



2023

PROGRESS REPORT
ONTARIO & WESTERN CANADA

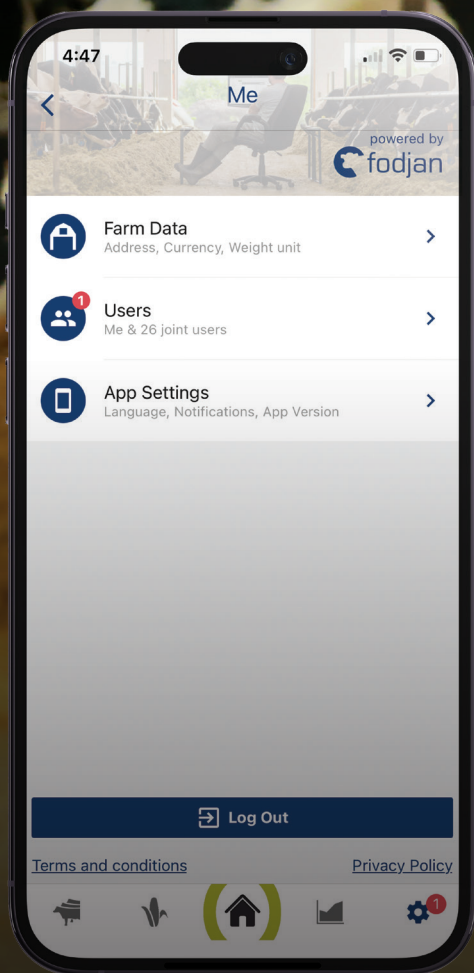


pursue the herd
you desire



DOWNLOAD
APP TODAY

DNA CONNECT™



Monitor, track and keep record of your total mixed ration formulations



Evaluate mixing accuracy by group



Manage and assign rations for each feeding group



Review reports and track feeding trends

POWERED BY  newton

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.



**ONTARIO & WESTERN CANADA
 PROGRESS REPORT**

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

Lactanet Data and Privacy Policy

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

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 requires explicit customer consent.

To view Lactanet’s full Data and Privacy Policy, visit lactanet.ca/en/data-and-privacy-policy.

**Lactanet Canada Progress Report
 Production Team**

Geneviève Clermont, Director Marketing & Communications
 Shawna Berry, Content Creative & Manager
 Bryn Donaldson, Graphic Designer

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.

© 2024 Lactanet Canada.
 All rights reserved.

INTRODUCTION

CEO's Message..... 2
 Chair's Message..... 3

ARTICLES

Does your farm have a digital twin?..... 6
 Social Sustainability is Part of Our Dairy Farms DNA..... 8
 What did we learn from the heifer inventory workshop? 9
 Building Canadian Breeding Goals One Piece at a Time 10

2023 BEST MANAGED HERDS

Top 25 Canadian Dairy Herds 13
 Top 3 Dairy Herds by Province 14
 Top Canadian Dairy Herds by Category 15

FARM PROFILES

Dickland Farms, Chilliwack, BC 16
 Del Dairy, Elm Creek, MB 18
 Donnandale Farms, Stirling, ON 20
 Jeffreholme Farms, Thorndale, ON 22

STATISTICS

National Statistics by Province 25
 Herd Statistics 26
 Herd Performance Index – Western Canada 27
 Herd Performance Index – Ontario 29
 Average Production Per Cow 35
 Regional Statistics – Western Canada 36
 County Averages – Ontario 37
 Low SCC Herds – Western Canada 38
 Low SCC Herds – Ontario 39
 Provincial Herd Average by Breed 41
 Top Herd Average BCA by Breed – Western Canada 42
 Top Herd Average BCA by Breed – Ontario 43
 Top Cows Average BCA by Breed 44
 Cow Average by Breed 45
 Demographics 46
 Top Herds For Milk Value – Western Canada 48
 Top Herds For Milk Value – Ontario 49
 Herd Management Benchmarks 50

PUBLISHABLE HERD LISTING

Publishable Herd Listing – Western Canada 54
 Publishable Herd Listing – Ontario 56



When reviewing Lactanet's list of achievements over the past five years, I was very pleased with the progress of our partnership and the opportunities it presents for dairy producers. Although herd sizes, milking systems and management styles vary from farm to farm, the industry is constantly shifting

and the need for reliable accurate information has become more and more important. This is certainly clear from the significant growth in our robot segment over the past half decade with investments in on-farm technologies.

During our first five years, there is no doubt that our industry and our new organization has had to face challenges. The pandemic, inflation, rising interest rates, and a struggling economy — just to name a few! With greater capabilities and resources, the evolution of our partnership has improved how we respond and what we can provide to dairy producers.

As we move ahead and introduce new tools, modify our services, tweak software products, and offer new training options, we know we are only in the first inning of executing our mission. Adapting to changing demographics and connecting with automated systems, sensors, and apps will be critical for the future.

For the past four decades, I have had the privilege of being part of the dairy herd improvement sector and feel honoured to have visited and worked with many farms and customers across the

Adapting to Changing Needs

country. Our dedicated Board helps us understand on-farm demands, and how producers adapt to new ideas, tools, and technology. And our talented Lactanet team in the field, labs, and offices, has the expertise to meet your changing business needs.

For anyone reading our Progress Reports, please know that we are passionate about the dairy industry and the success of our customers. We are proud to support you with innovative products and are determined to see how we can help to meet your personal herd goals. For Lactanet, our future success is to be relevant to our industry and about providing you with herd management decision tools and services that save you time and make you money.

On behalf of our entire organization, I would like to congratulate Francis and Sylvain Drapeau of Ferme Drahoka Inc. who took the number one spot as Canada's Best Managed Dairy Herd for 2023. With a Herd Performance Index of 988, this is an exceptional score that we can all aspire to!

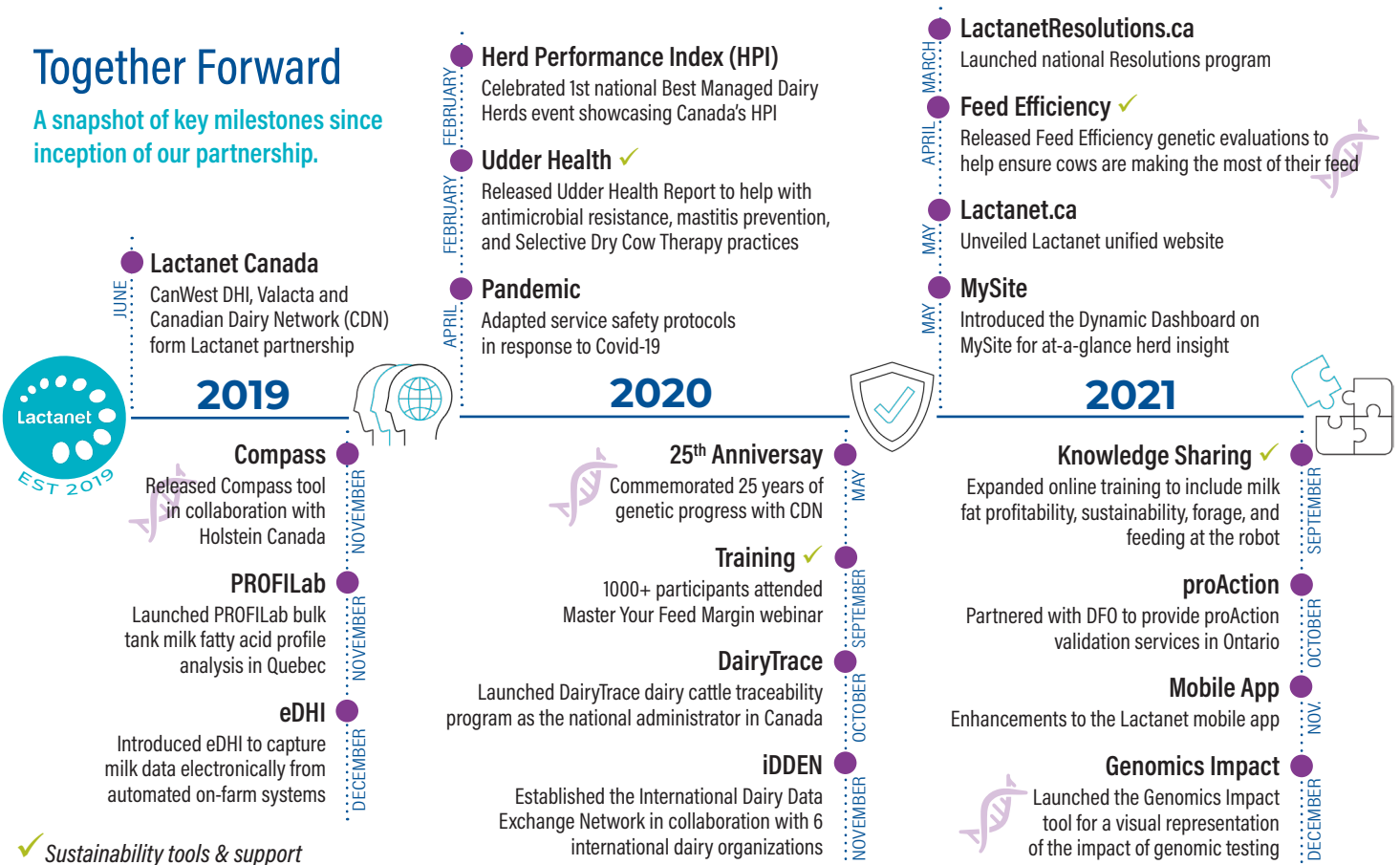
Sincerely,



Neil Petreny
CEO, Lactanet Canada

Together Forward

A snapshot of key milestones since inception of our partnership.



Commemorating Five Years Together

Five years ago, CanWest DHI, the Canadian Dairy Network, and Valacta, came together to form Lactanet, a first-of-kind organization in Canada. While combining the strengths of our three organizations and a commitment to our unified mission, the partnership has brought experience, collective capabilities, and operational efficiencies to the table.

As we celebrate this milestone, it's important to remember what drove our ambition to collaborate. Years before the partnership was official, we had the shared interest to drive innovation, modify operations and enhance the producer experience across the country. We were eager to establish an organization that was bold and different, yet continued to positively impact the industry and support progressive dairy herds.

We often hear that it is the next generation that often drives change and efficiency. To truly stand the test of time and pay it forward to future generations, we must continue to adapt to their changing needs and investment in technologies, so it's heartening to know we have a strong team at Lactanet to meet this challenge. Lactanet still belongs to dairy producers and my experience has taught me that we are simply better together.

Where will Lactanet be in 10 years? I believe we will be the most trusted source in the dairy space — at home and abroad. We are primarily guided by our Board of Directors (dairy producers), and our people are the best in the business. This is our formula for success and why our 5-year timeline is impressive. As we move ahead, we cannot reach our goals alone. Lactanet will

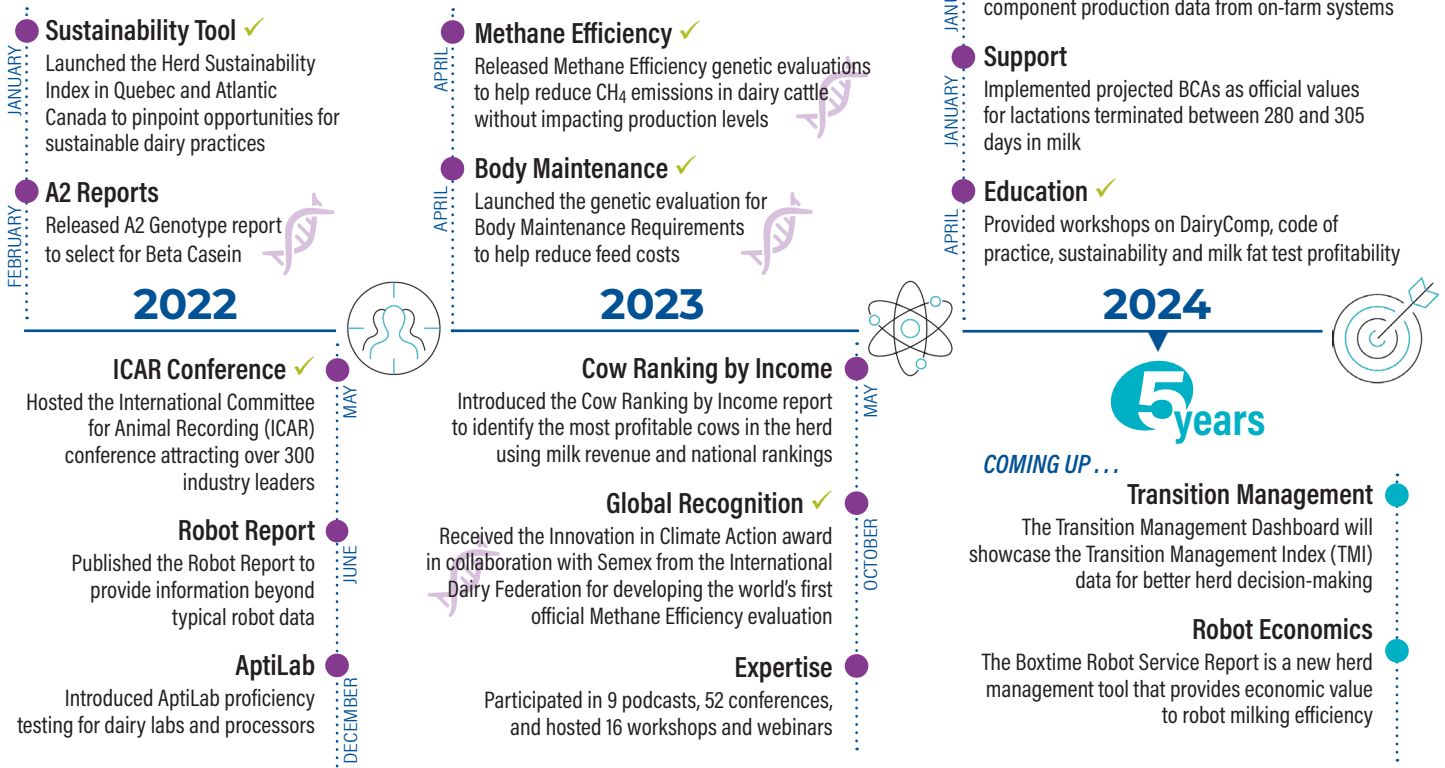
continue to collaborate and cultivate relationships within our industry and sustainability will be an important part of the conversation — as it's simply good for business.

Lastly, thank you to everyone who has worked relentlessly to make the partnership what it is today and to all dairy producers for having confidence in our vision and being part of our journey. I would also like to acknowledge outgoing directors Matthew Flaman (SK), Ed Friesen (MB) and Harm Kelly (ON) as well as extend a warm welcome to new directors Wim Van de Brake (AB), John Wynands (ON) and Michel Robert (QC), who have joined our board, and we look forward to their valued contributions in their leadership role.



Sincerely,

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



Genie in a Vial

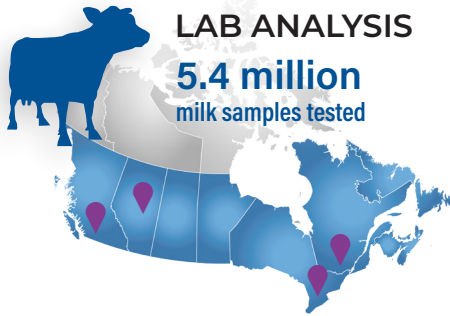
One simple milk sample, so many solutions.

- ★ Understand profit values
- ★ Improve milk value
- ★ Monitor animal health
- ★ Mindful breeding
- ★ Boost performance
- ★ Peace of mind

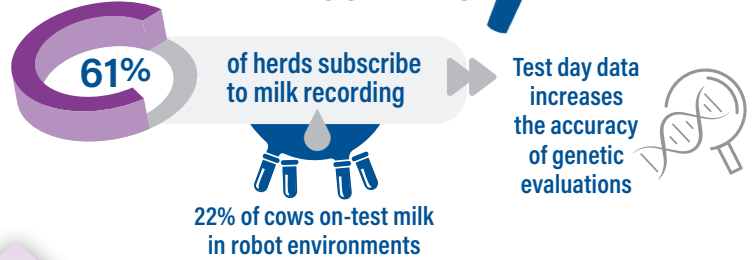


Follow us: [Instagram](#) [Facebook](#) [X](#) [LinkedIn](#) [YouTube](#)

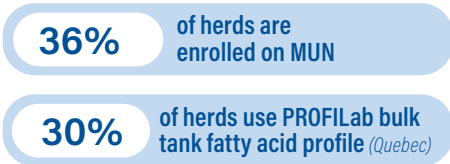
LAB ANALYSIS
5.4 million
milk samples tested



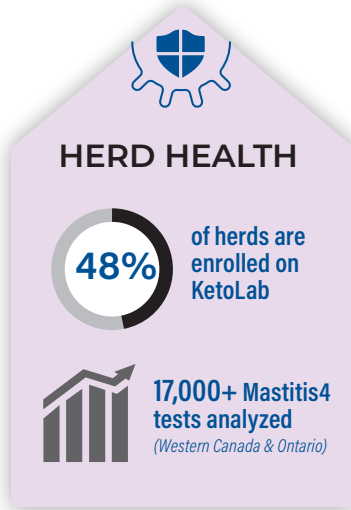
MILK RECORDING



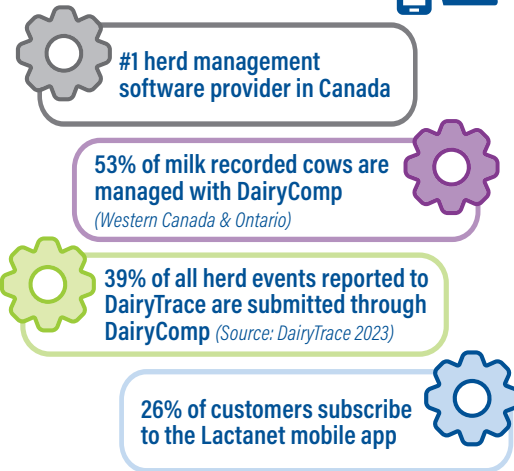
MANAGEMENT



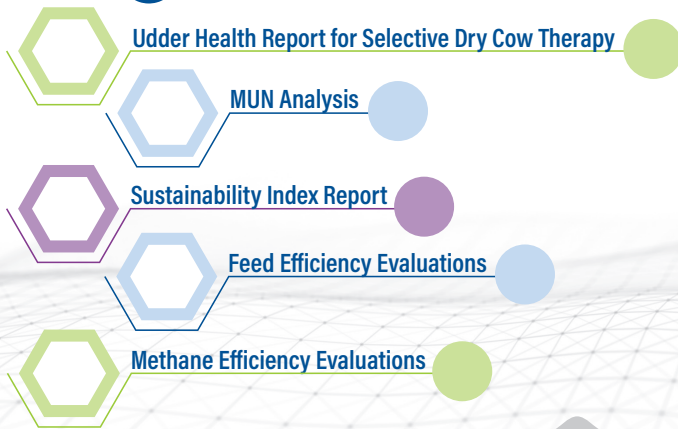
HERD HEALTH



SOFTWARE & APP'S



SUSTAINABILITY TOOLS



EXPERTISE & SUPPORT



Lactanet and Semex received the Innovation in Climate Action award from the International Dairy Federation for the world's first Methane Efficiency Genetic Evaluation

AWARDS

LEADERSHIP



Does your farm have a **digital twin**?

By René Lacroix, Ph. D., Ing., Sr. Analytical Strategy Advisor; Liliانا Fadul, Ph. D., Team Leader & Data Scientist; Daniel Warner, Ph. D., Data Scientist; Daniel Lefebvre, Ph. D., Agr., Chief Operations Officer & Director, Center of Expertise — Lactanet Canada

A digital twin is a virtual copy of the dairy farm created to run simulations to optimize production. The digital twin can, for instance, be used to simulate the impact of a change in management or diet. It relies on data collection and integration systems to continuously monitor everything that influences production, such as animal welfare and health, feed, weather, and equipment. The data is provided by on-farm sensors as well as through electronic transfer from external sources. Data is analyzed using artificial intelligence (AI), and simulation results are visualized using virtual reality. In theory, it represents the future for creating sustainable and profitable dairy farms. But do these digital twins really exist? In some industrial sectors, yes, but not yet in agriculture. Nonetheless, research on digital twins is conducted around the world, and we are going to hear more about it in the years to come.

