Farm	Lacombe	831	384		HO
Aspenridge Farms Ltd	Lacombe	827	64		HO
Ard Van Der Kooij	Nobleford	824	108	R	HO
Acadia Colony Farming Co Ltd	Oyen	816	114		HO
Tom Waldner	Vulcan	814	129	R	HO
Brant Farming Co Ltd	Brant	813	103		HO
Royal Hill Farm	Lacombe	811	351	*	HO
Nielsen Farms Ltd	Lacombe	809	395		HO
Fairville Farming Co Ltd	Bassano	809	150	R	HO
Dan Hofer	Vulcan	804	90		HO

BRITISH COLUMBIA

ALBERTA

Source: Lactanet Canada 2022

*3x per day or greater milking (all or part) R: Robotic

Herd Performance Index (HPI) – Western Canada Top Twenty

SASKATCHEWAN

Farm Name	City	HPI	Avg Herd Size		Breed
Alley Holsteins	Dalmeny	857	300	*	HO
Fox Valley Farming Co Ltd	Fox Valley	846	89		HO
Sierra Colony Farms Ltd	Shaunavon	828	149	R	HO
Rayner Dairy/University of Saskatchewan	Saskatoon	820	126		HO
Marfay Farms Ltd	Osler	819	663	*	HO
Main Centre Dairy	Rush Lake	816	211		HO
Enns Farms Ltd	Osler	814	246	*	HO
Dairy Barn	Kenaston	781	211		HO
Osler Dairy Farms Ltd	Chilliwack	771	771	*	HO
Milden Colony Dairy	Milden	747	90		HO
Benbie Holsteins	Caron	746	182	*	HO
Cypress Colony	Maple Creek	746	98	R	HO
Quill Lake Colony	Quill Lake	732	117		HO
Eview Farming Company Ltd	Gull Lake	729	133		HO
Craila Dairy	Langham	728	122		HO
Bench Farming Co Ltd	Shaunavon	695	97	R	HO
Pennant Colony	Pennant	660	104	R	HO
Vandenbrink Dairy Farms	Saskatoon	659	250	R	HO
Vanzessen Dairy Inc	Rosthern	648	110		HO
Ruben Dyck	Hague	624	131		HO

MANITOBA

Del Dairy	Elm Creek	880	85		HO
Halarda Farms Ltd	Elm Creek	869	1469	R	HO
Isaac Dairy Ltd	Kleefeld	863	97	*	HO
Fehr Farm	La Broquerie	854	308	R	HO
Columbine Holsteins	Elm Creek	847	133	R	HO
Lange Farms Ltd	Dufresne	844	73	R	HO
Rocky Ridge Dairy	Grunthal	841	268		HO
Mageo Pouteau Farms Ltd	Mariapolis	835	75		HO
Candyview Farms	Kleefeld	829	112	*	HO
Reutter Dairy	Grunthal	825	437	R	HO
Skyline Dairies Ltd	Grunthal	822	271	R	HO
C & D Farms	Altona	818	83		HO
Readore Farms	Notre Dame	809	128		HO
Glenlea Research/University of Manitoba	Winnipeg	807	50	R	HO
Labass Holsteins Ltd	La Broquerie	802	513	*	HO
Friecrest Holsteins	Kleefeld	793	94	*	HO
Grateful Dairy	Landmark	790	51	*	HO
Noreydo Farm Ltd	St Claude	773	113		HO
Barten Farms Ltd	Ste Genevieve	773	142	R	JE
Tri Lea Farm	Grunthal	764	96	R	HO

*3x per day or greater milking (all or part) R: Robotic

Source: Lactanet Canada 2022

Herd Performance Index (HPI) – Ontario Top 10 Percent

County	Farm Name	City	HPI	Avg Herd Size		Breed	
Brant	Buttermine Farms Inc	Harley	845	133	R	HO	
	Talsma Farms Inc	Harley	843	142	R	HO	
	Spruce Avenue Farms	Paris	837	111		JE	
	Knillstead Farm Ltd	Princeton	836	106		HO	
Bruce	Wilkesview	Ripley	896	178	R	HO	
	Zethill Farms Ltd	Hanover	886	51	R	HO	
	Cardinal Creek Farm Ltd	Port Elgin	884	60		HO	
	RG Farms Ltd	Kincardine	875	67	R	HO	
	Albadon Farms Ltd	Teeswater	873	352	*	HO	
	Prehnbrook Farms Ltd	Ripley	866	325	*	HO	
	RG Harris Farms Ltd	Ripley	861	82	*	HO	
	Prolific Dairy Farm	Mildmay	843	60		HO	
	Misch Farms	Dobbinton	836	90	R	HO	
	Joel Armstrong	Kincardine	830	78	*	HO	
	Ikendale Farms Ltd	Walkerton	817	436	*	HO	
	Carleton	Alexerin Dairy Inc	Manotick	935	209	*	HO
		Marvellane	Russell	916	220	*	HO
		Rangedale Farms	Osgoode	897	79	*	HO
Midlee Holsteins		Osgoode	892	146		HO	
Topfarm Holsteins		Osgoode	875	79		HO	
Schouten Dairy Farms		Richmond	827	555	R	HO	
Dufferin	Marsville Holsteins	East Garafraxa	830	101	R	HO	
Dundas	Vriesdale	Mountain	870	170	R	HO	
	Belsmith Farms	Iroquois	823	68	R	JE	
Durham	Loa-De-Mede Farms Ltd	Oshawa	836	85	R	HO	
Elgin	Muilwyk Farms Ltd	Brownsville	926	91		HO	
	Hartveld Farms Ltd	Aylmer	900	76	*	HO	
	Central Dairy Ltd	Belmont	864	137	*	HO	
	Maplekeys Farms	Aylmer	844	287		HO	
	Swance Farms	Tillsonburg	842	50	R	HO	
Glengarry	Heidi Farms Inc	Bainsville	963	369	*	HO	
	Lochdale	Alexandria	891	77		HO	
	Leducdale Farms Inc	Dunvegan	827	315	*	HO	
Grenville	Gerann Holsteins	Cardinal	876	282		HO	
	Rideauside Farms Inc	Kemptville	826	319	*	HO	
Grey	Gamblane Farms	Owen Sound	910	74	R	HO	
	Free Ridge Farms Ltd	Chatsworth	878	42	R	HO	
	Sandyland Holsteins	Mount Forest	875	47		HO	
	Wigmana Farms Ltd	Dundalk	875	107		HO	
	Weppler Farms Ltd	Clifford	861	33		HO	
	Dreamfield Holsteins	Ravenna	861	59		HO	
	EE Holsteins	Mount Forest	830	75		HO	

Source: Lactanet Canada 2022

*3x per day or greater milking (all or part) R: Robotic

Herd Performance Index (HPI) – Ontario Top 10 Percent

County	Farm Name	City	HPI	Avg Herd Size		Breed
Hastings	Appenrose Farms	Stirling	830	63		HO
Huron	Dutchdale	Lucknow	889	70	R	HO
	Hendriks Dairies Ltd	Brucefield	886	120	*	JE
	Klaview Holsteins Inc	Kippen	869	85	*	HO
	Heather Holme Farms Inc	Goderich	857	93		HO
	Frontier Holsteins Ltd	Clinton	856	77	*	HO
	Rolling Lands Farms	Blyth	855	157		HO
	Bruggert Farms Ltd	Clinton	855	283		HO
	Beeline Holsteins	Wingham	850	76		HO
	Haag Farms Inc	Brussels	849	198	R	HO
	Guntensperger Dairy Inc	Seaforth	838	203		HO
	Steenbeek Dairy Farms Inc	Varna	834	400	*	HO
	Gubelmann Brown Swiss Ltd	Walton	830	83		BS
	Kemmere Dairy Farm	Exeter	826	134		HO
	Liberty Farm	Brussels	823	63		HO
	Ora Et Labora Inc	Hensall	822	76		HO
	Hayfield Jerseys Inc	Clinton	822	129	R	JE
	Key Valley Dairy	Listowel	817	47		HO
	Jadenrich Holsteins	Gorrie	816	80		HO
Lambton	Stewardson Dairy Inc	Theford	969	313	*	HO
	Full Send Farms Inc	Theford	874	59	*	HO
	Van Engelen Dairy Farms Ltd	Theford	832	735	*	HO
Lanark	Nandale Farms	Pakenham	829	79	R	HO
Leeds	Creek Side Holsteins	Lombardy	892	65		HO
Lennox-Addington	Millspring Farms Inc	Napanee	823	115	*	HO
Manitoulin-Sudbury West	Oshadenah Holsteins	Tehkummah	816	64		HO
Middlesex	Jeffreholme Farms	Thorndale	908	71	R	HO
	Oasis Acres Ltd	Komoka	887	62		HO
	Cavanaleck Farm Ltd	Belmont	887	104	R	HO
	Nuview	Thorndale	850	83	R	HO
	McCutcheon Dairy Farms	Thorndale	841	229	*	HO
Niagara	Summers Farm Ltd	Fonthill	931	116		HO
	Moonlight Dairy	Caistor Centre	839	217	*	HO
Northumberland	Hoftzyer Farms Ltd	Frankford	839	139	R	HO
	Combview Farms Ltd	Castleton	822	75	R	HO
Oxford	Faralary Hill Farms Ltd	Embro	961	105	R	HO
	Larenwood Farms Ltd	Drumbo	951	125		HO
	Wikkerink Farms Ltd	Norwich	940	62	R	HO
	Fried Ridge Dairy Inc	Plattsville	929	129	R	HO
	Evert & Lys Veldhuizen	Woodstock	912	101	R	HO
	Ringia Farms Ltd	Lakeside	909	525	*	HO
	Gamville Farm Ltd	Embro	904	120		HO

*3x per day or greater milking (all or part) R: Robotic

Source: Lactanet Canada 2022

Herd Performance Index (HPI) – Ontario Top 10 Percent

County	Farm Name	City	HPI	Avg Herd Size		Breed
	Wilmarlea Farms	Embro	898	186	R	HO
	Grenook Farms Inc	Embro	898	96	R	HO
	Beyond Belief Farms Inc	Woodstock	892	175	R	HO
	Honeywood Paradise	Lakeside	890	314	R	HO
	Wardway Farm	Woodstock	888	94		HO
	Werkholm Holsteins Ltd	Embro	888	139	*	HO
	Mayblossom	Embro	885	178		HO
	Cannet Farms	Ingersoll	879	134		HO
	Dairydale	Embro	878	139	*	HO
	Spero Holsteins Ltd	Embro	876	236	*	HO
	Hazelcrest Holsteins	Embro	866	108	R	HO
	Banner Hill Dairy Inc	Ingersoll	857	63		HO
	Elmwold Farms	Brownsville	851	255	*	HO
	Legendairy Holsteins	Salford	851	29		HO
	Viewland Farm Ltd	Thamesford	847	110		HO
	Elarda Farms Ltd	Embro	839	211	*	HO
	Greiden Farms Ltd	St Marys	838	519	*	HO
	Calmac Holsteins	Embro	835	91	R	HO
	Steenholl Dairy Farms Ltd	Norwich	832	184	*	HO
	Yeandle Farms	Princeton	830	62		HO
	Arnhome Farms Ltd	Bright	829	68	R	HO
	Giercrest Farms Ltd	Tavistock	827	171	*	HO
	Bri-Lin Jerseys	Bright	825	45		JE
	Ornum Farms Ltd	Embro	817	129		HO
	A & K Van Lith	Bright	816	245		HO
Peel	Armstrong Manor	Caledon	852	379	*	HO
Perth	Pfister Dairy Farm	Mitchell	967	121		HO
	Heerdink Farms Ltd	St Marys	957	339		HO
	Hillmanor Farms	Mitchell	936	171	R	HO
	Legacy Holsteins	Atwood	928	75	R	HO
	Boernview Farms Ltd	Gadshill	924	509	R	HO
	Cnossome Holsteins	Brunner	888	93		HO
	Travis & Jaclyn Riddell	Atwood	884	88	R	HO
	Noordcreek	Gowanstown	876	77	R	HO
	Scenic Holsteins	St Marys	872	287		HO
	Smilebrook Farms Inc	Mitchell	866	160	R	HO
	Athlone Farms	Tavistock	865	169		HO
	Reijnen Dairy Farms	St Marys	855	265		HO
	Royal Acres	Listowel	853	80	R	HO
	Carldot Farms Ltd	Stratford	852	77	R	HO
	Pleasant Hill Holsteins Inc	St Marys	851	167		HO
	Darquest Holsteins	Gowanstown	847	86	*	HO

Source: Lactanet Canada 2022

*3x per day or greater milking (all or part) R: Robotic

Herd Performance Index (HPI) – Ontario Top 10 Percent

County	Farm Name	City	HPI	Avg Herd Size		Breed
	Stellete	Milverton	844	83		HO
	Ivdale Holsteins	Shakespeare	840	77	R	HO
	Slits Dairy Farm	Brunner	833	215		HO
	Skinheir Holsteins	Mitchell	823	46		HO
	Sunor Holsteins Inc	Monkton	822	49		HO
	Sutherhill Farms	St Marys	818	123	R	HO
	Conlee Farms	Listowel	817	126	R	HO
Peterborough	Embrdale Farm	Asphodel-Norwood	851	78	*	HO
Prescott	Yorellea Farms	St Eugene	927	127	R	HO
	Ferme Lavigne Inc	Ste Anne De Prescott	912	194	R	HO
	Haspengouw Farm Inc	Casselman	849	85		HO
	Wilkridge Farm	Fournier	833	93	R	HO
	Ferme Raynaud	Vankleek Hill	831	118		HO
	Ferme Mirella Inc	St Bernardin	826	159		HO
	Redstone Farm	St Eugene	824	113		HO
Prince Edward	Goreland Farms	Carrying Place	877	170	R	HO
Renfrew	Enright Dairy Farms	Renfrew	853	249	*	HO
	Donden Farms Inc	Renfrew	825	57		HO
Russell	Rosenhill Farm Inc	St Albert	946	139	R	HO
	Ferme Ricky Inc	St Albert	898	100		HO
	Morrisbel Holsteins	Sarsfield	880	106	R	HO
	Sunrise Holsteins Inc	Clarence Creek	876	57		HO
	La Ferme Ben-Rey-Mo Ltd	St Albert	850	105	R	HO
	Ferme St Malo Inc	St Pascal	840	78		HO
	Hermenie	St Albert	832	123		HO
	Les Entreprise Chasymi	Clarence Creek	826	39		JE
Simcoe	Shady Glen Farms	Midland	919	124	R	JE
	Aptohaven Farm	Phelpston	865	82		HO
Stormont	Therihof Jerseys Inc	Berwick	827	104		JE
Waterloo	Cedarbrook	Elmira	919	93		HO
	Lebold Farms Inc	Wellesley	908	99	R	HO
	Eldonna Farm	Plattsville	879	130	*	HO
	Milky Wave	Elmira	876	264	*	HO
	Route Two Holstein	Elmira	870	51		HO
	River Mar	St Jacobs	864	29		HO
	Boomer Jerseys	St Clements	863	49		JE
	Quiet Oak Holsteins	New Hamburg	857	201	R	HO
	Elholme	Wallenstein	854	39		HO
	Green Acre Farms Ltd	New Hamburg	850	179		HO
	Margrove	Elmira	846	125		HO
	Shadywillo	Elmira	845	52		HO
	Goldenview Holsteins	Elmira	841	112		HO

*3x per day or greater milking (all or part) R: Robotic

Source: Lactanet Canada 2022

Herd Performance Index (HPI) – Ontario Top 10 Percent

County	Farm Name	City	HPI	Avg Herd Size	Breed
	Mapleamar	St Clements	839	47	HO
	Webnook Holsteins	Elmira	833	55	HO
	Mintvalley Farms Inc	Breslau	831	143	HO
	Sprucehome	St Clements	831	32	HO
	Webine Holsteins	Elmira	829	62	HO
	Maplevalley	St Jacobs	826	45	HO
	Ontowa	Elmira	825	148	HO
	Spring Water Jerseys	West Montrose	823	84	JE
	Heritage Hill Farms	New Dundee	816	100	R HO
Wellington	Jaygar's Mooing Meadows	Arthur	919	70	HO
	Gorweir Holsteins	Guelph	910	54	R HO
	Wiebe Huizinga	Belwood	902	80	HO
	Rollingview Farms	Wallenstein	893	58	HO
	Mar-Crest Holsteins	Alma	892	60	HO
	Hillmeadows Farms Inc	Moorefield	885	99	HO
	Dekkerdairy	Palmerston	872	244	* HO
	Androse Holsteins	Drayton	871	61	HO
	Weblea	Alma	871	58	HO
	Maynard Bauman	Wallenstein	870	36	HO
	Windy Pine Holsteins	Drayton	860	55	HO
	Bons Dairy	Moorefield	852	103	HO
	Birdolm	Rockwood	846	50	R HO
	Mayhaven	Rockwood	846	45	HO
	Vin Mar	Harriston	845	80	HO
	Andy & Rita Maciukiewicz	Belwood	844	82	R HO
	Derrynane Holsteins	Kenilworth	842	53	HO
	Rosymill Holsteins	Listowel	841	20	HO
	Elmer Martin	Clifford	839	58	HO
	Merlane Farms	Drayton	838	57	HO
	Spruce Hedge Jerseys	Elora	837	53	JE
	Edward Weber	Mount Forest	836	27	HO
	Bradco Holsteins Inc	Wallenstein	832	57	HO
	Amon Bearinger	Harriston	831	69	HO
	Havenvalley Farms Inc	Wallenstein	829	77	HO
	Scenic View Holsteins	Elmira	826	59	HO
	Scaldia Farms Inc	Elora	826	80	R HO
	Fraeland	Fergus	819	105	R HO
	Duane & Denise Martin	Wallenstein	817	48	HO
Wentworth	Summitholm Holsteins	Lynden	953	524	* HO

Source: Lactanet Canada 2022

*3x per day or greater milking (all or part) R: Robotic

Trust your herd to DairyComp

The industry's leading herd management software.



BOOST HERD PERFORMANCE

Receive clear, practical information and improve decision making for profitability, production, herd health, breeding, and more.



WORK SMARTER

Whether you're working from a desktop or cowside from a mobile device, software features and reporting are easily customized to meet your needs.



SAVE TIME

DairyComp organizes your herd tasks, traceability events, health protocols, and animal registrations to help you save time, money, and work efficiently.



INTEGRATE EASILY

Share data between on-farm systems, including parlours, robots, and activity monitoring systems, and store it all in one convenient software platform.



EXPERT SUPPORT

From technical help to training, DairyComp users have free access to our knowledgeable staff on-site, toll-free, or remotely.



"On our farm we use DairyComp as it makes herd management easier and is a practical way to keep track and share information. We enter things once or it automatically captures data from our other on-farm systems, and DairyComp links it together. It's a one-stop software that does everything for us."

Chris McLaren
Larenwood Farms, Drumbo, Ontario
Milking 120 cows ♦ Farming 600 acres

#10 Best Managed Herd in Canada in 2022
according to Lactanet's Herd Performance Index.



 **DairyComp**
Herd Management Software

Lactanet
CANADIAN NETWORK FOR DAIRY EXCELLENCE

1-800-549-4373 | dc@lactanet.ca | lactanet.ca

Average Production Per Cow

	Service Level	305 Days Lactation			BCA			Complete Lactation				
		Milk kg	Fat kg	Protein kg	Milk	Fat	Protein	Milk kg	Fat kg	Protein kg	Avg Days in Milk	
BRITISH COLUMBIA	2022	All	10,452	431	349	244	262	252	10,276	429	347	297
		Publishable	10,611	440	355	247	268	256	10,533	442	355	299
		Management	9,862	397	326	235	241	238	9,827	406	333	295
	2021	All	10,474	430	346	244	261	249	10,144	417	337	289
		Publishable	10,636	437	351	247	265	253	10,645	441	352	297
		Management	9,890	408	328	231	247	237	9,396	382	313	278
	2020	All	10,409	427	344	241	258	247	10,316	425	343	299
		Publishable	10,570	435	349	245	263	251	10,648	440	353	299
		Management	9,907	403	327	227	242	233	9,921	408	331	298
ALBERTA	2022	All	10,694	431	353	241	260	249	10,400	427	348	293
		Publishable	10,930	443	363	248	267	257	10,560	433	353	291
		Management	10,263	409	334	229	245	234	10,078	414	339	296
	2021	All	10,526	426	345	238	257	244	10,469	430	348	297
		Publishable	10,826	440	356	245	265	252	10,669	439	354	297
		Management	10,015	402	326	225	242	229	10,056	412	335	296
	2020	All	10,410	422	342	236	255	242	10,093	412	333	289
		Publishable	10,744	437	352	244	264	250	10,617	433	350	295
		Management	9,878	398	325	222	240	229	9,180	376	304	278
SASKATCHEWAN	2022	All	10,856	436	365	245	263	257	10,646	435	360	295
		Publishable	10,840	434	365	245	261	258	10,960	448	372	303
		Management	10,908	442	364	244	266	256	9,872	404	330	277
	2021	All	10,863	437	360	245	265	255	10,455	427	349	288
		Publishable	10,880	436	361	246	264	256	10,485	428	351	290
		Management	10,822	440	359	243	267	254	10,370	423	345	282
	2020	All	10,881	435	360	245	262	254	11,054	449	369	307
		Publishable	10,937	435	362	246	262	255	11,179	455	374	311
		Management	10,752	434	355	241	263	250	10,707	433	354	296
MANITOBA	2022	All	10,793	434	355	245	260	251	10,409	425	344	293
		Publishable	11,158	444	366	253	267	259	10,911	435	361	294
		Management	9,791	407	326	222	243	229	9,699	411	321	292
	2021	All	10,526	420	344	240	253	244	10,719	434	353	303
		Publishable	10,861	429	355	248	259	252	10,950	436	361	301
		Management	9,714	398	319	220	238	225	10,389	431	341	307
	2020	All	10,555	416	344	239	249	243	10,557	424	347	300
		Publishable	10,886	425	354	247	256	251	10,702	425	352	297
		Management	9,868	396	323	221	236	226	10,343	422	340	304
ONTARIO	2022	All	10,309	414	339	236	249	241	10,498	426	349	305
		Publishable	10,587	425	348	243	257	249	10,772	437	358	305
		Management	9,608	385	315	217	231	222	9,870	400	329	307
	2021	All	10,249	409	336	234	247	239	10,287	414	341	299
		Publishable	10,572	422	347	243	255	248	10,576	426	351	298
		Management	9,533	380	311	215	228	220	9,624	387	319	302
	2020	All	10,018	396	327	229	239	233	10,213	408	338	303
		Publishable	10,357	410	339	237	247	242	10,537	421	348	303
		Management	9,299	367	302	210	221	213	9,507	379	314	305

Source: Lactanet Canada 2022

Regional Statistics – Western Canada

Region	Herd Management				Publishable Herds				
	Herds	Avg Herd Size	Avg Milk Value (\$)	Avg HPI	Herds	Avg Milk Prod	Avg BCA 2020	Avg BCA 2021	Avg BCA 2022
BRITISH COLUMBIA									
Cowichan	19	158	7,927	567	15	10,627	257	251	254
Courtenay-Comox	3	112	7,990	672	3	9,936	248	252	256
Chilliwack	35	259	8,492	635	27	10,944	261	266	266
Sumas	17	192	8,188	590	14	10,773	255	263	260
Surrey-Langley	17	121	6,701	427	13	9,744	243	235	225
Delta-Richmond	10	170	8,028	566	10	10,438	250	253	251
Agassiz	14	216	8,566	667	11	10,751	253	260	258
Dewdney-Deroche	17	165	8,229	637	15	10,866	265	271	276
Matsqui	8	258	9,330	750	7	11,346	274	278	275
Pitt Meadows-Maple Ridge	6	135	8,158	600	4	10,701	249	260	273
Kamloops-Okanagan	39	158	8,070	568	33	10,849	252	256	261
Kootenay	1	652	8,365	648	1	10,511	254	258	260
Central British Columbia	5	164	6,889	331	3	9,896	236	228	227
ALBERTA									
Lethbridge/Brooks	100	155	8,194	565	65	11,102	256	257	260
Calgary	31	136	7,888	524	21	10,583	248	247	252
Red Deer	81	196	8,087	548	60	11,005	255	258	259
Vermilion	7	182	8,033	584	5	10,568	245	247	259
Edmonton	52	162	7,476	459	27	10,875	244	246	256
Peace River	2	387	8,412	612	2	10,603	243	246	254
SASKATCHEWAN									
Weyburn	4	154	7,180	363	4	9,876	248	241	229
Swift Current	14	141	8,284	552	7	11,300	261	264	264
Regina	13	193	7,811	459	9	11,225	260	259	258
Canora	1	86	6,689	261	1	9,210	231	249	245
Saskatoon East	16	239	8,286	609	14	10,819	252	251	255
Saskatoon	9	177	8,086	538	6	10,725	250	255	257
Saskatoon West	7	234	8,430	599	7	10,901	251	250	257
Prince Albert/Melfort	2	176	7,637	437	2	10,842	269	280	249
MANITOBA									
Eastern	61	258	8,166	552	38	11,401	253	258	267
Central	36	92	7,987	507	26	11,577	251	254	261
South West	9	99	6,530	354	9	9,353	239	234	234
Interlake	22	191	7,618	413	16	11,542	255	261	262

Source: Lactanet Canada 2022

County Averages – Ontario

County	Herd Management				Publishable Herds				
	Herds	Avg Herd Size	Avg Milk Value (\$)	Avg HPI	Herds	Avg Milk Prod	Avg BCA 2020	Avg BCA 2021	Avg BCA 2022
Algoma	3	60	7,814	509	2	10,397	227	249	259
Brant	34	92	7,027	475	26	9,408	233	238	235
Bruce	85	85	7,946	557	54	11,139	257	257	260
Carleton	40	127	7,588	510	33	10,726	248	253	255
Cochrane	8	48	7,020	485	5	9,481	220	230	235
Dufferin	14	70	7,364	473	12	10,094	243	245	247
Dundas	49	89	7,635	503	36	10,759	245	253	248
Elgin	31	130	7,744	534	20	10,843	242	251	252
Frontenac	22	68	6,433	320	9	9,882	221	223	226
Glengarry	45	104	7,316	462	36	10,054	236	239	234
Grenville	19	128	7,385	517	17	10,302	239	246	243
Grey	106	61	7,759	533	66	10,453	240	245	245
Haldimand	26	110	7,616	471	21	10,325	241	242	239
Halton	4	60	7,942	463	4	10,388	225	224	231
Hastings	22	91	7,455	474	17	9,713	230	241	239
Huron	78	113	8,040	615	48	10,721	248	255	262
Lambton	18	147	7,302	508	15	10,328	245	245	247
Lanark	20	54	6,744	391	15	10,401	226	233	236
Leeds	42	85	7,116	419	27	10,111	233	238	238
Lennox-Addington	14	75	7,114	387	12	10,734	234	235	239
Niagara	28	86	7,345	444	24	10,177	229	232	234
Middlesex	49	134	7,959	571	36	11,040	241	252	256
Norfolk	8	65	6,938	393	6	9,510	229	234	229
Northumberland	35	90	7,351	442	30	10,089	232	239	237
Durham	62	73	7,112	378	55	10,333	228	238	237
Oxford	159	129	8,056	604	115	10,783	251	258	257
Peel	8	131	7,389	460	8	10,618	228	247	249
Perth	184	98	8,079	585	117	11,165	251	261	264
Peterborough	20	63	6,766	377	17	9,615	223	231	227
Prescott	61	105	7,761	515	43	10,755	249	251	251
Prince Edward	22	77	8,110	540	16	11,130	255	258	268
Rainy River	3	69	7,650	452	1	9,563	211	215	230
Renfrew	29	90	7,506	472	22	10,077	230	238	238
Russell	48	113	8,181	598	39	10,882	248	254	261
Simcoe	54	74	7,409	437	40	10,402	241	250	249
Stormont	36	78	7,537	482	26	10,080	232	242	240
Thunder Bay	10	81	7,788	545	10	10,420	232	239	243
Timiskaming	19	93	6,485	366	12	9,035	213	213	213
City of Kawartha Lake	24	81	6,417	322	17	9,572	220	223	225
Waterloo	193	64	8,088	593	142	11,010	256	260	261
Essex-Kent	6	69	7,114	375	5	9,635	214	229	224
Manitoulin-Sudbury West	3	65	8,579	614	2	12,320	280	286	288
Nipissing-Parry Sound	10	71	6,834	416	7	9,364	211	219	216
Wellington	271	78	8,238	609	184	11,033	250	254	257
Wentworth	11	150	7,465	417	9	10,151	229	222	226
York	11	72	7,102	383	8	10,496	238	240	241

Source: Lactanet Canada 2022

Low SCC Herds – Western Canada

Lactanet congratulates the following producers for outstanding udder health management resulting in an average SCC** of 100 or less.