The quality that AI assistance will provide to run our businesses will largely depend on the quality of the data used as input.

Everything Is Not Yet In Place

AI is becoming an increasingly important part of our lives and businesses. Who has not heard of ChatGPT (OpenAI) or Gemini (Google), for instance? These platforms work by analyzing text prompts on any subject and can provide well-written answers with a rather impressive level of AI. This illustrates just how rapidly progress is being made in the digital world. Obviously, these tools need to evolve further and be tested by specialists in cattle nutrition and health before they can be used to help manage a dairy herd. The answers they provide seem logical, as they are supplied by algorithms that have been trained with massive amounts of information; however, data is still limited, and AI algorithms can be biased by the data used to train them. As an example, because there is much more data collected in American publications or on Holstein cows — an AI algorithm calculating rations would tend to suggest rations biased toward Holsteins or based on American production conditions.



It is important to remember that instruments need to be verified and maintained to provide quality data and to take the time to regularly calibrate the fat and protein sensors on milking robots to avoid data drift.

Let's Keep Investing In Data Quality

The quality that AI assistance will provide to run our businesses will largely depend on the quality of the data used as input. New sensors will gradually be implemented on farms, including digital vision systems that continuously capture and interpret the activities of each cow to monitor their welfare and health status. In the meantime, a lot of data will still need to be entered manually, and it's important to do this well to feed the digital tools that ultimately help manage businesses.

The good news is that tools are continually improving to facilitate data collection and management. For example, Lactanet's mobile application can be used to enter changes to rations or any other important event (sometimes written on the barn calendar) that may improve or destabilize cow performance, such as an equipment breakdown. This information might explain abnormal changes in milk component profiles. As for data generated by sensors, it is important to remember that instruments need to be verified and maintained to provide quality data. It is essential, for example, to take the time to regularly calibrate the fat and protein sensors on milking robots to avoid data drift.

To enhance the value of data, the various software and databases need to communicate to each other.

The Security of Our Data Affects Us All

Digital technologies are becoming an integral part of our lives. This development comes with a less enjoyable counterpart: the need to protect our personal and business data, and to control where and how they are used. Another aspect that needs to be considered is that the more we use digital technologies, the more we potentially open doors to malicious individuals or organizations. It's unfortunate, but it's a reality we must face as an industry, and it's essential that we adopt notions of cybersecurity into our businesses. It is important to be vigilant and resilient, and that starts with practices as simple as storing a copy of our data in an isolated and protected location or managing passwords and access to equipment. This is certainly not the most interesting part of the digital world, but let's see to it collectively to take advantage of all the opportunities that lie ahead.

Technology at the Service of Production

To enhance the value of data, the various software and databases need to communicate to each other. The interpretation of changes in bulk tank milk component profiles is an excellent example of the great potential of joining different data sources. While bulk tank data supplied by provincial milk marketing boards can be used to find out that something is going wrong on the farm, the data supplied by Lactanet can help in the drill down of diagnostic details as well as to identify possible solutions. While it sounds like a daunting task spending time to analyze weekly data, here again, AI can help cypher through the information quickly with the answers. This is the route we have taken to develop an anomaly detection tool, which will not only detect an abnormal situation, but also suggest possible causes and solutions to prevent, for example, a drop in milk fat.

Bottom line, rich data that is accessible, alongside cutting-edge technologies, make AI-based algorithms an asset to keep the dairy sector progressive.

ROBOTS? Your sample, our solution.



From routine testing to on-demand, Lactanet has flexible service options that complement and validate data generated from robots. Our team can set up Ori-Collector samplers and help determine your needs before, during and after your robot system start-up.



Top tools for robot herds

- Robot Production & Efficiency Report
- Components
- SCC Reports
- MUN
- KetoLab
- Transition Management Index
- Genetic Herd Inventory
- Herd Performance Index



lactanet.ca 1-800-549-4373

Social Sustainability is Part of Our Dairy Farms DNA

By Simon Jetté-Nantel, Ph. D., Economist, Lactanet Canada

When we think about sustainability, we usually think of its environmental dimension. However, the social dimension of sustainability is as important, if not more. In a nutshell, social sustainability is about having a positive impact on the quality of life of those affected by our farm, starting with the operators and employees, and including surrounding communities, suppliers, and customers. For the vast majority, our farms are meant to provide a rich and high quality of life for their owners, their family, and employees. They are key economic contributors to their community and to the vitality of their region. As such, social sustainability should come naturally as part of their DNA.

To make it more practical, we can refer to the UN Sustainable Development Goals (SDGs), which underlie most sustainability initiatives whether it be from Agriculture and Agri-Food Canada, Dairy Farmers of Canada, or from the private sector [1], and the Global Reporting Initiative (GRI) guidelines [2], which offer ways to define practical and measurable indicators for tracking SDGs. In those guidelines, we find indicators related to the impact on communities, integration with community activities and objectives, the reduction of social inequalities and poverty, workers health and safety, and the application of employment and fair-trade workplace best practices.

Social Sustainability and Profitability

We shouldn't think of social sustainability as being in contradiction with profitability. In fact, in maintaining their farm profitability, by its positive contribution to local economic activity and its support to local communities, our dairy farms are key contributors to social sustainability. And the development and support of good business relationships with local communities and businesses are most often a key to profitability and sustainability. Good business relationships with the broader community will usually facilitate access to resources such as land, labor, and expertise. All things that are key to the success of dairy farms.

Quality of Life for Our Farm People

Social sustainability includes the well-being of people on the farm. At the barn, the daily routine of producers and employees is tightly knit with that of animals, through milking, feeding and other chores, such that the attitude and behavior of workers will directly affect the well-being of the herd. The well-being of farm people is directly related to the comfort and welfare of cows, which in turn is directly related to productivity and profitability.

Too often the stress of producers and employees can negatively affect their ability to care for animals, by detecting and treating health issues early for example. We all know that preventive care and early detection of disease is key in maintaining cow health, cow productivity, and in controlling costs.

The same could be said for reproduction. Undetected heat translates to a higher number of open days which can cost in the range of \$3 to \$6/day, and involuntarily extended lactation. In addition, a combination of undetected heat and low conception rate can lead to culling of cows that are not otherwise problematic, resulting in a higher replacement cost. In short, well trained, engaged, and motivated employees, as well as lower stressed managers, can go a long way in improving a dairy farm's profitability and sustainability.

Better cows, better people — or is it the other way around?

In summary, social sustainability is about taking care of our people. It is about recognizing the impact we can have on their lives. And recognizing that their attitude and well-being can have an impact on the welfare and productivity of our herd, and that of our farm. Likewise, Lactanet, through its services, products, and people, aims to maintain its positive impact on producers' welfare and their cows, thus contributing in its own way to social sustainability.

¹ <https://agriculture.canada.ca/en/departement/initiatives/federal-sustainable-development-strategy/2023-2027-departmental-sustainable-development-strategy>

² <https://dairyfarmersofcanada.ca/en/sustainability>

² <https://www.globalreporting.org/public-policy-partnerships/sustainable-development/integrating-sdgs-into-sustainability-reporting/>



What did we learn from the 'history behind your heifer inventory' workshop?

By Rodrigo Molano, Ph. D., Dairy Production Expert – Rearing and Nutrition, Lactanet Canada

To offer concrete strategies to help dairy producers face the current environmental and economic challenges, we put heifer rearing as the center of one of our workshops in 2023. This workshop focused on the evaluation and optimization of both the number and quality of the heifers in inventory, which are effective strategies to reduce carbon emissions and increase overall profitability of the herd.

Key Indicators

More than 200 producers from across the country registered for this workshop. With them, the concepts and practices discussed were aimed towards a simple goal: to raise the right number of heifers, of the best quality possible. As part of the activity, we analyzed key indicators using data coming from the DHI records or directly from the producer. Figure 1 shows the proposed evaluation scale for some of these indicators and the average value for the participating farms for which we could gather data.

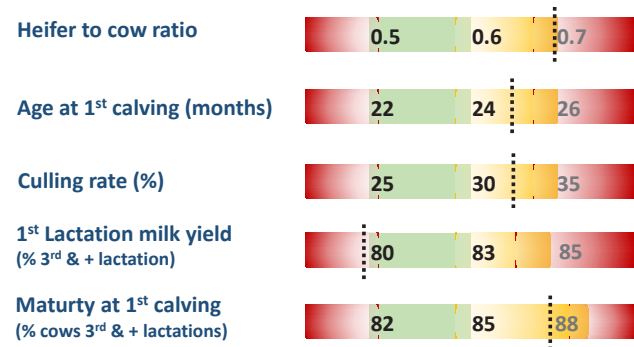


Figure 1. Selected key performance indicators of heifer inventory and heifer quality. The colored scale represents suggested benchmarks, and the dotted lines represent the average value for participating farms with available data. All provinces, breeds, production types and milking systems were combined (44 herds for maturity at first calving, 108 herds for the rest of variables).

The heifer to cow ratio was the indicator used to evaluate the adequateness of the heifer inventory. An objective of 0.5 to 0.6 heifers/cow has been proposed to reduce age at first calving (22 to 24 months) and to ensure the longevity of cows by limiting culling rate to 25-30%. On average, the group of producers analyzed had 0.7 heifer/cow ratio, 24.6 months of age at first calving, and a 32% culling rate.

Heifer Rearing and Risk Management

When determining the number of replacement heifers to raise for each herd, several factors were considered. However, one in particular generated interesting discussion: risk management. Some participants indicated how raising extra heifers allowed them to prepare for incentive days or quota availability. For

others, raising additional heifers was the result of dealing with unexpected culling or the perceived need to use sexed semen intensively to rapidly improve the herd's genetics.

In fact, the workshop was intended to provide tools for participants to manage risk and make data-oriented decisions to rationalize their heifer inventory. Some of the advised strategies were:

1. Establish a realistic culling rate: analyze the reasons of culling and determine which cows could have stayed longer in the herd to set an achievable goal.
2. Calculate the replacement needs for the herd.
3. Find the best proportion of dairy (sexed and conventional) and beef semen usage to meet both replacement and genetic needs.
4. Select the heifers to keep as early as possible, even before they are born. Use the genetic inventory report and pick traits relevant to the herd to sort heifers, and complement this ranking with early life health and performance data when possible.
5. Evaluate the quality of first calf heifers.

Maturity and Milk Yield

To evaluate heifer quality, the first lactation performance relative to that of mature cows and the maturity of heifers at first calving were considered. To optimize their performance during the first lactation, heifers should calve at 82 to 85% of the mature body weight of the herd. Their milk yield should be equivalent to at least 80% of that of mature cows. For the group of farms analyzed, first lactation milk yield was 79% of that of the mature cows. Only a fraction of the herds had body weight measurements for both mature cows and first calf heifers to evaluate maturity at first calving, which was 88% in average. These observations were consistent with those of large-scale analysis, which has indicated that the suboptimal performance during first lactation should be addressed and that maturity at first calving doesn't seem to be a limiting factor.

Therefore, we could affirm that both managing heifer inventories and optimizing first lactation performance are two areas of opportunity that most dairy farms might benefit from. Take action and use the data and guidance that Lactanet offers to get the most out of every heifer you raise.

For more information scan the QR code.



Building Canadian Breeding Goals One Piece at a Time

By Hannah Sweett, Ph. D., Knowledge Transfer Specialist – Genetics, Lactanet Canada

Dairy genetics in Canada has undergone a remarkable expedition as selection goals and traits have evolved over time. From the establishment of breed association herdbooks and milk recording services to technological advancements and genomics, the evolution of breeding objectives reflects a complex puzzle with each piece representing new traits of interest. Let's look at the journey of building this puzzle as industry goals have grown to where we are now, and what we envision for the future.

The Core Puzzle Pieces

The first pieces of Canadian dairy cattle breeding programs originate with the recording of birth dates and pedigree information in national breed association herdbooks in the late 1800s and the establishment of national milk recording services in 1905. Milk recording at this time allowed for the tracking of how much milk and fat cows produced. As such, the first piece of the puzzle focused on selecting exclusively for increasing production, mainly through milk and fat yield. Sire evaluations for production traits were introduced by Agriculture and Agri-Food Canada in the 1970s, which introduced the concept of genetic rather than phenotypic selection.

Over time, breeders started to consider conformation or type traits as another key piece of the puzzle. The first type classification program in Canada was launched in 1925 and centered around dairy character, body capacity, and mammary system, mainly to identify breed standards in the show ring. Decades later, this data was also used to introduce sire evaluations for type traits. This movement was the start of "balanced breeding" with both production and conformation traits included in selection programs. With the introduction of genetic evaluations for females and males, in the late 1980s, breeders could make genetic selection decisions on both sides of the pedigree.

Puzzle Expansion

For many years, objectives remained focused on increasing production and improving conformation. This was the cornerstone to the development of Canada's first national selection index, the Lifetime Profit Index (now Lifetime Performance Index), in 1991. As new technologies, statistical models, and increased data recording were developed, novel traits became of interest, starting with five functional traits: milking speed, calving ease, lactation persistency, somatic cell count, and herd life. By the end of the 20th century, Canadian dairy farmers had genetic evaluations for more than 40 traits. At this time, national selection goals began to shift from being purely focused on production and type to include longevity and udder health traits as new pieces to the puzzle.



Soon after, the industry started the data collection pipeline and development of fertility and animal health traits. By the early 2000s, reproductive performance and its impact on farm profitability became a growing concern. The introduction of Daughter Fertility shifted breeding goals to improve female fertility while selecting for increased production and longer-lasting cows. Calving traits soon followed in response to the negative impact of calving problems and calf survival on profitability and to the consumer trends and expectations. By 2008, the puzzle focused on balancing high production with a long productive life and reducing costs due to reproductive, calving and disease problems.

A Genomic Revolution

Then came genomics, which accelerated the gain in accuracy of predicted breeding values thereby boosting selection decision confidence. The industry continuously saw increasing rates of genetic progress for important traits that contribute to dairy cattle profitability. A trend we continue to see today. Genomic selection and the development of additional recording technologies also paved way for the evaluation of new traits that were once too challenging to be recorded as well as traits that once had too small a reference population for accurate genetic evaluations. The industry therefore saw additional research and development toward improving existing traits and an accelerated rate of new traits for selection. Such traits include Body Condition Score, Mastitis Resistance, Metabolic Disease Resistance, and Hoof Health, which have now all benefited farm production and profitability.

Genomic selection and the development of additional recording technologies also paved way for the evaluation of new traits that were once too challenging to be recorded.

Recent Trait Additions

Today’s puzzle of genetic evaluation tools contains over 100 routinely evaluated traits and two national selection indexes, LPI and Pro\$. All of these have played and continue to play a critical role in guiding breeding decisions. The newest pieces to the puzzle include Feed Efficiency, Body Maintenance Requirements, and Methane Efficiency, reflecting the dairy industry’s commitment to promoting sustainable practices and reducing its carbon footprint.

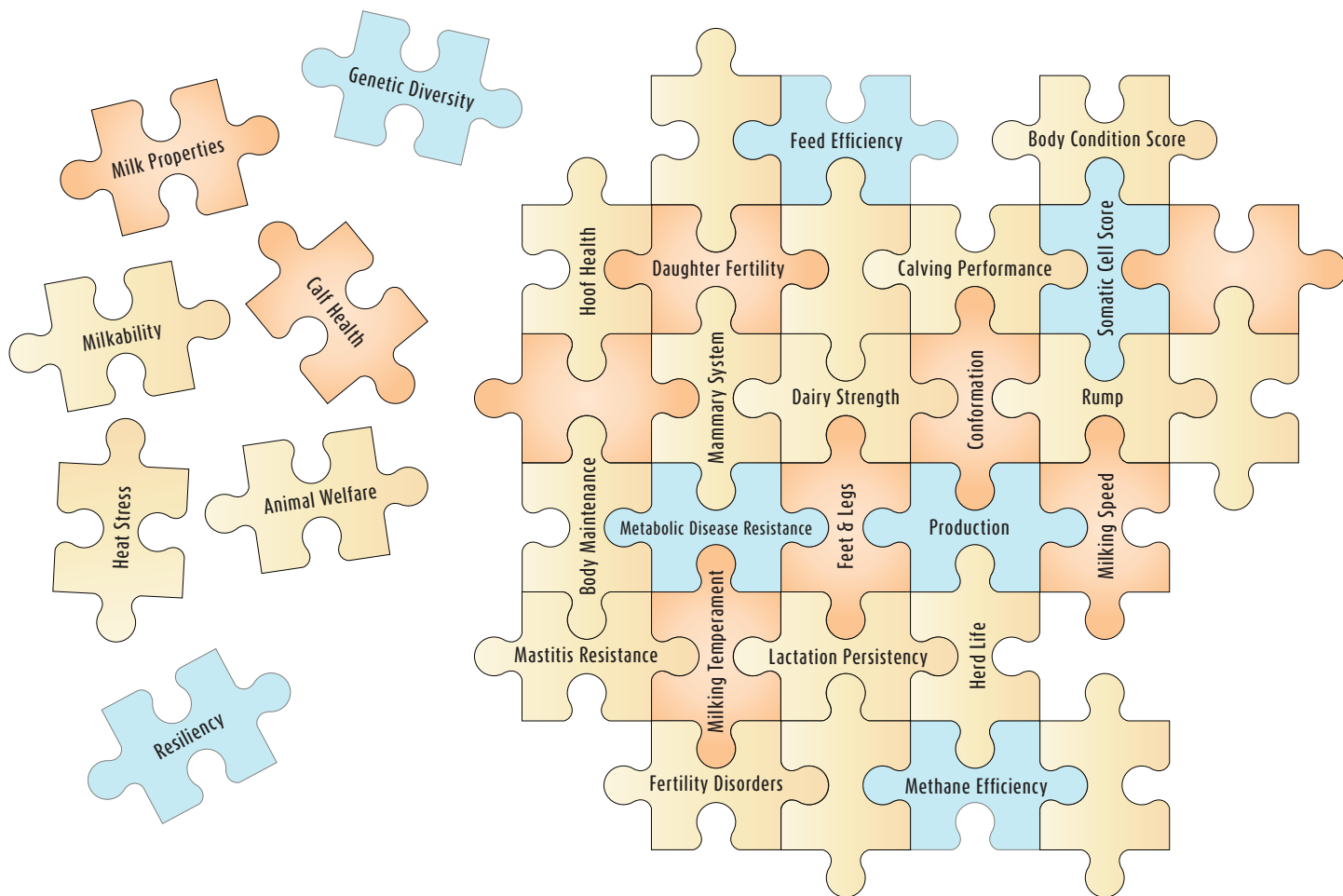
Back in the early 1900s, when selection was focused solely on phenotypic production, producers from all over the world were choosing from a limited pool of sires. However, this evolved over time as each country developed its own set of distinct breeding goals and traits. Canada has consistently invested in research and development to stay ahead of the ever-changing industry and identify novel traits of interest to benefit Canadian breeders. The farmers of today’s modern society now have a diverse group of sires that excel in many traits to breed to the top females in their herd.

The Future Is Bright

Since its launch over 30 years ago, the LPI formula has been revised with input from breed associations to mirror breed improvement goals. As we look to the future, Lactanet will be modernizing the LPI formula to be more user-friendly and reflective of the dairy industry’s current and future goals. It is no

surprise that the puzzle of Canadian dairy breeding objectives will continue to evolve as it strives to meet the needs of the industry and society. New technologies such as sensors and 3-D cameras will pave the way for additional data recording to improve existing traits and unlock new phenotypes such as milk properties, components for human health, water usage and efficiency. Additional animal health and welfare traits may be developed, such as calf health and immune response traits that are closer to the biology of the animal. The dairy industry may also see resiliency traits, like heat stress, as researchers study how animals adapt to changing environments. In addition, new tools will be developed to assist producers in beef on dairy breeding and improving the genetic diversity of their herd.