BRITISH COLUMBIA				
Farm Name	City	Avg Herd Size		Avg SCC
Willswikk Holsteins	Mill Bay	65	R	27
Viewfield Farms Ltd	Courtenay	133		52
Kingsdale Dairy Ltd	Abbotsford	46		55
Norvalse Farms	Rosedale	103		57
Raincoast Dairy	Langley	24		57
Riverwater Farm Ltd	Duncan	144		59
Blue Diamond Farm	Duncan	95		59
Luttmerding Farms	Armstrong	134		61
Quo Vadis Dairy Farm Ltd	Deroche	204		64
Elmido Farms	Sardis	636	*	65
Shenandoah Dairy	Armstrong	58	R	65
Brunoro Farms	Aldergrove	39		67
Vanderspek Farm Ltd	Chilliwack	131		68
Chartimar Farms	Surrey	42		69
Rockledge Farms Ltd	Enderby	104		70
Trinity Holsteins	Mission	59		72
Suncountry Holsteins Ltd	Armstrong	57	R	75
Neveridle Farms	Delta	155		77
Oroby Holsteins Ltd	Dewdney	93	R	79
Pioneer Hols Dairy Farm Ltd	Langley	66	R	79
Hesgen Holsteins	Delta	31		82
Sunnyvale Farm Ltd	Cowichan Bay	46		83
Summershade Farms Ltd	Abbotsford	241		84
Davie Farm Ltd	Delta	129		84
Owendale Farms	Lumby	119		84
Lloydshaven Holsteins Ltd	Courtenay	95	*	84
Dinn Farms Ltd	Agassiz	111		85
Kenmarank Farms Ltd	Abbotsford	173		86
Happy Cow Dairy	Qualicum Beach	98		86
Milky Way Dairy	Chilliwack	92		86
Trinity Dairies Ltd	Enderby	209		87
Ebenezer Farms	Pitt Meadows	57		87
West River Farm Ltd	Rosedale	175	R	91
Wisselview Farms	Pitt Meadows	236	*	93
Hoek Holsteins	Agassiz	321	R	94
Lindrian Farms	Surrey	75		95
Chilliwack Cattle Sales	Chilliwack	293		98
Martiann Holsteins Ltd	Delta	208		98
Rockycrest Holsteins Ltd	Duncan	133	R	98
Evergraze Holsteins Ltd	Armstrong	47	R	98

SASKATCHEWAN				
Farm Name	City	Avg Herd Size		Avg SCC
Sunnyside Dairy	Saskatoon	29		67
Robella Holsteins	Balgonie	138	R	84
Schultz Family Farm	Dalmeny	140		89
Michael & Jessica Lovich	Balgonie	98		89
Eatonia Farming Company Ltd	Eatonia	230		91
Kenbert Acres	Drake	229	R	92

ALBERTA				
Farm Name	City	Avg Herd Size		Avg SCC
River Road Farming Ltd	Milk River	128		48
Dan Hofer	Vulcan	90		54
Fairville Farming Ltd	Bassano	150	R	60
Neudorf Colony Farming Ltd	Crossfield	114		62
Standard Colony Farming Ltd	Standard	73		65
Starbrite Colony	Foremost	195	R	68
H & J Leusink Dairy	Picture Butte	126		69
De Wildt Dairy Ltd	Barrhead	101		70
Tom Waldner	Vulcan	129	R	71
Sietzema Dairy Ltd	Olds	98		71
New Rockport Colony	New Dayton	126		76
Beyer Dairy Ltd	Picture Butte	144		77
Earnewald Holst-Dejong Bros Ltd	Lacombe	160		78
Chris Hofer	Hillspring	120		78
Moo-Lait Farms Ltd	St Paul	58		79
Nielsen Farms Ltd	Lacombe	395		81
Mars Dairy	Stettler	310	*	81
Whitfish Dairy Ltd	Rimbey	120		81
Spring View Colony Farming Ltd	Gem	146	R	84
Sylvanside Dairy Ltd	Ponoka	186		85
Kwakernaak Dairy Ltd	Red Deer	82		86
Tschetter Colony	Irricana	56		86
Adventure Holsteins Ltd	Rocky Mtn House	143		87
Gdl Farms Ltd	Picture Butte	118		90
Freedom Dairy	Barrhead	93		90
Putmans Dairy Ltd	Millet	81		90
Lockhart Dairy Farms Ltd	Rimbey	60		90
Christiaan Goselink	Eckville	367		92
Rosedale Colony Farming Ltd	Etzikom	114		93
Romahoeve Holsteins	Westlock	60		94
Winnifred Colony Farming Ltd	Medicine Hat	83		95
Standoff Colony	Fort Macleod	69		95
Van Der Smit Farms	Picture Butte	150		98

MANITOBA				
Farm Name	City	Avg Herd Size		Avg SCC
Skyline Dairies Ltd	Grunthal	271	R	54
Southview Dairy	Stanley	123		89
AH Dairy Farms	Randolph	56	R	90
Reutter Dairy	Grunthal	437	R	95
CD Farms	Altona	83		96
Northwind Dairy Ltd	Mountain Rd	51		99

*3x per day or greater milking (all or part) R: Robotic

** Avg SCC (x 1,000)

Source: Lactanet Canada 2022

Low SCC Herds – Ontario

Lactanet congratulates the following producers for outstanding udder health management resulting in an average SCC** of 95 or less.

Farm Name	County	Avg Herd Size	Avg SCC	Farm Name	County	Avg Herd Size	Avg SCC
Zethill Farms Ltd	Bruce	51	R 39	Elam Hoover	Grey	35	68
Amos & Luella Martin	Grey	36	45	Larenwood Farms Ltd	Oxford	125	69
Don & Laurie Campbell	Brant	29	46	Clare & Doris Martin	Grey	48	69
Sunnyfield Holsteins	Durham	110	R 47	Creamy-Spring Dairy	Wellington	39	69
Oasis Acres Ltd	Middlesex	62	47	Ferme Carison	Prescott	95	70
Midlee Holsteins	Carleton	146	50	Mar-Crest Holsteins	Wellington	60	70
Sunrise Holsteins Inc	Russell	57	52	Havenhill Holsteins	York	47	70
Wiebe Huizinga	Wellington	80	55	Opsterlawn Holsteins Ltd	Wellington	354	* 71
Werkholm Holsteins Ltd	Oxford	139	* 56	Giercrest Farms Ltd	Oxford	171	* 71
Ornum Farms Ltd	Oxford	129	56	Rosenhill Farm Inc	Russell	139	R 71
Claynook Farms Ltd	Waterloo	196	58	Pleasant Hill Holsteins Inc	Perth	167	72
Egger Dairy Farms Ltd	Perth	136	58	Clearview Farm	Russell	106	72
Verlane Farm	Brant	40	R 58	Silverholme Holsteins Ltd	Niagara	70	72
Benness Farms Inc	Perth	121	59	O'Neil Farms	Middlesex	124	73
Karin & Rien Dekker	Wellington	121	59	Dandyland Holsteins	York	117	R 73
Elliottdale Holsteins	Middlesex	106	59	Spruce Avenue Farms	Brant	111	73
Melna Holsteins	Dundas	59	R 59	Orchardview Holsteins	Wellington	74	73
Honeywood Paradise	Oxford	314	R 60	Ferme Lavigne Inc	Prescott	194	R 74
Roedale Holsteins Inc	Wellington	127	60	Heather Holme Farms Inc	Huron	93	74
Loon Echo Farms	Cochrane	36	60	Andy & Rita Maciukiewicz	Wellington	82	R 74
Clover Dale Holsteins	Perth	31	60	Elam & Mary Martin	Wellington	58	74
Knillstead Farm Ltd	Brant	106	61	Pineside Holsteins	Waterloo	41	74
Buistlane Farms Ltd	Oxford	100	61	Ferme Rayvie	Prescott	113	75
Duane & Denise Martin	Wellington	48	61	Hazelcrest Holsteins	Oxford	108	R 75
Greiden Farms Ltd	Oxford	519	* 62	Diton Farms Ltd	Perth	45	75
Seven Ash Farms Ltd	Wellington	141	63	Lion Holsteins	Brant	44	76
Bradco Holsteins Inc	Wellington	57	63	Southeast Holsteins	Perth	145	77
Canada Agriculture Museum	Carleton	53	63	Bloemen Dairy Farms	Middlesex	572	78
Ontowa	Waterloo	148	64	Cardinal Creek Farm Ltd	Bruce	60	78
Maivan Nook Holsteins	Simcoe	54	64	Ridgoro Farms	Simcoe	38	78
Florhaven Farms	Waterloo	40	64	Heidi Farms Inc	Glengarry	369	* 79
Karnview Farms	Oxford	93	65	Blanhaven Farms Ltd	Grey	109	79
Ferme Brasseur Et Fils Inc	Prescott	63	65	Milky Meadows	Wellington	65	79
Banner Hill Dairy Inc	Oxford	63	65	Rangedale Farms	Carleton	79	* 80
Yireh Farm	Prescott	75	66	Ferme Delurenic	Prescott	59	80
Vloden Holsteins	Middlesex	120	67	John & Edward Newman	Leeds	40	80
Jan & Greta Hendriks	Perth	102	67	Weeberlac	Carleton	34	* 80
Elimview Holsteins	Huron	95	67	Wellsfarm	Peterborough	80	81
Gamblane Farms	Grey	74	R 67	Riverbend Farm	Thunder Bay	66	81
Wagler Farmstead	Perth	60	67	Phares & Erma Bauman	Waterloo	62	81
Luke Freeman	Waterloo	47	67	Marvin & Shirley Frey	Grey	44	81

Source: Lactanet Canada 2022

*3x per day or greater milking (all or part) R: Robotic

Low SCC Herds – Ontario

Lactanet congratulates the following producers for outstanding udder health management resulting in an average SCC** of 95 or less.

Farm Name	County	Avg Herd Size		Avg SCC	Farm Name	County	Avg Herd Size	Avg SCC
Bloomfield Farms Ltd	Middlesex	108	R	82	Vali Rill Holsteins	Leeds	37	90
Velstar Dairy	Oxford	69		82	David Weber	Waterloo	28	90
Marflo Holsteins	Grey	74		83	Dangrove Holsteins	Brant	23	90
Trent Valley Holsteins	Peterborough	43		83	Gerann Holsteins	Grenville	282	91
Edward Weber	Wellington	27		83	Pine Castle Farm	Bruce	126	91
Steenhol Dairy Farms Ltd	Oxford	184	*	84	Pondbank Farms Ltd	Grey	92	91
Walkerbrae Farms	Wellington	148		84	Muilwyk Farms Ltd	Elgin	91	91
Hibridge	Leeds	100		84	Creek Side Holsteins	Leeds	65	91
Edencroft Farm	Kawartha Lakes	41		84	Silverridge Farms	Elgin	181	* 92
Shylane Holsteins	Perth	139		85	Vinkelaar Farms Ltd	Huron	114	92
Bauholme Holsteins & Jerseys	Wellington	86		85	Grenook Farms Inc	Oxford	96	R 92
Ivdale Holsteins	Perth	77	R	85	Cnossome Holsteins	Perth	93	92
Willow Lane	Lambton	48		85	Chrisar Farms	Thunder Bay	65	92
Lilacawn Farm	Waterloo	47		85	Rhodairy Farms	Bruce	65	R 92
Willow Rill Farms	Wellington	46		85	Willowlawn Farm	Wellington	59	92
Valley Centre Farm #2	Thunder Bay	45		85	Full Send Farms Inc	Lambton	59	* 92
Fried Ridge Dairy Inc	Oxford	129	R	86	Up-Ridge	Oxford	165	93
Somerset Acres Ltd	Perth	68		86	Millen Farms	Kawartha Lakes	141	R 93
Elholme	Waterloo	39		86	Ebyville	Bruce	93	93
Deemac	Lanark	26		86	Maple Hill	Northumberland	78	93
Kesi Farms	Huron	174		87	Kemberlane Farm	Grey	44	93
Vriesdale	Dundas	170	R	87	Birch Rill	Cochrane	44	93
Overdale Farms Ltd	Prescott	120	R	87	Cherry Hollow	Waterloo	42	93
Wigmana Farms Ltd	Grey	107		87	Free Ridge Farms Ltd	Grey	42	R 93
Century Star Holsteins	Renfrew	55		87	Urbanedge Holsteins	Russell	209	R 94
Webnook Holsteins	Waterloo	55		87	Mayblossom	Oxford	178	94
Bri-Lin Jerseys	Oxford	45		87	Branderhorst Acres	Prince Edward	136	94
Legendairy Holsteins	Oxford	29		87	Kemmere Dairy Farm	Huron	134	94
Riverline Farms	Waterloo	62		88	Klaview Holsteins Inc	Huron	85	* 94
Gift of Grace Farms	Wellington	61		88	Tedliz	Perth	82	R 94
Elmer Martin	Wellington	58		88	Millbrook Farms	Bruce	63	94
Whispering Pine	Waterloo	36		88	Ferme Francorive Ltee	Nipissing-Parry Sound	63	94
Stewardson Dairy Inc	Lambton	313	*	89	Olortine Holsteins	Wellington	47	94
Whispering Willow Dairy Ltd	Oxford	129	R	89	Ripplechic Holsteins	Waterloo	44	94
Burleigh Creek Farms	Perth	121		89	Rolling Lands Farms	Huron	157	95
Gamville Farm Ltd	Oxford	120		89	Talsma Farms Inc	Brant	142	R 95
Calvin Weber	Wellington	68		89	Muldairy Farms	Wellington	128	95
Craterview Farm	Frontenac	22		89	E-E Holsteins	Grey	75	95
Appenrose Farms	Hastings	63		90	Jeffreholme Farms	Middlesex	71	R 95
Comrie Farms Ltd	Middlesex	56	R	90	Denburn Farms	Glengarry	68	95

*3x per day or greater milking (all or part) R: Robotic

Source: Lactanet Canada 2022

Provincial Herd Average by Breed (Publishable)

Breed	Herds	Avg BCA	BCA			305 kg		
			Milk	Fat	Protein	Milk	Fat	Protein
BRITISH COLUMBIA								
Holstein	145	258.7	247	272	257	11,019	450	365
Jersey	21	268.7	272	257	277	7,929	405	306
Ayrshire	4	229.3	226	230	233	7,953	332	269
Total	156	258.7	248	270	258	10,694	444	358
ALBERTA								
Holstein	172	259.1	249	271	258	11,141	449	368
Jersey	11	240.7	243	230	249	7,174	366	279
Total	180	258.2	248	268	258	10,954	445	364
SASKATCHEWAN								
Holstein	49	255.0	245	263	258	10,960	437	367
Jersey	3	273.4	279	262	279	8,294	424	314
Total	50	254.7	245	262	258	10,853	435	365
MANITOBA								
Holstein	83	263.1	256	271	262	11,600	454	377
Jersey	8	235.1	238	215	242	7,163	351	276
Total	89	261.2	255	268	261	11,270	446	370
ONTARIO								
Holstein	1,365	250.9	244	260	249	10,945	432	357
Jersey	133	240.3	244	230	247	7,150	364	275
Ayrshire	12	237.1	236	231	244	8,083	326	275
Brown Swiss	9	264.9	262	270	263	10,028	417	353
Milking Shorthorn	5	254.7	253	254	257	6,903	280	229
Guernsey	3	216.3	227	204	217	7,473	336	254
Total	1,466	250.4	244	257	250	10,629	426	350

Source: Lactanet Canada 2022



BRODIE
AG & INDUSTRIAL INC.

Mixers Are Our Specialty



*Real People,
Real Service!*



**Derek · Jody · Rob
Andrew · Blake**

888.240.6483
Tavistock, ON

info@brodie-ag.com
www.brodie-ag.com

Top Herd Average BCA by Breed – Western Canada (Publishable)

Name	Region	Prov	Records	BCA				305 kg			
				Avg	Milk	Fat	Protein	Milk	Fat	Protein	
HOLSTEIN											
Grateful Dairy	Eastern	MB	43	360.7	344	381	357	16,072	659	529	*
Hueging Dairies	Interlake	MB	97	339.3	330	361	327	15,036	608	473	*
Plemark Holsteins	Eastern	MB	63	336.3	330	364	315	14,937	611	453	*
De Wildt Dairy Ltd	Edmonton	AB	75	334.7	305	377	322	13,363	612	450	
Friecrest Holsteins	Eastern	MB	86	333.3	321	362	317	13,973	584	442	*
Triwest Farms	Chilliwack	BC	116	324.3	309	350	314	13,525	569	438	*
Ard Van Der Kooij	Lethbridge/Brooks	AB	88	316.3	299	336	314	13,631	567	453	R
Chubanna Holsteins	Red Deer	AB	86	315.3	296	327	323	13,365	550	464	R
Tri Lea Farm	Eastern	MB	67	314.0	303	328	311	13,447	539	440	R
West River Farm Ltd	Chilliwack	BC	146	313.3	288	343	309	12,874	567	439	R
Willswikk Holsteins	Cowichan	BC	47	313.0	289	346	304	12,930	580	435	R
Readore Farms	Central	MB	117	311.0	301	325	307	13,104	524	426	
Isaac Dairy Ltd	Eastern	MB	76	311.0	298	343	292	13,300	566	414	*
Roselane Holsteins	Edmonton	AB	35	311.0	307	315	311	13,979	532	452	
Current Holsteins	Interlake	MB	80	310.3	298	330	303	13,560	555	439	
Cawithca Dairy	Red Deer	AB	59	310.3	291	337	303	13,178	567	436	*
Aspenridge Farms Ltd	Red Deer	AB	49	309.7	289	337	303	13,109	565	436	
Wilbur Hofstra	Edmonton	AB	144	309.3	299	328	301	13,070	534	419	*
Benbie Holsteins	Regina	SK	130	309.0	291	330	306	13,506	567	451	*
New Rockport Colony	Lethbridge/Brooks	AB	109	308.3	294	320	311	13,120	526	440	
Peterson Farms	Agassiz	SK	53	308.3	297	328	300	13,782	562	442	R
Rayner Dairy/U of Saskatchewan	Saskatoon East	SK	111	307.7	296	316	311	12,884	509	431	
Pennant Colony	Swift Current	SK	87	307.3	293	317	312	13,096	526	444	R
Reutter Dairy	Eastern	MB	358	306.0	309	292	317	13,518	474	443	R
Kambro Farms Ltd	Matsqui	BC	298	305.7	281	335	301	12,879	570	439	*
JERSEY											
Dale Farm	Dewdney-Deroche	BC	88	333.3	339	311	350	9,964	495	390	R
Osler Dairy Farms Ltd	Saskatoon East	SK	12	324.3	333	313	327	9,559	490	356	*
Davison Farm	Pitt Meadows-Maple Ridge	BC	109	320.0	326	306	328	9,350	475	356	R
BROWN SWISS											
Lone Prairie Dairy	Chilliwack	BC	18	270.0	256	284	270	9,085	409	334	
Four Oak Farms	Eastern	MB	40	262.7	248	282	258	8,782	406	321	R
Golden Gate Farm Ltd	Surrey-Langley	BC	48	221.0	228	217	218	9,094	346	305	R
AYRSHIRE											
Balme Ayr Farms Ltd	Cowichan	BC	124	268.7	268	265	273	9,588	388	321	R
Irvine Farms Ltd	Vermilion	AB	41	268.3	256	273	276	8,687	385	309	
Park Dairies	Interlake	MB	73	249.3	253	240	255	8,871	345	294	

*3x per day or greater milking (all or part) R: Robotic

Source: Lactanet Canada 2022

Top Herd Average BCA by Breed – Ontario (Publishable)

Name	County	Avg Herd Size	BCA				305 kg			
			Avg	Milk	Fat	Protein	Milk	Fat	Protein	
HOLSTEIN										
Milky Wave	Waterloo	220	346.3	332	370	337	14,914	615	481	*
Ora Et Labora Inc	Huron	69	334.7	318	357	329	13,806	575	457	
Silverridge Farms	Elgin	132	334.3	325	341	337	14,569	568	482	*
Glen Haven Farms	Dundas	52	334.0	324	346	332	14,889	589	484	R
Misch Farms	Bruce	76	331.0	330	331	332	14,666	545	470	R
Green Acre Farms Ltd	Waterloo	156	330.7	308	368	316	13,598	601	444	
Albadon Farms Ltd	Bruce	315	330.3	309	361	321	13,418	582	445	*
Cnossome Holsteins	Perth	77	329.0	320	342	325	14,595	577	472	
Erbcrest Farm Ltd	Perth	43	328.3	319	345	321	15,327	610	487	
Legacy Holsteins	Perth	62	327.7	311	344	328	14,120	578	474	R
Koopycrest Holsteins	Prince Edward	26	325.7	315	334	328	13,443	532	448	*
Summitholm Holsteins	Wentworth	435	325.0	318	342	315	14,585	580	458	*
Stewardson Dairy Inc	Lambton	276	324.7	316	335	323	14,130	555	459	*
Jeffreholme Farms	Middlesex	54	324.7	320	324	330	14,209	534	466	R
Calmac Holsteins	Oxford	78	323.7	310	332	329	13,162	523	444	R
Faralary Hill Farms Ltd	Oxford	91	323.0	309	342	318	13,711	564	450	R
Prinzhaven Farms	Prince Edward	65	322.7	319	329	320	13,911	530	445	
Sunrise Holsteins Inc	Russell	53	322.7	313	335	320	13,988	556	456	
Hoftzyer Farms Ltd	Northumberland	118	321.0	305	332	326	13,229	535	451	R
Gouldhaven Farms	Renfrew	43	319.3	310	340	308	13,747	560	435	*
Goreland Farms	Prince Edward	158	318.7	312	325	319	13,917	534	452	R
RG Farms Ltd	Bruce	32	318.7	311	334	311	13,866	552	440	R
Lebold Farms Inc	Waterloo	83	317.0	314	324	313	14,102	539	445	R
Vriesdale	Dundas	133	316.7	301	336	313	13,306	550	441	R
Muilwyk Farms Ltd	Elgin	77	316.7	298	348	304	13,396	577	434	
JERSEY										
Hendriks Dairies Ltd	Huron	103	364.7	380	337	377	10,301	492	387	*
RG Farms Ltd	Bruce	21	335.3	352	306	348	9,598	447	359	R
Townview Jerseys	Perth	32	318.3	326	316	313	8,573	447	313	*
BROWN SWISS										
Losland Dairy	Perth	12	325.7	333	320	324	13,219	514	451	
Nor Bella Acres Inc	Bruce	33	310.0	309	321	300	11,749	492	399	
Gubelmann Brown Swiss Ltd	Huron	69	308.3	296	318	311	10,984	476	403	
AYRSHIRE										
Tilecroft Farms	Carleton	79	290.0	288	284	298	9,538	390	325	*
Shadylane	Russell	144	271.3	267	269	278	9,082	377	310	
Misty Meadows	Glengarry	47	270.3	268	264	279	9,022	367	309	
MILKING SHORTHORN										
Robdot Farms	Renfrew	10	276.3	276	274	279	7,323	294	242	
Lynmark	Peterborough	22	263.7	258	270	263	6,992	294	232	
Richford Farms	Oxford	44	258.7	262	250	264	7,083	274	233	
GUERNSEY										
Eby Manor Farm Ltd	Waterloo	53	246.0	257	236	245	8,271	381	280	
Hidden Lane Dairy Inc	Waterloo	15	213.0	222	202	215	7,370	333	253	
Comfort Farms	Niagara	48	190.0	203	175	192	6,779	293	228	