The development of Canadian breeding goals reflects a growing, dynamic puzzle, shaped by the wealth of data available from animal identification, pedigree recording, artificial insemination, milk recording, and type classification. It is no secret that the dairy industry will continue to evolve and respond to new technologies, market demands, sustainability goals, and societal expectations. However, one thing will always remain clear: breeding goals will remain at the forefront, driving innovation and genetic progress in the quest to develop dairy cattle that are productive, resilient, and sustainable.



Your Herd at MySite

At Lactanet, each dairy producer has their very own online account to help make better decisions faster.

- Access herd performance and test results
- See herd data on a dynamic dashboard
- Discover innovative herd solutions
- Learn about products and services
- Reduce paper reports



lactanet.ca/en/mysite

Contact us to activate your MySite account and get started.

TOP 25 CANADIAN DAIRY HERDS

RANK	FARM	OWNERS	PROVINCE	BREED
1	Ferme Drahoka Inc	Francis & Sylvain Drapeau	QC	HO
2	Sunny Point Farms Ltd	Phillip & Lori Vroegh	NS	HO
3	Lochdale Holsteins	David, Anne Marie & Andrew MacMillan	ON	HO
4	Estermann Farm Inc	Martin & Regula Estermann	QC	HO
5	Ferme J. P. S. Desjardins Inc	Jean-Pierre & Stéphanie Desjardins	QC	HO
6	Ferme Roquet Inc	Sylvio Rodrigue, Anthony Rodrigue & Barbara Paquet	QC	HO
7	Rosenhill Farm Inc	André & Judith Hildbrand	ON	HO
8	FriedRidge Dairy Inc	Darrell, Lisa & Avery Fried	ON	HO
9	Dutchdale Farms	Perry & Matt Van Osch & Families	ON	HO
10	Full Send Farms Inc/Stewardson Dairy Inc	Jeff, Brenda & Dylan Stewardson	ON	HO
11	Ferme Collette et Fils Inc	Nicole Boulet, Daniel Collette & Julien Collette	QC	HO
12	—	Maynard & Elvina Bauman & Family	ON	HO
13	Heerdink Farms Ltd	Albert & Hans Borgjink	ON	HO
14	Opsterlawn Holsteins Ltd	Marten & Margriet Bylsma	ON	HO
15	Larenwood Farms Ltd	Chris & Heidi McLaren	ON	HO
16	Ferme Rocheleau Inc	Benoit Laroche, Guylaine Desrochers & Emmy Laroche	QC	HO
17	Legacy Holsteins	Steve Dolson, Karen Galbraith, Sally & Geoff McMullen	ON	HO
18	Faralary Hill Farms Ltd	Emily & Braden Bertens	ON	HO
19	Ferme Séric Inc	Éric Grégoire & Lucie Angers	QC	HO
20	Les Fermes Turmel Inc	Benoit, Nicolas & Jean-Philippe Turmel	QC	HO
21	Ferme Beljacar Inc	Carmen, Jacques & Dominic Vincent	QC	HO
22	Ferme Laterroise	Luc & Myriam Collard	QC	HO
23	Marvellane Farms Ltd	Theo & Maria Nyentap	ON	HO
24	Alexerin Dairy Inc	Ron, Judy, Todd & Erin Nixon	ON	HO
25	Rangedale Farms	Randy & Rebecca Heuving	ON	HO

TOP 3 DAIRY HERDS BY PROVINCE



RANK	PROVINCE & FARM	OWNERS	HERD PERFORMANCE INDEX (HPI)
BRITISH COLUMBIA			
1	West River Farm Ltd	Grant & Eugene Sache	923
2	Trinity Holsteins	Paul Schmidt	906
3	Rosegate Dairy Farms Ltd	Ted De Jong	902
ALBERTA			
1	Mars Dairy	Gert & Sonja Schrijver	929
2	Poly-C Farms	Cor & Cathy Haagsma	879
3	Nielsen Farms Ltd	Jeff Nielsen	864
SASKATCHEWAN			
1	Marfay Farms Ltd	Merlis & Mark Wiebe	855
2	Alley Holsteins	Albert Leyenhorst	853
3	Enns Farms Ltd	Ryan Enns	852
MANITOBA			
1	Isaac Dairy Ltd	Brent, Victoria & Reg Isaac	916
2	Del Dairy	Jason Breukelman	908
3	Labass Holsteins Ltd	Jan & Tracy Bassa	852
ONTARIO			
1	Lochdale Holsteins	David, Anne Marie & Andrew MacMillan	969
2	Rosenhill Farm Inc	André & Judith Hildbrand	964
3	FriedRidge Dairy Inc	Darrell, Lisa & Avery Fried	956
QUEBEC			
1	Ferme Drahoka Inc	Francis & Sylvain Drapeau	988
2	Ferme Estermann Inc	Martin & Regula Estermann	966
3	Ferme J. P. S. Desjardins Inc	Jean-Pierre & Stéphanie Desjardins	965
NEW BRUNSWICK			
1	Willie A Leblanc & Sons Ltd	Guy, Richard & Patrick Leblanc	904
2	Hazelhill Farms	John & Derek Robinson	881
3	Schenkels Farms Inc	John Schenkels	881
NOVA SCOTIA			
1	Sunny Point Farms Ltd	Phillip & Lori Vroegh	976
2	Macgregor Dairy Farm Ltd	Robbie & Mary Macgregor	910
3	Black Avon Farms Ltd	Tony & Erica Versteeg	909
PRINCE EDWARD ISLAND			
1	Tiny Acres Holsteins	Logan Bryanton	883
2	Carruthers Farms Ltd	Mike Carruthers	853
3	Red Oak Farms	Pat Versteeg	838
NEWFOUNDLAND & LABRADOR			
1	Sunrise Dairy Ltd	Jeff & Olive Greening	829
2	Oceanview Farm	Darryl Walsh	745
3	Brophy's Dairy Farm	Leslie Brophy	744

Source: Lactanet Canada 2023

TOP CANADIAN DAIRY HERDS BY CATEGORY

RANK	CATEGORY/FARM	OWNERS	PROVINCE/REGION
TIE STALL (CANADA)			
1	Ferme Drahoka Inc	Francis & Sylvain Drapeau	QC
2	Lochdale Holsteins	David, Anne Marie & Andrew MacMillan	ON
3	Ferme J. P. S. Desjardins	Jean-Pierre & Stéphanie Desjardins	QC
TIE STALL (REGION)			
1	Curry Knoll Farms Ltd	John Curry	ATL
2	Ferme Drahoka Inc	Francis & Sylvain Drapeau	QC
3	Lochdale Holsteins	David, Anne Marie & Andrew MacMillan	ON
4	Isaac Dairy Ltd	Brent, Victoria & Reg Isaac	WEST
FREE STALL (CANADA)			
1	Sunny Point Farms Ltd	Phillip & Lori Vroegh	ATL
2	Ferme Estermann Inc	Martin & Regula Estermann	QC
3	Full Send Farm Inc / Stewardson Farms Inc	Jeff, Brenda & Dylan Stewardson	ON
FREE STALL (REGION)			
1	Sunny Point Farms Ltd	Phillip & Lori Vroegh	ATL
2	Ferme Estermann Inc	Martin & Regula Estermann	QC
3	Full Send Farm Inc/Stewardson Farms Inc	Jeff, Brenda & Dylan Stewardson	ON
4	Mars Dairy	Gert & Sonja Schrijver	WEST
ROBOT (CANADA)			
1	Ferme Roquet Inc	Sylvio Rodrigue, Anthony Rodrigue & Barbara Paquet	QC
2	Rosenhill Farm Inc	André & Judith Hildbrand	ON
3	FriedRidge Dairy Inc	Darrell, Lisa & Avery Fried	ON
ROBOT (REGION)			
1	Folly River Farms Ltd	Lauchie Maceachern	ATL
2	Ferme Roquet Inc	Sylvio Rodrigue, Anthony Rodrigue & Barbara Paquet	QC
3	Rosenhill Farm Inc	André & Judith Hildbrand	ON
4	West River Farm Ltd	Grant & Eugene Sache	WEST
ORGANIC (CANADA)			
1	Ferme Fleuralic	Louis Fleurent	QC
2	Scheele Organic Dairy	Dave, Kristen & Corrie Scheele	ON
3	Ferme Lérigier SENC	Lucien Bouchard, Daniel Bouchard & Cathy Enderle	QC
ORGANIC (REGION)			
1	Ferme Fleuralic	Louis Fleurent	QC
2	Scheele Organic Dairy	Dave, Kristen & Corrie Scheele	ON
3	Driessen Dairy #3	Tony Driessen	WEST



Dickland Farms

Chilliwack, British Columbia

Owners: George, Aron, Jacob & Marie Ann Dick

Farm Size: 400 Acres

Barn Style: Free-stall

Milking System: 6 Lely A4 robots

Herd Size: 800 Holsteins, 300 lactating

Milk Value: \$11,447

Average SCC: 104

Herd Efficiency: 85%

Lactanet Services:

- Milk recording
- Management reports
- SCC
- KetoLab
- Mastitis4
- Robot Report
- DairyComp
- Lactanet Mobile

A Journey of Innovation

By Hannah Sweett, Ph. D., Knowledge Transfer Specialist – Genetics, Lactanet Canada

Since its establishment in 1946 by Henry and Erma Dick, Dicklands Farms has been breaking ground as a progressive farming operation. Now run by George Dick, who co-owns the farm with his brother Aron and their parents Jacob and Marie Ann, they are currently milking 300 cows with six robots on 400 acres. His other brother John is also involved as the herds veterinarian. Their most recent venture is Dicklands Biogas, a biogas plant that has allowed the family to diversify income, provide opportunities, and contribute to the sustainability of the industry. According to George, it is important to note they are on a continuum of progress, “It is the hardest time of my life, but I am driven by data and challenges.”

It Takes a Village

“There is a competition for space here in the Fraser Valley and we were looking to keep income avenues open while creating a solution for manure in the valley,” explains George. The course of events from conception to the startup of Dicklands Biogas was no small feat. “The seed was initially planted in 2010 after a study with the ministry on general feasibility,” says George. “However, it wasn’t until the fall of 2017 after gas pricing rules changed that we took a serious look at those initial plans.” After additional ministry changes and plan redevelopments, construction began in August 2022.

Dicklands Biogas wouldn’t be what it is today without the guidance from peers and industry services. Seabreeze Farms in Delta, BC has had a biodigester since 2014 and George was able to learn a lot from owner Jerry Keulen. “Jerry Keulen was my mentor, he was an open book for me and that was such an important thing,” explains George. Matt Dickson from HallBar Consulting was also working alongside George as project manager, answering emails and supporting the vision. “I could talk with him about my vision and the plan so he could fulfill it and I could continue with the day-to-day operations. He was able to do twice as much as I ever could,” states George.

At the end of day, becoming a closed loop is the holy grail for everybody because you don't need any long-term storage.

Becoming a Closed Loop

Now two years in and officially out of the construction phase, the biogas plant uses anaerobic digestion to turn waste into usable products. Waste inputs include manure from surrounding farms and other feedstock such as grease and food waste. According to George, this is still a work in progress, "Finding the other farms was easy but finding the food waste is more challenging. We have some but we don't have as much as we'd like." Three main outputs are produced including renewable natural gas that goes to FortisBC to power the community, fertilizer pellets that are sold for organic fertilizer, and processed water used for wash down. Their next venture is to recycle the water back to the cows to achieve 100% water reuse. "It's a reverse osmosis system where 85% of the water will be clean water going back to the cows and the remaining 15% will be used for some of our processing," explains George.



George Dick, Dickland Farms



Between the natural gas and fertilizer pellet products, and soon 100% water reuse, means Dicklands Biogas will be a fully closed loop system. "At the end of day, becoming a closed loop is the holy grail for everybody because you don't need any long-term storage," mentions George. The operation is going to make 9.5 million gallons of water a year and recycle a bit more than that. "I think it's a good story and a good development of technology for dairy," adds George. "We have to look into these types of solutions, that are practical, that save the farm money, that provide or reuse water where there isn't quality water. It is good for the industry and alleviates consumer concerns about water use."

Building On Progress

Having always been motivated by new things and new ideas, it's no secret George continues to push the envelope and think outside the box. "If I wasn't a dairy farmer and I worked in a company, I would be in research and development," explains George. He enjoys engineering challenges and is continuously asking questions to learn how things work and how they can be applied to his operation, whether it's making clean water or genomic testing animals. "It's flushing good cows, genomic testing heifers, and looking at the difference between the top and bottom group of animals that keeps the cows interesting

to me," adds George. The Dick family works with herdsman Victoria to make all breeding decisions. "Victoria has an eye for cattle and a good sense about breeding that has created some of our really nice cows," explains George.

Looking towards the future, Dicklands Farms expects to see the industry progressing, resulting in more data, more questions asked, and more opportunities to do better. "In 10 years we will see the full effect of breeding for health traits with many less interventions," states George. The Dick family hopes to build a new barn while producing more volume from better quality cows, but in the meantime, they find enjoyment in continuing to get more productivity out of their existing barn that was built in 1997. "It's a continuum of progress and a real story of efficiency," says George.

The Dicklands farming operation has broken a lot of ground, providing opportunities for other people to learn, copy, or take from it what they want and see how they can apply it. "Building and running a biodigester is way harder than anyone tells you it is, you have to understand it all yourself, and you have to be courageous to ask dumb questions," states George, "but farming isn't just about milking cows, it's also about keeping avenues open and providing opportunities."



Del Dairy

Elm Creek, Manitoba

Owners: Jason Breukelman and
Les & Karen DeLeeuw

Farm Size: 270 Acres

Barn Style: Free-stall

Milking System: DeLaval double-8 parallel parlour

Herd Size: 72 lactating cows

Average SCC: 87

Cows in 3rd Lactation or Higher: 46.1%

Lactanet Services:

- Milk recording
- Management reports
- SCC
- Cow Income Monitor
- DairyComp

Redefining Succession and Success

By Juno Hartley, Knowledge Transfer Specialist, Lactanet Canada

Initially established outside White Rock, BC in 1954 by Arie and Jannetje DeLeeuw, Del Dairy has undergone multiple transformations to bring it to where it is today. From site relocations to successions, the herd has been shaped by its transitional periods and how it has moved between them. "For current partner Jason Breukelman, his story and transition into managing the herd at Del Dairy is still being written.

Having moved from White Rock to the Sumas Prairie in 1973, the Del Dairy herd and owners Les and Karen DeLeeuw moved with their six children, eventually settling at the current site in Elm Creek in 1999. Daughter Maria married Jason Breukelman in 2014, who joined both the family and the dairy operation.

Reliable Guidance

Currently Jason, Maria and their three kids live on the farm, alongside Les and Karen. Before Jason's succession to full-time farm management in 2021 he worked in tandem with daughter Lindsay for 6 months where she eased him into managing the dairy bit by bit. "Lindsay taught me everything that she knew, and did an incredible job of managing the farm," says Jason.

With Lindsay, as well as father-in-law Les, Jason was also supported by neighbour Harry VanKammen, and the two still often discuss farm matters together. "He's very practical, honest and reliable," Jason explains. "He's

The farm has managed a successful replacement program thanks to a reliable source of quality heifers and a great working relationship with their breeder.

offered a lot of invaluable guidance over the years." With the addition of their feed representative and veterinarian, Jason knows the farm has a solid foundation and a team dedicated to its future.

A Unique Replacement Program

One hurdle facing Del Dairy is their lack of heifer facilities: "We simply don't have the room," explains Jason. The farm breeds exclusively to beef to avoid raising calves, but they still need replacement animals. While purchasing every first-lactation animal may seem costly, the farm has managed a successful replacement program thanks to a reliable source of quality heifers and a great working relationship with their breeder.

"We buy from Halarda — Anton Borst and family. They have very good genetics, and their cows have been in our barn for a long time and have proven themselves well." Jason elaborates that for him, the benefits far outweigh the costs and risk of raising his own replacements for now. It also allows him to turn his focus towards housing management, feeding and health. "Each year I learn more about raising calves, and about how not to raise a calf as so much can affect them and their mature performance. I'm happy to let Halarda, who knows what they're doing, keep doing it, and I'm able to focus on other things."

Flying High

In fact, the farm has been able to add 30kg of quota over the last 6 years while maintaining the herd size at 75 milking animals — an increase of nearly 30% totaling 115kg. "Since I started full-time, I think that's one of our biggest successes," mentions Jason. "We're hitting numbers now that we've never hit before, and it's awesome." He attributes this progress to both genetics and management, but most especially to feed quality and their transition cow program.



Left to right: Jason Breukelman, Kiesha Nijenhuis (nee DeLeeuw), Julian DeLeeuw, Lindsay Termeer (nee DeLeeuw) & Les DeLeeuw

Another point of pride is the farm's somatic cell count, and the infrequency of udder problems. "I'd like to narrow it down to one thing, but I think it's a lot of smaller things together: good bedding and additives, thorough udder prep during milking, and good sanitary practices in the parlour." The cows are housed on water beds, topped daily with a mix of flax shives, chopped straw and wood chips along with lime. MS Schippers DryCare is added weekly. The special needs and calving pens are bedded with wheat straw and cleaned thoroughly between occupants.

"For most of our mastitis issues I prefer if the cow is given the chance to sort it out herself. If she needs treatment we'll treat, but we keep an eye on it first and be patient." Jason adds that when in the parlour, consistency is incredibly important: "I'm not the only one who milks, but we all try to keep a close eye on things. If a cow has some flakes, even just here or there, she's banded and kept an eye on. We'll milk her out, apply udder mint, and for every cow we apply teat dip with complete coverage." If that cow shows any kind of mastitis or inflammation, the machine gets rinsed, so the next cow has a freshly cleaned unit.

Eyes on the Prize

Since dialing in on udder health and transition has allowed the herd to excel, Jason says their long-term plans include two things: filling the barn completely and moving to robotic milking. The barn is built for 100 animals, so maximizing current space is a priority. However, the timing for the robot installation is still in discussion. "There's only so much you can figure out before you have to just take that chance," Jason concedes. "Quota isn't cheap, but neither is a robot retrofit." While the farm is exploring both options to maximize their herd's potential, the team continues to work on other barn projects, maintenance work, and ways to introduce more flexibility into the operation.

For Del Dairy, the transitions it's gone through have presented the farm with many opportunities for growth and adaptation. A strong foundation, made from the ambitions of the DeLeeuw family, reinforced by reliable neighbours and skilled, patient mentors, sets the stage for an exciting prosperous future.



Donnandale Farms

Stirling, Ontario

Owners: Mark, Tyler & Eric Donnan

Farm Size: 2,000 Acres

Barn Style: Free-stall

Milking System: Madero 50-stall rotary parlour

Herd Size: 470 milking Holsteins on two shared facilities, 900 dairy animals overall, 30 Holstein/Wagyu cross beef cows

Milk Value: \$11,375

Calving Interval: 13.1 months

Herd Efficiency: 88.3%

Lactanet Services:

- Milk recording
- Management reports
- SCC
- KetoLab
- DairyComp

Work Smarter, Not Harder

By Hannah Sweett, Ph. D., Knowledge Transfer Specialist – Genetics, Lactanet Canada

With a 470-cow dairy, a 30-cow Wagyu herd, 2000 acres of crops, and a biodigester, there is a job for everyone at Donnandale Farms. Situated in Stirling, Ontario, this fifth-generation family operation traces its roots back to 1914 when William John Donnan founded the farm. Today, the dairy is owned by William's descendants, Mark and two sons Tyler and Eric. Another son, Aaron, also works on the farm along with their herdsman Kevin, three foreign workers, and seasonal staff. Donnandale Farms exemplifies progressive dairy management, evidenced by their mindful investments in on-farm technologies, genomic testing, A2A2 breeding, and running a biodigester.

Smart Technology

Whether it's for fieldwork or milking, technology is at the forefront of Donnandale Farms, with a motto of "work smarter, not harder." The Donnans like to be mindful about what equipment they invest in, focusing on ones that will make the farm more efficient without overcomplicating things. They started in their rotary in April 2020 and installed as much automation as they could, including a prep arm and post-dip unit to combat labour shortages and increase performance "With a 50-stall rotary, the automation has allowed us to have two people milking 190 cows an hour," expresses Tyler. The Donnans also enjoy creating their own tools to improve productivity and reduce costs where needed, including an automated foot bath. Technology is also incorporated into the cropping and feeding side of the operation, including auto steering to increase accuracy and reduce operator fatigue, and a self-propelled TMR mixer. "We have been using the TMR mixer for 8 years now," explains Tyler. "It has been a game changer for feeding cows as far as efficiency goes and has improved the feed quality."