Source: Lactanet Canada 2022

*3x per day or greater milking (all or part) R: Robotic

Top Cows Average BCA by Breed (Publishable)

WESTERN CANADA

Breed	Name	Age	BCA				305 kg				Owner
			Avg	Milk	Fat	Protein	Milk	Fat	Protein		
Yearlings	Westcoast Shrng Sky5702 9670	1-8	518.7	507	516	533	10,470	428	357	*	Chilliwack Cattle Sales, Springbend, Chilliwack, BC
	Halarda Gerty Maurice 12027	1-11	439.0	439	-	-	16,335	-	-	R	Halarda Farms Ltd, Eastern, MB
2 Year Olds	Grateful Yamaska Rome	2-0	472.0	438	524	454	16,907	749	558	*	Grateful Dairy, Eastern, MB
	Maypoint Anakin Caramel	2-0	424.7	411	437	426	15,786	620	520	R	Mason Farms Ltd, Interlake, MB
3 Year Olds	Chubanna 1st Grade Secret	3-3	495.3	438	564	484	19,761	937	702	R	Chubanna Holsteins, Red Deer, AB
	Chubanna Unstobull Delila	3-1	476.3	385	572	472	17,836	973	699	R	Chubanna Holsteins, Red Deer, AB
4 Year Olds	Westcoast Renegade Miss Door	4-2	454.0	418	523	421	21,019	967	666	*	Chilliwack Cattle Comp 2, Meadowgold, Chilliwack, BC
	Plemark Aptitude Bentley	4-0	431.3	419	467	408	20,099	827	620	*	Plemark Holsteins, Eastern, MB
5 Year Olds	Poelman Brewmaster Marigold	5-0	407.7	406	413	404	21,324	798	662	*	Rietveld Dairies, Edmonton, AB
	Sigurjon Wickham Sheba	5-2	405.7	328	582	307	16,866	1124	503		Sigurdson Dairies Ltd, Interlake, MB
Mature	Chubanna Gold Chip Dynasty	6-8	408.3	368	441	416	19,591	860	686	R	Chubanna Holsteins, Red Deer, AB
	Benbie Atwood Matilda	7-8	402.7	389	414	405	20,452	807	673	*	Benbie Holsteins, Regina, SK
JERSEY	Unique Hp Chief Hypnotic	2-0	429.0	407	468	412	10,556	651	404		Unique Valleystream Genetics, Edmonton, AB
	Jernomic Chief Minnie X	1-10	427.3	443	394	445	10,309	493	392		Unique Valleystream Genetics, Edmonton, AB
AYRSHIRE	Balme Ayr Non-Stop Imogene Iii	4-3	363.7	361	345	385	13,017	510	458	R	Balme Ayr Farms Ltd, Cowichan, BC
	Raven Glen Buddy's Achwev	8-0	351.0	359	373	321	14,287	600	421	*	Happy Cow Dairy, Red Deer, AB
BROWN SWISS	Four Oak Fact Ume	2-0	363.0	355	388	346	11,250	500	384	R	Four Oak Farms F017, Eastern, MB
	Four Oak Daredevil Vixen	3-4	360.7	317	424	341	12,477	670	471	R	Four Oak Farms F017, Eastern, MB
MILKING SHORTHORN	Lady Grove Dual Maylee P	6-3	373.3	356	383	381	11,086	479	385		Kleehaven Holsteins & Lady Grove Ms, Eastern, MB
	Lady Grove Emmett Alice 34	3-5	371.3	347	405	362	9,777	458	333		Kleehaven Holsteins & Lady Grove Ms, Eastern, MB
GUERNSEY	Lindrian Prosper Ladysman	3-4	349.3	358	338	352	11,251	544	394		Lindrian Farms, Surrey-Langley, BC
	Lindrian Legend Bombay	3-1	307.3	328	271	323	10,187	426	359		Lindrian Farms, Surrey-Langley, BC

ONTARIO

Breed	Name	Age	BCA				305 kg				Owner
			Avg	Milk	Fat	Protein	Milk	Fat	Protein		
Yearlings	Coopon Ruban Tiffany	1-9	434.7	385	501	418	14,004	682	489	*	Milky Wave, Waterloo, ON
	Silverridge Fuel Antelope	1-9	429.7	426	451	412	15,469	613	482	*	Silverridge Farms, Elgin, ON
2 Year Olds	Coopon Fuel Tiana	2-2	472.7	453	502	463	17,915	733	584	*	Milky Wave, Waterloo, ON
	Albadon Antonio Rosey	2-9	472.0	417	549	450	18,251	901	635	*	Albadon Farms Ltd, Bruce, ON
3 Year Olds	Bosdale Atwood B Portrait	3-11	450.7	374	606	372	17,577	1067	566		Bosdale Farm, Waterloo, ON
	Walnutlawn Doc Brilliance	3-8	448.3	388	577	380	18,458	1033	585	R	Loa-De-Mede Farms Ltd, Durham, ON
4 Year Olds	Bosdale Doorman Luster	4-2	444.7	394	555	385	18,892	982	589		Bosdale Farm, Waterloo, ON
	Coopon Hotrod Angiie	4-0	431.0	420	451	422	20,177	799	641	*	Milky Wave, Waterloo, ON
5 Year Olds	Joalfarms Endure Matrix	5-3	497.0	446	584	461	23,830	1144	766		Lorne & Cynthia Vis, Thunder Bay, ON
	Bosdale Jett Air Corselle W	5-5	455.0	423	558	384	21,135	1033	606		Bosdale Farm, Waterloo, ON
Mature	Bosdale Jett Air Dianna	7-10	430.0	386	548	356	20,209	1068	588		Bosdale Farm, Waterloo, ON
	Bosdale Doorman Tiffany	6-6	427.7	345	561	377	18,652	1110	630		Bosdale Farm, Waterloo, ON
JERSEY	Hendriks Westport Tracy 918	1-7	644.7	662	648	624	14,843	784	530	*	Hendriks Dairies Ltd, Huron, ON
	Hendriks Marcin Trixie	4-6	491.7	534	451	490	18,443	843	642	*	Hendriks Dairies Ltd, Huron, ON
AYRSHIRE	Shadylane Rebellion Robin	2-0	372.0	374	354	388	10,728	425	365		Shadylane, Russell, ON
	Tilecroft Predator Galway 740	3-2	359.3	341	362	375	11,184	496	405	*	Eleanor & Jeff Robinson, Carleton, ON
BROWN SWISS	Spring Rose Manchester Hassie	2-10	396.7	383	408	399	13,557	588	495		Spring Rose, Waterloo, ON
	Gubelman Seasidebloom Coral	3-8	393.7	390	407	384	15,125	635	522		Gubelmann Brown Swiss Ltd, Huron, ON
MILKING SHORTHORN	Koopycrest Jurist Ali Aurora	3-0	463.0	461	426	502	11,904	447	422	*	Shawn Koopmans, Prince Edward, ON
	Koopycrest P Per Ali Ariel	7-0	428.7	419	452	415	12,857	552	415	*	Shawn Koopmans, Prince Edward, ON
GUERNSEY	Eby Manor Lightning Jaclyn	3-5	317.0	304	315	332	10,467	541	408		Eby Manor Farm Ltd, Waterloo, ON
	Eby Manor Logo Sylvia	5-1	314.0	337	305	300	11,893	540	378		Eby Manor Farm Ltd, Waterloo, ON

*3x per day or greater milking (all or part) R: Robotic

Source: Lactanet Canada 2022

Cow Average by Breed (Publishable)

Breed	Records	Percent	BCA			305 kg		
			Milk	Fat	Protein	Milk	Fat	Protein
BRITISH COLUMBIA								
Holstein	18,154	93.2	250	278	261	11,126	459	369
Jersey	953	4.9	281	267	288	8,109	417	315
Ayrshire	273	1.4	240	245	245	8,481	356	284
Brown Swiss	73	0.4	236	234	233	9,066	360	312
Guernsey	18	0.1	248	230	245	8,074	376	285
Total	19,471	–	252	277	262	10,930	455	365
ALBERTA								
Holstein	25,013	96.4	250	272	259	11,192	451	369
Jersey	881	3.4	232	221	240	6,817	351	267
Ayrshire	44	0.2	256	275	275	8,724	388	308
Total	25,950	–	249	270	259	11,038	448	366
SASKATCHEWAN								
Holstein	7,774	98.4	248	269	261	11,072	447	372
Jersey	120	1.5	256	241	263	7,694	391	299
Total	7,897	–	248	269	261	11,020	446	371
MANITOBA								
Holstein	11,736	95.4	260	273	264	11,603	453	376
Jersey	368	3.0	240	227	246	7,223	370	280
Brown Swiss	101	0.8	218	233	224	8,278	355	298
Ayrshire	73	0.6	253	240	255	8,871	345	294
Milking Shorthorn	24	0.2	287	309	310	8,123	351	285
Total	12,302	–	259	271	263	11,421	448	371
ONTARIO								
Holstein	103,797	93.2	250	268	257	11,197	445	366
Jersey	6,044	5.4	250	235	254	7,313	372	281
Ayrshire	803	0.7	244	241	253	8,309	339	283
Brown Swiss	416	0.4	251	260	255	9,579	400	339
Milking Shorthorn	177	0.2	258	257	262	7,039	283	233
Guernsey	154	0.1	231	208	221	7,590	343	258
Total	111,392	–	250	266	257	10,948	439	360

Source: Lactanet Canada 2022



Milk Sample Analysis – Quick & Convenient

Even if you're not on routine milk recording, milk samples can be submitted to Lactanet labs at any time for one or more analyses.

lactanet.ca/en/milk-recording



Demographics

	Herd Size ¹			Housing		Frequency		Robotic
	0-99	100-199	200+	Tie-Stall	Free-Stall	2×	3×	
BRITISH COLUMBIA								
Herds	69	75	59	6	197	127	19	57
Percentage of Herds	34.0	36.9	29.1	3.0	97.0	62.6	9.4	28.1
Percentage of Cows	11.8	28.4	59.9	0.5	99.5	57.0	16.7	26.3
Average Herd Size	63.4	140.9	377.6	30.7	188.0	167.1	327.5	171.5
Average 305 Milk Production	10,042	10,520	10,846	9,166	10,491	9,971	11,822	11,069
Average 305 Fat Production	415	439	440	380	433	415	494	446
Average 305 Protein Production	339	353	356	316	350	335	392	365
BCA Milk	238	247	248	237	244	234	269	258
BCA Fat	251	268	268	232	263	253	300	270
BCA Protein	247	256	254	243	253	243	279	264
Average SCC	157	149	165	155	157	150	165	168
ALBERTA								
Herds	66	158	59	11	272	192	27	64
Percentage of Herds	23.3	55.8	20.8	3.9	96.1	67.8	9.5	22.6
Percentage of Cows	10.6	46.9	42.6	2.1	97.9	61.8	18.2	20.0
Average Herd Size	76.1	141.2	343.2	89.6	171.3	153.2	319.9	149.0
Average 305 Milk Production	10,373	10,766	10,861	10,536	10,701	10,354	11,949	11,187
Average 305 Fat Production	409	437	439	420	432	426	480	427
Average 305 Protein Production	334	357	361	352	353	345	389	359
BCA Milk	234	243	244	240	241	234	267	253
BCA Fat	245	264	265	250	260	257	289	256
BCA Protein	236	252	254	249	249	244	274	254
Average SCC	179	175	187	186	178	174	181	191
SASKATCHEWAN								
Herds	12	30	24	6	59	40	8	18
Percentage of Herds	18.2	45.5	36.4	9.1	89.4	60.6	12.1	27.3
Percentage of Cows	7.1	32.6	60.3	5.0	91.2	54.8	25.2	20.0
Average Herd Size	74.8	137.1	316.7	106.0	194.9	172.8	397.4	139.9
Average 305 Milk Production	10,634	10,968	10,828	10,722	10,903	10,470	11,838	11,280
Average 305 Fat Production	426	438	437	438	437	427	482	435
Average 305 Protein Production	360	368	363	362	366	352	393	379
BCA Milk	246	244	244	251	245	237	266	253
BCA Fat	258	263	265	263	263	258	289	262
BCA Protein	259	257	257	261	258	249	277	267
Average SCC	159	180	178	152	176	179	178	166

Source: Lactanet Canada 2022

Demographics

	Herd Size`			Housing		Frequency		Robotic
	0-99	100-199	200+	Tie-Stall	Free-Stall	2×	3×	
MANITOBA								
Herds	59	45	27	32	99	59	14	58
Percentage of Herds	45.0	34.4	20.6	24.4	75.6	45.0	10.7	44.3
Percentage of Cows	16.2	23.8	60.0	11.4	88.6	30.9	30.1	39.0
Average Herd Size	67.0	128.9	541.6	86.7	218.2	127.7	523.9	164.0
Average 305 Milk Production	10,733	10,795	10,921	10,861	10,771	9,952	12,311	11,282
Average 305 Fat Production	428	437	442	435	434	409	508	441
Average 305 Protein Production	352	356	361	354	356	330	393	372
BCA Milk	243	244	250	242	246	224	276	258
BCA Fat	256	261	270	257	261	244	305	266
BCA Protein	248	251	258	246	253	231	276	265
Average SCC	192	236	196	220	204	222	213	192
ONTARIO								
Herds	1,559	414	127	1,190	906	1,685	88	326
Percentage of Herds	74.2	19.7	6.0	56.7	43.1	80.2	4.2	15.5
Percentage of Cows	48.9	28.5	22.6	38.6	61.3	69.7	10.9	19.3
Average Herd Size	59.7	131.1	338.3	61.7	128.7	78.7	235.3	112.7
Average 305 Milk Production	10,141	10,673	11,176	10,076	10,617	10,040	12,022	11,241
Average 305 Fat Production	407	429	447	403	427	404	480	447
Average 305 Protein Production	333	352	367	330	351	330	390	371
BCA Milk	232	244	252	230	243	230	276	257
BCA Fat	245	259	271	242	259	243	293	271
BCA Protein	237	251	260	234	250	235	279	264
Average SCC	195	170	161	204	167	192	157	173

Disposal Reasons

Reason	British Columbia	Alberta	Saskatchewan	Manitoba	Ontario
Reproductive	23%	22%	25%	19%	30%
Low Milk Production	17%	19%	12%	25%	18%
Mastitis/High SCC	17%	15%	13%	20%	12%
Feet & Leg Problems	15%	11%	10%	9%	10%
Udder Breakdown	9%	13%	13%	10%	8%
Sickness	7%	8%	12%	8%	9%
Injury/Accident	5%	4%	7%	4%	4%
Old Age	4%	4%	4%	3%	4%
Bad Temperament	2%	2%	2%	2%	2%
Exported	1%	2%	3%	1%	2%

Source: Lactanet Canada 2022

Top Herds For Milk Value – Western Canada

Breed	Farm Name	Region	Province	Milk Value Per Cow (\$)		Avg Herd Size
HOLSTEIN	Grateful Dairy	Eastern	Manitoba	12,962	*	51
	De Wildt Dairy Ltd	Edmonton	Alberta	11,608		101
	Friecrest Holsteins	Eastern	Manitoba	10,922	*	94
	West River Farm Ltd	Chilliwack	British Columbia	10,715	R	175
	Fox Valley Farming Co Ltd	Swift Current	Saskatchewan	10,600		89
	Triwest Farms	Chilliwack	British Columbia	10,527	*	141
	Chilliwack Cattle Comp 2, Meadowgold	Chilliwack	British Columbia	10,521	*	260
	Kambro Farms Ltd	Matsqui	British Columbia	10,457	*	325
	Mars Dairy	Red Deer	Alberta	10,402	*	310
	Lange Farms Ltd	Eastern	Manitoba	10,394	R	73
	Peterson Farms	Agassiz	British Columbia	10,364	R	63
	Aspenridge Farms Ltd	Red Deer	Alberta	10,345		64
	Isaac Dairy Ltd	Eastern	Manitoba	10,340	*	97
	Hueging Dairies	Interlake	Manitoba	10,255	*	130
	Fraser Edge	Dewdney-Deroche	British Columbia	10,238	R	170
	Plemark Holsteins	Eastern	Manitoba	10,235	*	79
	Favour Holsteins	Lethbridge/Brooks	Alberta	10,172	R	184
	Roselane Holsteins	Edmonton	Alberta	10,107		40
	Fehr Farm	Eastern	Manitoba	10,057	R	308
	Prime Acres Limited	Matsqui	British Columbia	10,029	*	318
	2236008 Alberta Ltd	Calgary	Alberta	10,020	*	627
	Rosegate Dairy Farms Ltd	Matsqui	British Columbia	10,019	R	274
	Cawithca Dairy	Red Deer	Alberta	10,005	*	78
	UBC Dairy Ed/Research Centre	Agassiz	British Columbia	9,994		307
	Rocky Ridge Dairy	Eastern	Manitoba	9,961		268
	JERSEY	Dale Farm	Dewdney-Deroche	British Columbia	8,816	R
BROWN SWISS	Four Oak Farms	Eastern	Manitoba	7,521	R	51
AYRSHIRE	Irvine Farms Ltd	Vermilion	Alberta	7,264		46

*3x per day or greater milking (all or part) R: Robotic

Source: Lactanet Canada 2022

Top Herds For Milk Value – Ontario

Breed	Farm Name	County	Milk Value Per Cow (\$)		Avg Herd Size
HOLSTEIN	Milky Wave	Waterloo	11,472	*	264
	Albadon Farms Ltd	Bruce	11,288	*	352
	Glen Haven Farms	Dundas	11,180	R	63
	Muilwyk Farms Ltd	Elgin	11,064		91
	Resolution Dairy Ltd	Perth	10,997	R	54
	Sunrise Holsteins Inc	Russell	10,990		57
	Stewardson Dairy Inc	Lambton	10,902	*	313
	Faralary Hill Farms Ltd	Oxford	10,871	R	105
	Scenic View Holsteins	Wellington	10,823		59
	Cnossome Holsteins	Perth	10,796		93
	Darquest Dairy Inc	Perth	10,784	*	86
	Green Acre Farms Ltd	Waterloo	10,779		179
	Ora Et Labora Inc	Huron	10,761		76
	Alexerin Dairy Inc	Carleton	10,726	*	209
	Yeandle Farms	Oxford	10,670		62
	Summitholm Holsteins	Wentworth	10,662	*	468
	Misch Farms	Bruce	10,660	R	90
	Legacy Holsteins	Perth	10,653	R	75
	Silverridge Farms	Elgin	10,605	*	181
	Bouwman Holsteins Inc	Wellington	10,595	*	391
	Armstrong Manor	Peel	10,557	*	379
	Dojo Holsteins	Renfrew	10,548		42
	Yireh Farm	Prescott	10,496		75
	Weppler Farms Ltd	Grey	10,480		33
Lebold Farms Inc	Waterloo	10,468	R	99	
JERSEY	Hendriks Dairies Ltd	Huron	9,471	*	120
BROWN SWISS	Gubelmann Brown Swiss Ltd	Huron	9,170		83
AYRSHIRE	Tilecroft Farms	Carleton	7,481	*	87
GUERNSEY	Eby Manor Farm Ltd	Waterloo	6,649		74
MILKING SHORTHORN	Prinsville Dairy Farms Inc	Prince Edward	6,227		49

Source: Lactanet Canada 2022

*3x per day or greater milking (all or part) R: Robotic

2022 MANAGEMENT BENCHMARKS

Based on Annual Herd Averages

	British Columbia				Alberta				Saskatchewan				Manitoba				Ontario					
	30 th	50 th	70 th	90 th	30 th	50 th	70 th	90 th	30 th	50 th	70 th	90 th	30 th	50 th	70 th	90 th	30 th	50 th	70 th	90 th		
Percentiles*																						
Milk Value (Holstein)** 305 Day Lactations (\$)	7,801	8,357	8,833	9,653	7,610	8,199	8,664	9,335	7,479	8,026	8,658	9,535	7,252	8,165	8,842	9,812	7,293	7,968	8,570	9,356		
Milk Value (Other Breeds)** 305 Day Lactations (\$)	6,497	7,099	7,518	8,254	6,046	6,473	7,057	7,679	6,591	6,738	6,770	7,603	5,921	6,367	6,844	7,818	5,716	6,332	7,065	7,836		
Udder Health Somatic Cell Count ('000)	174	148	124	79	207	163	136	92	206	167	137	108	247	204	169	113	219	176	141	103		
Age at 1st Calving First Lactation (months)	25.5	24.6	23.9	23.1	25.7	24.8	24.0	23.1	25.5	24.6	23.9	23.1	26.5	25.2	24.4	23.3	25.6	24.5	23.8	23.0		
Calving Interval Average (months)	14.1	13.7	13.2	12.9	13.7	13.3	13.0	12.6	14.3	13.5	13.2	12.9	14.2	13.5	13.0	12.7	13.8	13.4	13.0	12.6		
Longevity Herd 3 rd + Lactations (%)	31.0	34.9	37.9	44.4	32.1	35.7	39.1	43.4	30.9	34.8	38.5	44.4	31.0	35.0	39.1	45.8	32.9	36.9	40.6	46.9		
Herd Efficiency Herd in Milk (%)	86.1	87.2	88.5	90.0	82.4	84.8	86.1	88.5	81.7	84.0	85.6	88.6	82.1	85.1	86.9	89.2	85.4	87.1	88.5	90.2		
# of Cows Milking and Dry	92	141	197	349	108	134	169	311	116	140	206	316	75	106	142	362	54	67	91	155		
Standard Milk (kg per cow per day)	35.7	38.5	40.4	43.8	37.0	39.6	41.6	44.2	38.1	39.2	41.6	44.7	35.2	39.5	41.8	45.9	34.3	37.5	40.4	43.8		
Turnover Herd Removed (%)	49.1	41.7	38.1	30.8	47.0	41.2	35.6	29.0	46.4	40.6	35.4	24.4	47.6	42.4	35.7	25.6	43.6	37.8	32.8	25.6		
Days Dry	69	63	59	54	79	70	63	56	88	76	67	57	83	70	64	56	69	62	57	51		
Days to 1st Breeding	107	96	87	77	98	86	79	72	98	87	80	74	101	88	80	74	90	83	77	70		

* How percentiles work: If all herds/animals were arranged in order from lowest to highest, the 70th percentile would be the value of the herd that is better than 70% of all the other herds.

** Value after deductions and transportation.



Bringing science and knowledge for an efficient transition to lactation



HEALTHYLIFE
OPTIMAL TRANSITION, LIFETIME PRODUCTION

trouwnutrition.ca

 **trouw nutrition**
a Nutreco company



Thank You!

Thank you to our Lactanet employees that service Ontario and the Western provinces. Your outstanding commitment, talent, and know-how is greatly appreciated.

Shakeel Ahmad · Maryam Ajiboye · Richard Alblas · Cassandra Allen · Colleen Alloi · Michela Arbuthnott
Donna Asher · Keith Assoun · Lindsay Bailas · Caroline Bantoft · Robbie Bates · Tracy Bauman
Colin Benson · Shawna Berry · Kayla Bisschop · George Black · James Booth · Sylvain Boudrias
Henri Boulet · Violet Bryden · Seyla Bun · Lisa Burns · Richard Cantin · Diane Carrothers · Colin Castor
Sonia Chacko · Jennifer Charest · Georgia Clarke · Paige Cossitt · Caelin Coughlin · Aleisha Crowell
Mackayla de Kwant · Kylie Deobald · Jody Dimitroff · Bryn Donaldson · James Drennan · Elaine Duke
Raewyn Feather · Trevor Fischer · Kathryn Fleming · Allison Fleming · Travis Freeman · Megan Friesen
Christopher Gans · Rejean Giguere · Regan Gill · Silvia Griffith · Saranya Gunasegaram Narayana
Ellen Haid · Alan Haid · Courtnee Hainstock · Paul Haley · Mike Harmsen · Anne Harper · Juno Hartley
Gaylene Hendrickson · Martha Henshaw · Jerry Hesselink · Rachel Hessels · Mary Horenberg
Willard Huizinga · Ron Hurtubise · Allegra Interisano · Justin Interisano · Janusz Jamrozik · Robin Jay
Tyrell Jensen · Barbara Jensen · Amanda Johnson · Megan Kampman · Robert King · David King
Gerrit Kistemaker · Colleen Kittmer · Loreal Klassen · Cassandra Knouse · Akoua Kouassi · Harold Kress
Timothy Lanigan · Catharina Lausen · Elana Lavallee · Avery Laventure · Erin Leahey · Susan Leahey
Melanie Lisle-Gilchrist · Caelie Logan · Ashleigh Lowe · Charlotte Mackay · Andrew Marete
Keith Marshall · Barry McKay · Dave McKeen · Jane McKeen · Rob McTaggart · Anthony Meyer
Filippo Miglior · Maryanne Mohle · Derek Monkman · Amanda Moore · Darryl Moyer
Adnan Nazroodeen · Debra Nesbitt · Nathan Nicol · Ashlyn O'Neil · Christopher Orr · Amanda Orser
Joyce Osborne · Brian O'Shaughnessy · Barbara Overholt · Sara Palermo · Amit Paudyal · Darcy Peer
Amelia Peever · Rose Pestill · Neil Petreny · Dennis Pfeffer · Joan Pivato · Breanna Podann
Yvonne Poirier · Estrella Pontalba · Holly Pott · Timothy Pring · Jessica Puccia · Melanie Quist Moyer
Susanne Rane · Robert Reck · Jennifer Reis · Brian Renkema · Charlene Renkema · Eileen Reschke
Kathryn Roxburgh · Richelle Rozanski · Kaitlyn Ruitter · Elisa Rutigliano · Wali Sahar · Erica Sayles
Erin Schill · Heidi Schurmann · Grietje Schwering · Francois Seguin · Kevin Shantz · Kimberly Sherman
Kate-Lynn Skinner · Chelsey Smit · Laura Solano · Drew Spencer · Tanya Stangherlin · Jodie Stoker
Christina Suffel · Peter Sullivan · Hannah Sweett · Katelyn Taylor · Jeromy Ten Hag
Pooja Thakkar · Stephanie Toop · Marijo Turgeon · Kristy Van de Brake · Brian Van Doormaal
Anthony Vander Byl · John Vander Wielen · Jack Van-Dongen · Willem Vellinga · Michelle Visneski
Lai Vu · Lisa Warren · Nicole Watt · Meaghan West · Katie West · Sheri Whittaker · Krista Wiebe
Carol Wiebe · Maggie Williamson · Lindsey Wolfs · Betty Wood · Tonny Wu · Destany Zazalack
Jamie Zimmerman · Sierra Zmurchyk

LACTANET CORE VALUES



Excellence



Innovation



Integrity



Diversity



Synergy



Leadership

PUBLISHABLE HERD LISTING CRITERIA

The rank listings of our highest production herds on Publishable milk recording programs are based on the Annual Summary reports generated for each herd enrolled with Lactanet.

This report is a detailed summary of production and BCA for milk, butterfat, and protein for eligible records that reached 305 days in milk, or terminated at or before 305 days in milk, between January 1 and December 31. The following were used in the development of our listings:

Enrolment: Records must be completed under a Publishable Service Plan.

Number of records: Herds with at least 10 records are included.

Equal to or greater than region/county or provincial average: All Publishable herds with composite BCAs equal to or greater than the average composite BCA for the province or their respective region/county/district have been printed.

Percentage of publishable records: In order for a herd to be included in the listing, 50% or more of the total records contributing to the herd's average must be Publishable.

Ties: In the event of a tie in average composite BCA, the tie is broken in the following sequence: most records, highest herd protein BCA.

Breed codes: Single letters have been used to denote breed: (A) Ayrshire; (H) Holstein; (B) Brown Swiss; (J) Jersey; (G) Guernsey; (M) Milking Shorthorn

Multi-breed: Herds with averages based on more than one breed are indicated by multiple breed codes at the end of the record. These codes are listed in order of breed predominance within the herd (highest to lowest).

Region/County borders: When a farm borders two regions/counties, the Progress Report listing will be the same as the location indicated on the Provincial Milk Producer Association.

Production is summarized on an annual basis, not only as a service to herd owners, but also to plot progress of production levels on a provincial, breed and service basis. Many regions/counties/districts use the ranked information to calculate production awards in recognition of dairy producer achievements in their local area.



We
**EMPOWER, INSPIRE
& EDUCATE**

Canadian dairy farmers and industry partners with insightful solutions that drive business success.

-  MILK RECORDING
-  GENETICS
-  LAB SERVICES
-  CENTRE OF EXPERTISE
-  SOFTWARE & APPS
-  CUSTOMER CARE

Lactanet
CANADIAN NETWORK FOR DAIRY EXCELLENCE

in    1 800 549 4373 lactanet.ca

Publishable Herd Listing – Western Canada Top 20

In order for a herd to be included in the listing, 50% or more of the total records contributing to the herd's average must be publishable.

Farm	Region	BCA				Records	305 Milk			Fat		Protein		Breed
		Avg	Milk	Fat	Protein		kg	kg	%	kg	%			
British Columbia														
Dale Farm	Mission	333.3	339	311	350	88	9,964	495	5.0	390	3.9	R	J	
Triwest Farms	Chilliwack	324.3	309	350	314	116	13,525	569	4.2	438	3.2	*	H	
Davison Farm	Maple Ridge	320.0	326	306	328	109	9,350	475	5.1	356	3.8	R	J	
West River Farm Ltd	Rosedale	313.3	288	343	309	146	12,874	567	4.4	439	3.4	R	H	
Willswikk Holsteins	Mill Bay	313.0	289	346	304	47	12,930	580	4.5	435	3.4	R	H	
Peterson Farms	Agassiz	308.3	297	328	300	53	13,782	562	4.1	442	3.2	R	H	
Wisselview Farms	Pitt Meadows	304.3	293	318	302	171	13,313	538	4.0	438	3.3	*	H,J	
Kambro Farms Ltd	Abbotsford	302.3	282	324	301	389	11,829	545	4.6	415	3.5	*	H,J	
Summershade Farms Ltd	Abbotsford	301.3	288	306	310	193	12,295	485	3.9	422	3.4		H	
Fraser Edge	Deroche	299.7	291	309	299	146	12,979	511	3.9	424	3.3	R	H	
Wallyann Holsteins	Grindrod	299.3	278	333	287	136	12,332	547	4.4	405	3.3		H	
Evergraze Holsteins Ltd	Armstrong	298.7	279	325	292	34	12,415	537	4.3	412	3.3	R	H	
Lloydshaven Holsteins Ltd	Courtenay	298.3	280	324	291	75	11,999	523	4.4	400	3.3	*	H,J	
Chilliwack Cattle Sales	Chilliwack	296.3	273	322	294	253	11,766	514	4.4	404	3.4		H	
Melinke Farms Ltd	Deroche	295.3	279	316	291	133	12,366	522	4.2	411	3.3	R	H	
Nicomens Farms Ltd	Deroche	293.7	295	281	305	89	12,365	458	3.7	415	3.4		H,J	
Rosegate Dairy Farms Ltd	Abbotsford	293.3	279	313	288	284	12,154	512	4.2	401	3.3	R	H,J	
Dicklands Farms	Chilliwack	293.3	275	316	289	265	11,897	507	4.3	399	3.4	R	H,B	
Lavender Farms Ltd	Abbotsford	292.3	273	318	286	138	11,904	515	4.3	397	3.3	R	H	
Kish Farms Ltd	Abbotsford	292.3	266	333	278	74	11,478	531	4.6	382	3.3		H	
Alberta														
De Wildt Dairy Ltd	Barrhead	334.7	305	377	322	75	13,363	612	4.6	450	3.4		H	
Ard Van Der Kooij	Nobleford	316.3	299	336	314	88	13,631	567	4.2	453	3.3	R	H	
Chubanna Holsteins	Lacombe	315.3	296	327	323	86	13,365	550	4.1	464	3.5	R	H	
Roselane Holsteins	Leduc County	311.7	308	315	312	36	13,836	529	3.8	449	3.2		H,J	
Cawithca Dairy	Fenn	310.3	291	337	303	59	13,178	567	4.3	436	3.3	*	H	
Aspenridge Farms Ltd	Lacombe	309.7	289	337	303	49	13,109	565	4.3	436	3.3		H	
Wilbur Hofstra	Millet	309.3	299	328	301	145	13,038	533	4.1	418	3.2	*	H,B	
New Rockport Colony	New Dayton	308.3	294	320	311	109	13,120	526	4.0	440	3.4		H	
Will & Rob Rommens Dairies Ltd	Duchess	303.7	292	321	298	204	12,656	515	4.1	412	3.3		H	
Buit Dairies Ltd	Bentley	301.7	294	308	303	78	12,871	501	3.9	423	3.3	R	H	
Mars Dairy	Stettler	298.7	283	322	291	273	13,189	556	4.2	430	3.3	*	H	
Favour Holsteins	Picture Butte	298.7	286	314	296	160	12,759	520	4.1	421	3.3	R	H	
Thornspyc Dairy	Lacombe	297.7	294	304	295	156	12,781	495	3.9	410	3.2	*	H,J	
Houweling Farms Ltd	Coaldale	297.3	280	332	280	312	12,518	553	4.4	398	3.2	*	H	
Brilman Dairy	Iron Springs	295.0	290	304	291	67	13,132	511	3.9	419	3.2	R	H	
Brant Farming Co. Ltd	Brant	292.7	273	314	291	100	11,620	495	4.3	395	3.4		H	
Nielsen Farms Ltd	Lacombe	289.0	278	296	293	337	12,229	484	4.0	412	3.4		H	
Juno Dairy Farm	Diamond City	289.0	281	294	292	134	12,470	482	3.9	412	3.3	R	H	
Royal Hill Farm	Lacombe	288.0	274	299	291	259	11,985	485	4.0	405	3.4	*	H	
Sunshine Colony Farming Ltd	Hussar	287.3	285	290	287	74	12,715	478	3.8	407	3.2	R	H	

*3x per day or greater milking (all or part) R: Robotic

Source: Lactanet Canada 2022

Publishable Herd Listing – Western Canada Top 20

In order for a herd to be included in the listing, 50% or more of the total records contributing to the herd's average must be publishable.

Farm	Region	BCA				Records	305 Milk	Fat		Protein		Breed
		Avg	Milk	Fat	Protein		kg	kg	%	kg	%	
Saskatchewan												
Rayner Dairy/U of Saskatchewan	Saskatoon	307.7	296	316	311	111	12,884	509	4.0	431	3.3	H
Pennant Colony	Pennant	307.3	293	317	312	87	13,096	526	4.0	444	3.4	R H
Benbie Holsteins	Caron	306.0	289	326	303	136	13,245	560	4.2	444	3.4	* H,J
Sierra Colony Farms Ltd	Shaunavon	297.3	284	297	311	125	12,416	482	3.9	434	3.5	R H
Osler Dairy Farms Ltd	Chilliwack	296.0	283	309	296	671	12,270	502	4.1	410	3.3	* H,J
Broyhill Holsteins	Balgonie	289.7	289	288	292	133	13,140	481	3.7	420	3.2	H
Alley Holsteins	Dalmeny	283.7	280	282	289	248	12,852	483	3.8	422	3.3	* H,J
Vandenbrink Dairy Farms	Saskatoon	283.7	274	290	287	203	12,296	482	3.9	409	3.3	R H
Marfay Farms Ltd	Osler	282.7	260	307	281	582	11,545	508	4.4	398	3.4	* H
Star City Colony	Star City	278.3	272	274	289	178	11,787	439	3.7	399	3.4	R H
Quill Lake Colony	Quill Lake	275.0	259	292	274	103	11,594	483	4.2	389	3.4	H
Craila Dairy	Langham	274.7	261	283	280	100	11,534	466	4.0	395	3.4	H,J
Milden Colony Dairy	Milden	274.3	256	294	273	72	11,304	481	4.3	383	3.4	H
Main Centre Dairy	Rush Lake	271.0	260	275	278	196	11,528	451	3.9	392	3.4	H
Riverview Colony	Saskatoon	264.7	251	272	271	103	11,404	459	4.0	393	3.4	R H
Eview Farming Company Ltd	Gull Lake	264.0	256	277	259	123	11,689	468	4.0	375	3.2	H
Wallyway Holsteins	Hague	262.3	258	257	272	128	11,544	424	3.7	387	3.4	R H
Plum Blossom Farms Ltd	Osler	261.7	252	273	260	284	11,406	461	4.0	375	3.3	* H,J
Vanzessen Dairy Inc	Rosthern	261.3	246	273	265	90	10,794	444	4.1	371	3.4	H
Smiley Hutterite Colony	Smiley	261.0	253	268	262	124	11,431	448	3.9	376	3.3	R H
Manitoba												
Grateful Dairy	Landmark	360.7	344	381	357	43	16,072	659	4.1	529	3.3	* H
Hueging Dairies	Woodlands	339.3	330	361	327	97	15,036	608	4.0	473	3.1	* H
Plemark Holsteins	Blumenort	336.3	330	364	315	65	14,768	609	4.1	450	3.0	* H,J
Friecrest Holsteins	Kleefeld	333.3	321	362	317	86	13,973	584	4.2	442	3.2	* H
Tri Lea Farm	Grunthal	314.0	304	325	313	75	12,907	527	4.1	428	3.3	R H,J
Readore Farms	Notre Dame	311.0	301	325	307	117	13,104	524	4.0	426	3.3	H
Isaac Dairy Ltd	Kleefeld	311.0	298	343	292	76	13,300	566	4.3	414	3.1	* H
Current Holsteins	Woodlands	310.3	298	330	303	80	13,560	555	4.1	439	3.2	H
Reutter Dairy	Grunthal	306.0	309	292	317	358	13,518	474	3.5	443	3.3	R H
Holmestead Dairy	Anola	305.0	305	307	303	111	13,541	506	3.7	427	3.2	R H
Glenlea Research/U of Manitoba	Winnipeg	303.3	292	313	305	42	12,571	502	4.0	419	3.3	R H
Rocky Acres Dairy	Ochre River	302.7	288	339	281	68	12,594	550	4.4	392	3.1	H
Sturgeon Creek Colony	Headingley	301.3	298	314	292	58	13,482	524	3.9	420	3.1	R H
Mason Farms Ltd	Oak Point	300.0	299	299	302	60	13,321	495	3.7	429	3.2	R H
Fehr Farm	La Broquerie	295.7	282	308	297	253	12,475	507	4.1	420	3.4	R H
Muller Farms	Notre Dame	294.3	295	297	291	101	13,213	494	3.7	415	3.1	R H
Labass Holsteins Ltd	La Broquerie	293.7	276	323	282	438	12,041	523	4.3	391	3.2	* H
Halarda Farms Ltd	Elm Creek	293.3	282	303	295	1,184	12,344	492	4.0	412	3.3	R H
Candyview Farms	Kleefeld	290.7	285	306	281	93	13,056	523	4.0	412	3.2	* H
Mageo Pouteau Farms Ltd	Mariapolis	290.0	281	303	286	70	12,941	516	4.0	417	3.2	H

Source: Lactanet Canada 2022

*3x per day or greater milking (all or part) R: Robotic

Publishable Herd Listing – Ontario

Herds equal to or greater than county or provincial average composite BCA of 250.4.

Farm	City	BCA				Records	305 Milk		Fat		Protein		Breed
		Avg	Milk	Fat	Protein		kg	kg	%	kg	%		
Algoma (Average 258.5)													
Diamond J Farms	Echo Bay	267.3	258	272	272	49	11,836	468	4.0	399	3.4	H,J	
Brant (Average 234.8)													
Talsma Farms Inc	Harley	291.0	283	298	292	119	12,357	483	3.9	405	3.3	R H	
Bergvale	St George	290.3	281	303	287	81	12,202	487	4.0	397	3.3	R H	
Buttermine Farms Inc	Harley	284.3	269	300	284	108	12,561	521	4.1	422	3.4	R H	
Verlane Farm	Caledonia	273.0	261	284	274	38	11,300	455	4.0	378	3.3	R H	
Bridon Farms Inc	Paris	269.0	267	257	283	104	7,885	406	5.1	316	4.0	R J,H	
Veldale Research Farm	Woodstock	266.3	260	272	267	80	11,443	442	3.9	373	3.3	H	
Spruce Avenue Farms	Paris	264.0	263	265	264	86	8,590	428	5.0	313	3.6	J,H	
Vellenga Farms Ltd	Paris	255.7	255	256	256	56	11,617	431	3.7	370	3.2	H	
Browndale	Paris	255.3	246	267	253	83	11,169	456	4.1	366	3.3	R H,G	
Drew & Amy Honderich	Norwich	251.7	253	236	266	54	7,117	361	5.1	284	4.0	J	
Brenbe Farms	Ayr	245.3	245	243	248	72	7,026	378	5.4	270	3.8	J	
Elm Bend Farms	Brantford	243.0	237	246	246	52	10,731	414	3.9	354	3.3	R H	
Kathryn & Andrew Roxburgh	Paris	240.7	240	239	243	22	9,354	390	4.2	317	3.4	H,J	
Stage Road Dairy Farm	Burford	238.7	227	246	243	151	9,965	401	4.0	340	3.4	R H	
Rovelon Holsteins	Paris	235.7	239	228	240	43	10,746	381	3.5	343	3.2	H,B	
Bruce (Average 260.3)													
Misch Farms	Dobbinton	331.0	330	331	332	76	14,666	545	3.7	470	3.2	R H	
Albadon Farms Ltd	Teeswater	330.3	309	361	321	315	13,418	582	4.3	445	3.3	* H	
RG Farms Ltd	Kincardine	325.3	327	323	326	53	12,175	511	4.2	408	3.4	R H,J	
Nor Bella Acres Inc	Kincardine	312.7	312	323	303	34	11,752	497	4.2	401	3.4	B,J	
Zethill Farms Ltd	Hanover	305.7	296	312	309	43	12,919	506	3.9	429	3.3	R H	
RG Harris Farms Ltd	Ripley	305.3	297	320	299	64	13,692	547	4.0	438	3.2	* H	
Belmoral Farms Ltd	Teeswater	302.7	293	320	295	71	12,821	519	4.0	410	3.2	R H	
Florbil Farms Ltd	Mildmay	299.7	287	317	295	50	12,570	516	4.1	413	3.3	H	
Bryceholme	Allenford	299.3	280	320	298	89	12,632	534	4.2	426	3.4	H	
Trinal Farm	Teeswater	295.3	295	303	288	71	13,155	503	3.8	410	3.1	H	
Lowlace Farms	Port Elgin	290.7	287	294	291	69	12,607	480	3.8	407	3.2	R H	
Joel Armstrong	Kincardine	290.0	282	304	284	66	12,485	499	4.0	400	3.2	* H	
Ikendale Farms Ltd	Walkerton	288.0	279	299	286	384	11,775	468	4.0	384	3.3	* H	
Character Dairy Genetics Ltd	Mildmay	286.7	265	309	286	94	11,742	507	4.3	404	3.4	R H	
Ebyville	Allenford	284.7	275	292	287	85	11,937	469	3.9	397	3.3	H	
Prehnbrook Farms Ltd	Ripley	284.0	275	292	285	268	12,052	475	3.9	399	3.3	* H	

*3x per day or greater milking (all or part) R: Robotic

Source: Lactanet Canada 2022

Bringing Sustainability to Life

Our Commitment

PEOPLE



Committed to improving the well-being of our customers, employees and communities.

PLANET



Committed to minimizing the impact of dairy production on the environment and build a deeper connection to our planet.

PARTNERSHIPS



Committed to advancing the dairy industry through collaborative leadership.

What's your sustainable action plan?

INSPIRED BY RESULTS



1 800 549 4373

lactanet.ca



Publishable Herd Listing – Ontario

Herds equal to or greater than county or provincial average composite BCA of 250.4.

Farm	City	BCA				Records	305 Milk		Fat		Protein		Breed
		Avg	Milk	Fat	Protein		kg	kg	%	kg	%		
Millbrook Farms	Paisley	283.3	273	294	283	53	12,265	488	4.0	404	3.3	H	
Cardinal Creek Farm Ltd	Port Elgin	282.0	263	312	271	54	11,775	516	4.4	386	3.3	H,G	
Wilkesview	Ripley	280.0	274	290	276	153	12,403	486	3.9	397	3.2	R H,A	
Randy & Rod Weber	Allenford	275.7	259	296	272	103	11,747	497	4.2	393	3.3	H	
Leroy Martin	Chesley	274.7	271	279	274	37	12,270	468	3.8	396	3.2	H	
Chakelburg Farms Inc	Mildmay	267.7	258	277	268	85	11,105	444	4.0	369	3.3	R H	
Rhodairy Farms	Elmwood	267.0	261	278	262	49	12,140	480	4.0	388	3.2	R H	
Zettlerdale Farms	Chepstow	263.7	256	280	255	75	11,519	468	4.1	364	3.2	H	
Firepower Farm	Elmwood	263.0	259	265	265	85	11,135	424	3.8	365	3.3	R H	
Christhill Farms	Tara	262.3	256	273	258	69	11,759	463	3.9	375	3.2	R H	
Holmdale Farms	Elmwood	261.7	256	263	266	180	11,388	432	3.8	376	3.3	R H	
Brash	Teeswater	260.0	257	268	255	41	11,223	434	3.9	354	3.2	H	
Hodglyn Holsteins	Kincardine	259.3	249	279	250	41	10,744	451	4.2	345	3.2	H	
Allentara	Allenford	258.7	238	274	264	60	10,480	449	4.3	370	3.5	R H	
Shenel Farms	Mildmay	256.0	254	259	255	60	9,279	426	4.6	323	3.5	J,H	
A to Z Farm	Mildmay	255.3	246	267	253	60	11,419	459	4.0	374	3.3	R H	
Hicklee Holsteins	Hanover	252.3	253	258	246	47	11,530	436	3.8	356	3.1	H	
Carleton (Average 254.7)													
Alexerin Dairy Inc	Manotick	316.3	307	325	317	184	13,741	539	3.9	450	3.3	* H	
Topfarm Holsteins	Osgoode	306.3	298	317	304	69	13,292	523	3.9	431	3.2	H	
Weeberlac	Carlsbad Spring	298.3	286	310	299	28	12,901	519	4.0	430	3.3	* H	
Midlee Holsteins	Osgoode	294.7	276	316	292	124	12,416	526	4.2	418	3.4	H	
Tilecroft Farms	Osgoode	290.0	288	284	298	79	9,538	390	4.1	325	3.4	* A	
Rangedale Farms	Osgoode	287.3	276	311	275	77	12,210	512	4.2	387	3.2	* H	
Oakstone Farm	Kinburn	283.7	278	283	290	71	12,232	460	3.8	406	3.3	R H	
Glennholme Holsteins	Carp	283.0	270	295	284	64	12,039	505	4.2	408	3.4	H,J	
Schouten Dairy Farms	Richmond	281.7	274	294	277	494	12,037	480	4.0	388	3.2	R H	
Cavanhill Farms	Kinburn	278.3	268	293	274	85	12,323	502	4.1	401	3.3	H	
Ivandale Farm Ltd	Edwards	273.3	259	285	276	60	11,762	482	4.1	398	3.4	H	
Marvellane	Russell	270.3	266	274	271	183	11,856	454	3.8	384	3.2	* H	
Cornerview Farm	Richmond	270.0	261	283	266	671	11,511	463	4.0	372	3.2	* H	
Riverdown Holsteins	Metcalfe	267.7	260	270	273	107	11,745	451	3.8	390	3.3	R H	
Hillisle	Stittsville	267.0	261	269	271	49	12,053	463	3.8	398	3.3	R H,J	
Dalmeny Holsteins	Osgoode	265.3	250	284	262	76	11,183	470	4.2	373	3.3	H	
Velthuis Farms Ltd	Osgoode	263.3	256	273	261	195	11,802	464	3.9	382	3.2	H	

*3x per day or greater milking (all or part) R: Robotic

Source: Lactanet Canada 2022

Publishable Herd Listing – Ontario

Herds equal to or greater than county or provincial average composite BCA of 250.4.

Farm	City	BCA				Records	305 Milk	Fat		Protein		Breed
		Avg	Milk	Fat	Protein		kg	kg	%	kg	%	
Maple Shade Farm	North Gower	257.3	260	244	268	62	7,272	369	5.1	284	3.9	J
Bakkercrest	Metcalfe	255.7	248	255	264	37	10,779	414	3.8	368	3.4	R H
City of Kawartha Lakes (Average 225.3)												
Millen Farms	Omeme	275.3	274	274	278	101	12,237	453	3.7	395	3.2	R H
Irchel	Little Britain	259.3	266	236	276	74	7,774	373	4.8	306	3.9	R J
Thursthill Farms Inc	Lindsay	257.0	257	263	251	93	11,789	449	3.8	367	3.1	R H
Kenmar Farms	Omeme	249.0	231	267	249	45	10,419	446	4.3	359	3.4	H
Oakmill Holsteins	Lindsay	236.7	239	233	238	54	10,551	379	3.6	334	3.2	H
Edencroft Farm	Woodville	236.0	245	228	235	32	9,678	377	3.9	311	3.2	H,J
Hyspruce Holsteins Inc	Woodville	230.0	227	231	232	145	10,069	381	3.8	327	3.2	H
Cochrane (Average 234.9)												
Grandisle	Matheson	240.0	239	243	238	55	10,844	408	3.8	343	3.2	H
Northlink Jerseys	Val Gagne	239.3	242	228	248	26	7,152	365	5.1	278	3.9	J
Elry Farms	Val Gagne	238.7	233	248	235	28	9,638	380	3.9	311	3.2	H
Dufferin (Average 247.3)												
Colmont	Grand Valley	301.7	288	330	287	48	12,360	527	4.3	393	3.2	H
Simonhof Farms Ltd	Grand Valley	292.3	281	307	289	62	13,160	535	4.1	431	3.3	H
Marsville Holsteins	East Garafraxa	284.0	274	298	280	87	12,126	489	4.0	394	3.2	R H
A & E Dairy Ltd	Amaranth	264.0	259	268	265	64	10,993	422	3.8	359	3.3	R H
Markus Lothmann	East Garafraxa	259.3	252	269	257	40	10,403	435	4.2	345	3.3	H,J
Dundas (Average 248.0)												
Glen Haven Farms	Crysler	334.0	324	346	332	52	14,889	589	4.0	484	3.3	R H
Vriesdale	Mountain	316.7	301	336	313	133	13,306	550	4.1	441	3.3	R H
Sandycreek Farms	Iroquois	303.7	292	314	305	69	13,006	519	4.0	432	3.3	R H
Aija Holsteins	Winchester	296.3	285	306	298	68	12,380	493	4.0	413	3.3	H
Melna Holsteins	Winchester	296.3	293	288	308	54	13,005	473	3.6	435	3.3	R H
Ricrodreg Holsteins	South Mountain	291.3	278	302	294	196	12,281	496	4.0	414	3.4	R H
Algerdale Farms	Winchester	288.3	285	302	278	37	12,274	487	4.0	384	3.1	* H
Straderhill Farms	Williamsburg	275.3	271	279	276	60	12,256	468	3.8	396	3.2	R H
James-Dean Holsteins	South Mountain	275.0	273	287	265	57	11,996	466	3.9	370	3.1	* H
Belsmith Farms	Iroquois	272.0	271	262	283	59	8,020	418	5.2	316	3.9	R J
Wintergreen Farms	South Mountain	266.7	258	277	265	83	11,474	458	4.0	376	3.3	R H
Annalea	Chesterville	265.3	261	266	269	87	11,841	447	3.8	388	3.3	H
Tibben Farms	Brinston	263.0	255	269	265	188	11,796	461	3.9	390	3.3	R H
Harold Dejong	Chesterville	261.7	255	269	261	111	11,498	451	3.9	374	3.3	R H

Source: Lactanet Canada 2022

*3x per day or greater milking (all or part) R: Robotic

Publishable Herd Listing – Ontario

Herds equal to or greater than county or provincial average composite BCA of 250.4.