If we don't have the actual phenotypic data going back into the system, then we don't really know what we are measuring. Genomics is only as good as the actual data that's being collected.

Smart Services

The Donnans utilize Lactanet services to complement the data provided through on-farm technologies. For example, Lactanet's SCC test is used to troubleshoot issues and receive individual monitoring on the cows. "We have conductivity in the parlor, but we don't have an actual somatic cell reading, so it's helpful to get a concrete number," states Tyler. The Mastitis4 test is then used for cows with recurring problems to identify any pathogens and make appropriate herd management decisions. They also emphasize the importance of milk recording to ensure their data is getting into the genetic evaluation systems and bull proofs are accurate. "If we don't have the actual phenotypic data going back into the system, then we don't really know what we are measuring. Genomics is only as good as the actual data that's being collected," explains Tyler.



Left to right: Nathanael, Tyler, Isaiah, Haven, Malachi, Heidi, Josiah & Asher Donnans



Left to right: Ellie, Eric, Wilson, Benjamin, Rebekah & Laurel Donnans



Mark & Jane Donnans

Smart Breeding

Donnandale Farms places emphasis on leveraging genomic technologies, having genotyped all of their animals for two years now. It allows them to more accurately select which animals to breed sexed versus beef. Currently, their breeding ratio is 30% sexed and 70% beef. "Initially, I relied solely on parent averages when selecting the top 30%, but over time a few hundred LPI points was making more of a difference and I wanted to make sure I wasn't breeding beef to a cow that should've been getting Holstein," says Tyler. An LPI and classification cutoff of 3100 and 83, respectively, is also used when making breeding decisions. Cows or heifers in the herd that are above this threshold receive sexed Holstein semen, while those below it receive Angus beef. They also select a few to breed Wagyu for their small beef herd.

The Donnans family has also been testing and breeding for A2A2 for the past seven years, as well as more recently polled. "We are almost 100% A2A2 and hope to reach this niche market perhaps in a future on-farm store or vending machine," states Tyler. On the production side, Tyler prioritizes selecting bulls that are over 100 kg of fat and 500 kg for milk. Additionally, he carefully considers conformation traits, "I want positive chest widths, correct set of feet and legs, a strong median suspensory, and good teat placement." From a health perspective, Tyler looks at body condition score, ideally staying above 100. "I look at everything and if I see something that's wacky, I will stay away from those animals, unless that's the only flaw and everything else is great," adds Tyler.

Smart Decision Making

As a very progressive herd that likes to stay ahead of the industry, Donnandale Farms was one of the first three Ontario farms to install a biodigester. At the time, the main reasoning was diversification because it was shortly after there was a cap on the price of quota. Tylers grandfather Keith and his dad Mark were looking for other ways to increase the revenue stream to keep the farm viable so Tyler and his brothers could come home to farm. "I'm standing on five generations of other people's shoulders and there is something for everyone here. We are all working towards providing the next generation with opportunities to farm if they wish to," expresses Tyler. "If everybody wants out, it's easy to sell everything, but once it's gone, you can't get it back."

Tyler continues to be forward thinking, always asking questions to different industry partners, researching, and visiting other farms to collect as much knowledge as he can to help make better decisions. "When we built the new barn, we were researching for probably 10 years before we actually built it," explains Tyler. "I love learning and there's so many different things to know that you will never exhaust it." Going forward he stresses the importance of public perception, particularly around animal welfare. "If we want to keep going, we will have to produce something that consumers want to buy while staying economically viable. As my grandpa would say, "Take care of the cows and they will take care of you," and it doesn't matter how far into the future we go, that will always be true."



Jeffreholme Farms

Thorndale, Ontario

Owners: Mark Jeffrey & Dwight Garrett

Farm Size: 200 Acres

Barn Style: Free-stall

Milking System: 2 GEA R9500 robots

Herd Size: 70 lactating cows

Milk Value: \$11,232

Age at First Calving: 22.6 months

Average SCC: 104

Cows in 3rd Lactation or Higher: 41.6%

Lactanet Services:

- Milk recording with DAISY file upload
- Management reports
- SCC
- Robot Report
- sDCT Udder Health report
- Sustainability Index

Milking In The Box While Planning Outside It

By Juno Hartley, Knowledge Transfer Specialist, Lactanet Canada

Succession plans can be difficult, no matter how prepared anyone is for the inevitable handover. Evaluating contemporary opportunities against risk is always a balancing act for all parties, however Jeffreholme Farms in Thorndale, Ontario has found that an open mind and attention to detail has helped immensely.

Mark Jeffrey, the second-generation owner, purchased the farm from his father Ken in 1987. Ken himself had seen his fair share of challenges: a farm loss during the Great Depression, followed by 17 years of renting, investments, and finally to a full buy-out of the tie-stall facility in 1970. From milking in buckets and shipping in cans in the 50s, Ken brought the farm all the way forward to a pipeline and bulk tank set up, alongside a silo system and chain stable cleaner.

Once Mark purchased the farm, he added modernizations of his own. Until 2018, the tie-stall worked well, and the herd flourished, but Mark knew that there would come a day where the barn had to make another leap forward when it would be his turn to pass on the baton to someone else.

“Technology doesn’t scare me,” Mark said in a 2021 interview with Dairy Lane Systems, the company he would eventually contract to help with a new barn build. Mark was in his 50s, and keeping the tie-stall wasn’t a sustainable option for him and his herd, nor for the next generation.

Passing the Baton

In 2020, a new facility was built: a beautiful 3-row free-stall, sand-bedded barn housing two GEA robots. Assisting the build was Mark’s neighbour, friend, and then Dairy Lane Systems employee Dwight Garrett. After completion, Mark approached Dwight with a proposition to join as a partner and eventually purchase

Whether it be in herd size, production, cost reduction, or health events, Dwight and Mark want to keep their eyes set on the many options available to them and the herd as they move into the future.

the farm. They already had a good friendship, and Dwight and wife Leanne thought it was a wonderful opportunity. Also, his three children had been working for Mark on the farm since 2018.

"We see eye-to-eye on many things and have the same goals in sight," states Mark. Of these goals, Dwight believes they are ambitious but achievable: "In 10 years, is a 60L average out of the question for us? The cows were held back from their full potential in the tie-stall, but never in my wildest dreams did I believe that we would get to see the cows perform so well as now." He stresses that they're the same cows as before, the majority descending from three of Ken's original Holstein herd in the 50s. "Though there are a few exceptions of some colour," Dwight admits, "added by my daughter."

Pushing the Average

The herd's SCC, helped by close management and the sand bedding, has dropped significantly while milk value per cow has risen. The herd has managed to hit a 50L average for some months, which makes the 60L average long-term goal a possibility within reach.

To bring this to fruition, it's not just the facility change helping the herd. The milking herd is well looked-after as both Mark and Dwight add focus on quality forages and rich ration blending. "The learning curve is feeding our transition cows and helping them excel," Dwight explains, "feeding high-producing cows is a different approach to what we had before."



Photo provided by Dairy Lane Systems.



Left to right, back row: Gabe Garrett, Mark Jeffrey, Dwight Garrett
Front row: Eden, Leanne & Ashlyn Garrett

With a belief that every animal has a 100L-a-day potential, and every setback compromises that possibility from birth to the end of productive life, from the moment a calf hits the ground they work to give it the best possible start and maintain the momentum. "We try to achieve the best possible feed, and monitor dry matter every few days," Dwight says. "We pay strict attention to the order in which ingredients are added to our rations, and even the RPM of the mixer." This meticulousness is applied everywhere, and no piece of information is too small to be considered.

Harnessing the Data

Mark always valued milk recording in the tie-stall, and with the installation of the robots, he finds the options are limitless. "We use SCC and butterfat to monitor areas of improvement, and the use of DAISY files allows us to sort the data to help with breeding decisions," Dwight elaborates. Milk recording data, along with genetic information, allows for benchmarking at the cow, group, or herd level to measure whether the expectations that are set are actually achieved.

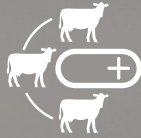
At Jeffreholme, the overall aim is to grow in all directions, but to grow at a pace where management can stay efficient and precise. Whether it be in herd size, production, cost reduction, or health events, Dwight and Mark want to keep their eyes set on the many options available to them and the herd as they move into the future.

"There was a time when I was in the service industry when I would talk producers out of robots and towards parlours," Dwight admits, "I am sorry for this. Robotic milking is a fantastic way to see your cows' true potential, and although there are days that may present challenges, those same challenges can occur in any system. Being present at my kids' sporting events, and being able to crop at peak times of the day, I'd say now that robotic milking offers far more benefits than challenges." More time can also go to the daily care of the herd, and it has shown in the cows' increased productivity and comfort.

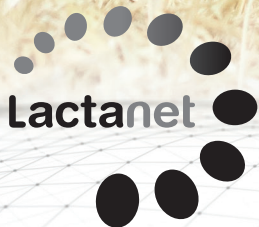
As succession continues, Mark and Dwight pursue their next steps to get the most out of their investment and partnership. "Every day we get the opportunity to wake up and go to the barn," Dwight adds, "and it is so enjoyable to do something that you love."

GestaLab

Milk Pregnancy Test



- Identify and rebreed open cows early
- Improve reproductive performance
- Noninvasive and convenient



Easy, quick and reliable

Samples can be processed during routine milk recording or on-demand, the choice is yours.

Contact us to get started: lactanet.ca.

National Statistics by Province

Province	Recorded Herds		Recorded Cows		Average Herd Size		% Herds > 100 Cows	
	2022	2023	2022	2023	2022	2023	2022	2023
BRITISH COLUMBIA	195	177	36,963	33,966	190	192	67	67
ALBERTA	289	282	48,288	47,546	167	169	75	77
SASKATCHEWAN	70	75	13,279	15,265	190	204	86	80
MANITOBA	130	126	25,149	25,241	193	200	54	54
ONTARIO	2,089	2,032	192,699	186,136	92	92	26	26
QUEBEC	2,913	2,783	237,030	233,172	81	84	20	22
NEW BRUNSWICK	91	91	9,363	9,721	103	107	30	36
NOVA SCOTIA	105	101	10,975	11,164	105	111	33	35
PRINCE EDWARD ISLAND	83	80	7,752	7,465	93	93	29	26
NEWFOUNDLAND	9	7	1,900	1,220	211	174	89	71
CANADA	5,974	5,754	583,398	570,896	98	99	29	29

Province	Calving Interval (Months)		Dry Period (Days)		Age at First Calving (Months)		SCC	
	2022	2023	2022	2023	2022	2023	2022	2023
BRITISH COLUMBIA	13.8	14.0	67	68	25.1	25.2	157	159
ALBERTA	13.5	13.7	74	73	25.2	25.1	180	170
SASKATCHEWAN	13.7	13.7	78	77	24.8	24.9	176	160
MANITOBA	13.9	14.0	81	76	25.8	25.8	209	198
ONTARIO	13.6	13.7	66	66	25.2	25.2	188	197
QUEBEC	13.4	13.5	64	64	25.2	25.2	183	189
NEW BRUNSWICK	13.5	13.7	63	64	26.8	26.8	182	183
NOVA SCOTIA	13.6	13.8	69	70	26.0	26.2	188	208
PRINCE EDWARD ISLAND	13.7	13.8	72	69	26.5	27.7	162	173
NEWFOUNDLAND	13.6	13.7	63	64	25.5	24.6	184	157

Source: Lactanet Canada 2023

Herd Statistics

BRITISH COLUMBIA	BC MILK	DHI			Publishable Service			Management Service		
	Herds	Herds	Cows	Avg Herd Size	Herds	Cows	Avg Herd Size	Herds	Cows	Avg Herd Size
Year										
2023	428	177	33,966	192	138	22,436	163	39	11,530	296
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

ALBERTA	AB MILK	DHI			Publishable Service			Management Service		
	Herds	Herds	Cows	Avg Herd Size	Herds	Cows	Avg Herd Size	Herds	Cows	Avg Herd Size
Year										
2023	475	282	47,546	169	182	32,324	178	100	15,222	152
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

SASKATCHEWAN	SASK MILK	DHI			Publishable Service			Management Service		
	Herds	Herds	Cows	Avg Herd Size	Herds	Cows	Avg Herd Size	Herds	Cows	Avg Herd Size
Year										
2023	147	75	15,265	204	57	10,768	189	18	4,497	250
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

MANITOBA	DFM	DHI			Publishable Service			Management Service		
	Herds	Herds	Cows	Avg Herd Size	Herds	Cows	Avg Herd Size	Herds	Cows	Avg Herd Size
Year										
2023	232	126	25,241	200	92	16,995	185	34	8,246	243
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

ONTARIO	DFO	DHI			Publishable Service			Management Service		
	Herds	Herds	Cows	Avg Herd Size	Herds	Cows	Avg Herd Size	Herds	Cows	Avg Herd Size
Year										
2023	3,213	2,032	186,136	92	1,438	135,797	94	594	50,339	85
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

Distribution

Province	Number of Herds	<50 Cows	50-99 Cows	100-199 Cows	200+ Cows
BRITISH COLUMBIA		17	38	65	58
ALBERTA	3	59	150	61	
SASKATCHEWAN	2	10	39	22	
MANITOBA	7	48	45	27	
ONTARIO	452	1,049	385	127	

Source: Lactanet Canada 2023

Herd Performance Index (HPI) – Western Canada Top Twenty

BRITISH COLUMBIA

Farm Name	City	HPI	Avg Herd Size		Breed
West River Farm Ltd	Rosedale	923	182	R	HO
Trinity Holsteins	Mission	906	64		HO
Rosegate Dairy Farms Ltd	Abbotsford	902	313	R	HO
Elmido Farms	Sardis	869	662	*	HO
Country Charm Farms Ltd	Matsqui	867	287	*	HO
Cliffview Farm Ltd	Enderby	861	203		HO
Kambro Farms Ltd	Abbotsford	848	495	*	HO
Willswikk Holsteins	Mill Bay	837	64	R	HO
Peterson Farms	Agassiz	829	66	R	HO
Fraser Edge	Deroche	823	172	R	HO
Triwest Farms	Chilliwack	823	144	*	HO
Dykshoorn Farm Ltd	Abbotsford	819	234		HO
Prime Acres Ltd	Matsqui	818	317	*	HO
UBC Dairy Education/Research Centre	Agassiz	816	281		HO
Hoek Holsteins	Agassiz	816	315	R	HO
Holberg Farm Ltd	Agassiz	810	171	R	HO
Kish Farms Ltd	Abbotsford	806	89		HO
Whatcom Acres Dairy	Abbotsford	804	177		HO
Lavender Farms Ltd	Abbotsford	799	179	R	HO
Martiann Holsteins Ltd	Delta	792	217	*	HO

ALBERTA

Farm Name	City	HPI	Avg Herd Size		Breed
Mars Dairy	Stettler	929	291	*	HO
Poly-C Farms	Ponoka	879	507	*	HO
Nielsen Farms Ltd	Lacombe	864	396		HO
GDL Farms Ltd	Picture Butte	851	119		HO
New Rockport Colony	New Dayton	850	124		HO
H & J Leusink Dairy	Picture Butte	850	127		HO
Ard Van Der Kooij	Nobleford	849	109	R	HO
Pleasant Hill Farms	Ponoka	841	466	*	HO
Paul Wipf	Claresholm	836	140		HO
Houweling Farms Ltd	Coaldale	832	383	*	HO
Royal Hill Farm	Lacombe	827	368	*	HO
Adventure Holsteins Ltd	Rocky Mtn House	825	149		HO
Wilbur Hofstra	Millet	821	200	*	HO
Earnewald Holsteins-Dejong Bros Ltd	Lacombe	820	161		HO
New Mars Dairy Ltd	Millet	818	478	*	HO
Aspenridge Farms Ltd	Lacombe	817	66		HO
Dan Hofer	Vulcan	810	85		HO
Van Garderen Dairy	Picture Butte	809	169		HO
Brant Farming Co Ltd	Brant	807	104		HO
Rockport Colony	Magrath	799	95		HO

Source: Lactanet Canada 2023

*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
Marfay Farms Ltd	Osler	855	663	*	HO
Alley Holsteins	Dalmeny	853	307	*	HO
Enns Farms Ltd	Osler	852	254	*	HO
Bench Farming Co Ltd	Shaunavon	823	100	R	HO
Rayner Dairy - U of SK	Saskatoon	802	125		HO
Fox Valley Farming Co Ltd	Fox Valley	799	89		HO
Cypress Colony	Maple Creek	798	102	R	HO
Clearspring Dairy	Kenaston	797	202		HO
Main Centre Dairy Colony	Rush Lake	788	117		HO
Quill Lake Colony	Quill Lake	784	120		HO
Sierra Colony Farms Ltd	Shaunavon	784	153	R	HO
Eview Farming Company Ltd	Gull Lake	748	130		HO
Osler Dairy Farms Ltd	Chilliwack	738	787		HO
Benbie Holsteins	Caron	730	194	*	HO
Milden Colony Dairy	Milden	725	91	R	HO
Smiley Hutterite Colony	Smiley	712	142	R	HO
Dinsmore Colony	Dinsmore	700	172	R	HO
Vanzessen Dairy Inc	Rosthern	694	116		HO
Pennant Colony	Pennant	678	110	R	HO
Wallyway Holsteins	Hague	654	145	R	HO

MANITOBA

Farm Name	City	HPI	Avg Herd Size		Breed
Isaac Dairy Ltd	Kleefeld	916	92	*	HO
Del Dairy	Elm Creek	908	84		HO
Labass Holsteins Ltd	La Broquerie	852	516	*	HO
Liesveld Holsteins Inc	La Broquerie	849	1,103	R	HO
Friecrest Holsteins	Kleefeld	830	97	*	HO
Skyline Dairies Ltd	Grunthal	829	265	R	HO
Candyview Farms	Kleefeld	825	113	*	HO
Fehr Farm	La Broquerie	820	318	R	HO
Reutter Dairy	Grunthal	820	427	R	HO
Columbine Holsteins	Elm Creek	801	138	R	HO
Dueck Holsteins	St Anne	798	55	R	HO
Halarda Farms Ltd	Elm Creek	798	1,538	R	HO
Rocky Ridge Dairy	Grunthal	797	267		HO
Four Oak Farms	Kleefeld	797	51	R	BS
CD Farms	Altona	794	82		HO
Readore Farms	Notre Dame	793	125		HO
Lange Farms Ltd	Dufresne	786	73	R	HO
Aletta Joint Ventures	Linden	783	1,569	*	HO
Grateful Dairy	Landmark	779	58	*	HO
Tri Lea Farm	Grunthal	765	101	R	HO

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

Source: Lactanet Canada 2023

Herd Performance Index (HPI) – Ontario Top 10 Percent

County	Farm Name	City	HPI	Avg Herd Size		Breed
Brant	Knillstead Farm Ltd	Princeton	845	103		HO
Bruce	Zethill Farms Ltd	Hanover	889	57	R	HO
	Prolific Dairy Farm	Mildmay	886	61		HO
	Prehnbrook Farms Ltd	Ripley	881	321	*	HO
	Albadon Farms Ltd	Teeswater	872	360	*	HO
	Cardinal Creek Farm Ltd	Port Elgin	860	69		HO
	Millbrook Farms	Paisley	842	60		HO
	Wilkesview	Ripley	839	183	R	HO
	RG Farms Ltd	Kincardine	835	73	R	HO
	Randy & Rod Weber	Allenford	832	119		HO
	Ikendale Farms Ltd	Walkerton	827	450	*	HO
	Bryceholme Farms Inc	Allenford	826	105		HO
	Kuntzlea Holsteins	Hanover	826	55		HO
Carleton	Marvellane	Russell	931	205	*	HO
	Alexerin Dairy Inc	Manotick	930	206	*	HO
	Rangedale Farms	Osgoode	930	77	*	HO
	Midlee Holsteins	Osgoode	906	142		HO
	Topfarm Holsteins	Osgoode	891	78		HO
	Schouten Dairy Farms	Richmond	889	551	R	HO
	Weeberlac	Carlsbad Spring	822	37	*	HO
Dufferin	Colmont	Grand Valley	874	58		HO
	Marsville Holsteins	East Garafraxa	834	103	R	HO
Dundas	Melna Holsteins	Winchester	901	55	R	HO
	Vriesdale	Mountain	876	173	R	HO
	Wintergreen Farms	South Mountain	826	98	R	HO
	Harold Dejong	Chesterville	820	122	R	HO
Elgin	East Edge	Brownsville	928	91		HO
	Scheele Organic Dairy	Wallacetown	866	111		HO
	Maplekeys Farms	Aylmer	821	287		HO
Glengarry	Lochdale	Alexandria	969	78		HO
	Heidi Farms Inc	Bainsville	928	386	*	HO
	Rimanns Maple Boom Farm Inc	Williamstown	853	137		BS
Grenville	Gerann Holsteins	Cardinal	880	284	*	HO
	Rideauside Farms Inc	Kemptville	857	344	*	HO
Grey	Gamblane Farms	Owen Sound	902	76	R	HO
	Free Ridge Farms Ltd	Chatsworth	878	46	R	HO
	Wigmana Farms Ltd	Dundalk	867	109		HO
	Sandyland Holsteins	Mount Forest	865	48		HO
	Dreamfield Holsteins	Ravenna	860	59		HO
	Paul & Kathryn Martin	Mount Forest	849	82		HO
	Maplecrest	Ayton	847	69		HO
	Weppler Farms Ltd	Clifford	837	33		HO

Source: Lactanet Canada 2023

*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
Huron	Dutchdale	Lucknow	951	67	R	HO
	Haag Farms Inc	Brussels	927	191	R	HO
	Bruggert Farms Ltd	Clinton	922	278		HO
	Hendriks Dairies Ltd	Brucefield	875	129	*	JE
	Klaview Holsteins Inc	Kippen	870	84	*	HO
	Steenbeek Dairy Farms Inc	Varna	870	421	*	HO
	Beeline Holsteins	Wingham	863	77		HO
	Guntensperger Dairy Inc	Seaforth	860	197		HO
	Riverback Holsteins	Gorrie	859	42		HO
	McKillop Heights Ltd	Seaforth	854	78	R	HO
	Rolling Lands Farms	Blyth	848	165		HO
	Miltenview	Seaforth	836	104	R	HO
	Frontier Holsteins Ltd	Clinton	831	82	*	HO
	Eckerlea Acres	Seaforth	827	215	R	HO
	Hyland Holsteins	Kippen	824	394		HO
	Gubelmann Brown Swiss Ltd	Walton	824	82		BS
	Jadenrich Holsteins	Gorrie	823	87		HO
Lambton	Full Send Farms Inc	Theford	947	62	*	HO
	Stewardson Dairy Inc	Theford	922	369	*	HO
	Van Engelen Dairy Farms Ltd	Theford	865	687	*	HO
Lanark	Nandale Farms	Pakenham	851	78	R	HO
Leeds	Creek Side Holsteins	Lombardy	887	66		HO
Lennox-Addington	Millspring Farms Inc	Napanee	882	117	*	HO
Manitoulin-Sudbury	Oshadenah Holsteins	Tehkummah	866	66		HO
Middlesex	Oasis Acres Ltd	Komoka	899	58		HO
	Jeffreholme Farms	Thorndale	898	81	R	HO
	Backx Dairy Farms	Kerwood	897	392		HO
	Dalgetta Farms Inc	Parkhill	876	100	R	HO
	Cavanaleck Farm Ltd	Belmont	865	107	R	HO
	Mccutcheon Dairy Farms	Thorndale	853	235		HO
	Highbridge Farm	Parkhill	837	114	R	HO
	Bellson Farms	Strathroy	822	69	R	HO
	Bloomfield Farms Ltd	Ilderton	822	107	R	HO
	Nuview	Thorndale	819	87	R	HO
O'Neil Farms	Thorndale	819	117		HO	
Niagara	Summers Farm Ltd	Fonthill	902	115		HO
Northumberland	Combview Farms Ltd	Castleton	841	81	R	HO
	Hoftzyer Farms Ltd	Frankford	817	151	R	HO
Oxford	Fried Ridge Dairy Inc	Plattsville	956	134	R	HO
	Larenwood Farms Ltd	Drumbo	938	131		HO
	Faralary Hill Farms Ltd	Embro	937	108	R	HO
	Wikkerink Farms Ltd	Norwich	925	63	R	HO

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

Source: Lactanet Canada 2023

Herd Performance Index (HPI) – Ontario Top 10 Percent

County	Farm Name	City	HPI	Avg Herd Size		Breed
Oxford (continued)	Werkholm Holsteins Ltd	Embro	923	144	*	HO
	Ringia Farms Ltd	Lakeside	920	546	*	HO
	Spero Holsteins Ltd	Embro	900	226	*	HO
	Viewland Farm Ltd	Thamesford	899	116		HO
	Wardway Farm	Woodstock	889	97	*	HO
	Beyond Belief Farms Inc	Woodstock	882	181	R	HO
	Wilmarlea Farms	Embro	881	203	R	HO
	Gamville Farm Ltd	Embro	880	125		HO
	Mayblossom	Embro	874	178		HO
	Hazelcrest Holsteins	Embro	870	107	R	HO
	Evert & Lys Veldhuizen	Woodstock	867	110	R	HO
	Elmwold Farms	Brownsville	863	255	*	HO
	Honeywood Paradise	Lakeside	859	340	R	HO
	Giercrest Farms Ltd	Tavistock	852	178	*	HO
	Steenholl Dairy Farms Ltd	Norwich	849	186	*	HO
	Grenook Farms Inc	Embro	848	103	R	HO
	Highland View Holsteins	Salford	847	61		HO
	Halfway Farms	Mount Elgin	846	74		JE
	Elarda Farms Ltd	Embro	842	215	*	HO
	Banner Hill Dairy Inc	Ingersoll	840	66		HO
	Greiden Farms Ltd	St Marys	839	516	*	HO
	Brightside Dairy Inc	Innerkip	830	169	*	HO
	Peel	Armstrong Manor	Caledon	830	376	*
Perth	Heerdink Farms Ltd	St Marys	941	341		HO
	Legacy Holsteins	Atwood	937	77	R	HO
	Pfister Dairy Farm	Mitchell	906	125		HO
	Boernview Farms Ltd	Gadshill	902	506	R	HO
	Darquest Dairy Inc	Gowanstown	885	87	*	HO
	Reijnen Dairy Farms	St Marys	882	252		HO
	Daneholme	Stratford	852	349		HO
	Crossome Holsteins	Brunner	851	102		HO
	Pleasant Hill Holsteins Inc	St Marys	851	169		HO
	Royal Acres	Listowel	851	82	R	HO
	Noordcreek	Gowanstown	848	82	R	HO
	Hillmanor Farms	Mitchell	838	203	R	HO
	Carldot Farms Ltd	Stratford	837	83	R	HO
	New Morning Holsteins Ltd	Monkton	837	1,061		HO
	Delfia Farm Inc	Atwood	836	105		HO
	Ferncrest Farms Inc	Newton	826	57	*	HO
	Smilebrook Farms Inc	Mitchell	825	166	R	HO
	Athlone Farms	Tavistock	824	167		HO
	Scenic Holsteins	St Marys	822	290		HO

Herd Performance Index (HPI) – Ontario Top 10 Percent

County	Farm Name	City	HPI	Avg Herd Size		Breed
Prescott	Ferme Lavigne Inc	Ste Anne De Prescott	909	204	R	HO
	Haspengouw Farm Inc	Casselman	873	84		HO
	Redstone Farm	St Eugene	861	115		HO
	Ferme Raynaud	Vankleek Hill	818	123		HO
Prince Edward	Statherview	Ameliasburgh	910	90		HO
	Prinzhaven Farms	Bloomfield	821	92		HO
Renfrew	Donden Farms Inc	Renfrew	823	53		HO
	Dojo Holsteins	Cobden	822	42		HO
	Enright Dairy Farms	Renfrew	820	251	*	HO
Russell	Rosenhill Farm Inc	St Albert	964	148	R	HO
	Les Entreprise Chasymi	Clarence Creek	918	39		JE
	Sunrise Holsteins Inc	Clarence Creek	916	60		HO
	Ferme St Malo Inc	St Pascal	865	82		HO
	La Ferme Ben-Rey-Mo Ltd	St Albert	840	114	R	HO
	La Ferme Gillette	Embrun	829	709	*	HO
	Clearview Farm	Clarence Creek	825	99		HO
	Heiwa Farm	St Albert	823	117		HO
Simcoe	Hasliland	Casselman	822	180		HO
	Nellridge Jerseys	Wyebridge	853	58		JE
	Aptohaven Farm	Phelpston	851	81		HO
	Shady Glen Farms	Midland	831	137	R	JE
Waterloo	Eldonna Farm	Plattsville	914	129	*	HO
	Cedarbrook	Elmira	894	98		HO
	Milky Wave	Elmira	891	274	*	HO
	Lebold Farms Inc	Wellesley	874	103	R	HO
	Webnook Holsteins	Elmira	872	56		HO
	Route Two Holstein	Elmira	871	52		HO
	Len-Ed Holsteins	Linwood	870	49		HO
	Marlawn Holsteins	St Jacobs	859	55		HO
	Mintvalley Farms Inc	Breslau	848	147		HO
	River Mar	St Jacobs	848	30		HO
	Heritage Hill Farms	New Dundee	842	95	R	HO
	Maplemar	St Clements	840	46		HO
	Marcrest Holsteins	St Clements	838	49		HO
	Margrove	Elmira	838	126		HO
	Spring Water Jerseys	West Montrose	835	80		JE
	Cherrydale Jerseys	Waterloo	829	75		JE
	Horstville Holsteins	Elmira	828	56		HO
	Goldenview Holsteins	Elmira	827	111		HO
	Denholme	St Jacobs	824	53		HO
Willow Springs Holsteins	Wallenstein	823	66		HO	
Webine Holsteins	Elmira	822	61		HO	
Laverne & Marlene Martin	Waterloo	817	48		HO	

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

Source: Lactanet Canada 2023

Herd Performance Index (HPI) – Ontario Top 10 Percent

County	Farm Name	City	HPI	Avg Herd Size		Breed
Wellington	Maynard Bauman	Wallenstein	945	36		HO
	Opsterlawn Holsteins Ltd	Alma	940	340	*	HO
	Andy & Rita Maciukiewicz	Belwood	900	82	R	HO
	Mar-Crest Holsteins	Alma	895	63		HO
	Shady Haven Holsteins	Alma	884	55		HO
	Birdolm	Rockwood	877	53	R	HO
	Stirtoga Farm Ltd	Drayton	877	130	R	HO
	Hillmeadows Farms Inc	Moorefield	876	102		HO
	Jaygar's Mooing Meadows	Arthur	876	67		HO
	Dekkerdairy	Palmerston	874	235	*	HO
	Havenvalley Farms Inc	Wallenstein	873	75		HO
	Duane & Denise Martin	Wallenstein	872	47		HO
	Rollingview Farms	Wallenstein	869	55		HO
	Gorweir Holsteins	Guelph	869	58	R	HO
	Derrynane Holsteins	Kenilworth	866	55		HO
	Scaldia Farms Inc	Elora	858	83	R	HO
	Mayhaven	Rockwood	856	46		HO
	Century Pine Acres Inc	Drayton	854	64		HO
	Douanne Holsteins	Gowanstown	850	53	*	HO
	Milky Meadows	Moorefield	839	63		HO
	Earlen Farms Ltd	Alma	838	118	R	HO
	Bradco Holsteins Inc	Wallenstein	836	57		HO
	Wiebe Huizinga	Belwood	831	84		HO
	Melmar Holsteins	Mount Forest	829	68		HO
	Scenic View Holsteins	Elmira	826	62		HO
	Elmer Martin	Clifford	826	62		HO
	Krul Holsteins Ltd	Arthur	825	136		HO
	Lee Shir Brae	Wallenstein	825	54		HO
	Rob Swackhammer	Rockwood	825	50	R	JE
	Charles Martin	Kenilworth	822	86		BS
	Eljay Holstein	Kenilworth	817	41		HO
	Androse Holsteins	Drayton	817	61		HO
Wentworth	Summitholm Holsteins	Lynden	928	536	*	HO

Source: Lactanet Canada 2023

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

LACTANET PERKS

Customers subscribing to routine milk recording may enjoy the following perks:

- Fast test notifications
- Convenient online access to results
- Dynamic dashboards in MySite
- Publishable records
- Valuable benchmarks
- Annual management reports
- A herd performance index (HPI)
- Recognition and awards
- Ranking in Canada's Best Managed Dairy Herds program
- Sharable data with your farm team and advisors
- Integration of data with herd management software and mobile apps



Call 1-800-549-4373 to learn more.

Trust Your Herd to **DairyComp**



WORK SMARTER



BOOST PERFORMANCE



INTEGRATE EASILY



PROVEN TECHNOLOGY



SAVE TIME



EXPERT SUPPORT



DairyComp

Herd Management Software

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	2023	All	10,347	436	346	242	265	250	10,387	445	353	306
		Publishable	10,484	446	352	245	271	254	10,570	456	358	304
		Management	9,845	398	323	232	242	234	10,030	425	342	309
	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
ALBERTA	2023	All	10,638	434	352	240	262	249	10,505	435	353	298
		Publishable	10,896	447	361	247	269	256	10,597	439	355	294
		Management	10,139	409	334	228	247	235	10,326	428	348	305
	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
SASKATCHEWAN	2023	All	10,801	442	363	244	267	257	10,710	443	363	302
		Publishable	10,860	442	366	246	267	259	10,848	447	368	303
		Management	10,591	442	355	237	266	249	10,433	435	351	299
	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
MANITOBA	2023	All	10,688	438	354	244	264	251	10,848	453	362	306
		Publishable	11,058	450	365	252	271	259	11,195	457	374	305
		Management	9,674	406	324	221	244	230	10,340	447	345	307
	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
ONTARIO	2023	All	10,522	425	347	240	255	247	10,741	439	359	306
		Publishable	10,783	435	356	247	262	254	10,981	449	367	305
		Management	9,851	397	324	221	238	227	10,155	414	340	310
	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

Source: Lactanet Canada 2023

Regional Statistics – Western Canada

Region	Herd Management				Publishable Herds				
	Herds	Avg Herd Size	Avg Milk Value (\$)	Avg HPI	Herds	Avg Milk Prod	Avg BCA 2021	Avg BCA 2022	Avg BCA 2023
BRITISH COLUMBIA									
Cowichan	19	159	8,898	550	15	10,231	251	254	249
Courtenay-Comox	3	112	8,795	630	3	9,528	252	256	244
Chilliwack	31	266	9,947	658	22	11,258	266	266	272
Sumas	16	221	9,514	599	14	10,516	263	260	255
Surrey-Langley	13	116	8,485	446	11	9,610	235	225	224
Delta-Richmond	10	175	8,999	511	9	10,106	253	251	246
Agassiz	13	239	9,685	651	9	11,460	260	258	266
Dewdney-Deroche	15	158	9,214	629	13	10,529	271	276	270
Matsqui	8	255	10,700	768	7	11,107	278	275	279
Pitt Meadows-Maple Ridge	5	116	8,686	486	5	10,104	260	273	255
Kamloops-Okanagan	35	164	9,311	549	31	10,382	256	261	256
Kootenay	1	681	9,103	539	1	10,360	258	260	254
Central British Columbia	4	188	7,768	310	3	9,648	228	227	222
ALBERTA									
Lethbridge/Brooks	102	153	9,497	581	64	11,173	257	260	262
Calgary	30	123	8,854	505	21	10,341	247	252	247
Red Deer	79	194	9,402	555	56	10,986	258	259	259
Vermilion	6	208	9,227	556	4	11,187	247	259	262
Edmonton	49	160	8,584	468	29	10,559	246	256	250
Peace River	2	386	10,032	683	2	10,697	246	254	262
SASKATCHEWAN									
Weyburn	4	158	8,183	384	4	10,059	241	229	233
Swift Current	16	133	9,578	575	7	11,396	264	264	269
Regina	13	205	8,793	453	9	11,055	259	258	253
Canora	1	89	7,460	208	1	9,034	249	245	242
Saskatoon East	15	246	9,626	617	13	11,057	251	255	261
Saskatoon	10	179	9,460	547	7	10,476	255	257	255
Saskatoon West	10	218	9,555	569	9	10,650	250	257	254
Prince Albert/Melfort	2	170	8,584	358	2	10,690	280	249	244
MANITOBA									
Eastern	58	273	9,337	574	38	11,404	258	267	270
Central	34	96	9,241	507	26	11,341	254	261	262
South West	9	99	7,167	310	10	9,084	234	234	226
Interlake	20	211	8,664	396	12	11,898	261	262	272

Source: Lactanet Canada 2023

County Averages – Ontario

County	Herd Management				Publishable Herds				
	Herds	Avg Herd Size	Avg Milk Value (\$)	Avg HPI	Herds	Avg Milk Prod	Avg BCA 2021	Avg BCA 2022	Avg BCA 2023
Algoma	2	74	10,694	666	2	10,193	249	259	240
Brant	33	95	8,301	480	26	9,461	238	235	237
Bruce	78	89	9,268	578	54	11,155	257	260	262
Carleton	39	127	8,931	526	34	10,783	253	255	258
Cochrane	9	48	8,234	487	5	9,730	230	235	242
Dufferin	14	69	8,760	514	12	10,468	245	247	253
Dundas	47	90	8,884	510	39	10,873	253	248	251
Elgin	27	132	9,320	559	19	11,372	251	252	266
Frontenac	20	65	7,617	329	11	9,851	223	226	225
Glengarry	47	101	8,212	442	31	10,105	239	234	236
Grenville	19	133	8,383	500	16	10,494	246	243	250
Grey	103	62	9,008	547	63	10,633	245	245	250
Haldimand	27	108	8,929	482	19	10,729	242	239	246
Halton	4	62	9,181	485	4	10,755	224	231	239
Hastings	21	89	8,589	466	17	9,909	241	239	244
Huron	76	114	9,388	634	50	10,810	255	262	264
Lambton	17	155	8,824	533	16	10,681	245	247	253
Lanark	19	54	8,007	425	15	10,704	233	236	243
Leeds	38	76	8,286	430	25	10,396	238	238	241
Lennox-Addington	13	75	8,199	406	11	10,719	235	239	239
Niagara	28	87	8,581	466	23	10,509	232	234	242
Middlesex	46	138	9,463	595	33	11,521	252	256	269
Norfolk	7	67	8,105	435	6	9,614	234	229	230
Northumberland	33	92	8,616	462	31	10,192	239	237	241
Durham	59	71	8,182	383	51	10,273	238	237	234
Oxford	141	133	9,422	622	110	10,954	258	257	262
Peel	7	138	8,504	451	7	10,558	247	249	250
Perth	175	101	9,361	582	118	11,230	261	264	267
Peterborough	19	63	7,620	332	16	9,712	231	227	229
Prescott	61	103	8,944	516	45	10,869	251	251	253
Prince Edward	20	82	9,563	549	17	11,106	258	268	266
Rainy River	2	60	8,214	424	1	9,740	215	230	232
Renfrew	32	88	8,812	472	21	10,422	238	238	247
Russell	46	120	9,496	603	37	11,125	254	261	262
Simcoe	53	73	8,575	445	38	10,722	250	249	254
Stormont	36	80	8,554	443	26	10,282	242	240	241
Thunder Bay	10	84	8,451	487	9	10,360	239	243	241
Timiskaming	21	94	7,661	397	12	9,246	213	213	216
City of Kawartha Lakes	23	77	7,441	310	16	9,927	223	225	237
Waterloo	192	65	9,449	613	140	11,260	260	261	267
Essex-Kent	5	79	8,391	407	5	9,517	229	224	224
Manitoulin-Sudbury	3	64	10,227	692	2	12,535	286	288	291
Nipissing-Parry Sound	10	71	7,768	372	7	9,445	219	216	217
Wellington	269	79	9,634	617	184	11,254	254	257	264
Wentworth	12	145	8,644	421	10	10,077	222	226	227
York	10	72	8,294	384	8	10,579	240	241	241