Farm	City	BCA				Records	305 Milk		Fat		Protein		Breed
		Avg	Milk	Fat	Protein		kg	kg	%	kg	%		
Mapleley	Winchester	259.7	245	269	265	70	11,003	450	4.1	380	3.5	H	
Maple Dale Farms	Iroquois	259.7	250	267	262	47	11,429	455	4.0	381	3.3	R H	
Nation Vale Farms Inc	Chesterville	252.0	246	258	252	84	11,349	439	3.9	369	3.3	H	
Capland Farms	Williamsburg	250.7	236	265	251	67	10,505	437	4.2	356	3.4	R H	
Perry Hart & Matt Bilmer	Morrisburg	248.0	243	253	248	65	11,101	429	3.9	361	3.3	H	
Durham (Average 237.2)													
Vintage Land and Cattle Ltd	Blackstock	310.7	307	314	311	78	13,161	500	3.8	426	3.2	R H	
Musthaven Farms Ltd	Uxbridge	297.7	299	295	299	84	13,096	481	3.7	418	3.2	R H	
O'Connor Land and Cattle Co	Ajax	293.7	289	289	303	93	12,932	481	3.7	433	3.3	R H	
Emlane Farms Ltd	Port Perry	292.0	285	302	289	58	12,489	490	3.9	403	3.2	R H	
Loa-De-Mede Farms Ltd	Oshawa	289.7	280	312	277	73	12,809	531	4.1	403	3.1	R H	
Parbro Farms Ltd	Uxbridge	280.7	278	277	287	128	12,284	453	3.7	404	3.3	R H	
Kefay Farms	Port Perry	277.7	272	289	272	64	11,233	461	4.1	363	3.2	* H,J,M	
Everwood Holsteins	Cannington	274.7	273	274	277	40	12,982	483	3.7	417	3.2	R H	
Landomills	Enniskillen	271.0	257	288	268	70	11,506	478	4.2	382	3.3	H	
Maplebrough Farm	Uxbridge	271.0	265	275	273	38	10,924	448	4.1	368	3.4	H,J	
Elmcroft Holsteins	Sunderland	268.7	264	275	267	37	11,867	461	3.9	382	3.2	H,J	
Herralea Farms Inc	Uxbridge	267.7	264	270	269	82	11,700	443	3.8	378	3.2	H	
Raivue Farms Ltd	Sunderland	263.0	261	263	265	61	11,825	442	3.7	382	3.2	H	
Altona Lea Farms	Blackstock	259.0	251	266	260	63	11,209	446	4.0	372	3.3	H,J	
Sunnyfield Holsteins	Sunderland	258.3	250	267	258	92	10,767	427	4.0	354	3.3	R H	
Werrcroft Farms Ltd	Hampton	257.3	249	266	257	88	11,172	443	4.0	367	3.3	H	
Ruti Farms	Seagrave	257.3	248	267	257	46	11,103	443	4.0	365	3.3	H	
Stevenlea Holsteins	Uxbridge	257.0	245	284	242	32	11,587	497	4.3	363	3.1	H	
Enniskillen Jerseys	Hampton	256.3	262	237	270	48	8,070	396	4.9	315	3.9	J	
Sikmadale Dairy Inc	Orono	255.7	245	260	262	51	11,373	449	3.9	387	3.4	H	
Glen Robert Farm Inc	Port Perry	250.0	252	244	254	93	9,018	357	4.0	297	3.3	R A,H	
Valcroft	Sunderland	247.3	243	250	249	43	11,047	422	3.8	359	3.2	H	
Shadyway Farms Ltd	Sunderland	242.7	236	255	237	63	10,325	416	4.0	333	3.2	H	
Zekveld Farms	Bowmanville	242.0	240	248	238	67	10,798	414	3.8	342	3.2	H	
Almet Farms-Maifield Holsteins	Haydon	240.7	234	250	238	156	10,535	419	4.0	341	3.2	H	
Elgin (Average 252.2)													
Silverridge Farms	Springfield	334.3	325	341	337	132	14,569	568	3.9	482	3.3	* H	
Muilwyk Farms Ltd	Brownsville	316.7	298	348	304	77	13,396	577	4.3	434	3.2	H	
Swance Farms	Tillsonburg	309.0	298	317	312	38	12,923	511	4.0	432	3.3	R H	

*3x per day or greater milking (all or part) R: Robotic

Source: Lactanet Canada 2022

Publishable Herd Listing – Ontario

Herds equal to or greater than county or provincial average composite BCA of 250.4.

Farm	City	BCA				Records	305 Milk		Fat		Protein		Breed
		Avg	Milk	Fat	Protein		kg	kg	%	kg	%		
Buis Farms	Aylmer	286.3	276	298	285	53	12,303	494	4.0	405	3.3	R	H
Hartveld Farms Ltd	Aylmer	282.7	273	298	277	67	12,367	502	4.1	400	3.2	*	H
Maplekeys Farms	Aylmer	282.0	278	289	279	253	12,369	478	3.9	396	3.2		H
Ankor Dairy Farm	Belmont	274.3	261	286	276	125	11,742	477	4.1	396	3.4		H
Schipper Farms Ltd	Aylmer	261.3	251	272	261	285	11,377	456	4.0	375	3.3		H
Misty Glen	Belmont	259.0	260	260	257	59	11,752	435	3.7	370	3.1	R	H
Liddlerock Holsteins	Aylmer	255.7	248	255	264	56	11,362	430	3.8	384	3.4	R	H
Narwood Dairy Farm	St Thomas	254.7	248	260	256	47	11,205	437	3.9	367	3.3	R	H
Essex-Kent (Average 223.6)													
RCAT Dairy	Ridgetown	259.0	252	268	257	34	11,573	457	3.9	375	3.2		H
Wridair Farms	Harrow	244.7	240	246	248	33	10,104	404	4.0	341	3.4		H,J
Frontenac (Average 226.1)													
Sunny Plains Farms	Joyceville	287.0	277	307	277	58	12,293	512	4.2	394	3.2		H,J
Shanlake Farm	Inverary	275.0	264	280	281	41	11,943	469	3.9	405	3.4		H
Orserdale Farms	Sydenham	257.0	256	267	248	49	10,989	435	4.0	344	3.1	*	H,J
Hug Farms	Joyceville	231.0	223	239	231	103	10,067	405	4.0	333	3.3	R	H,J
Glengarry (Average 233.7)													
Glensprings Farms Ltd	Martintown	311.0	309	318	306	61	14,649	561	3.8	462	3.2	*	H,B
Heidi Farms Inc	Bainsville	291.0	279	303	291	321	12,795	515	4.0	424	3.3	*	H
Kerrydale Farms Ltd	Williamstown	290.3	281	297	293	54	12,521	492	3.9	417	3.3		H
Lochdale	Alexandria	286.0	272	313	273	66	12,511	536	4.3	399	3.2		H
Dunmatt Farm	Dunvegan	279.7	274	282	283	168	12,402	473	3.8	408	3.3	*	H
Raisin Valley Holsteins Inc	Martintown	273.7	269	284	268	100	11,696	462	4.0	372	3.2	R	H,A
Misty Meadows	North Lancaster	270.3	268	264	279	47	9,022	367	4.1	309	3.4		A
Kirklea Farms	Dalkeith	267.7	264	275	264	45	12,019	463	3.9	381	3.2		H
Glengarry Stock Farms Inc	Apple Hill	266.7	260	264	276	52	11,831	443	3.7	399	3.4		H
Denvan Farms	Alexandria	265.3	260	269	267	25	11,245	429	3.8	367	3.3		H
Glenhaven Farms	Williamstown	260.0	253	276	251	173	11,850	479	4.0	374	3.2	*	H
Glendalk Farms Ltd	Dalkeith	254.3	243	259	261	143	10,999	433	3.9	374	3.4		H
Sunset Meadows Inc	Dalkeith	252.0	237	266	253	65	10,713	446	4.2	364	3.4	R	H
Mader Farms Inc	Lancaster	248.7	243	260	243	61	10,894	435	4.0	349	3.2	R	H
Bridgend	North Lancaster	240.3	235	245	241	67	10,584	408	3.9	344	3.3		H
Mindy Farms Inc	Lancaster	239.7	235	246	238	209	10,462	407	3.9	339	3.2		H
Glebourne	Bainsville	239.0	225	260	232	81	10,366	445	4.3	340	3.3		H
Salzburg Farms Inc	Alexandria	236.7	225	245	240	62	10,035	407	4.1	343	3.4		H
Denlorn Farms Ltd	Bainsville	236.0	221	246	241	44	9,993	413	4.1	347	3.5		H

Source: Lactanet Canada 2022

*3x per day or greater milking (all or part) R: Robotic

Publishable Herd Listing – Ontario

Herds equal to or greater than county or provincial average composite BCA of 250.4.

Farm	City	BCA				Records	305 Milk	Fat		Protein		Breed
		Avg	Milk	Fat	Protein		kg	kg	%	kg	%	
Grenville (Average 243.3)												
Lawrenceholme	Spencerville	292.0	288	302	286	38	12,388	483	3.9	391	3.2	R H
Rideauside Farms Inc	Kemptville	284.0	271	300	281	278	11,744	485	4.1	388	3.3	* H,J
Maitland Meadow	Jasper	274.7	266	285	273	179	11,559	461	4.0	379	3.3	H,J
Gerann Holsteins	Cardinal	273.0	260	287	272	252	11,707	480	4.1	389	3.3	H
Ian & Hannah Carlow	Spencerville	255.7	245	266	256	46	11,475	463	4.0	382	3.3	H,J
Two-To-Tango Farms Inc	Spencerville	255.0	245	266	254	60	10,330	419	4.1	344	3.3	H,J
Clearydale	Spencerville	250.7	238	262	252	175	10,383	425	4.1	351	3.4	R H
Kenora Farms Ltd	Spencerville	250.0	242	258	250	180	10,719	423	3.9	353	3.3	R H
Grey (Average 245.1)												
Weppler Farms Ltd	Clifford	305.7	296	320	301	31	12,765	511	4.0	414	3.2	H
Paul & Kathryn Martin	Mount Forest	304.0	300	305	307	68	13,568	511	3.8	441	3.3	H
Gamblane Farms	Owen Sound	303.0	290	318	301	68	12,525	510	4.1	414	3.3	R H
Wycrest	Mount Forest	303.0	300	311	298	61	13,590	525	3.9	431	3.2	H
Free Ridge Farms Ltd	Chatsworth	302.0	289	320	297	32	12,457	515	4.1	409	3.3	R H
Marbrook Inc	Maxwell	289.7	296	267	306	35	8,726	426	4.9	343	3.9	J
Valleykirk	Owen Sound	284.7	274	297	283	48	12,492	501	4.0	408	3.3	R H
Glenwin Holsteins	Singhampton	281.7	276	283	286	134	12,401	472	3.8	410	3.3	R H
Cedarholme	Mount Forest	279.7	265	295	279	54	11,951	492	4.1	400	3.3	H
Wigmana Farms Ltd	Dundalk	277.3	269	281	282	95	10,826	451	4.2	373	3.4	H,J
Spruce Lane Holsteins Ltd	Chesley	273.3	267	283	270	62	11,908	468	3.9	384	3.2	H
Sandyland Holsteins	Mount Forest	273.3	262	286	272	39	12,086	491	4.1	400	3.3	H
Poplarcrest Holsteins	Dundalk	273.0	262	279	278	36	11,584	459	4.0	392	3.4	H
Clare & Doris Martin	Dundalk	271.7	267	277	271	41	12,001	463	3.9	387	3.2	H
Flordonville	Dundalk	269.7	267	273	269	46	11,721	443	3.8	376	3.2	H
Norconn Jerseys	Mount Forest	269.3	276	254	278	44	8,112	402	5.0	308	3.8	J,H
Marflo Holsteins	Mount Forest	268.7	267	272	267	57	11,789	444	3.8	375	3.2	H
Maplecrest	Ayton	266.3	264	277	258	62	11,792	460	3.9	366	3.1	H
Riverside Jerseys	Mount Forest	264.0	263	261	268	27	9,134	416	4.6	324	3.5	J,H
Pondbank Farms Ltd	Markdale	263.7	256	279	256	68	11,854	480	4.0	377	3.2	H
Southbend Holsteins	Mount Forest	261.3	256	268	260	49	11,604	450	3.9	375	3.2	H
Valley River Farms Ltd	Bognor	259.0	254	264	259	88	10,960	423	3.9	356	3.2	R H
Lorne Metzger	Dobbinton	257.7	248	269	256	54	11,081	445	4.0	365	3.3	H
Cleason Martin	Mount Forest	256.3	252	259	258	38	10,982	419	3.8	359	3.3	H
Loyalyn	Owen Sound	255.0	247	272	246	37	11,489	468	4.1	363	3.2	H

*3x per day or greater milking (all or part) R: Robotic

Source: Lactanet Canada 2022

Publishable Herd Listing – Ontario

Herds equal to or greater than county or provincial average composite BCA of 250.4.

Farm	City	BCA				Records	305 Milk	Fat		Protein		Breed
		Avg	Milk	Fat	Protein		kg	kg	%	kg	%	
Lawrnice Holsteins	Clifford	254.3	256	255	252	77	10,888	404	3.7	343	3.2	H
Blayjoy Holsteins Ltd	Dundalk	254.0	248	259	255	57	11,117	430	3.9	366	3.3	H
Donrich	Desboro	253.7	247	268	246	33	10,777	434	4.0	342	3.2	H
Neil Martin	Mount Forest	253.3	249	261	250	42	10,792	423	3.9	347	3.2	H,J
Lewis Land and Stock	Holstein	252.7	241	267	250	49	10,338	435	4.2	345	3.3	R, H,G
Robbstate Farms Ltd	Mount Forest	250.0	240	265	245	130	10,469	429	4.1	341	3.3	R, H
3 Ridge Farms	Owen Sound	248.7	252	245	249	32	10,991	412	3.7	352	3.2	H,J
Lormarr Lea	Owen Sound	247.7	244	251	248	105	11,186	426	3.8	362	3.2	R, H
Hopehaven Acres	Dundalk	247.3	250	249	243	35	11,533	427	3.7	357	3.1	H
Edgar Martin	Dundalk	246.7	243	250	247	48	10,450	399	3.8	340	3.3	H
Haldimand (Average 239.5)												
De Boer Acres Holsteins Inc	Selkirk	284.3	281	278	294	92	12,461	466	3.7	418	3.4	R, H,J
Heatherick	Dunnville	276.7	270	282	278	57	12,282	472	3.8	401	3.3	H
Dykemavale Farms	Jarvis	270.0	269	270	271	41	11,992	446	3.7	382	3.2	H,J
Keylas Farms Ltd	Cayuga	262.0	258	269	259	83	11,978	464	3.9	382	3.2	H
Highestate Farms	Hagersville	260.3	255	272	254	81	11,372	450	4.0	361	3.2	H
Tiersdale Holsteins	Dunnville	255.3	249	262	255	131	11,280	440	3.9	368	3.3	H
Richview Acres Ltd	Dunnville	254.3	244	270	249	76	10,779	443	4.1	351	3.3	H
Heeg Dale Sons Ltd	Dunnville	250.7	241	257	254	128	10,924	432	4.0	366	3.4	H
Til-EI	Dunnville	244.7	235	257	242	103	10,298	418	4.1	338	3.3	H
Kellys Dairy Farm Ltd	Dunnville	243.7	239	247	245	105	11,027	422	3.8	360	3.3	R, H
Dekway Holsteins	Dunnville	242.3	232	241	254	75	10,192	393	3.9	356	3.5	R, H
Van Der Molen Inc	Jarvis	241.3	238	244	242	116	10,405	394	3.8	336	3.2	H
Halton (Average 230.8)												
Kitcholm Farms	Moffat	245.3	239	258	239	50	10,824	431	4.0	344	3.2	H
Hastings (Average 239.1)												
Donnandale Farms	Stirling	287.3	274	306	282	318	11,942	496	4.2	393	3.3	* H
Jeffred & Jeffson Farms	Stirling	275.7	266	295	266	67	11,571	476	4.1	371	3.2	H
Richlandview Farms Ltd	Stirling	271.7	258	284	273	80	11,875	484	4.1	399	3.4	H
Eggleton Farms Inc	Belleville	270.0	264	279	267	50	11,938	467	3.9	384	3.2	H
Hidden Creek Farms	Stirling	260.7	249	280	253	46	11,124	462	4.2	359	3.2	H
Appenrose Farms	Stirling	257.3	244	282	246	58	10,879	463	4.3	349	3.2	H
Sillsway Farms	Roslin	257.0	251	270	250	100	11,776	470	4.0	372	3.2	H
Brownsonlea	Marmora	252.7	243	265	250	49	10,838	436	4.0	355	3.3	H
Chadwick Farms Inc	Deseronto	247.3	236	263	243	70	10,738	445	4.1	353	3.3	H
Wincrest Holsteins Inc	Stirling	245.3	234	261	241	99	10,100	418	4.1	333	3.3	H

Source: Lactanet Canada 2022

*3x per day or greater milking (all or part) R: Robotic

Publishable Herd Listing – Ontario

Herds equal to or greater than county or provincial average composite BCA of 250.4.

Farm	City	BCA				Records	305 Milk	Fat		Protein		Breed	
		Avg	Milk	Fat	Protein		kg	kg	%	kg	%		
Huron (Average 261.8)													
Hendriks Dairies Ltd	Brucefield	364.7	380	337	377	103	10,301	492	4.8	387	3.8	*	J
Ora Et Labora Inc	Hensall	334.7	318	357	329	69	13,806	575	4.2	457	3.3		H
Gubelmann Brown Swiss Ltd	Walton	308.3	296	318	311	69	10,984	476	4.3	403	3.7		B
Dutchdale	Lucknow	301.7	291	319	295	61	13,095	530	4.0	421	3.2	R	H
Frontier Holsteins Ltd	Clinton	297.7	289	313	291	64	13,043	524	4.0	418	3.2	*	H
Haag Farms Inc	Brussels	295.3	288	312	286	170	12,940	520	4.0	409	3.2	R	H
Miltenview	Seaforth	294.3	277	311	295	82	12,135	506	4.2	411	3.4	R	H
Ervin Bowman	Clifford	293.3	307	275	298	36	8,405	406	4.8	310	3.7		J
Hyland Holsteins	Kippen	292.7	280	305	293	271	12,615	508	4.0	420	3.3		H
Klaview Holsteins Inc	Kippen	290.3	286	298	287	77	12,818	495	3.9	409	3.2	*	H
Riverback Holsteins	Gorrie	288.0	284	301	279	34	12,757	502	3.9	400	3.1		H
Rowill Jerseys Ltd	Seaforth	283.0	287	273	289	83	8,575	441	5.1	327	3.8	R	J
Jadenrich Holsteins	Gorrie	282.7	278	280	290	72	12,296	458	3.7	407	3.3		H
Hallahan Farms	Blyth	282.3	275	287	285	50	12,427	486	3.9	411	3.3	R	H
Esteem Farms Ltd	Lucknow	280.0	281	288	271	39	12,544	476	3.8	386	3.1	*	H
Guntensperger Dairy Inc	Seaforth	279.3	268	288	282	170	11,831	471	4.0	396	3.3		H
Rolling Lands Farms	Blyth	278.7	266	289	281	135	11,547	465	4.0	390	3.4		H
Bruggert Farms Ltd	Clinton	277.0	268	279	284	260	11,816	454	3.8	398	3.4		H
Liberty Farm	Brussels	274.3	269	281	273	57	11,859	462	3.9	385	3.2		H,B
Woodvue Farms Inc	Woodham	272.7	267	284	267	70	11,820	467	4.0	376	3.2		H
Keith & Bertha Frey	Clifford	271.3	283	256	275	39	7,832	386	4.9	289	3.7		J
Vinkelaarfarms Ltd	Dublin	269.3	262	272	274	92	11,460	440	3.8	382	3.3		H
Van Dieten Farms Inc	Seaforth	268.3	263	276	266	83	12,230	474	3.9	393	3.2		H
Heather Holme Farms Inc	Goderich	265.7	244	290	263	75	11,349	501	4.4	389	3.4		H
Thomsvue Farms	Granton	263.0	262	259	268	40	11,562	437	3.8	382	3.3	R	H,J
Stawenev Farms	Bluevale	261.7	256	264	265	28	11,258	432	3.8	374	3.3		H
Homesteader Holsteins Inc	Lucknow	260.3	252	273	256	85	11,163	450	4.0	360	3.2		H
Royalair Farms	Dublin	257.7	253	263	257	66	11,075	428	3.9	359	3.2		H
Marhope Holsteins	Gorrie	255.7	247	264	256	54	10,903	431	4.0	361	3.3		H
Laurlee Farm	Fordwich	254.3	242	276	245	70	10,726	456	4.3	346	3.2		H
Dale Meadows Inc	Bluevale	252.7	267	231	260	47	7,831	368	4.7	289	3.7		J
Hayfield Jerseys Inc	Clinton	251.7	248	235	272	112	7,133	364	5.1	297	4.2	R	J

*3x per day or greater milking (all or part) R: Robotic

Source: Lactanet Canada 2022

Publishable Herd Listing – Ontario

Herds equal to or greater than county or provincial average composite BCA of 250.4.

Farm	City	BCA				Records	305 Milk	Fat		Protein		Breed	
		Avg	Milk	Fat	Protein		kg	kg	%	kg	%		
Lambton (Average 247.3)													
Stewardson Dairy Inc	Thedford	324.7	316	335	323	276	14,130	555	3.9	459	3.2	*	H
Van Engelen Dairy Farms Ltd	Thedford	303.3	294	312	304	462	12,613	497	3.9	416	3.3	*	H
Full Send Farms Inc	Thedford	280.7	275	286	281	61	11,981	462	3.9	389	3.2	*	H
Gordons Roxburgh Farms Inc	Thedford	274.7	275	265	284	309	12,112	432	3.6	398	3.3	R	H
Willow Lane	Forest	269.0	264	281	262	38	11,299	447	4.0	357	3.2		H
Excelsior Farm	Wyoming	268.3	260	278	267	113	11,377	455	4.0	376	3.3		H,B
AH Dairy Farm	Watford	261.7	256	264	265	211	11,339	435	3.8	374	3.3	R	H
Forbesvue Farms Inc	Sarnia	254.3	238	266	259	204	10,492	436	4.2	364	3.5		H,J
Lanark (Average 236.2)													
Nandale Farms	Pakenham	314.3	300	329	314	72	13,118	533	4.1	438	3.3	R	H
Rockyrapids Holsteins	Almonte	282.3	277	296	274	37	12,372	492	4.0	392	3.2	*	H
Penlow Farms Inc	Almonte	274.0	265	282	275	57	12,097	478	4.0	399	3.3	R	H
Toprock Farms Ltd	Perth	257.0	250	264	257	56	11,094	434	3.9	364	3.3		H
Zieview Farms	Pakenham	255.0	248	265	252	44	10,958	434	4.0	354	3.2		H
Leeds (Average 237.9)													
Creek Side Holsteins	Lombardy	304.0	300	312	300	57	13,223	510	3.9	421	3.2		H
Steven & Emma-Lee Gunnewiek	Elgin	293.0	279	307	293	64	12,460	510	4.1	418	3.4	R	H
Lillies Dale Holsteins	Lyn	284.0	273	297	282	87	12,372	500	4.0	407	3.3	R	H
Jobo Farms	North Augusta	274.3	260	285	278	103	11,641	474	4.1	397	3.4	R	H
Leann Farms	Mallorytown	273.0	262	277	280	99	11,501	452	3.9	391	3.4		H,B
Seelby Holsteins Ltd	Seeleys Bay	272.3	259	289	269	16	11,521	476	4.1	381	3.3		H
Greaveston Holsteins	North Augusta	261.7	251	277	257	118	10,947	450	4.1	357	3.3	R	H
Donnaville Holsteins	Lyn	245.3	237	253	246	65	10,769	430	4.0	357	3.3		H,J
Rail Crest Farms	Lyn	245.0	238	260	237	62	10,909	441	4.0	346	3.2		H
Maple-Ain Farms Ltd	Smiths Falls	244.0	240	253	239	85	10,742	422	3.9	341	3.2		H
Wittekind Jersey Farm	Delta	241.0	257	219	247	27	7,522	344	4.6	274	3.6	R	J
John & Edward Newman	Athens	239.0	234	247	236	28	10,947	429	3.9	353	3.2		H
Lennox-Addington (Average 239.3)													
Millspring Farms Inc	Napanee	283.7	283	287	281	93	12,658	477	3.8	401	3.2	*	H
Ripplebrook	Napanee	276.3	278	284	267	109	12,598	479	3.8	385	3.1	*	H
Locust Dell	Napanee	268.7	269	269	268	34	12,670	468	3.7	402	3.2		H
Brownlands	Enterprise	261.7	251	274	260	62	11,424	463	4.1	376	3.3		H
East Lakes Dairy Inc	Yarker	253.7	243	264	254	53	11,204	452	4.0	372	3.3		H
Sutton Farms	Napanee	246.0	239	250	249	82	10,761	418	3.9	358	3.3		H

Source: Lactanet Canada 2022

*3x per day or greater milking (all or part) R: Robotic

Publishable Herd Listing – Ontario

Herds equal to or greater than county or provincial average composite BCA of 250.4.