Source: Lactanet Canada 2023

Low SCC Herds – Western Canada

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

BRITISH COLUMBIA				
Farm Name	City	Avg Herd Size		Avg SCC
Willswikk Holsteins	Mill Bay	64	R	32
Riverwater Farm Ltd	Duncan	151		40
Owendale Farms	Lumby	129		41
Trinity Holsteins	Mission	64		44
Raincoast Dairy	Langley	26		47
Blue Diamond Farm	Duncan	93		52
Sunnyvale Farm Ltd	Cowichan Bay	47		62
West Coast Holsteins	Chilliwack	20		62
Viewfield Farms Ltd	Courtenay	127		63
Neveridle Farms	Delta	155		64
Elmido Farms	Sardis	662	*	65
Vedderlea Farm Ltd	Abbotsford	83		65
Kingsdale Dairy Ltd	Abbotsford	47		65
Brunoro Farms	Aldergrove	42		67
Benco Holsteins Ltd	Chilliwack	168		68
Davie Farm Ltd	Delta	126		70
Tecarte Farms	Delta	46		71
Summershade Farms Ltd	Abbotsford	242		73
Trinity Dairies Ltd	Enderby	212		74
Luttmerding Farms	Armstrong	135		75
Happy Cow Dairy	Qualicum Beach	101		76
Quo Vadis Dairy Farm Ltd	Deroche	208		77
Sicor Farms	Armstrong	158		78
Birkdale Farm Ltd	Comox	109		78
Suntasia Farm	Deroche	96		78
Wisselview Farms	Pitt Meadows	240	*	81
Rockycrest Holsteins Ltd	Duncan	133	R	81
Oroby Holsteins Ltd	Dewdney	98	R	81
West River Farm Ltd	Rosedale	182	R	87
Shenandoah Dairy	Armstrong	63	R	87
Millside Farm	Armstrong	61		87
GT Farms Ltd	Cobble Hill	99		89
Vanderspek Farm Ltd	Chilliwack	133		91
Ebenezer Farms	Pitt Meadows	61		91
Fraser Edge	Deroche	172	R	92
Kenmarank Farms Ltd	Abbotsford	171		92
Chilliwack Cattle Sales	Chilliwack	253	*	93
Dinn Farms Ltd	Agassiz	117		93
JTL Cattle Co	Mill Bay	67	R	94
Nicomén Farms Ltd	Deroche	112		95

SASKATCHEWAN				
Farm Name	City	Avg Herd Size		Avg SCC
Sunnyside Dairy	Saskatoon	26		66
Michael & Jessica Lovich	Balgonie	102		71
Wallyway Holsteins	Hague	145	R	84
Eaton Farming Company Ltd	Eatonia	237		87
Balgonie Holsteins	Balgonie	199		90

ALBERTA				
Farm Name	City	Avg Herd Size		Avg SCC
Edward Hofer	Rimbey	67		52
Standard Colony Farming Co Ltd	Standard	78		57
Sietzema Dairy Ltd	Olds	96		59
Earnewald Holsteins-Dejong Bros Ltd	Lacombe	161		62
River Road Farming Co Ltd	Milk River	119		63
Neudorf Colony Farming Co Ltd	Crossfield	117		64
Whitefish Dairy Ltd	Rimbey	113		70
Glesman Farms Ltd	Leduc County	75		73
Quintus Dairy Ltd	Millicent	68	R	74
Nielsen Farms Ltd	Lacombe	396		75
Dan Hofer	Vulcan	85		76
New Mars Dairy Ltd	Millet	478	*	78
Rosedale Colony Farming Co Ltd	Etzikom	112		79
Starbrite Colony	Foremost	189	R	80
Van Der Smit Farms	Picture Butte	151		81
GDL Farms Ltd	Picture Butte	119		81
Tom Waldner	Vulcan	142	R	82
Sylvanside Dairy Ltd	Ponoka	178		84
Southern Skies Dairy Farm Ltd	Coaldale	128	R	85
New Rockport Colony	New Dayton	124		86
Sunrise Colony Ltd	Etzikom	91		86
Holt Colony	Irma	139		87
Fairville Farming Co Ltd	Bassano	156	R	88
Deerfield Colony	Magrath	193	R	90
Chris Hofer	Hillspring	129		90
Putmans Dairy Ltd	Millet	85		90
Riverbend Colony Farms Ltd	Mossleigh	181	R	91
Lockhart Dairy Farms Ltd	Rimbey	64		91
Byemoor Colony Farming Co Ltd	Byemoor	116		94
Don Waldner	Fort Macleod	96		94
Mars Dairy	Stettler	291	*	95

MANITOBA				
Farm Name	City	Avg Herd Size		Avg SCC
Skyline Dairies Ltd	Grunthal	265	R	70
Northwind Dairy Ltd	Mountain Road	51		76
Reutter Dairy	Grunthal	427	R	84
Liesveld Holsteins Inc	La Broquerie	1,103	R	87
Del Dairy	Elm Creek	84		87
Steinmann Dairy Farm	Clandeboye	86		88
AH Dairy Farms	Randolph	50	R	93
Four Oak Farms	Kleefeld	51	R	94

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

** Avg SCC (x 1,000)

Source: Lactanet Canada 2023

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
Oasis Acres Ltd	Middlesex	58	36	Cnossome Holsteins	Perth	102	71
Zethill Farms Ltd	Bruce	57	R 43	Christanna Holsteins	Bruce	74	72
Gamblane Farms	Grey	76	R 51	Riverline Farms	Waterloo	57	72
Melna Holsteins	Dundas	55	R 51	Ontowa	Waterloo	149	73
Egger Dairy Farms Ltd	Perth	140	53	Chrishar Farms	Thunder Bay	68	73
Karin & Rien Dekker	Wellington	123	53	Legendairy Holsteins	Oxford	30	73
North Highland Farm	Thunder Bay	64	53	Mark & Betty Sittler	Waterloo	23	73
Wiebe Huizinga	Wellington	84	54	Bloomfield Farms Ltd	Middlesex	107	R 74
Luke Freeman	Waterloo	52	54	Riverbend Farm	Thunder Bay	68	74
Ferme Lavigne Inc	Prescott	204	R 58	Orchard Grove Holsteins	Cochrane	46	74
Claynook Farms Ltd	Waterloo	193	58	Locuslea	Dundas	36	74
Midlee Holsteins	Carleton	142	58	Dutchdale	Huron	67	R 75
Opsterlawn Holsteins Ltd	Wellington	340	* 59	Sunrise Holsteins Inc	Russell	60	75
Orchardview Holsteins	Wellington	68	59	Innebrough Farm	Grey	28	75
Amos & Luella Martin	Grey	42	59	Millen Farms	Kawartha Lakes	152	R 76
Vloden Holsteins	Middlesex	123	60	Kenneth O'Shea	Glengarry	102	76
Spruce Avenue Farms	Brant	117	60	Full Send Farms Inc	Lambton	62	* 76
Shadybrook Meadow	Timiskaming	47	60	Welovale Farms	Durham	25	76
Free Ridge Farms Ltd	Grey	46	R 60	Urbanedge Holsteins	Russell	229	R 77
Werkholm Holsteins Ltd	Oxford	144	62	Maplekirk	Glengarry	43	77
Wellsfarm	Peterborough	84	62	Whispering Pine	Waterloo	38	77
Clearview Farm	Russell	99	63	Maynard Bauman	Wellington	36	77
Sunnyfield Holsteins	Durham	104	R 64	Honeywood Paradise	Oxford	340	R 78
Knillstead Farm Ltd	Brant	103	64	Phares & Erma Bauman	Waterloo	70	78
Andy & Rita Maciukiewicz	Wellington	82	R 65	Ferme Francorive Ltee	Nipissing-Parry Sound	66	78
Giercrest Farms Ltd	Oxford	178	* 66	Rosenhill Farm Inc	Russell	148	R 79
Southeast Holsteins	Perth	151	67	Shylane Holsteins	Perth	144	79
Fried Ridge Dairy Inc	Oxford	134	R 67	Raivue Farms Ltd	Durham	74	79
O'Neil Farms	Middlesex	117	67	Mervin & Diane Bearinger	Wellington	73	79
Statherview	Prince Edward	90	67	Cardinal Creek Farm Ltd	Bruce	69	79
Pineside Holsteins	Waterloo	42	67	Matthew Coffey	Wellington	69	R 79
Larenwood Farms Ltd	Oxford	131	68	Velan Farms	Peterborough	46	79
Jan & Greta Hendriks	Perth	111	68	Maychris Holsteins Inc	Wellington	111	80
Lochdale	Glengarry	78	69	East Edge	Elgin	91	80
Bruggert Farms Ltd	Huron	278	70	Waycrest Holsteins	Perth	43	80
Cavanaleck Farm Ltd	Middlesex	107	R 70	Verlane Farm	Brant	42	R 80
Clare & Doris Martin	Grey	54	70	Legacy Holsteins	Perth	77	R 81

Source: Lactanet Canada 2023

*3x per day or greater milking (all or part) R: Robotic ** Avg SCC (x 1,000)

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
Ian & Hannah Carlow	Grenville	64	81
Appinbrook Farms Ltd	Bruce	51	81
Elam Hoover	Grey	35	81
Don & Laurie Campbell	Brant	30	81
Glenn & Dale Dean	Carleton	83	82
Banner Hill Dairy Inc	Oxford	66	82
Stewardson Dairy Inc	Lambton	369 *	83
Clayrich Holsteins	Wellington	55	83
Belridge Holsteins	York	58	84
Cherry Hollow	Waterloo	43	84
Karnview Farms	Oxford	93	85
Cedarholme	Grey	66	85
Riverback Holsteins	Huron	42	85
Windsong	Grey	27	85
Seven Ash Farms Ltd	Wellington	150	86
Burleigh Creek Farms	Perth	125	86
Pine Castle Farm	Bruce	116	86
Crescendo Farms	Wellington	112	86
Delfia Farm Inc	Perth	105	86
Braedale Holstein	Russell	77	86
Canada Agriculture Museum	Carleton	54	86
Duane & Denise Martin	Wellington	47	86
Dangrove Holsteins	Brant	23	86
Bloemen Dairy Farms	Middlesex	560	87
Evert & Lys Veldhuizen	Oxford	110 R	87
Klaview Holsteins Inc	Huron	84 *	87
Calvin Weber	Wellington	69	87
Holtbyholme Holsteins	Durham	54	87
River Mar	Waterloo	30	87
Rusmar Farms	Bruce	234 R	88
AJ Dairy Ltd	Oxford	136	88
Dandyland Holsteins	York	116 R	88
Ferme Rayvie	Prescott	116	88
Silverholme Holsteins Ltd	Niagara	65	88
Colmont	Dufferin	58	88
Daniel & Lavina Kuepfer	Bruce	35	88

Farm Name	County	Avg Herd Size	Avg SCC
Steenholl Dairy Farms Ltd	Oxford	186 *	89
Branderhorst Acres	Prince Edward	144	89
Roedale Holsteins Inc	Wellington	134	89
Jerence Farms	Thunder Bay	68	89
Barb & Chris Cowan	Huron	60	89
Webnook Holsteins	Waterloo	56	89
Zieview Farms	Lanark	53	89
Dalgetta Farms Inc	Middlesex	100 R	90
Bauholme Holsteins	Wellington	86	90
Ferme Brasseur Et Fils Inc	Prescott	66	90
Elmer Martin	Wellington	62	90
Naturenook	Waterloo	51	90
Greenlark Farms	Renfrew	42	90
Mintvalley Farms Inc	Waterloo	147	91
Ornum Farms Ltd	Oxford	133	91
Pfister Dairy Farm	Perth	125	91
Valiant Dairy Inc	Oxford	87	91
Cedarhaven Farms	Wellington	49	91
Elholme	Waterloo	42	91
Lawnice Holsteins	Grey	84	92
Wikkerink Farms Ltd	Oxford	63 R	92
Birch Rill	Cochrane	45	92
Cationview Farms	Bruce	101 R	93
Ron & Linda Weber	Wellington	71	93
Weeberlac	Carleton	37 *	93
Canaflo Holsteins	Waterloo	26	93
Landomills	Durham	95	94
Barwillow Farms Inc	Wellington	65	94
Highland View Holsteins	Oxford	61	94
Beckridge Holsteins	York	60	94
Gorweir Holsteins	Wellington	58 R	94
Greiden Farms Ltd	Oxford	516 *	95
Redstone Farm	Prescott	115	95
Vin Mar	Wellington	83	95
East Lakes Dairy Inc	Wellington	69	95
Marvin & Shirley Frey	Grey	46	95

*3x per day or greater milking (all or part) R: Robotic ** Avg SCC (x 1,000)

Source: Lactanet Canada 2023

Provincial Herd Average by Breed (Publishable)

Breed	Herds	Avg BCA	BCA			305 kg		
			Milk	Fat	Protein	Milk	Fat	Protein
BRITISH COLUMBIA								
Holstein	130	257.4	243	275	254	10,917	457	362
Jersey	22	267.1	270	258	273	7,821	405	301
Ayrshire	5	205.5	203	207	207	7,261	304	244
Total	143	256.5	244	271	254	10,511	447	353
ALBERTA								
Holstein	171	257.7	247	271	256	11,062	450	365
Jersey	12	250.5	252	242	257	7,306	379	282
Total	176	257.0	246	269	255	10,908	447	362
SASKATCHEWAN								
Holstein	51	255.8	244	267	257	10,912	442	366
Jersey	3	265.6	274	249	274	8,231	404	311
Total	52	255.5	244	265	257	10,824	440	364
MANITOBA								
Holstein	81	264.9	255	277	263	11,470	461	376
Jersey	7	234.3	241	216	246	7,167	348	277
Total	86	262.4	254	273	261	11,184	453	369
ONTARIO								
Holstein	1,340	255.7	247	265	254	11,144	443	364
Jersey	136	245.1	248	234	252	7,303	373	281
Ayrshire	14	225.4	223	220	233	7,731	314	265
Brown Swiss	9	255.0	250	260	255	9,465	397	338
Milking Shorthorn	5	269.3	271	264	273	7,440	292	244
Guernsey	4	223.4	232	212	226	7,551	345	261
Total	1,442	254.8	248	263	254	10,805	436	357

Source: Lactanet Canada 2023



**Real People,
Real Service!**

Mixers Are Our Specialty



**Derek · Jody · Rob
Andrew · Blake**

888.240.6483 • info@brodie-ag.com
Tavistock, ON 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	46	362.0	347	382	357	15,278	621	501	*
De Wildt Dairy Ltd	Edmonton	AB	75	343.0	303	392	334	13,175	630	462	
Hueging Dairies	Interlake	MB	103	335.0	320	360	325	14,521	604	468	*
Cawithca Dairy	Red Deer	AB	63	330.7	315	352	325	14,441	598	473	*
Friecrest Holsteins	Eastern	MB	88	325.0	312	353	310	13,615	570	432	*
Isaac Dairy Ltd	Eastern	MB	84	324.0	310	351	311	14,262	596	454	*
Aspenridge Farms Ltd	Red Deer	AB	60	320.3	297	348	316	13,081	566	443	
Plemark Holsteins	Eastern	MB	67	319.0	313	342	302	13,987	565	429	*
New Rockport Colony	Lethbridge/Brooks	AB	105	314.3	298	333	312	13,148	546	438	
Rayner Dairy - U of SK	Saskatoon East	SK	108	314.0	302	319	321	13,044	510	442	
Triwest Farms	Chilliwack	BC	122	312.3	293	343	301	12,719	553	417	*
Mars Dairy	Red Deer	AB	235	311.7	295	335	305	13,963	588	459	*
West River Farm Ltd	Chilliwack	BC	161	311.3	283	348	303	12,692	576	431	R
Current Holsteins	Interlake	MB	82	311.0	292	338	303	13,677	585	450	
Thornspyc Dairy	Red Deer	AB	138	308.3	299	326	300	13,132	532	421	*
Rosegate Dairy Farms Ltd	Matsqui	BC	257	308.0	286	342	296	12,571	557	413	R
Readore Farms	Central	MB	103	308.0	293	329	302	12,674	527	416	
Wim Ruysch	Edmonton	AB	34	307.7	304	314	305	13,763	527	440	
Wallyann Holsteins	Kamloops-Okanagan	BC	122	307.0	283	344	294	12,809	578	424	*
Dicklands Farms	Chilliwack	BC	246	306.3	278	339	302	12,087	546	418	R
Sunalta Farms	Red Deer	AB	388	305.7	299	307	311	13,200	503	436	*
Will & Rob Rommens Dairies Ltd	Lethbridge/Brooks	AB	177	305.0	295	325	295	12,847	525	411	R
Fraser Edge	Dewdney-Deroche	BC	148	304.7	292	324	298	13,028	536	425	R
Rehoboth Farms	Eastern	MB	73	304.7	288	330	296	12,671	539	415	R
Wisselview Farms	Pitt Meadows-Maple Ridge	BC	186	304.3	290	320	303	12,927	530	430	*
JERSEY											
Davison Farm	Pitt Meadows-Maple Ridge	BC	41	330.3	336	320	335	9,609	496	364	R
Nicomen Farms Ltd	Dewdney-Deroche	BC	14	328.0	344	309	331	9,924	483	363	
Dale Farm	Dewdney-Deroche	BC	101	323.3	327	302	341	9,547	479	378	R
BROWN SWISS											
Four Oak Farms F017	Eastern	MB	38	275.0	266	294	265	9,836	440	344	R
Richard & Ashley Vander Kooi	Chilliwack	BC	20	255.0	244	266	255	9,090	402	334	
Golden Gate Farm Ltd	Surrey-Langley	BC	26	210.3	215	218	198	8,403	342	271	R
AYRSHIRE											
Balme Ayr Farms Ltd	Cowichan	BC	117	255.7	251	258	258	8,886	375	300	R
Birkdale Farm Ltd	Courtenay-Comox	BC	85	216.3	208	233	208	7,391	342	244	
Kingsdale Dairy Ltd	Sumas	BC	38	211.0	213	206	214	7,335	292	243	

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

Source: Lactanet Canada 2023

Top Herd Average BCA by Breed – Ontario (Publishable)

Name	County	Records	BCA				305 kg			
			Avg	Milk	Fat	Protein	Milk	Fat	Protein	
HOLSTEIN										
Darquest Dairy Inc	Perth	71	370.3	343	411	357	15,180	677	506	*
Milky Wave	Waterloo	223	349.7	329	380	340	14,653	623	479	*
Gouldhaven Farms	Renfrew	45	345.0	331	365	339	14,808	606	483	*
Stewardson Dairy Inc	Lambton	316	338.7	322	354	340	14,177	577	475	*
Calmac Holsteins	Oxford	73	338.0	314	358	342	13,770	582	477	R
Alexerin Dairy Inc	Carleton	181	336.3	319	351	339	14,519	594	492	*
Dutchdale	Huron	57	333.3	325	351	324	14,294	573	453	R
Rollingview Farms	Wellington	52	331.0	310	347	336	13,227	549	457	
Goreland Farms	Prince Edward	144	329.7	321	332	336	14,488	555	482	R
Faralary Hill Farms Ltd	Oxford	102	329.7	312	355	322	13,820	582	453	R
Swance Farms	Elgin	42	328.7	323	330	333	14,190	539	466	R
RG Harris Farms Ltd	Bruce	75	327.3	320	345	317	14,221	570	448	*
Shawn Koopmans	Prince Edward	22	327.0	316	339	326	13,368	537	440	*
Albadon Farms Ltd	Bruce	328	326.3	299	363	317	13,111	592	443	*
Douanne Holsteins	Wellington	47	324.7	317	333	324	14,732	576	479	*
Prinzhaven Farms	Prince Edward	69	324.0	314	339	319	13,896	553	448	
East Edge	Elgin	80	323.7	304	356	311	13,919	603	452	
Full Send Farms Inc	Lambton	50	323.7	312	335	324	13,842	550	457	*
Legacy Holsteins	Perth	66	323.3	308	337	325	13,801	563	464	R
Summitholm Holsteins	Wentworth	470	322.7	305	350	313	13,866	590	451	*
Silverridge Farms	Elgin	178	322.0	312	328	326	13,257	517	441	*
Hoftzyer Farms Ltd	Northumberland	133	322.0	307	330	329	13,495	538	460	R
Vintage Land & Cattle Ltd	Durham	77	321.3	317	319	328	13,815	516	455	R
Tim, Gary, David & Andrew Wagler	Waterloo	134	320.7	297	356	309	13,030	580	432	R
Lebold Farms Inc	Waterloo	94	320.7	308	342	312	13,716	561	441	R
JERSEY										
Hendriks Dairies Ltd	Huron	122	360.7	380	324	378	10,297	474	388	*
Prinzhaven Farms	Prince Edward	11	332.3	336	322	339	9,481	493	364	
RG Farms Ltd	Bruce	23	330.7	339	310	343	9,364	463	359	R
BROWN SWISS										
Gubelmann Brown Swiss Ltd	Huron	73	309.7	297	319	313	10,906	472	401	
Heiwa Farm	Russell	10	288.0	277	297	290	10,126	442	372	
Nor Bella Acres Inc	Bruce	36	278.7	278	286	272	10,755	445	368	
AYRSHIRE										
Eleanor & Jeff Robinson	Carleton	77	293.0	291	284	304	9,653	389	332	*
Misty Meadows	Glengarry	51	267.3	265	261	276	8,920	363	306	
Trenant Acres Ltd	Stormont	47	243.0	249	228	252	8,848	334	294	
MILKING SHORTHORN										
Shawn Koopmans	Prince Edward	10	370.0	374	365	371	9,965	394	323	*
Bernard & David Prinzen	Prince Edward	20	285.0	287	280	288	7,590	299	248	
Stephen Edwards	Renfrew	10	267.7	265	261	277	7,705	305	262	
GUERNSEY										
Eby Manor Farm Ltd	Waterloo	58	254.7	267	245	252	8,649	398	290	
Hidden Lane Dairy Inc	Waterloo	49	226.7	234	214	232	7,540	343	265	
Marlin & Shirley Martin	Waterloo	44	221.3	226	211	227	7,553	354	269	

Source: Lactanet Canada 2023

*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			
HOLSTEIN	Yearlings	Grateful Yamaska Limerick	1-10	442.7	409	465	454	15,201	637	540	*	Grateful Dairy, Eastern, MB
		Marsfield Dumbledore Rebel	1-11	431.0	401	468	424	15,728	678	526	*	Mars Dairy, Red Deer, AB
	2 Year Olds	Westcoast Swingman Redemption	2-2	439.7	427	455	437	17,488	687	564	*	Chilliwack Cattle Comp2 - Meadowgold, Chilliwack, BC
		Rehoboth Deano 2217	2-11	438.0	389	508	417	17,959	874	613	R	Rehoboth Farms, Eastern, MB
	3 Year Olds	Plemark Fuel Ascol	3-1	437.7	419	487	407	18,455	794	578	*	Plemark Holsteins, Eastern, MB
		Chubanna Jordy Hazel	3-1	432.0	391	481	424	18,106	818	627	R	Chubanna Holsteins, Red Deer, AB
	4 Year Olds	Tree-Hayven Daniel Diem-Red	4-3	565.0	511	665	519	25,269	1211	809	*	Chilliwack Cattle Comp2 - Meadowgold, Chilliwack, BC
		Halarda Alexis Schumach 10930	4-0	428.0	416	438	430	19,961	775	653	R	Halarda Farms Ltd, Eastern, MB
	5 Year Olds	Chubanna Chief Rue	5-2	449.3	370	524	454	19,551	1016	749	R	Chubanna Holsteins, Red Deer, AB
		New Rockport Boris Summer	5-1	409.0	415	393	419	21,611	751	679		New Rockport Colony, Lethbridge/Brooks, AB
Mature	Zimmer Krusader Ava	11-2	414.3	373	469	401	17,361	792	593	*	Benbie Holsteins, Regina, SK	
	Marsfield Highocta Rose	6-6	382.0	364	394	388	19,811	799	664	*	Mars Dairy, Red Deer, AB	
JERSEY	Unique Jordan Tundra	1-10	441.7	423	445	457	10,148	569	416		Unique Valleystream Genetics, Edmonton, AB	
	Nicomen Caspian Naomi	1-11	402.0	414	373	419	10,739	515	411		Nicomen Farms Ltd, Dewdney-Deroche, BC	
AYRSHIRE	Stradow Amazing Honda	1-10	373.3	365	380	375	9,821	426	334	R	Stradow Farms Inc, Red Deer, AB	
	Balme Ayr Amazing Laureen I	3-2	356.7	346	359	365	12,060	520	420	R	Balme Ayr Farms Ltd, Cowichan, BC	
BROWN SWISS	Lairds Twilight Jessi	8-9	414.3	355	497	391	15,186	835	587	*	Wisselview Farms, Pitt Meadows-Maple Ridge, BC	
	Four Oak Fact Ume	3-2	359.7	356	385	338	13,201	577	439	R	Four Oak Farms F017, Eastern, MB	
MILKING SHORTHORN	Dcg Christina	3-11	489.3	514	482	472	15,408	578	463	*	Happy Cow Dairy, Red Deer, AB	
	Lady Grove Foster P Ruby	1-11	461.0	451	438	494	10,329	407	370	R	Kleehaven Holsteins & Lady Grove Ms, Eastern, MB	
GUERNSEY	Lindrian Polly Levi	5-8	295.7	288	299	300	10,287	532	381	*	Wisselview Farms, Pitt Meadows-Maple Ridge, BC	
	Lindrian Indigo Putty	1-10	266.0	281	267	250	7,695	369	245		Darren Kish, Sumas, BC	

ONTARIO

Breed	Name	Age	BCA				305 kg				Owner	
			Avg	Milk	Fat	Protein	Milk	Fat	Protein			
HOLSTEIN	Yearlings	Albadon Tiki Loopy 2307	1-7	453.3	404	535	421	15,005	738	492	*	Albadon Farms Ltd, Bruce, ON
		Newmorning Legend Lester	1-9	443.7	385	479	467	14,561	670	560		New Morning Holsteins Ltd, Perth, ON
	2 Year Olds	Albadon Milktime Walrus	2-11	451.3	416	504	434	17,949	816	608	*	Albadon Farms Ltd, Bruce, ON
		Stewardson Milktime Lennox	2-10	451.0	465	443	445	19,781	704	610	*	Stewardson Dairy Inc, Lambton, ON
	3 Year Olds	Dnd Ruban Lust	3-0	460.7	456	486	440	21,105	831	647	*	Full Send Farms Inc, Lambton, ON
		Newmorning Tadoo Shannon 3421	3-1	449.3	415	476	457	18,926	800	662		New Morning Holsteins Ltd, Perth, ON
	4 Year Olds	Lochdale Solomon Kira	4-2	459.0	404	607	366	19,877	1098	568		Lochdale, Glengarry, ON
		Goreland Milan Applicable	4-2	433.0	404	533	362	19,595	948	554	R	Goreland Farms, Prince Edward, ON
	5 Year Olds	Gouldhaven Avalanche Eva	5-3	658.7	600	759	617	29,910	1405	975	*	Gouldhaven Farms, Renfrew, ON
		Degand Xh2853	5-0	444.0	434	465	433	13,093	567	424	*	La Gantoise Inc, Prescott, ON
Mature	Heerdink Stewart Patsy	6-11	431.7	433	454	408	22,627	868	661		Heerdink Farms Ltd, Perth, ON	
	Joalfarms Baxter Rianna	13-7	410.3	381	494	356	18,604	869	541		Lorne & Cynthia Vis, Thunder Bay, ON	
JERSEY	Hendriks Westport Tracy 918	2-8	566.3	580	558	561	15,404	815	567	*	Hendriks Dairies Ltd, Huron, ON	
	Nor Bella Video Chloe	1-11	457.7	455	472	446	11,406	633	424		Nor Bella Acres Inc, Bruce, ON	
AYRSHIRE	Glen Robert Caliper	3-3	374.7	360	408	356	12,244	575	399	R	Glen Robert Farm Inc, Durham, ON	
	Tilecroft Yellow Scary 860	2-3	372.7	381	361	376	11,516	455	372	*	Eleanor & Jeff Robinson, Carleton, ON	
BROWN SWISS	Gubelman Kade Darlin	2-0	422.3	424	418	425	13,453	543	472		Gubelmann Brown Swiss Ltd, Huron, ON	
	Spring Rose Manchester Hassie	4-3	377.0	345	418	368	14,882	714	555		Spring Rose, Waterloo, ON	
MILKING SHORTHORN	Koopycrest Jurist Ali Aurora	4-1	476.0	471	455	502	13,224	514	462	*	Shawn Koopmans, Prince Edward, ON	
	Koopycrest Ali Autumn	1-9	444.3	427	444	462	9,500	404	337	*	Shawn Koopmans, Prince Edward, ON	
GUERNSEY	Eby Manor Lightning Shimmer	2-11	349.7	371	344	334	11,574	544	371		Eby Manor Farm Ltd, Waterloo, ON	
	Eby Manor Logo Sylvia	6-3	343.3	366	333	331	12,576	573	404		Eby Manor Farm Ltd, Waterloo, ON	

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

Source: Lactanet Canada 2023

Cow Average by Breed (Publishable)

Breed	Records	Percent	BCA			305 kg		
			Milk	Fat	Protein	Milk	Fat	Protein
BRITISH COLUMBIA								
Holstein	17,111	92.8	246	281	257	10,997	465	366
Jersey	957	5.2	272	263	278	7,882	412	305
Ayrshire	295	1.6	221	230	225	7,813	334	262
Brown Swiss	66	0.4	237	247	234	9,000	378	312
Guernsey	14	0.1	240	241	240	7,713	388	276
Total	18,443		247	279	258	10,775	459	361
ALBERTA								
Holstein	24,883	96.5	248	274	258	11,124	454	367
Jersey	881	3.4	228	220	232	6,713	351	259
Total	25,777		248	272	257	10,972	451	364
SASKATCHEWAN								
Holstein	8,002	98.6	245	270	259	10,973	447	369
Jersey	110	1.4	260	237	267	7,816	385	304
Total	8,115		245	269	259	10,929	446	368
MANITOBA								
Holstein	11,524	96.4	259	282	268	11,564	466	380
Jersey	293	2.5	235	212	240	7,124	350	276
Brown Swiss	107	0.9	212	218	215	8,126	336	289
Milking Shorthorn	25	0.2	278	301	295	7,990	347	276
Total	11,949		258	280	267	11,417	462	377
ONTARIO								
Holstein	104,530	93.1	255	275	263	11,426	458	375
Jersey	6,122	5.5	254	239	259	7,451	379	288
Ayrshire	825	0.7	229	226	238	7,892	322	270
Brown Swiss	444	0.4	252	264	257	9,578	403	342
Guernsey	221	0.2	233	213	226	7,559	347	262
Milking Shorthorn	176	0.2	249	243	252	6,849	269	226
Total	112,319		254	272	262	11,161	452	369

Source: Lactanet Canada 2023

Demographics

	Herd Size ¹			Housing		Frequency		Robotic
	0-99	100-199	200+	Tie-Stall	Free-Stall	2×	3×	
BRITISH COLUMBIA								
Herds	55	65	58	6	172	104	18	56
Percentage of Herds	30.9	36.5	32.6	3.4	96.6	58.4	10.1	31.5
Percentage of Cows	10.2	26.5	63.4	0.6	99.4	55.1	17.4	27.4
Average Herd Size	63.0	138.8	372.6	32.0	197.1	180.8	329.8	167.1
Average 305 Milk Production	9,943	10,341	10,739	9,099	10,391	9,799	11,607	10,961
Average 305 Fat Production	417	441	447	380	438	412	505	457
Average 305 Protein Production	336	347	354	308	347	330	389	362
BCA Milk	240	240	246	235	242	230	265	256
BCA Fat	254	268	272	234	266	251	307	277
BCA Protein	247	250	253	237	250	239	278	262
Average SCC	157	143	178	160	159	149	171	174
ALBERTA								
Herds	62	150	61	6	267	168	27	78
Percentage of Herds	22.7	54.9	22.3	2.2	97.8	61.5	9.9	28.6
Percentage of Cows	10.5	45.4	44.1	1.2	98.8	55.1	19.0	25.9
Average Herd Size	78.0	139.0	332.2	90.3	170.1	150.8	322.8	152.7
Average 305 Milk Production	10,257	10,677	10,930	10,754	10,636	10,266	12,086	10,938
Average 305 Fat Production	418	434	450	424	434	425	491	435
Average 305 Protein Production	342	351	363	355	352	342	394	359
BCA Milk	232	241	247	237	240	232	272	248
BCA Fat	250	262	273	252	262	256	297	261
BCA Protein	241	248	257	246	249	241	278	254
Average SCC	168	164	180	193	168	161	180	182
SASKATCHEWAN								
Herds	12	39	22	6	66	41	8	24
Percentage of Herds	16.4	53.4	30.1	8.2	90.4	56.2	11.0	32.9
Percentage of Cows	6.5	39.3	54.3	4.9	91.5	56.0	18.9	25.2
Average Herd Size	73.7	137.7	337.4	111.8	189.5	186.7	323.0	143.3
Average 305 Milk Production	10,215	11,040	10,697	10,587	10,835	10,418	11,599	11,190
Average 305 Fat Production	422	450	439	439	442	433	485	444
Average 305 Protein Production	347	370	360	357	364	352	386	375
BCA Milk	237	247	241	253	243	237	258	251
BCA Fat	257	271	266	268	267	262	289	268
BCA Protein	250	260	254	262	257	250	269	264
Average SCC	141	150	187	112	163	157	191	153

Source: Lactanet Canada 2023

Demographics

	Herd Size`			Housing		Frequency		Robotic
	0-99	100-199	200+	Tie-Stall	Free-Stall	2×	3×	
MANITOBA								
Herds	55	45	27	29	98	58	14	55
Percentage of Herds	43.3	35.4	21.3	22.8	77.2	45.7	11.0	43.3
Percentage of Cows	14.6	23.2	62.2	10.0	90.0	30.5	29.3	40.2
Average Herd Size	65.5	127.7	570.6	85.4	227.3	130.3	517.7	180.9
Average 305 Milk Production	10,686	10,512	10,984	10,772	10,663	9,826	12,276	11,192
Average 305 Fat Production	431	435	457	433	439	410	507	450
Average 305 Protein Production	354	348	364	352	355	329	393	371
BCA Milk	244	239	251	238	245	224	277	256
BCA Fat	259	260	280	256	266	246	307	272
BCA Protein	251	246	261	244	254	232	278	265
Average SCC	191	226	168	221	191	217	180	182
ONTARIO								
Herds	1,501	385	127	1113	898	1572	87	353
Percentage of Herds	74.6	19.1	6.3	55.3	44.6	78.1	4.3	17.5
Percentage of Cows	49.2	27.5	23.3	37.1	62.9	66.6	11.3	22.0
Average Herd Size	60.1	131.1	335.7	61.1	128.3	77.7	237.6	114.1
Average 305 Milk Production	10,318	10,993	11,512	10,291	10,807	10,231	12,301	11,383
Average 305 Fat Production	416	444	465	414	438	414	498	455
Average 305 Protein Production	340	364	381	338	359	338	402	376
BCA Milk	236	250	259	235	247	233	282	259
BCA Fat	250	268	281	248	264	249	303	274
BCA Protein	242	259	269	240	255	240	287	267
Average SCC	204	177	166	213	177	200	166	187

Disposal Reasons

Reason	BRITISH COLUMBIA	ALBERTA	SASKATCHEWAN	MANITOBA	ONTARIO
Reproductive	25%	24%	28%	25%	30%
Low Milk Production	18%	19%	17%	21%	18%
Mastitis/High SCC	15%	14%	11%	18%	12%
Feet & Leg Problems	14%	12%	10%	11%	10%
Udder Breakdown	9%	13%	11%	9%	8%
Sickness	6%	7%	11%	7%	9%
Injury/Accident	7%	3%	6%	4%	4%
Old Age	3%	4%	3%	2%	4%
Exported	2%	2%	1%	0%	2%
Bad Temperament	2%	1%	1%	2%	1%

Source: Lactanet Canada 2023

Top Herds For Milk Value – Western Canada

Breed	Farm Name	Region	Province	Milk Value Per Cow (\$)		Avg Herd Size
HOLSTEIN	De Wildt Dairy Ltd	Edmonton	Alberta	13,056		111
	Grateful Dairy	Eastern	Manitoba	13,019	*	58
	Fox Valley Farming Co Ltd	Swift Current	Saskatchewan	12,587		89
	Wallyann Holsteins	Kamloops-Okanagan	British Columbia	12,448	*	146
	Cawithca Dairy	Red Deer	Alberta	12,430	*	70
	Alix Farming Co Ltd	Red Deer	Alberta	12,306		119
	Isaac Dairy Ltd	Eastern	Manitoba	12,221	*	92
	Rosegate Dairy Farms Ltd	Matsqui	British Columbia	12,132	R	266
	Friecrest Holsteins	Eastern	Manitoba	12,042	*	97
	West River Farm Ltd	Chilliwack	British Columbia	12,013	R	182
	Fraser Edge	Dewdney-Deroche	British Columbia	11,932	R	172
	Triwest Farms	Chilliwack	British Columbia	11,932	*	144
	Aspenridge Farms Ltd	Red Deer	Alberta	11,893		66
	Mars Dairy	Red Deer	Alberta	11,855	*	291
	Chilliwack Cattle Sales, Springbend	Chilliwack	British Columbia	11,709		311
	Prime Acres Ltd	Matsqui	British Columbia	11,677	*	283
	Elkview Farms Ltd	Kamloops-Okanagan	British Columbia	11,625	*	374
	Enns Farms Ltd	Saskatoon East	Saskatchewan	11,619	*	254
	Kambro Farms Ltd	Matsqui	British Columbia	11,609	*	330
	Roselane Holsteins	Edmonton	Alberta	11,576		38
	Houweling Farms Ltd	Lethbridge/Brooks	Alberta	11,509	*	383
	Marfay Farms Ltd	Saskatoon East	Saskatchewan	11,486	*	663
	New Rockport Colony	Lethbridge/Brooks	Alberta	11,483		124
	Country Charm Farms Ltd	Matsqui	British Columbia	11,478	*	287
	Royal Hill Farm	Red Deer	Alberta	11,456	*	368
	JERSEY	Dale Farm	Dewdney-Deroche	British Columbia	9,842	R
BROWN SWISS	Four Oak Farms	Eastern	Manitoba	9,195	R	51

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

Source: Lactanet Canada 2023

Top Herds For Milk Value – Ontario

Breed	Farm Name	County	Milk Value Per Cow (\$)		Avg Herd Size
HOLSTEIN	Darquest Dairy Inc	Perth	14,516	*	87
	Alexerin Dairy Inc	Carleton	13,152	*	206
	Dreamfield Holsteins	Grey	13,111		59
	Resolution Dairy Ltd	Perth	13,028	R	54
	Albadon Farms Ltd	Bruce	12,970	*	360
	Milky Wave	Waterloo	12,914	*	274
	Summitholm Holsteins	Wentworth	12,859	*	428
	Dojo Holsteins	Renfrew	12,793		42
	Stewardson Dairy Inc	Lambton	12,748	*	369
	East Edge	Elgin	12,725		91
	Legacy Holsteins	Perth	12,607	R	77
	Dutchdale	Huron	12,607	R	67
	Scenic View Holsteins	Wellington	12,574		62
	Faralary Hill Farms Ltd	Oxford	12,565	R	108
	Armstrong Manor	Peel	12,525	*	376
	Full Send Farms Inc	Lambton	12,451	*	62
	Rollingview Farms	Wellington	12,443		55
	Boernview Farms Ltd	Perth	12,373	R	506
	Dekkerdairy	Wellington	12,358	*	235
	Prinzhaven Farms	Prince Edward	12,271		67
	RG Harris Farms Ltd	Bruce	12,203	*	85
	Weppler Farms Ltd	Grey	12,173		33
	Swance Farms	Elgin	12,154	R	47
	Hoftyzer Farms Ltd	Northumberland	12,138	R	151
	Calmac Holsteins	Oxford	12,058	R	91
JERSEY	Hendriks Dairies Ltd	Huron	11,119	*	129
BROWN SWISS	Gubelmann Brown Swiss Ltd	Huron	10,669		82
AYRSHIRE	Tilecroft Farms	Carleton	8,808	*	88
GUERNSEY	Eby Manor Farm Ltd	Waterloo	8,206		70