Farm	City	BCA				Records	305 Milk	Fat		Protein		Breed
		Avg	Milk	Fat	Protein		kg	kg	%	kg	%	
Manitoulin-Sudbury West (Average 288.2)												
Oshadenah Holsteins	Tehkummah	298.7	285	312	299	52	12,896	522	4.0	430	3.3	H
Jonella Farms	Massey	277.7	266	289	278	70	11,743	473	4.0	390	3.3	R H
Middlesex (Average 256.4)												
Jeffreholme Farms	Thorndale	322.7	318	322	328	55	14,069	530	3.8	462	3.3	R H,J
Cavanaleck Farm Ltd	Belmont	302.7	289	316	303	90	13,010	527	4.1	434	3.3	R H
Highbridge Farm	Parkhill	299.7	288	313	298	91	13,032	528	4.1	431	3.3	R H
McCutcheon Dairy Farms	Thorndale	296.7	276	326	288	185	12,299	540	4.4	408	3.3	* H
Nuview	Thorndale	287.0	274	303	284	70	12,456	512	4.1	409	3.3	R H
Stanton Bros Ltd	Ilderton	286.7	281	287	292	834	12,030	458	3.8	399	3.3	* H
Sleegerdale Farms	Belmont	277.0	270	278	283	68	10,633	464	4.4	377	3.5	R H,J
Castle Hill Holsteins	London	273.3	269	278	273	70	11,775	452	3.8	382	3.2	R H
Greenway Farms Ltd	Lucan	270.3	261	280	270	84	11,669	465	4.0	384	3.3	R H
Talsdale Holsteins	Kerwood	269.3	262	280	266	72	11,881	471	4.0	383	3.2	R H
Glenedge Farms Ltd	Glencoe	268.7	272	260	274	96	11,885	421	3.5	381	3.2	R H
Cornita	Parkhill	267.3	260	273	269	237	11,457	445	3.9	377	3.3	R H
Elliottdale Holsteins	Thorndale	264.3	258	270	265	90	11,551	450	3.9	379	3.3	H
Plover Haven Farms Inc	Ilderton	263.0	261	270	258	120	11,377	435	3.8	358	3.1	H
Bloomfield Farms Ltd	Ilderton	263.0	254	273	262	97	11,339	451	4.0	371	3.3	R H
Bloemen Dairy Farms	Lucan	262.7	255	269	264	507	11,260	439	3.9	370	3.3	H
Comrie Farms Ltd	London	262.0	254	269	263	45	10,985	435	4.0	364	3.3	R H
Dortholme	Strathroy	261.7	262	259	264	47	11,169	415	3.7	363	3.3	R H,B
Hoogerbrugge Dairy	Parkhill	260.0	246	277	257	68	10,869	455	4.2	362	3.3	H
O'Neil Farms	Thorndale	257.7	247	267	259	109	10,673	431	4.0	358	3.4	H
Londedge Holsteins Inc	Ilderton	256.7	254	270	246	94	11,255	443	3.9	347	3.1	H
Wonbrook Farm	Arva	252.0	248	260	248	34	10,686	417	3.9	343	3.2	H
Bellson Farms	Strathroy	251.7	249	257	249	63	10,619	421	4.0	343	3.2	H,J
Echoglen Farm	Dorchester	251.0	234	269	250	54	10,361	441	4.3	352	3.4	H
Caddedale Holsteins	Dorchester	250.7	247	258	247	34	11,095	427	3.8	352	3.2	H
Niagara (Average 234.1)												
Feederlane	Wainfleet	284.0	269	299	284	82	11,537	502	4.4	395	3.4	H,J
Moonlight Dairy	Caistor Centre	282.0	274	290	282	186	12,330	485	3.9	404	3.3	* H
Summers Farm Ltd	Fonthill	278.0	261	299	274	102	11,720	499	4.3	393	3.4	H
Vellhaven Farm Inc	Smithville	262.0	246	287	253	61	11,334	491	4.3	369	3.3	H
Luxury Holsteins	Wellandport	258.0	252	264	258	63	11,625	449	3.9	376	3.2	H

*3x per day or greater milking (all or part) R: Robotic

Source: Lactanet Canada 2022

HERD HEALTH

there's a test for that

Maintain a healthy and profitable herd.

Test regularly for:

- Ketosis
- Mastitis
- BVD
- Johnes & Leukosis
- Milk Urea Nitrogen (MUN)

lactanet.ca/en/lab-analysis



Publishable Herd Listing – Ontario

Herds equal to or greater than county or provincial average composite BCA of 250.4.

Farm	City	BCA				Records	305 Milk		Fat		Protein		Breed
		Avg	Milk	Fat	Protein		kg	kg	%	kg	%		
Abbylayne	Lowbanks	255.7	247	270	250	110	11,466	466	4.1	368	3.2	R	H
Baarcreek Farms Ltd	Smithville	253.7	245	261	255	64	10,942	433	4.0	363	3.3		H
Silverholme Holsteins Ltd	St Anns	253.0	252	256	251	55	11,345	427	3.8	360	3.2		H
Greenview Holsteins	Smithville	249.7	237	259	253	56	11,108	453	4.1	376	3.4	R	H
Homevalley Holsteins Ltd	Wellandport	245.3	240	247	249	70	10,683	408	3.8	353	3.3		H
Shadylea Farms Ltd	Caistor Centre	244.0	238	253	241	86	10,952	433	4.0	353	3.2		H
Ken Huizinga	Wainfleet	240.0	235	242	243	119	10,168	387	3.8	335	3.3		H
Vellcroft Farms	Smithville	239.3	232	249	237	46	10,399	415	4.0	339	3.3		H
Dan & Megan Haanstra	Caistor Centre	234.3	227	238	238	62	10,268	402	3.9	344	3.4		H
Nipissing-Parry Sound (Average 216.2)													
Ferme Cascade Seguin Inc	Noelville	246.3	235	251	253	89	10,471	416	4.0	359	3.4		H
Ferme Francorive Ltee	Noelville	244.0	232	250	250	56	10,375	416	4.0	357	3.4		H
Blueberry Ridge Farm	Warren	230.0	218	248	224	47	9,689	407	4.2	317	3.3		H
Norfolk (Average 229.3)													
Posslea Holsteins	Wilsonville	273.0	264	277	278	47	11,817	461	3.9	396	3.4	R	H
Marbank Farms Ltd	Port Dover	268.3	264	282	259	125	11,444	453	4.0	359	3.1	*	H
Northumberland (Average 237.4)													
Hoftzyer Farms Ltd.	Frankford	321.0	305	332	326	118	13,229	535	4.0	451	3.4	R	H
Pinehurst Jerseys	Gores Landing	290.3	292	282	297	76	9,017	440	4.9	336	3.7		J,H
Rolling Acres Ltd	Cobourg	286.0	285	277	296	107	12,501	450	3.6	415	3.3		H
Lovshin Farms Ltd	Cobourg	273.0	273	265	281	37	12,465	451	3.6	409	3.3		H
Combview Farms Ltd	Castleton	271.0	260	287	266	64	11,576	476	4.1	377	3.3	R	H
Milvalea Holsteins	Baltimore	260.0	243	282	255	60	11,278	484	4.3	377	3.3		H
Glenhollow Farm	Gores Landing	259.3	249	269	260	92	10,844	434	4.0	360	3.3		H
Will-O-Lane Farm	Campbellford	255.3	254	249	263	48	11,027	404	3.7	365	3.3	R	H
Stonybrook Farms Ltd	Cobourg	253.0	246	264	249	229	11,324	450	4.0	364	3.2		H
Almerson Farms Ltd	Campbellford	251.3	240	266	248	72	11,066	457	4.1	363	3.3		H,J
Dorland Farms Ltd	Brighton	250.7	240	272	240	172	10,815	454	4.2	344	3.2		H
Kingsway Holsteins	Hastings	248.7	238	262	246	118	10,529	430	4.1	348	3.3	R	H
Prinsfields	Wooler	248.3	241	257	247	42	11,244	445	4.0	366	3.3		H
Oxford (Average 256.9)													
Calmac Holsteins	Embro	323.7	310	332	329	78	13,162	523	4.0	444	3.4	R	H
Faralary Hill Farms Ltd	Embro	323.0	309	342	318	91	13,711	564	4.1	450	3.3	R	H
Walnutlawn	Tavistock	306.7	295	323	302	60	13,360	545	4.1	434	3.2	R	H
Honeywood Paradise	Lakeside	303.7	296	317	298	264	12,950	516	4.0	416	3.2	R	H

*3x per day or greater milking (all or part) R: Robotic

Source: Lactanet Canada 2022

Publishable Herd Listing – Ontario

Herds equal to or greater than county or provincial average composite BCA of 250.4.

Farm	City	BCA				Records	305 Milk	Fat		Protein		Breed	
		Avg	Milk	Fat	Protein		kg	kg	%	kg	%		
Wilmarlea Farms	Embro	303.3	288	332	290	159	13,016	555	4.3	417	3.2	R	H
Wikkerink Farms Ltd	Norwich	302.7	292	322	294	48	13,325	546	4.1	426	3.2	R	H
Marjen Farms	Embro	301.3	286	314	304	158	12,732	517	4.1	431	3.4		H
Larenwood Farms Ltd	Drumbo	300.0	296	309	295	109	13,517	524	3.9	429	3.2		H
Hazelcrest Holsteins	Embro	298.7	292	304	300	93	12,966	502	3.9	425	3.3	R	H
Darcroft Farm Ltd	Embro	298.3	289	319	287	113	13,095	537	4.1	412	3.1		H
Evert & Lys Veldhuizen	Woodstock	296.7	287	306	297	87	13,005	514	4.0	428	3.3	R	H
Wardway Farm	Woodstock	295.3	274	330	282	76	11,920	542	4.5	393	3.3		H,J
Ringia Farms Ltd	Lakeside	294.7	284	310	290	439	12,658	514	4.1	411	3.2	*	H
Greenmoor Farms	Embro	290.3	298	274	299	122	8,263	411	5.0	315	3.8	R	J
Floral Dairy Inc	Tillsonburg	289.7	280	295	294	202	12,380	486	3.9	416	3.4	R	H
Viewland Farm Ltd	Thamesford	286.3	280	299	280	91	12,635	501	4.0	402	3.2		H,B
Maplekay Farms Ltd	Woodstock	286.3	266	310	283	44	11,824	512	4.3	401	3.4		H
Heeg Dairy Inc	New Hamburg	286.0	269	303	286	129	12,130	507	4.2	410	3.4	R	H
Dairy-Doc Holsteins	Woodstock	284.7	267	301	286	55	11,835	495	4.2	404	3.4	R	H
Legendairy Holsteins	Salford	284.7	265	307	282	22	11,180	481	4.3	379	3.4		H
Markvale Holsteins	Beachville	284.0	269	300	283	163	11,552	480	4.2	388	3.4		H
Dairydale	Embro	284.0	273	303	276	126	11,927	492	4.1	384	3.2	*	H
Steenholl Dairy Farms Ltd	Norwich	283.3	279	292	279	149	12,651	490	3.9	403	3.2	*	H
Mayblossom	Embro	282.7	275	290	283	154	12,266	480	3.9	401	3.3		H
Hillandia Holsteins	Norwich	282.7	269	295	284	103	11,837	480	4.1	398	3.4		H
William Mcintosh	Embro	281.7	264	309	272	134	11,781	513	4.4	387	3.3		H,J
Werkholm Holsteins Ltd	Embro	281.3	277	278	289	124	12,415	462	3.7	413	3.3	*	H
Highhaven Holsteins Inc	Tavistock	280.7	271	294	277	124	12,110	489	4.0	395	3.3	R	H
Arnhome Farms Ltd	Bright	279.7	276	287	276	58	12,596	487	3.9	399	3.2	R	H
Beyond Belief Farms Inc	Woodstock	278.7	269	294	273	159	11,851	482	4.1	383	3.2	R	H
Kroondijk Dairy Inc	Woodstock	278.7	262	289	285	134	11,548	472	4.1	400	3.5	R	H
Condon Holsteins	Thamesford	277.3	272	285	275	68	12,270	477	3.9	394	3.2	R	H
Van De Camp Holsteins Inc	Woodstock	276.3	262	284	283	82	11,628	466	4.0	400	3.4		H
2298302 Ontario Ltd	Embro	275.3	280	278	268	65	12,406	457	3.7	380	3.1	*	H
Banner Hill Dairy Inc	Ingersoll	274.3	264	282	277	56	11,655	459	3.9	389	3.3		H
Greiden Farms Ltd	St Marys	273.3	277	277	266	457	12,210	453	3.7	374	3.1	*	H
Frasehold	Lakeside	273.3	259	297	264	40	11,260	483	4.3	367	3.3		H
Elarda Farms Ltd	Embro	273.0	266	283	270	182	12,221	480	3.9	394	3.2	*	H
Govro & Altamira Holsteins	Ingersoll	272.3	272	269	276	85	12,097	443	3.7	390	3.2	*	H

Source: Lactanet Canada 2022

*3x per day or greater milking (all or part) R: Robotic

Publishable Herd Listing – Ontario

Herds equal to or greater than county or provincial average composite BCA of 250.4.

Farm	City	BCA				Records	305 Milk			Fat		Protein		Breed
		Avg	Milk	Fat	Protein		kg	kg	%	kg	%			
A & K Van Lith	Bright	271.3	261	278	275	221	11,742	465	4.0	394	3.4		H	
Roesbett Farms Ltd	Lakeside	270.7	270	266	276	75	11,729	439	3.7	385	3.3	R	H,J,B	
Glenbert	Embro	270.7	255	296	261	74	11,537	497	4.3	375	3.3		H	
Fraholme Farms Inc	Embro	269.7	261	275	273	88	11,221	438	3.9	373	3.3	R	H	
Buistlane Farms Ltd	Mount Elgin	268.7	257	282	267	85	11,609	471	4.1	383	3.3		H	
Up-Ridge	Embro	268.3	258	284	263	147	11,516	472	4.1	374	3.2		H,J	
Marthaven Holsteins	Woodstock	268.3	262	269	274	21	12,195	466	3.8	404	3.3		H	
Hazeldom & Hanalee Holsteins	Embro	267.3	252	293	257	152	11,530	498	4.3	374	3.2		H	
Veldale Farms Ltd	Woodstock	265.0	259	264	272	145	11,724	443	3.8	391	3.3		H	
Ornum Farms Ltd	Embro	264.7	248	279	267	110	10,775	450	4.2	369	3.4		H	
Claessic Fields	Ingersoll	264.3	270	244	279	88	7,842	387	4.9	308	3.9		J	
Highland View Holsteins	Salford	264.3	259	271	263	51	11,512	448	3.9	372	3.2		H	
Karnview Farms	Woodstock	263.7	254	277	260	79	10,818	438	4.0	352	3.3		H	
Brentridge Holstein Ltd	Ingersoll	263.7	255	269	267	59	11,266	439	3.9	375	3.3		H	
Gamville Farm Ltd	Embro	263.3	258	266	266	105	11,957	457	3.8	392	3.3		H	
Muirview Holsteins Ltd	Woodstock	262.7	252	266	270	163	11,118	434	3.9	379	3.4		H	
Grenook Farms Inc	Embro	261.7	254	272	259	89	11,496	460	4.0	373	3.2	R	H	
Bushy View Farm	Lakeside	260.0	255	267	258	63	11,802	460	3.9	382	3.2		H	
Fradon Holsteins Ltd	Woodstock	259.7	256	264	259	56	11,539	444	3.8	372	3.2	R	H	
Richford Farms	St Marys	258.7	262	250	264	44	7,083	274	3.9	233	3.3		M	
Grenellen Holsteins	Embro	258.3	253	265	257	84	10,792	422	3.9	351	3.3	R	H	
Brightside Dairy Inc	Innerkip	257.7	248	275	250	156	11,174	459	4.1	359	3.2	*	H	
Scherpenzeel Farms	Ingersoll	257.3	248	263	261	308	11,264	443	3.9	378	3.4		H	
Spero Holsteins Ltd	Embro	257.3	253	265	254	217	11,362	444	3.9	363	3.2	*	H,J	
Vanview Farms Inc	Burgessville	257.0	247	272	252	86	11,024	450	4.1	359	3.3		H	
Mapleburg Holsteins	Woodstock	257.0	251	267	253	50	11,107	439	4.0	357	3.2	R	H	
Karnvilla	Woodstock	256.7	256	258	256	53	10,574	417	3.9	344	3.3		H,J	
Innlawn Farms	Embro	253.3	247	254	259	71	10,995	420	3.8	366	3.3	R	H,J	
Doanlea	Norwich	252.7	248	259	251	151	11,230	438	3.9	363	3.2		H,A	
Blair Kelner	Woodstock	251.7	255	244	256	49	11,220	396	3.5	358	3.2	R	H	
Valiant Dairy Inc	Woodstock	251.0	244	258	251	73	11,157	436	3.9	365	3.3		H	
Peel (Average 249.3)														
Armstrong Manor	Caledon	304.7	281	332	301	348	12,435	546	4.4	425	3.4	*	H	
Wrightway Farms	Caledon East	298.7	295	301	300	59	13,297	505	3.8	430	3.2	R	H	
Reidisle	Caledon	266.0	268	264	266	147	12,254	448	3.7	387	3.2	*	H	
Mount Kolb	Caledon	251.0	247	258	248	125	10,989	426	3.9	353	3.2	R	H	

*3x per day or greater milking (all or part) R: Robotic

Source: Lactanet Canada 2022

Publishable Herd Listing – Ontario

Herds equal to or greater than county or provincial average composite BCA of 250.4.

Farm	City	BCA				Records	305 Milk	Fat		Protein		Breed
		Avg	Milk	Fat	Protein		kg	kg	%	kg	%	
Perth (Average 264.1)												
Cnossome Holsteins	Brunner	329.0	320	342	325	77	14,595	577	4.0	472	3.2	H
Erbcrest Farm Ltd	Milverton	328.3	319	345	321	43	15,327	610	4.0	487	3.2	H
Legacy Holsteins	Atwood	327.7	311	344	328	62	14,120	578	4.1	474	3.4	R H
Townview Jerseys	Dublin	318.3	326	316	313	32	8,573	447	5.2	313	3.7	* J
Conlee Farms	Listowel	314.3	299	338	306	104	12,641	531	4.2	413	3.3	R H
Heerdink Farms Ltd	St Marys	311.0	298	320	315	305	13,343	530	4.0	449	3.4	H
Hesson Holsteins	Listowel	308.0	299	319	306	46	13,373	529	4.0	436	3.3	H
Pfister Dairy Farm	Mitchell	304.7	293	316	305	106	13,250	531	4.0	438	3.3	H
Boernview Farms Ltd	Gadshill	302.0	289	319	298	448	13,080	535	4.1	428	3.3	R H
Ferncrest Farms Inc	Newton	302.0	291	319	296	36	12,731	519	4.1	414	3.3	* H
Hyden Holsteins	Milverton	300.3	293	311	297	70	13,114	517	3.9	425	3.2	* H
Noordcreek	Gowanstown	300.0	282	318	300	64	12,328	516	4.2	419	3.4	R H
Chalane Farms	Listowel	299.3	290	317	291	72	12,812	520	4.1	410	3.2	R H
Losland Dairy	Listowel	299.3	297	297	304	60	11,635	461	4.0	397	3.4	H,B,J
Hillmanor Farms	Mitchell	298.0	292	303	299	147	13,302	511	3.8	433	3.3	R H
Darquest Dairy Inc	Gowanstown	298.0	281	321	292	75	12,172	515	4.2	405	3.3	* H
Maplevue Farms	Listowel	296.7	282	310	298	54	11,983	490	4.1	404	3.4	R H
Pleasant Hill Holsteins Inc	St Marys	296.3	281	314	294	136	12,929	535	4.1	430	3.3	H
Sutherhill Farms	St Marys	295.3	290	295	301	111	12,674	479	3.8	419	3.3	R H
Kevcrest Holsteins	Mitchell	295.0	290	303	292	51	13,031	505	3.9	417	3.2	R H
Jubilee Farm	Atwood	294.3	286	304	293	93	12,522	494	3.9	408	3.3	H
Carldot Farms Ltd	Stratford	294.0	281	313	288	68	12,849	531	4.1	418	3.3	R H
Macleanview	Staffa	294.0	290	296	296	46	12,871	485	3.8	417	3.2	R H
Moy Hall Farms Ltd	St Marys	293.0	288	292	299	49	12,541	473	3.8	416	3.3	R H
Floyd Albrecht	Milverton	292.7	273	330	275	13	12,666	571	4.5	407	3.2	H
Sunor Holsteins Inc	Monkton	291.7	274	310	291	45	12,433	523	4.2	420	3.4	H
Janholm	Brunner	291.0	285	296	292	34	12,693	490	3.9	415	3.3	R H
Royal Acres	Listowel	290.3	283	307	281	68	12,669	509	4.0	400	3.2	R H
Gerbernook Holsteins Inc	Brunner	290.0	279	303	288	85	12,194	492	4.0	402	3.3	H
New Morning Holsteins Ltd	Monkton	288.7	268	309	289	850	11,842	507	4.3	406	3.4	H
Smilebrook Farms Inc	Mitchell	288.0	282	295	287	136	12,588	490	3.9	407	3.2	R H
Leutenegger Farms	Gowanstown	286.0	275	289	294	135	12,091	472	3.9	411	3.4	H
Somerset Acres Ltd	Brunner	286.0	284	289	285	59	12,881	484	3.8	409	3.2	H
Timelen	St Marys	280.3	272	287	282	56	12,087	474	3.9	399	3.3	R H

Source: Lactanet Canada 2022

*3x per day or greater milking (all or part) R: Robotic

Publishable Herd Listing – Ontario

Herds equal to or greater than county or provincial average composite BCA of 250.4.

Farm	City	BCA				Records	305 Milk	Fat		Protein		Breed	
		Avg	Milk	Fat	Protein		kg	kg	%	kg	%		
Cosmo Dairy Ltd	St Marys	279.3	274	282	282	131	12,318	471	3.8	405	3.3	R	H
Carterlane Dairy Farm	Newton	279.3	269	288	281	108	11,972	476	4.0	399	3.3	R	H
Arwynd Farms Inc	Atwood	279.3	270	289	279	64	11,802	468	4.0	388	3.3		H
Avonview Farms Ltd	St Pauls	279.0	272	284	281	84	11,754	457	3.9	388	3.3	R	H
Elhaven Farms Inc	Stratford	277.0	269	288	274	105	12,068	481	4.0	392	3.2	R	H
Terrylea Holsteins	St Pauls	276.3	266	299	264	69	11,910	499	4.2	377	3.2		H
Raleon Holsteins	Newton	276.3	273	281	275	42	11,879	455	3.8	382	3.2		H
Shalom Fm Alfalea Inc	Listowel	276.0	263	289	276	53	11,765	479	4.1	393	3.3	R	H
Stellete	Milverton	275.3	268	287	271	75	12,047	477	4.0	386	3.2		H
Ivdale Holsteins	Shakespeare	275.3	268	284	274	64	12,388	486	3.9	400	3.2	R	H
Scenic Holsteins	St Marys	275.0	262	293	270	238	11,928	496	4.2	392	3.3		H,B
Goldenlane	Mitchell	274.3	274	277	272	138	11,989	451	3.8	379	3.2		H
Melvin Martin	Atwood	274.0	268	278	276	94	11,992	461	3.8	393	3.3		H
Reijnen Dairy Farms	St Marys	271.7	262	287	266	231	12,127	491	4.0	390	3.2		H
Daneholme	Stratford	271.0	263	279	271	304	11,519	452	3.9	378	3.3		H
Veldman Farms Inc.	Hensall	270.7	255	296	261	210	11,141	489	4.4	366	3.3		H,J
Merdell Dairy Farm Inc	Newton	270.7	263	282	267	116	12,113	479	4.0	391	3.2	R	H
Maitlandhollow Holsteins	Gowansdown	270.0	258	286	266	43	11,497	474	4.1	378	3.3		H
Skinheir Holsteins	Mitchell	269.3	258	286	264	42	11,563	475	4.1	377	3.3		H
Shylane Holsteins	Stratford	268.7	263	277	266	111	11,268	441	3.9	363	3.2		H
JPC Farms Inc.	Mitchell	267.3	257	278	267	189	11,211	450	4.0	370	3.3	*	H
Southeast Holsteins	Tavistock	267.3	258	279	265	133	11,498	461	4.0	376	3.3		H
Birchlawn Farms Ltd	Atwood	267.0	261	270	270	569	11,519	442	3.8	379	3.3	*	H
Athlone Farms	Tavistock	266.7	256	272	272	148	10,658	446	4.2	370	3.5		H,J
Temming Farms Ltd	Stratford	266.3	259	275	265	55	11,656	459	3.9	380	3.3		H
Delhome Farms	Milverton	264.7	250	282	262	176	11,129	465	4.2	372	3.3	R	H
Mclagan Farms	Mitchell	264.7	251	281	262	46	10,914	454	4.2	364	3.3	R	H
Cookview	Stratford	264.7	256	281	257	25	10,882	447	4.1	350	3.2		H
Weberacres Farms Ltd	Listowel	263.7	256	280	255	84	11,417	462	4.0	362	3.2		H
Stonehaven Farm	Mitchell	262.0	260	266	260	49	11,274	428	3.8	359	3.2	R	H
Waycrest Holsteins	Atwood	262.0	245	293	248	36	10,981	487	4.4	354	3.2		H
Veracity Holstein	Stratford	261.3	254	269	261	80	10,473	437	4.2	352	3.4		H,J
Squibbland	St Pauls	261.0	253	275	255	72	11,454	461	4.0	368	3.2		H
Weberdream Holsteins	Brunner	260.0	259	256	265	37	9,019	416	4.6	326	3.6		J,H
Countryside Holsteins	Milverton	259.3	252	270	256	30	11,172	447	4.0	364	3.3		H

*3x per day or greater milking (all or part) R: Robotic

Source: Lactanet Canada 2022

Publishable Herd Listing – Ontario

Herds equal to or greater than county or provincial average composite BCA of 250.4.

Farm	City	BCA				Records	305 Milk	Fat		Protein		Breed
		Avg	Milk	Fat	Protein		kg	kg	%	kg	%	
Danzel Holsteins	Shakespeare	258.7	255	260	261	139	11,502	434	3.8	373	3.2	H
Delfia Farm Inc	Atwood	257.7	245	274	254	96	10,740	446	4.2	356	3.3	H
Timean Holsteins	Listowel	257.7	245	276	252	34	11,159	465	4.2	365	3.3	H
Vinkslan Farms	St Pauls	257.3	248	269	255	102	11,142	447	4.0	364	3.3	H
Milglen Farms	St Marys	257.3	252	263	257	72	10,907	424	3.9	355	3.3	R H,J
Sunnyside Holsteins	Gowanstown	257.0	247	266	258	33	11,023	440	4.0	367	3.3	H
Jaywel	Listowel	256.0	245	265	258	52	10,604	424	4.0	355	3.3	H
Kuepcreek Holsteins	Millbank	255.3	251	266	249	36	11,258	445	4.0	356	3.2	H
Martinook Farms Ltd	Listowel	252.7	247	263	248	63	10,948	432	3.9	350	3.2	H
Wagler Farmstead	Shakespeare	251.7	236	266	253	49	10,326	430	4.2	351	3.4	H
Shadrige	Listowel	251.7	254	246	255	38	11,302	407	3.6	362	3.2	H
Clover Dale Holsteins	Milverton	250.7	244	253	255	23	11,039	425	3.8	367	3.3	H
Peterborough (Average 227.5)												
Embrdale Farm	Asphodel-Norwood	285.7	278	310	269	69	12,477	514	4.1	384	3.1	* H
Crovalley Holsteins	Hastings	275.7	270	276	281	106	12,022	456	3.8	398	3.3	R H
Extramile Farm	Keene	267.3	260	278	264	91	11,319	454	4.0	367	3.2	R H,J
Velan Farms	Cavan	247.3	237	267	238	40	10,721	450	4.2	343	3.2	H
Lifloc Holsteins	Otonabee	246.7	238	260	242	35	10,681	434	4.1	346	3.2	H
Lynmark	Norwood	241.7	237	247	241	39	7,975	326	4.1	262	3.3	M,H,J
Trent Valley Holsteins	Peterborough	236.7	226	249	235	36	10,653	435	4.1	352	3.3	H
Kedeb Acres	Selwyn	234.7	229	243	232	45	10,469	413	3.9	338	3.2	H
Ronbeth Holsteins	Hastings	234.0	222	259	221	53	10,109	435	4.3	319	3.2	H
Wellsfarm	Norwood	229.0	219	245	223	51	10,022	414	4.1	324	3.2	H,B
Prescott (Average 251.0)												
Ontario Inc 1024248	St Bernardin	310.3	309	316	306	399	13,514	514	3.8	428	3.2	* H
Yireh Farm	Winchester	310.3	299	325	307	55	13,576	547	4.0	442	3.3	H
Ferme Mirella Inc	St Bernardin	309.3	299	328	301	136	13,248	539	4.1	425	3.2	H
Ferme Lavigne Inc	Ste Anne De Prescott	306.7	291	321	308	165	12,845	523	4.1	432	3.4	R H
Overdale Farms Ltd	L'Original	293.7	291	294	296	98	13,196	497	3.8	427	3.2	R H
Yorellea Farms	St Eugene	293.3	285	302	293	102	13,208	521	3.9	430	3.3	R H
Wilkrige Farm	Fournier	290.0	290	294	286	80	13,298	500	3.8	417	3.1	R H
Golden Meadow Holsteins Ltd	L'Original	288.0	272	314	278	72	11,765	504	4.3	383	3.3	H
Ferme Sygali	St Isidore	282.3	266	287	294	34	11,920	478	4.0	421	3.5	H
Haerle Farm	St Isidore	279.3	281	279	278	112	12,842	474	3.7	405	3.2	H
Sonibrand Farm Inc	St Isidore	278.0	263	288	283	104	11,954	486	4.1	409	3.4	R H

Source: Lactanet Canada 2022

*3x per day or greater milking (all or part) R: Robotic

Publishable Herd Listing – Ontario

Herds equal to or greater than county or provincial average composite BCA of 250.4.

Farm	City	BCA				Records	305 Milk		Fat		Protein		Breed
		Avg	Milk	Fat	Protein		kg	kg	%	kg	%		
Ferme Cavalait	Lefavre	277.7	280	266	287	50	8,465	434	5.1	328	3.9	J,B	
Ferme Sylvano Inc	St Bernardin	276.3	263	292	274	64	12,069	497	4.1	400	3.3	H	
Ferme Raynaud	Vankleek Hill	274.3	258	297	268	90	11,609	494	4.3	384	3.3	H	
Ferme Rayvie	Bourget	271.3	264	279	271	93	11,169	437	3.9	366	3.3	H	
Redstone Farm	St Eugene	266.0	255	282	261	100	11,175	460	4.1	366	3.3	H	
Haspengouw Farm Inc	Casselman	266.0	259	278	261	72	12,057	478	4.0	384	3.2	H	
Fermes Des Vents Inc	Ste Anne De Prescott	265.7	258	285	254	61	11,117	460	4.1	351	3.2	H,J	
Ferme Lyanne Inc	Lefavre	262.7	253	265	270	49	11,480	446	3.9	390	3.4	H	
Duffwind Farm	Seugene	260.7	253	271	258	73	11,193	444	4.0	364	3.3	R H	
Beaver Rayt	Ste Anne De Prescott	254.3	238	278	247	73	10,779	467	4.3	354	3.3	H	
Ferme Delurenic	Casselman	253.0	239	265	255	50	10,920	448	4.1	370	3.4	H,A	
Prince Edward (Average 267.9)													
Koopycrest Holsteins	Picton	344.0	336	349	347	37	12,755	507	4.0	426	3.3	* H,M,B	
Prinzhaven Farms	Bloomfield	321.3	319	325	320	77	13,192	521	3.9	431	3.3	H,J	
Goreland Farms	Carrying Place	318.7	312	325	319	158	13,917	534	3.8	452	3.2	R H	
Kuipercrest Holsteins	Bloomfield	297.3	287	313	292	52	13,564	550	4.1	439	3.2	* H	
Maypullayn Farm	Milford	275.3	265	284	277	70	11,900	471	4.0	396	3.3	H	
Branderhorst Acres	Cherry Valley	268.7	259	283	264	116	11,183	459	4.1	364	3.3	H,J	
Graham Farms	Picton	268.3	256	271	278	66	11,408	448	3.9	395	3.5	H	
Kamink Farms Ltd	Consecon	262.0	254	266	266	45	11,357	441	3.9	379	3.3	H	
Paul Guernsey	Picton	261.3	251	271	262	31	11,562	466	4.0	383	3.3	H,G	
Nurseland	Hillier	254.0	240	269	253	78	10,307	430	4.2	348	3.4	R H	
Rainy River (Average 229.7)													
Gerber Dairy Farm	Fort Frances	229.7	221	248	220	48	9,563	395	4.1	303	3.2	H	
Renfrew (Average 238.4)													
Gouldhaven Farms	Foresters Falls	318.3	309	339	307	44	13,621	558	4.1	432	3.2	* H,J	
Enright Dairy Farms	Renfrew	312.7	297	324	317	221	12,858	522	4.1	438	3.4	* H	
Floyn Holsteins	Cobden	274.0	256	304	262	39	11,522	508	4.4	376	3.3	H	
Fepro Farms	Cobden	265.3	250	276	270	155	10,957	448	4.1	377	3.4	R H	
Donden Farms Inc	Renfrew	263.7	249	283	259	45	11,366	478	4.2	376	3.3	H	
Petermann Holsteins	Pembroke	260.3	253	268	260	61	11,184	439	3.9	366	3.3	H	
Glen Acres Holsteins	Beachburg	259.7	249	276	254	67	10,802	443	4.1	353	3.3	H	
McBride Farms	Cobden	253.0	240	264	255	55	11,161	454	4.1	377	3.4	H	
Century Star Holsteins	Cobden	247.3	236	261	245	38	10,674	451	4.2	357	3.3	H,J	
Straathof Farms Inc	Arnprior	245.7	231	255	251	114	10,282	420	4.1	356	3.5	R H	

*3x per day or greater milking (all or part) R: Robotic

Source: Lactanet Canada 2022

Publishable Herd Listing – Ontario

Herds equal to or greater than county or provincial average composite BCA of 250.4.

Farm	City	BCA				Records	305 Milk	Fat		Protein		Breed
		Avg	Milk	Fat	Protein		kg	kg	%	kg	%	
Hay-Way Farms	Pembroke	239.7	231	248	240	189	10,089	402	4.0	335	3.3	H
Twin Creek Farm	Pembroke	239.7	228	248	243	42	9,901	399	4.0	336	3.4	H
Lindmilk Farms	Renfrew	238.7	231	247	238	194	10,443	414	4.0	343	3.3	H
Russell (Average 260.6)												
Sunrise Holsteins Inc	Clarence Creek	322.7	313	335	320	53	13,988	556	4.0	456	3.3	H
Morrisbel Holsteins	Sarsfield	303.7	292	311	308	91	13,372	527	3.9	448	3.4	R H
Ferme A & L Desnoyers	St Albert	292.7	288	301	289	117	12,684	491	3.9	405	3.2	R H
Heiwa Farm	St Albert	288.3	277	300	288	98	12,208	497	4.1	408	3.3	H,B
La Ferme Gillette	Embrun	287.7	276	304	283	338	11,911	489	4.1	391	3.3	* H
Geranik	St Albert	287.0	268	306	287	136	11,898	503	4.2	406	3.4	R H
Rusland Farm Inc	Cumberland	287.0	267	318	276	116	12,092	532	4.4	397	3.3	H
La Ferme Ben-Rey-Mo Ltd	St Albert	286.3	270	306	283	92	11,984	505	4.2	400	3.3	R H
Rosenhill Farm Inc.	St Albert	281.7	276	293	276	118	12,446	490	3.9	395	3.2	R H
Ferme St Malo Inc	St Pascal	280.0	261	294	285	69	11,623	485	4.2	403	3.5	H
Dlasept	St Albert	279.7	273	276	290	97	12,181	455	3.7	411	3.4	H
Clearview Farm	Clarence Creek	279.7	271	296	272	81	12,055	490	4.1	386	3.2	H
Reylene	Embrun	279.0	262	300	275	129	11,412	484	4.2	381	3.3	H
Ferme Philos Inc	Sarsfield	274.7	252	294	278	129	11,371	490	4.3	399	3.5	H
Ferme Ricky Inc	St Albert	274.3	263	282	278	96	11,863	471	4.0	400	3.4	H
Ferme Dessaint Inc	Sarsfield	273.3	263	280	277	54	11,464	453	4.0	385	3.4	R H
Thorny Hedge	Vars	273.3	263	286	271	31	11,673	469	4.0	381	3.3	H
Ferme Descayer Et Fils	St Albert	272.7	258	283	277	67	11,352	463	4.1	388	3.4	H
Shadylane	Russell	271.3	267	269	278	144	9,082	377	4.2	310	3.4	A
Ferme Kricelana	Bourget	266.0	249	285	264	61	11,458	486	4.2	386	3.4	H
Les Entreprise Chasymi	Clarence Creek	265.7	263	259	275	34	7,573	403	5.3	301	4.0	J
Hanenberg Farms Inc	Navan	265.3	253	275	268	69	11,426	461	4.0	386	3.4	H
Boldi	Vars	263.0	249	273	267	59	11,233	457	4.1	383	3.4	H
Ferme GR Regimbald Inc	Sarsfield	260.7	246	281	255	147	10,942	463	4.2	362	3.3	H
Ferme DD Gascon Et Fils Inc	Navan	253.3	238	284	238	63	10,875	481	4.4	346	3.2	H
Hasliland	Casselman	252.7	237	273	248	149	10,789	462	4.3	359	3.3	H,J
Simcoe (Average 249.4)												
Shady Glen Farms	Midland	310.0	317	293	320	112	9,266	464	5.0	355	3.8	R J
Sprucetone Holsteins	Bradford	306.7	281	350	289	55	12,333	581	4.7	407	3.3	H,J,B
Robins Holsteins	Midland	300.7	282	321	299	52	12,703	535	4.2	426	3.4	H
Nellridge Jerseys	Wyebridge	295.0	294	285	306	54	8,412	440	5.2	331	3.9	J

Source: Lactanet Canada 2022

*3x per day or greater milking (all or part) R: Robotic

Publishable Herd Listing – Ontario

Herds equal to or greater than county or provincial average composite BCA of 250.4.

Farm	City	BCA				Records	305 Milk		Fat		Protein		Breed
		Avg	Milk	Fat	Protein		kg	kg	%	kg	%		
Waynan Farms	Stayner	294.3	285	310	288	61	12,596	509	4.0	405	3.2	H	
John & Marie Miller	Creemore	294.0	297	288	297	100	8,734	460	5.3	331	3.8	J	
Aptohaven Farm	Phelpston	287.0	272	302	287	71	11,875	489	4.1	398	3.4	H	
Meadowgold Farms	Stayner	287.0	280	295	286	50	12,315	484	3.9	402	3.3	* H	
Maivan Nook Holsteins	Oro-Medonte	286.3	274	294	291	47	12,330	491	4.0	418	3.4	H	
Ray & Donna Klein-Gebbinck	Elmvale	274.7	261	288	275	56	11,371	465	4.1	382	3.4	R H	
Vince & Cody Hummelink	Tiny	274.0	270	279	273	35	11,355	435	3.8	366	3.2	H	
Walkhavern Farms Limited	Stayner	269.3	261	282	265	91	11,712	470	4.0	380	3.2	H,J	
Spence Farms	Elmvale	265.3	253	290	253	97	11,771	502	4.3	373	3.2	R H	
Spence Farms	Elmvale	263.3	248	293	249	39	11,086	490	4.4	354	3.2	H	
Haanview Holsteins	Loretto	262.3	253	272	262	72	11,495	458	4.0	377	3.3	R H	
Crestwood Jerseys	Shanty Bay	255.3	256	244	266	29	7,721	401	5.2	305	4.0	J	
Farisview	East Gwillimbury	254.3	251	259	253	58	12,073	462	3.8	385	3.2	H	
Langnic Farms	Elmvale	252.0	244	256	256	68	10,655	415	3.9	357	3.4	R H	
Cookholme Farm	Stayner	250.0	247	255	248	34	11,633	446	3.8	372	3.2	H	
Brylco & Twinlocust	Stayner	249.7	243	255	251	161	11,023	429	3.9	362	3.3	R H	
Stormont (Average 239.6)													
Wenallt Holsteins Inc	Crysler	292.7	271	314	293	61	12,466	536	4.3	429	3.4	H	
Redlodge Farm Inc	Finch	274.7	262	281	281	62	11,601	460	4.0	395	3.4	H	
Wielendale	Maxville	273.0	260	288	271	57	11,682	479	4.1	389	3.3	H	
Knonaudale Farm	Crysler	263.3	248	283	259	87	11,104	472	4.3	370	3.3	H,J	
Ferme Sabourin Inc	Crysler	261.0	250	269	264	82	11,077	441	4.0	373	3.4	H	
Wynsum Meadows Inc	Newington	258.7	243	270	263	64	11,197	461	4.1	386	3.4	H	
Stanlee	Avonmore	253.7	247	259	255	113	11,034	430	3.9	364	3.3	H	
Dunbar Farms	Finch	253.0	245	264	250	60	10,768	429	4.0	350	3.3	H	
Glaudale Farms	Berwick	251.7	239	269	247	38	10,769	449	4.2	354	3.3	H	
Therihof Jerseys Inc	Berwick	250.7	250	249	253	90	7,717	401	5.2	291	3.8	J,H	
Marchbank	Crysler	246.3	245	239	255	58	8,302	334	4.0	284	3.4	A	
Trenant Acres Ltd	Finch	245.3	251	232	253	51	8,674	332	3.8	288	3.3	A	
Basetta	Chesterville	242.7	245	245	238	31	10,981	407	3.7	341	3.1	H	
Thunder Bay (Average 243.3)													
Joalfarms	Murillo	273.7	250	305	266	67	11,299	513	4.5	383	3.4	H	
Olivercrest Holsteins	Neebing	272.3	262	278	277	111	11,621	459	3.9	393	3.4	R H	
Valley Centre Farm #2	Slate River	260.3	260	262	259	39	11,530	432	3.7	365	3.2	H	
Woodstar Farm	Murillo	251.3	241	264	249	69	11,035	451	4.1	364	3.3	H,J	

*3x per day or greater milking (all or part) R: Robotic

Source: Lactanet Canada 2022

Publishable Herd Listing – Ontario

Herds equal to or greater than county or provincial average composite BCA of 250.4.

Farm	City	BCA				Records	305 Milk	Fat		Protein		Breed
		Avg	Milk	Fat	Protein		kg	kg	%	kg	%	
Timiskaming (Average 212.6)												
Scenic Rail Holsteins	Englehart	256.0	252	256	260	52	11,340	428	3.8	373	3.3	H
Double Ridge Farm	New Liskeard	246.7	237	254	249	92	10,440	416	4.0	350	3.4	H
Hillview Dairy	New Liskeard	236.3	228	248	233	35	9,907	400	4.0	323	3.3	H
Sha-Rob Jerseys	Earlton	233.3	241	216	243	33	7,222	351	4.9	277	3.8	J
Freedom Farms Inc	New Liskeard	231.3	229	235	230	70	10,189	407	4.0	331	3.2	H,J,A
Stuart & Minerva Weber	Belle Vallee	224.7	219	223	232	35	9,860	371	3.8	332	3.4	H
Shadybrook Meadow	Thornloe	222.3	213	223	231	41	9,897	384	3.9	342	3.5	H
Gravelsdale	Earlton	219.0	215	216	226	70	10,021	374	3.7	334	3.3	H
Urias Weber Jr	Earlton	215.7	213	219	215	45	9,332	357	3.8	300	3.2	H
Waterloo (Average 260.6)												
Milky Wave	Elmira	346.3	332	370	337	220	14,914	615	4.1	481	3.2	* H
Green Acre Farms Ltd	New Hamburg	330.7	308	368	316	156	13,598	601	4.4	444	3.3	H
Lebold Farms Inc	Wellesley	317.0	314	324	313	83	14,102	539	3.8	445	3.2	R H
Mintvalley Farms Inc	Breslau	313.0	302	328	309	117	13,114	530	4.0	428	3.3	H,B
Denholme	St Jacobs	311.3	312	315	307	46	13,819	518	3.7	432	3.1	H
River Dale Holsteins	St Jacobs	302.3	295	315	297	44	13,379	529	4.0	427	3.2	H
Laverne & Marlene Martin	Waterloo	301.0	289	322	292	41	12,535	517	4.1	404	3.2	H
Marlawn Holsteins	St Jacobs	299.3	290	307	301	47	13,194	520	3.9	436	3.3	H
Claynook Farms Ltd	New Hamburg	298.7	271	330	295	161	12,047	543	4.5	417	3.5	H
Bosdale Farm	Galt-Cambridge	297.7	291	306	296	191	13,446	527	3.9	434	3.2	R H
Weberlea	St Clements	297.0	311	276	304	33	9,037	438	4.8	336	3.7	J
Eldonna Farm	Plattsville	296.3	294	308	287	117	12,994	506	3.9	404	3.1	* H
Heritage Hill Farms	New Dundee	296.3	292	307	290	83	13,080	509	3.9	413	3.2	R H
Avelee Holsteins	Waterloo	295.3	290	312	284	39	12,891	515	4.0	402	3.1	H
Marcrest Holsteins	St Clements	294.7	290	300	294	42	12,429	479	3.9	403	3.2	H
Len-Ed Holsteins	Linwood	293.7	285	306	290	38	12,398	494	4.0	403	3.3	H
Erbholme	Wellesley	289.7	284	301	284	43	12,880	507	3.9	410	3.2	R H
Hanfre Holsteins	New Hamburg	289.3	279	295	294	109	12,041	472	3.9	405	3.4	H
Sandihills Holsteins	Elmira	289.0	279	304	284	66	12,369	501	4.1	402	3.3	H
Braefoot Farm	Cambridge	287.7	297	273	293	43	8,948	445	5.0	334	3.7	R J
River Mar	St Jacobs	287.7	283	297	283	23	12,528	484	3.9	397	3.2	H
Callumlea Farm	New Hamburg	286.7	277	300	283	73	12,585	507	4.0	410	3.3	R H,G
Maplevalley	St Jacobs	286.7	279	300	281	41	12,278	492	4.0	395	3.2	H
Mapleamar	St Clements	285.7	280	293	284	44	12,266	477	3.9	397	3.2	H

Source: Lactanet Canada 2022

*3x per day or greater milking (all or part) R: Robotic

Publishable Herd Listing – Ontario

Herds equal to or greater than county or provincial average composite BCA of 250.4.

Farm	City	BCA				Records	305 Milk	Fat		Protein		Breed
		Avg	Milk	Fat	Protein		kg	kg	%	kg	%	
Webine Holsteins	Elmira	283.3	276	291	283	57	12,520	487	3.9	407	3.3	H
Sprucehome	St Clements	283.3	276	295	279	27	12,682	502	4.0	407	3.2	H
Boghaven Jerseys	Elmira	280.3	287	265	289	50	8,382	420	5.0	320	3.8	J
Woolrich Holsteins	Elmira	279.3	270	287	281	51	11,879	467	3.9	391	3.3	H
Quiet Oak Holsteins	New Hamburg	278.3	270	290	275	177	12,242	488	4.0	396	3.2	R H
Goldenview Holsteins	Elmira	278.3	269	294	272	107	12,010	485	4.0	386	3.2	H
Horstville Holsteins	Elmira	278.3	264	292	279	47	11,399	467	4.1	384	3.4	H
Murray & Leona Brubacher	Elmira	278.0	269	285	280	67	11,910	467	3.9	394	3.3	H
John Weber	West Montrose	277.7	272	288	273	39	11,943	469	3.9	382	3.2	H
Cherrydale Jerseys	Waterloo	276.3	274	275	280	65	7,786	421	5.4	302	3.9	J
Boomer Jerseys	St Clements	275.0	280	254	291	41	8,129	400	4.9	320	3.9	J
Gerberland	Millbank	274.7	266	285	273	46	11,732	466	4.0	385	3.3	H
Cleon Gingrich	Drayton	274.3	269	279	275	53	11,725	450	3.8	382	3.3	H
Perrinridge Farms Ltd	Ayr	273.7	262	286	273	53	11,435	464	4.1	379	3.3	R H
Route Two Holstein	Elmira	272.0	265	280	271	46	12,093	474	3.9	394	3.3	H
Cedar Marsh Farm	Elmira	271.7	265	283	267	56	11,754	465	4.0	376	3.2	H
Paul & Shirley Martin	Elmira	271.0	265	282	266	83	11,423	450	3.9	365	3.2	H
Shadywillo	Elmira	270.7	261	283	268	44	11,560	463	4.0	377	3.3	H
Ricklee	St Jacobs	269.7	271	273	265	50	12,107	453	3.7	378	3.1	H
Stewmar Holsteins	Wallenstein	269.7	264	276	269	37	11,231	437	3.9	366	3.3	H
Eventide Holsteins	Elmira	269.3	271	269	268	38	11,368	419	3.7	360	3.2	H
Lilaclawn Farm	St Jacobs	269.0	262	277	268	41	11,042	440	4.0	362	3.3	H,J
Lewis Weber	Elmira	269.0	261	275	271	31	11,517	450	3.9	383	3.3	H
Poplarvale	Millbank	268.7	262	269	275	36	12,122	459	3.8	402	3.3	H
Pondhaven Holsteins	Elmira	267.7	260	283	260	57	11,645	469	4.0	371	3.2	H
Wayne & Elmeda Martin	Elmira	267.7	260	281	262	49	11,824	475	4.0	379	3.2	H
Shantrose	West Montrose	267.3	262	278	262	52	11,773	461	3.9	373	3.2	H
Ontowa	Elmira	266.0	258	275	265	127	11,548	455	3.9	376	3.3	H
Valleymar	Waterloo	265.7	263	266	268	36	11,612	437	3.8	377	3.2	H
Dawnvalley Holsteins	West Montrose	264.7	257	273	264	12	11,524	450	3.9	374	3.2	H
Spring Water Jerseys	West Montrose	264.3	271	250	272	71	7,718	386	5.0	294	3.8	J
Westview Jerseys	Elmira	264.0	266	258	268	53	7,571	397	5.2	289	3.8	J
Oscar Gingrich	Elmira	263.7	261	268	262	49	11,445	434	3.8	366	3.2	H
Charwill Farms	Wallenstein	263.7	264	267	260	45	12,388	466	3.8	388	3.1	H
Trailview Holsteins	Wallenstein	263.7	261	270	260	36	11,812	453	3.8	374	3.2	H

*3x per day or greater milking (all or part) R: Robotic

Source: Lactanet Canada 2022

Publishable Herd Listing – Ontario

Herds equal to or greater than county or provincial average composite BCA of 250.4.

Farm	City	BCA				Records	305 Milk		Fat		Protein		Breed
		Avg	Milk	Fat	Protein		kg	kg	%	kg	%		
Maple Bank Farm	Wallenstein	262.3	260	267	260	45	11,455	438	3.8	366	3.2	H	
Westhill	Waterloo	262.3	255	276	256	32	11,016	443	4.0	354	3.2	H	
Kingwood Holsteins Ltd	Wellesley	262.0	253	274	259	99	11,630	468	4.0	379	3.3	H	
Mountainoak Farm	New Hamburg	261.7	250	277	258	240	11,268	464	4.1	371	3.3	R H	
Morningsky Holsteins Ltd	Millbank	261.7	247	274	264	133	11,181	462	4.1	380	3.4	H,J	
Rodney & Sarah Lebold	Millbank	261.7	255	266	264	34	11,421	442	3.9	376	3.3	H	
Phares & Erma Bauman	Elmira	261.3	250	275	259	55	11,072	452	4.1	365	3.3	H	
Blucrik Holsteins	Wallenstein	261.0	261	259	263	20	11,896	436	3.7	381	3.2	H	
Springcrest Holsteins	Wellesley	260.3	255	269	257	74	11,975	469	3.9	383	3.2	H	
Hawlin	Wallenstein	260.3	273	245	263	39	8,255	400	4.8	302	3.7	J	
Ezra & Jackie Martin	St Jacobs	260.3	254	275	252	30	11,451	461	4.0	362	3.2	H	
Cookridge Farm Ltd	Wellesley	260.0	248	276	256	88	11,045	455	4.1	362	3.3	H	
Murray & Charlene Brubacher	Elmira	260.0	254	269	257	64	11,003	434	3.9	356	3.2	H	
Zehrlane Farms Inc	Millbank	259.0	250	269	258	51	11,060	441	4.0	365	3.3	H	
Willowood Holsteins	Elmira	259.0	256	267	254	49	11,347	438	3.9	359	3.2	H	
Ervin Weber	St Clements	259.0	256	264	257	35	11,495	438	3.8	367	3.2	H	
Laurence & Kristine Brubacher	Elmira	258.0	254	264	256	55	11,011	424	3.9	353	3.2	H	
Jaline Holsteins	Linwood	257.3	251	266	255	30	11,483	450	3.9	370	3.2	H	
Javin Bauman	Elmira	257.0	258	259	254	40	11,481	427	3.7	359	3.1	H	
Matthew & Doree Martin	Waterloo	257.0	262	258	251	33	11,653	428	3.7	357	3.1	H,B	
Newdale Farm Inc	New Hamburg	256.3	250	260	259	68	11,401	439	3.9	376	3.3	H	
Sandhills Holsteins Ltd	Baden	256.3	247	267	255	43	10,745	433	4.0	355	3.3	R H	
Laurelwood	Waterloo	256.3	249	263	257	35	11,158	438	3.9	368	3.3	H	
Pittens Family Farms Inc	Cambridge	255.7	248	267	252	107	11,256	450	4.0	364	3.2	R H	
Jaylin Holme	Elmira	254.3	244	264	255	49	11,312	454	4.0	375	3.3	R H	
Wilamdale Farms	Drayton	253.7	243	269	249	65	11,138	455	4.1	363	3.3	H	
Ornan Martin	Elmira	253.7	247	261	253	41	10,597	414	3.9	347	3.3	H	
Hawdale Holsteins	Wallenstein	253.7	246	260	255	30	10,809	424	3.9	357	3.3	H	
Jancrest Holsteins	Wellesley	253.3	246	262	252	68	10,935	436	4.0	357	3.3	R H	
Brodmaple	Cambridge	252.7	250	256	252	47	11,119	422	3.8	358	3.2	H	
Spring Rose	Ayr	252.7	241	269	248	42	9,893	431	4.4	342	3.5	B,H,G	
Hartlene	Wallenstein	252.0	245	259	252	52	11,044	434	3.9	363	3.3	H	
Redmaple	Millbank	251.3	243	265	246	64	11,009	445	4.0	354	3.2	H	

Publishable Herd Listing – Ontario

Herds equal to or greater than county or provincial average composite BCA of 250.4.

Farm	City	BCA				Records	305 Milk		Fat		Protein		Breed
		Avg	Milk	Fat	Protein		kg	kg	%	kg	%		
Wellington (Average 257.4)													
Spruce Hedge Jerseys	Elora	315.3	319	302	325	50	9,211	472	5.1	357	3.9	J	
Rollingview Farms	Wallenstein	314.0	303	321	318	53	13,233	518	3.9	442	3.3	H	
Windy Pine Holsteins	Drayton	311.7	310	321	304	44	14,107	540	3.8	439	3.1	H	
Birdolm	Rockwood	309.3	293	324	311	43	13,134	538	4.1	445	3.4	R H	
Hillmeadows Farms Inc	Moorefield	306.0	296	318	304	83	12,998	520	4.0	426	3.3	H	
Gorweir Holsteins	Guelph	305.0	301	302	312	41	14,127	525	3.7	465	3.3	R H	
Springflo Holsteins Inc	Fergus	304.3	302	311	300	58	13,353	510	3.8	423	3.2	R H	
Crossen Holsteins	Elora	303.3	297	312	301	123	13,132	513	3.9	424	3.2	R H	
Douanne Holsteins	Gowanstown	298.0	292	306	296	47	13,015	505	3.9	422	3.2	* H	
Mar-Crest Holsteins	Alma	297.7	287	305	301	54	12,703	499	3.9	422	3.3	H	
Reynold Martin	Fergus	296.3	277	309	303	61	12,233	506	4.1	426	3.5	H	
Rosymill Holsteins	Listowel	295.0	284	304	297	16	12,665	505	4.0	423	3.3	H	
Havenvalley Farms Inc	Wallenstein	294.3	280	310	293	60	12,412	508	4.1	412	3.3	H	
Rickhaven Holsteins	Drayton	294.3	280	318	285	40	12,260	519	4.2	397	3.2	H	
Shady Haven Holsteins	Alma	293.0	289	302	288	44	13,352	517	3.9	423	3.2	H	
Fraeland	Fergus	292.0	283	299	294	86	12,571	494	3.9	417	3.3	R H	
Derrynane Holsteins	Kenilworth	290.3	279	304	288	46	12,440	503	4.0	410	3.3	H	
Shadyrail Holsteins	Harriston	290.0	282	298	290	55	12,588	493	3.9	413	3.3	H	
Horizonview	Elora	287.0	276	300	285	66	12,341	495	4.0	405	3.3	H	
Lloyalholme Holsteins	Wallenstein	286.0	278	293	287	58	12,457	487	3.9	409	3.3	H	
Ron & Linda Weber	Arthur	285.7	272	299	286	57	12,066	490	4.1	402	3.3	H	
Weblea	Alma	285.7	277	289	291	46	12,511	484	3.9	417	3.3	H	
Karin & Rien Dekker	Kenilworth	284.3	277	293	283	95	12,237	479	3.9	397	3.2	H	
Earlen Farms Ltd	Alma	284.0	284	282	286	89	13,052	478	3.7	418	3.2	R H	
Merlane Farms	Drayton	284.0	283	289	280	48	12,930	490	3.8	408	3.2	H,B	
Mayhaven	Rockwood	284.0	272	304	276	43	12,189	511	4.2	395	3.2	H,J	
Ebylane Holsteins	Drayton	283.7	280	286	285	64	12,467	473	3.8	405	3.2	H	
Androse Holsteins	Drayton	282.7	271	294	283	54	11,986	482	4.0	398	3.3	H	
Scaldia Farms Inc	Elora	282.0	280	293	273	69	12,506	485	3.9	388	3.1	R H	
Andy & Rita Maciukiewicz	Belwood	281.7	277	288	280	72	12,335	476	3.9	397	3.2	R H	
Marcreek	Palmerston	281.7	276	287	282	49	11,762	455	3.9	383	3.3	H	
Sunlane	Alma	281.3	279	288	277	51	12,233	469	3.8	387	3.2	R H	
Vin Mar	Harriston	280.7	270	294	278	68	11,700	473	4.0	384	3.3	H	
Maynard Bauman	Wallenstein	280.7	272	296	274	31	12,024	484	4.0	386	3.2	H	

*3x per day or greater milking (all or part) R: Robotic

Source: Lactanet Canada 2022

Publishable Herd Listing – Ontario

Herds equal to or greater than county or provincial average composite BCA of 250.4.

Farm	City	BCA				Records	305 Milk	Fat		Protein		Breed
		Avg	Milk	Fat	Protein		kg	kg	%	kg	%	
Natureview Holsteins	Alma	279.7	272	292	275	47	12,144	484	4.0	392	3.2	H
Krul Holsteins Ltd	Arthur	278.7	274	283	279	112	12,197	466	3.8	395	3.2	H
Martinwill	Mount Forest	278.3	274	288	273	63	12,145	475	3.9	386	3.2	H
Laros Farms Inc	Arthur	277.7	274	284	275	38	12,264	473	3.9	394	3.2	H
Sharmaple	Alma	276.3	277	277	275	132	12,042	448	3.7	380	3.2	H
Cariss	Ariss	275.0	266	292	267	59	12,083	491	4.1	386	3.2	H
Speedvalley	Guelph	274.7	267	274	283	103	11,651	444	3.8	395	3.4	R H
Acherholme Holsteins	Wallenstein	274.0	271	278	273	57	12,196	466	3.8	392	3.2	H
Lorne & Lucille Martin	Mount Forest	273.7	270	277	274	49	11,079	421	3.8	358	3.2	H
Sunrise Jerseys	Wallenstein	273.7	275	262	284	47	7,577	386	5.1	297	3.9	J,H
Milky Spring Dairy	Alma	273.3	257	286	277	64	11,429	470	4.1	390	3.4	H
Joyvin	Drayton	273.3	268	283	269	58	11,767	462	3.9	377	3.2	H
Creekside Haven	Elora	273.0	263	282	274	51	11,926	474	4.0	395	3.3	H
Joelette Farms	Alma	272.3	263	277	277	57	11,886	465	3.9	399	3.4	H
Wedgeview	Drayton	271.3	262	282	270	42	11,407	457	4.0	376	3.3	H
Stewart Martin	Mount Forest	271.0	264	278	271	47	11,756	459	3.9	385	3.3	H
Aveline Holsteins	Drayton	270.7	261	289	262	75	11,701	478	4.1	372	3.2	H
Weberryl Farms	Moorefield	270.7	257	300	255	58	11,447	499	4.4	363	3.2	H
Bydand	Rockwood	269.7	271	265	273	41	10,703	419	3.9	353	3.3	H,G,A
Shadycorner Farms	Drayton	268.7	266	271	269	92	11,647	440	3.8	375	3.2	H
Marbruck Holsteins	Drayton	268.7	258	277	271	63	11,370	451	4.0	379	3.3	H
Merlin Metzger	Mount Forest	268.7	261	276	269	25	11,435	448	3.9	375	3.3	H
Karlinrock	Palmerston	268.3	258	287	260	118	11,324	468	4.1	364	3.2	H
Marlin Weber	Arthur	268.3	267	269	269	51	11,570	433	3.7	373	3.2	H
Maurice Martin	Mount Forest	268.0	267	275	262	59	12,134	462	3.8	378	3.1	H
Wrighthaven Farms Ltd	Kenilworth	267.3	263	262	277	75	11,568	429	3.7	389	3.4	R H
Fieldhouse Farms	Ariss	266.7	259	278	263	68	11,798	469	4.0	381	3.2	H
Robin Nest Acres Inc	Wallenstein	266.3	261	268	270	57	11,528	442	3.8	381	3.3	H,B
Milky Meadows	Moorefield	266.0	259	271	268	61	11,308	438	3.9	372	3.3	H
Milky Lane	Drayton	266.0	262	271	265	40	12,782	490	3.8	411	3.2	H
Edward Weber	Mount Forest	266.0	267	269	262	17	12,581	470	3.7	393	3.1	H
Duane & Denise Martin	Wallenstein	265.3	258	273	265	40	11,912	468	3.9	389	3.3	H
Senamar Holsteins	Moorefield	264.7	256	275	263	49	11,121	442	4.0	364	3.3	H
Sunnyridge Holsteins	Mount Forest	263.7	259	275	257	70	11,603	457	3.9	367	3.2	H
Wayne & Karen Martin	Wallenstein	263.7	254	274	263	59	11,348	452	4.0	374	3.3	H

Source: Lactanet Canada 2022

*3x per day or greater milking (all or part) R: Robotic

Publishable Herd Listing – Ontario

Herds equal to or greater than county or provincial average composite BCA of 250.4.

Farm	City	BCA				Records	305 Milk		Fat		Protein		Breed
		Avg	Milk	Fat	Protein		kg	kg	%	kg	%		
Glenirvine Farms	Fergus	263.7	251	278	262	54	11,289	463	4.1	376	3.3	R	H,B
Wilgro Farms Ltd.	Palmerston	263.7	256	272	263	44	11,121	436	3.9	364	3.3		H
Elverne Wideman	Mount Forest	263.3	259	268	263	71	11,743	451	3.8	380	3.2		H
Marwell Holsteins	Mount Forest	263.3	261	268	261	44	11,821	449	3.8	376	3.2		H
Maplerich	Drayton	263.3	256	269	265	38	11,668	455	3.9	383	3.3		H
Harbodale Farm	Fergus	263.0	252	284	253	67	11,205	466	4.2	358	3.2	R	H
Shadylawn	Drayton	262.7	251	276	261	34	10,739	438	4.1	357	3.3		H
Walkerbrae Farms	Guelph	262.3	256	264	267	124	10,283	417	4.1	351	3.4		H,J,B
Rickeen Farms Inc	Wallenstein	262.3	256	262	269	116	11,351	429	3.8	380	3.3	R	H
Kentonvale	Elora	262.3	272	242	273	58	8,270	397	4.8	314	3.8	R	J,H
Martin-View Holsteins	Arthur	262.3	258	266	263	46	11,475	440	3.8	374	3.3		H
Brenvue Holsteins	Listowel	262.3	252	268	267	43	10,909	429	3.9	368	3.4		H
Metohaven	Drayton	262.0	259	267	260	45	11,481	439	3.8	369	3.2		H
Meadow Crik Farm	Wallenstein	262.0	255	271	260	42	11,581	455	3.9	376	3.2		H
Charles Martin	Kenilworth	260.7	262	258	262	75	10,263	397	3.9	349	3.4		B,H
Goldenedge	Alma	260.0	250	269	261	59	11,347	455	4.0	377	3.3		H
Vernelle Holsteins	Wallenstein	260.0	255	262	263	39	11,003	420	3.8	363	3.3		H
Marvin Bauman	Mount Forest	259.7	253	273	253	50	11,202	450	4.0	357	3.2		H
Clarence Metzger	Wallenstein	259.7	255	266	258	49	11,523	444	3.9	371	3.2		H
Opsterlawn Holsteins Ltd	Alma	259.3	254	265	259	309	11,446	444	3.9	371	3.2	*	H
Mark & Loretta Martin	Conn	259.3	257	258	263	47	11,076	414	3.7	363	3.3		H
Olortine Holsteins	Wallenstein	259.3	256	266	256	40	10,837	436	4.0	353	3.3		H,J
Silverdream Holsteins	Wallenstein	259.3	252	269	257	39	11,371	448	3.9	369	3.2		H
Clera Farms #1	Moorefield	258.7	258	260	258	73	11,854	441	3.7	376	3.2		H
Scenic View Holsteins	Elmira	258.7	246	270	260	53	10,876	442	4.1	365	3.4		H
Sam Martin	Alma	258.0	258	258	258	53	11,405	425	3.7	365	3.2		H
Windknoll Holsteins	Elora	257.7	248	265	260	52	10,805	434	4.0	362	3.4	R	H,B,M
Barcliff Farm Ltd	Moorefield	257.3	246	269	257	80	11,067	448	4.0	368	3.3		H
Shady Mar Holsteins	Drayton	256.7	251	264	255	62	11,277	441	3.9	367	3.3		H
Royhaven Holsteins	Elora	256.3	252	262	255	51	11,245	434	3.9	362	3.2		H
Maplevue Farms	Listowel	256.3	241	270	258	61	10,922	453	4.1	371	3.4		H
Mapleton	Drayton	255.3	256	256	254	38	11,336	421	3.7	359	3.2		H
Rob Swackhammer	Rockwood	255.0	250	260	255	42	8,624	435	5.0	314	3.6	R	J,H,A
Floyd & Anna Martin	Mount Forest	254.7	252	260	252	51	11,096	425	3.8	355	3.2		H
Pleasantview Holsteins	Wallenstein	254.3	253	260	250	29	11,492	438	3.8	361	3.1		H

*3x per day or greater milking (all or part) R: Robotic

Source: Lactanet Canada 2022

Publishable Herd Listing – Ontario

Herds equal to or greater than county or provincial average composite BCA of 250.4.

Farm	City	BCA				Records	305 Milk		Fat		Protein		Breed
		Avg	Milk	Fat	Protein		kg	kg	%	kg	%		
Sunnymar	Moorefield	253.7	245	268	248	51	10,679	434	4.1	346	3.2	H	
Shadyarch Holsteins	Drayton	253.3	242	284	234	60	10,810	469	4.3	332	3.1	H	
Abner Martin	Wallenstein	253.3	247	260	253	41	10,916	422	3.9	355	3.3	H	
Mayerdell	Elora	253.3	248	257	255	30	11,376	438	3.9	373	3.3	H	
Darcy Gingrich	Arthur	252.7	251	249	258	58	11,385	419	3.7	372	3.3	H	
James Metzger	Wallenstein	252.7	241	269	248	41	10,689	443	4.1	352	3.3	H	
Tunecroft	Clifford	252.3	242	264	251	79	10,929	442	4.0	360	3.3	H	
Edweb North	Mount Forest	252.3	252	252	253	29	11,311	421	3.7	362	3.2	H	
Mervin & Alma Martin	Harriston	252.3	243	267	247	24	11,221	459	4.1	363	3.2	H	
Windymar Holsteins	Drayton	252.0	246	257	253	47	10,621	413	3.9	349	3.3	H	
Stirtoga Farm Ltd	Drayton	251.7	239	268	248	105	10,564	440	4.2	348	3.3	R H	
Marlane	Mount Forest	251.7	246	259	250	56	10,801	421	3.9	349	3.2	H	
Bradco Holsteins Inc	Wallenstein	251.3	245	258	251	48	10,913	428	3.9	357	3.3	H	
Cedar Park Holsteins	Alma	251.0	243	261	249	43	11,089	442	4.0	361	3.3	H	
Lammers Dairy Inc	Palmerston	250.7	234	275	243	92	10,253	446	4.3	338	3.3	H	
High Beam	Mount Forest	250.7	243	256	253	50	10,860	426	3.9	361	3.3	H,B	
Spruceline Holsteins Inc	Alma	250.7	249	252	251	41	11,124	418	3.8	358	3.2	H	
Wentworth (Average 225.8)													
Summitholm Holsteins	Lynden	324.7	318	341	315	442	14,489	577	4.0	455	3.1	* H,J	
Carpediem Holsteins	Branchton	269.3	269	261	278	52	12,014	432	3.6	395	3.3	H,J	
Don-Mair Holsteins	Mount Hope	228.7	217	240	229	77	10,028	412	4.1	336	3.4	H	
Roy-A-Lea Farms	Binbrook	227.7	224	235	224	51	10,098	393	3.9	320	3.2	H	
York (Average 240.7)													
Quality Holsteins	Woodbridge	278.7	275	279	282	66	11,801	453	3.8	389	3.3	H,J	
Lockmar Holsteins	Sutton	271.3	261	289	264	95	11,536	473	4.1	372	3.2	H	
Beckridge Holsteins	Keswick	256.3	247	272	250	47	11,236	456	4.1	361	3.2	H	
Dandyland Holsteins	Schomberg	256.0	251	257	260	97	11,307	430	3.8	372	3.3	R H	

Source: Lactanet Canada 2022

*3X per day or greater milking (all or part) R: Robotic

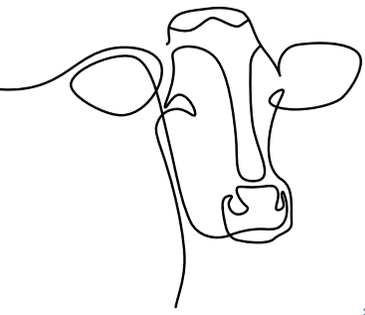


Robots? Think eDHI.

For farms with robots, Lactanet's sensor eDHI or tank eDHI service is often a good option. Data is collected remotely, records are publishable (for milk), and the results seamlessly integrate with DairyComp.

lactanet.ca/en/milk-recording/edhi





the perfect balance

Lactanet's new and improved tools for performance, productivity, and profitability.

Data Matters Because every litre of milk counts

Publishable Lactations

In conjunction with our breed association partners, Lactanet's lactation publication options will expand in 2023. This includes accepting component production data from on-farm systems and sharing lactations with breed associations for inclusion in extended pedigrees.

eDHI

Alongside the expansion of lactation publications, sensor component data may now be included in publishable lactation records. This is ideal for herd owners that enjoy all the benefits of milk recording data without the collection of milk sampling - providing a cost effective option.

Canada's Most Profitable Cows

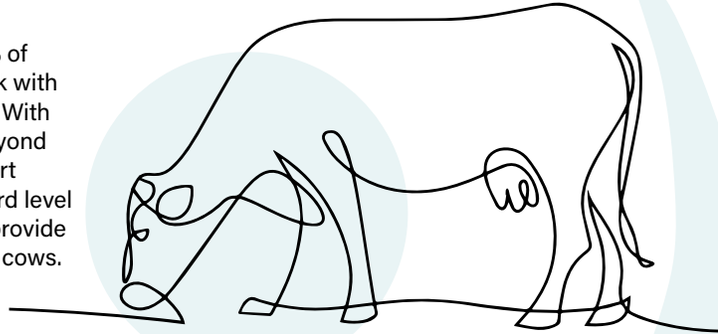
Want to know which cows bring in the most revenue? Milk recorded cows can now be part of Lactanet's new Cow Ranking by Income report that calculates the milk revenue of cows from birth. This new tool will be available to producers each spring to not only identify top animals in their herd, but how they rank amongst the very best animals in the country based on age class and breed.

Robot Report

1,000 Lactanet customers and 21% of milk recorded cows in Canada milk with robots and this continues to grow. With producers wanting information beyond typical robot data, our Robot Report provides valuable details at the herd level and development is underway to provide complementing data on individual cows.

PROFILab

PROFILab is a bulk tank milk fatty acid profile analysis to help you understand your herd from the inside out. This testing service can improve your herd's milk and butterfat output, feed management program, and overall rumen health. It will continue to expand across select regions in Canada.



Sustainability Tools Because there's always a better way

Feed Efficiency

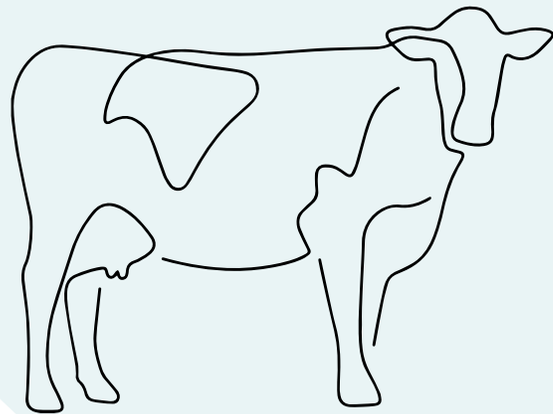
Lactanet's Feed Efficiency (FE) genetic evaluations speak to sustainability and were developed to predict an animal's lifetime feed efficiency. FE now includes first and second lactation data into LPI and Pro\$ indexes for A.I. sires and female animals in milk recorded herds. Purchase options are now available for Holstein heifers and cows for herd owners who do not participate in Lactanet's milk recording services.

Methane Efficiency

Thanks to Lactanet's expert team of geneticists, Canada is the first country worldwide to offer Methane Efficiency (ME) genetic evaluations. This allows producers to select for reduced CH₄ emissions for Holsteins, without affecting production levels, and reach net-zero greenhouse gas (GHG) emissions in dairy herds by 2050.

Body Maintenance

Genetic evaluations for Body Maintenance Requirements (BMR) considers feed as a function of metabolic body weight. In addition to Feed Efficiency (FE) evaluations, this tool can help producers select to reduce feed costs and increase profitability for their herd.



Udder Health

The first step to a proactive sustainable approach to dry-off is to identify eligible animals for Selective Dry Cow Therapy (sDCT). Using test day SCC results, our Udder Health report provides a clear path forward to help reduce antimicrobial resistance, control mastitis, and support producers and veterinarians in implementing their sDCT program. The report is available at no charge to Lactanet customers.

Sustainability Report

Available in some regions, Lactanet's new Sustainability Index paints a picture of your herd from birth to removal. Through calculations of milk recording and benchmark data, the report can help you identify your strengths and pinpoint opportunities for effective sustainable dairy practices.

Animal size, components, feed conversion, calving, health, and welfare are all important to meet the increased demand in milk while reducing our carbon footprint. If you would like to know more about any of our new and improved reports and evaluations, chat with your Lactanet Dairy Production Technician or contact our Customer Service desk. We're here to help!



Leading with traceability

For the team at Summitholm Holsteins, traceability is important to build public trust and ensure that our industry can thrive by providing protection, prosperity, and peace of mind. What does traceability mean to you?



“

Herd management software allows us to easily input our data in seconds, and then it sends the data directly to DairyTrace.

”

Ben Loewith, Summitholm Holsteins (Joe Loewith and Sons Ltd.)
Milking 480 cows in Lynden, Ontario



Meet dairy producers across Canada in our video series as they share why and how they implement traceability on their farm.

DairyTrace.ca ▪ 1-866-55-TRACE (1-866-558-7223) ▪ info@DairyTrace.ca