Source: Lactanet Canada 2023

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

2023 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 (\$)	8,953	9,657	10,232	11,037	8,896	9,498	10,012	10,754	8,591	9,451	10,046	10,793	8,582	9,173	10,249	11,104	8,526	9,318	9,992	10,928	
Milk Value (Other Breeds)** 305 Day Lactations (\$)	7,538	8,168	8,675	9,353	6,318	7,841	8,345	8,854	7,029	7,179	8,323	8,657	6,753	6,992	8,575	9,356	6,692	7,318	8,125	9,122	
Udder Health Somatic Cell Count ('000)	196	146	108	73	194	158	127	91	183	147	127	103	243	188	151	102	229	181	147	104	
Age at 1st Calving First Lactation (months)	25.6	24.8	24.0	23.1	25.7	24.7	24.0	23.1	25.7	24.7	24.0	23.0	26.3	25.1	24.1	23.4	25.5	24.5	23.8	23.0	
Calving Interval Average (months)	14.3	13.9	13.3	12.9	13.9	13.4	13.1	12.6	14.0	13.6	13.2	12.8	14.5	13.7	13.1	12.9	13.9	13.4	13.1	12.6	
Longevity Herd 3 rd + Lactations (%)	32.2	35.5	39.0	46.4	32.4	35.5	38.7	43.7	31.5	33.8	39.9	45.9	31.9	35.7	39.0	47.3	34.0	38.3	42.0	47.9	
Herd Efficiency Herd in Milk (%)	86.2	87.4	88.4	90.3	83.6	85.5	87.1	88.7	82.2	84.0	86.5	88.2	83.6	85.8	87.6	89.1	85.7	87.1	88.5	90.1	
# of Cows Milking and Dry	96	136	205	361	110	133	170	303	118	140	201	367	73	104	139	380	54	68	91	157	
Standard Milk (kg per cow per day)	35.8	38.7	41.0	44.0	37.4	40.0	41.9	44.6	38.1	40.3	42.7	45.5	36.1	39.5	42.9	46.2	35.3	38.5	41.3	44.8	
Turnover Herd Removed (%)	45.8	39.5	35.0	28.9	47.4	42.2	36.9	29.2	46.0	39.8	35.2	29.4	43.1	37.0	32.3	24.3	45.7	39.6	33.9	26.2	
Days Dry	70	63	59	53	74	68	62	56	82	72	66	57	78	69	62	55	68	62	57	51	
Days to 1st Breeding	104	94	87	78	96	86	79	72	94	86	80	72	99	87	79	72	90	82	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.

HERD HEALTH

Maintain a healthy and profitable herd.

Test regularly for:



Mastitis4



Johne's / Paratuberculosis



Somatic Cell Count & Selective Dry Cow Therapy



Sub-clinical Ketosis



Milk Urea Nitrogen



Leukosis



lactanet.ca/en/lab-analysis



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 · Emma Brock
 Violet Bryden · Seyla Bun · Lisa Burns · Richard Cantin · Diane Carrothers · Colin Castor · Sonia Chacko
 Jennifer Charest · Georgia Clarke · Caelin Coughlin · Aleisha Crowell · Mackayla de Kwant · Jody Dimitroff
 Krupali Dobariya · Bryn Donaldson · Gilbert Dorie · James Drennan · Trevor Fischer · Allison Fleming
 Kathryn Fleming · Travis Freeman · Megan Friesen · Christopher Gans · Rejean Giguere · Regan Gill
 Katrina Gosselin · Silvia Griffith · Saranya Gunasegaram Narayana · Paul Haley · Mike Harmsen · Anne Harper
 Juno Hartley · Gaylene Hendrickson · Martha Henshaw · Jerry Hesselink · Rachel Hessels · Mary Horenberg
 Willard Huizinga · Ron Hurtubise · Allegra Interisano · Anthony Interisano · Janusz Jamrozik · Robin Jay
 Barbara Jensen · Tyrell Jensen · Jobina John · Amanda Johnson · Megan Kampman · David King · Robert King
 Gerrit Kistemaker · Colleen Kittmer · Cassandra Knouse · Akoua Kouassi · Harold Kress · Hunter Kuhlmann
 Chloé Lafrance · Sarah Langbroek · Tim Lanigan · Jasmine Lapalme · Elana Lavallee · Avery Laventure
 Susan Leahey · Melanie Lisle-Gilchrist · Caelie Logan · Ashleigh Lowe · Joanne MacNeill · Andrew Marete
 Keith Marshall · Tina Mazerolle · Jillian McCallum · Barry McKay · David McKeen · Jane McKeen · Brooke McNeil
 Robert McTaggart · Anthony Meyer · Filippo Miglior · Bruna Mion · Maryanne Mohle · Derek Monkman
 Amanda Moore · Darryl Moyer · Adnan Nazroodeen · Debra Nesbitt · Nathan Nicol · Ashlyn O'Neil
 Christopher Orr · Amanda Orser · Joyce Osborne · Brian Oshaughnessy · Barbara Overholt · Sara Palermo
 Amit Paudyal · Darcy Peer · Amelia Peever · Rosalee Pestill · Dennis Pfeffer · Joan Pivato
 Yvonne Poirier · Estrella Pontalba · Holly Pott · Erin Priddle · 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 · Erin Schill · Heidi Schurmann
 Grietje Schwering · Francois Seguin · Kevin Shantz · Kate-Lynn Skinner · Chelsey Smit · Laura Solano
 Lauren Somerville · Drew Spencer · Tanya Stangherlin · Breanna Stieh · Jodie Stoker · Peter Sullivan
 Hannah Sweett · Katelyn Taylor · Jeromy TenHag · Pooja Thakkar · Stephanie Toop · Marijo Turgeon
 Kristy Van de Brake · Liza Van Der Gun · Brian Van Doormaal · John Vander Wielen · Cassandra VanderWal
 Jack Van-Dongen · Willem Vellinga · Michelle Visneski · Chi Vu · Lai Vu · Lindsay Walker · Lisa Warren
 Nicole Watt · Katie West · Meaghan West · Sheri Whittaker · Carol Wiebe · Maggie Williamson
 Lindsey Wolfs · Betty Wood · Spencer Woollard · Tonny Wu · Destany Zazalack · Jamie Zimmerman
 Rebecca Ziolkowski · 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.

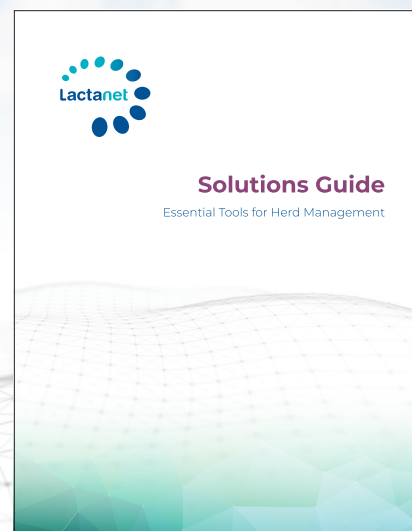
Pursue the herd you desire

Dairy farmers don't always know where or to whom to go to when experiencing issues with their herd, or how to prevent and mitigate these challenges. Lactanet's **Solutions Guide** not only explains how and when to use our most popular tools, but also speaks to the economic impact on-farm.

Contact your Lactanet field technician for a copy of the **Solutions Guide** and pursue the herd you desire.

lactanet.ca 1-800-549-4373

Lactanet's **Solutions Guide** features our top essential services, regardless of your milking system.



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													
Davison Farm	Maple Ridge	330.3	336	320	335	41	9,609	496	5.2	364	3.8	R	J
Dale Farm	Mission	323.3	327	302	341	101	9,547	479	5.0	378	4.0	R	J
Triwest Farms	Chilliwack	312.3	293	343	301	122	12,719	553	4.3	417	3.3	*	H
West River Farm Ltd	Rosedale	311.3	283	348	303	161	12,692	576	4.5	431	3.4	R	H
Wallyann Holsteins	Grindrod	307.0	283	344	294	122	12,809	578	4.5	424	3.3	*	H
Rosegate Dairy Farms Ltd	Abbotsford	306.7	286	339	295	274	12,289	550	4.5	407	3.3	R	H,J
Dicklands Farms	Chilliwack	305.7	278	338	301	247	12,054	544	4.5	417	3.5	R	H,G
Fraser Edge	Deroche	304.7	292	324	298	148	13,028	536	4.1	425	3.3	R	H
Wisselview Farms	Pitt Meadows	304.3	290	320	303	193	12,822	529	4.1	428	3.3	*	H,J,B
Evergraze Holsteins Ltd	Armstrong	303.3	277	339	294	29	12,088	547	4.5	407	3.4	R	H
Willswikk Holsteins	Mill Bay	301.3	283	327	294	54	13,088	563	4.3	432	3.3	R	H
Chilliwack Cattle Sales, Springbend	Chilliwack	301.0	265	346	292	256	11,545	559	4.8	406	3.5		H
Elkview Farms Ltd	Grindrod	299.0	280	327	290	305	12,130	527	4.3	401	3.3	*	H
Nicomens Farms Ltd	Deroche	298.7	292	304	300	96	11,820	481	4.1	397	3.4		H,J
Tonesa Holsteins Ltd	Chilliwack	296.0	272	327	289	115	12,432	558	4.5	422	3.4	*	H
B & L Farms Ltd	Abbotsford	295.3	296	296	294	36	13,909	515	3.7	438	3.1	R	H
Country Charm Farms Ltd	Matsqui	294.7	271	322	291	253	12,072	530	4.4	412	3.4	*	H
Peterson Farms	Agassiz	294.0	280	317	285	56	12,882	540	4.2	416	3.2	R	H
Kish Farms Ltd	Abbotsford	292.3	267	328	282	72	11,336	522	4.6	382	3.4		H,G
Nicrest Farms Ltd	Chilliwack	291.7	289	297	289	59	12,328	492	4.0	400	3.2	R	H,J
ALBERTA													
De Wildt Dairy Ltd	Barrhead	343.0	303	392	334	75	13,175	630	4.8	462	3.5		H
Cawithca Dairy	Fenn	330.7	315	352	325	63	14,441	598	4.1	473	3.3	*	H
Aspenridge Farms Ltd	Lacombe	320.3	297	348	316	60	13,081	566	4.3	443	3.4		H
New Rockport Colony	New Dayton	314.3	298	333	312	105	13,148	546	4.2	438	3.3		H
Mars Dairy	Stettler	311.7	295	335	305	235	13,963	588	4.2	459	3.3	*	H
Roselane Holsteins	Leduc County	308.3	305	314	306	36	13,586	524	3.9	437	3.2		H,B,J
Thornspyc Dairy	Lacombe	308.0	299	325	300	144	12,929	529	4.1	416	3.2	*	H,J
Sunalta Farms	Ponoka	305.7	299	307	311	388	13,200	503	3.8	436	3.3	*	H
Rommens Dairies Ltd	Duchess	305.0	295	325	295	177	12,847	525	4.1	411	3.2	R	H
Royal Hill Farm	Lacombe	302.3	288	317	302	295	12,525	511	4.1	418	3.3	*	H
Chubanna Holsteins	Lacombe	301.7	288	303	314	104	13,023	507	3.9	451	3.5	R	H
Houweling Farms Ltd	Coaldale	299.3	280	340	278	324	12,494	564	4.5	395	3.2	*	H
H & W Rommens Farms	Duchess	299.3	291	317	290	166	12,657	513	4.1	404	3.2	R	H
Ard Van Der Kooij	Nobleford	299.3	284	319	295	96	13,058	543	4.2	429	3.3	R	H
Poly-C Farms	Ponoka	294.0	279	315	288	439	12,233	512	4.2	403	3.3	*	H
Thornspyc 2	Lacombe	294.0	288	302	292	123	12,917	502	3.9	417	3.2	*	H
Favour Holsteins	Picture Butte	293.7	280	305	296	141	12,580	507	4.0	423	3.4	R	H
Kavanagh Holsteins	Leduc	293.3	277	304	299	151	12,344	504	4.1	424	3.4	R	H
Wilbur Hofstra	Millet	291.7	283	311	281	162	12,131	497	4.1	384	3.2	*	H
Brant Farming Co Ltd	Brant	289.3	271	302	295	97	11,859	490	4.1	413	3.5		H

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

Source: Lactanet Canada 2023

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 SK	Saskatoon	314.0	302	319	321	108	13,044	510	3.9	442	3.4	H	
Alley Holsteins	Dalmeny	296.3	288	304	297	255	13,136	515	3.9	432	3.3	* H,J	
Pennant Colony	Pennant	293.7	279	297	305	85	12,393	493	4.0	432	3.5	R H	
Marfay Farms Ltd	Osler	288.7	270	311	285	552	12,300	526	4.3	414	3.4	* H	
Broyhill Holsteins	Balgonie	288.3	287	287	291	138	13,049	484	3.7	421	3.2	R H	
Sierra Colony Farms Ltd	Shaunavon	285.0	275	284	296	143	12,258	468	3.8	420	3.4	R H	
Main Centre Dairy	Rush Lake	282.0	267	295	284	102	11,662	478	4.1	396	3.4	H	
Osler Dairy Farms Ltd	Chilliwack	279.3	264	296	278	676	11,416	479	4.2	384	3.4	H,J	
Smiley Hutterite Colony	Smiley	277.3	267	295	270	106	11,765	481	4.1	379	3.2	R H	
Quill Lake Colony	Quill Lake	277.0	254	308	269	101	11,272	508	4.5	380	3.4	H	
Bench Farming Co Ltd	Shaunavon	277.0	265	291	275	57	11,855	485	4.1	392	3.3	R H	
Benbie Holsteins	Caron	274.7	258	294	272	155	12,064	509	4.2	403	3.3	* H	
Craila Dairy	Langham	273.0	257	293	269	100	11,376	480	4.2	379	3.3	H	
Ruben Dyck	Hague	271.3	256	290	268	60	10,305	462	4.5	355	3.4	H,J	
Wallyway Holsteins	Hague	268.7	259	271	276	119	11,626	451	3.9	396	3.4	R H	
Eview Farming Company Ltd	Gull Lake	268.3	256	285	264	116	11,602	477	4.1	379	3.3	H	
Milden Colony Dairy	Milden	267.0	250	286	265	70	11,182	474	4.2	376	3.4	R H	
Vandenbrink Dairy Farms	Saskatoon	265.7	257	269	271	242	11,344	442	3.9	381	3.4	R H	
Sunnyside Dairy	Saskatoon	265.7	264	266	267	19	12,563	464	3.7	402	3.2	H	
Star City Colony	Star City	263.0	252	267	270	171	11,210	440	3.9	382	3.4	R H	
MANITOBA													
Grateful Dairy	Landmark	362.0	347	382	357	46	15,278	621	4.1	501	3.3	* H	
Hueging Dairies	Woodlands	335.0	320	360	325	103	14,521	604	4.2	468	3.2	* H	
Friecrest Holsteins	Kleefeld	325.0	312	353	310	88	13,615	570	4.2	432	3.2	* H	
Isaac Dairy Ltd	Kleefeld	324.0	310	351	311	84	14,262	596	4.2	454	3.2	* H	
Plemark Holsteins	Blumenort	319.0	313	342	302	67	13,987	565	4.0	429	3.1	* H	
Current Holsteins	Woodlands	311.0	292	338	303	82	13,677	585	4.3	450	3.3	H	
Readore Farms	Notre Dame	308.0	293	329	302	103	12,674	527	4.2	416	3.3	H	
Rehoboth Farms	Grunthal	304.7	288	330	296	73	12,671	539	4.3	415	3.3	R H	
Reutter Dairy	Grunthal	303.3	299	306	305	376	12,974	492	3.8	423	3.3	R H	
Sturgeon Creek Colony	Headingley	302.7	291	320	297	53	13,326	542	4.1	432	3.2	R H	
Airport Colony	Portage	301.7	298	305	302	46	13,228	501	3.8	428	3.2	R H	
Fehr Farm	La Broquerie	300.0	275	320	305	270	12,145	525	4.3	429	3.5	R H	
Dueck Holsteins	St Anne	299.7	290	316	293	44	12,673	513	4.0	408	3.2	R H	
Glenlea Research - U of MB	Winnipeg	296.0	291	299	298	47	11,974	459	3.8	393	3.3	R H	
Mageo Pouteau Farms Ltd	Mariapolis	293.7	282	309	290	71	12,663	515	4.1	414	3.3	H	
Tri Lea Farm	Grunthal	293.3	283	305	292	82	12,214	508	4.2	407	3.3	R H,J	
Skyline Dairies Ltd	Grunthal	293.0	283	294	302	227	12,297	474	3.9	420	3.4	R H	
Holmestead Dairy	Anola	292.3	289	299	289	104	12,992	499	3.8	414	3.2	R H	
Johan & Ytje De Haan	Red Deer	292.0	285	295	296	147	12,457	475	3.8	412	3.3	R H	
Labass Holsteins Ltd	La Broquerie	291.7	272	326	277	477	11,964	532	4.4	387	3.2	* H	

Source: Lactanet Canada 2023

*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 254.8.

Farm	City	BCA				Records	305 Milk	305 Fat		305 Protein		Breed
		Avg	Milk	Fat	Protein		kg	kg	%	kg	%	
ALGOMA (Average 240.0)												
Diamond J Farms	Echo Bay	274.3	263	275	285	42	11,857	458	3.9	407	3.4	H
BRANT (Average 237.1)												
Talsma Farms Inc	Harley	296.0	288	306	294	134	12,523	494	3.9	407	3.3	R H
Buttermine Farms Inc	Harley	291.0	272	310	291	117	12,529	529	4.2	425	3.4	R H
Verlane Farm	Caledonia	289.0	284	289	294	36	12,879	485	3.8	426	3.3	R H
Bergvale	St George	276.7	270	292	268	74	12,029	483	4.0	380	3.2	R H
Bridon Farms Inc	Paris	273.7	274	255	292	102	8,221	414	5.0	332	4.0	R J
Browndale	Paris	264.7	261	267	266	83	11,962	455	3.8	387	3.2	R H,G
Spruce Avenue Farms	Paris	259.0	255	266	256	104	8,606	431	5.0	310	3.6	J,H
Wielingway Holsteins	Burford	258.0	246	264	264	13	9,696	406	4.2	339	3.5	H,J
Veldale Research Farm	Woodstock	254.7	250	258	256	99	10,874	418	3.8	357	3.3	H,J
Vellenga Farms Ltd	Paris	246.7	245	252	243	72	11,043	420	3.8	348	3.2	H
Drew & Amy Honderich	Norwich	243.3	247	231	252	59	6,991	354	5.1	271	3.9	J
Brenbe Farms	Ayr	242.0	239	240	247	72	6,769	368	5.4	266	3.9	J
Will-Cher Farm	Branchton	241.7	234	252	239	71	10,957	436	4.0	355	3.2	H
Tanbark	Mount Pleasant	240.3	243	226	252	56	6,976	349	5.0	274	3.9	J
Stage Road Dairy Farm	Burford	239.7	230	245	244	140	10,344	409	4.0	350	3.4	R H
BRUCE (Average 261.8)												
RG Harris Farms Ltd	Ripley	327.3	320	345	317	75	14,221	570	4.0	448	3.2	* H
Albadon Farms Ltd	Teeswater	326.3	299	363	317	328	13,111	592	4.5	443	3.4	* H
RG Farms Ltd	Kincardine	322.0	319	326	321	66	12,033	517	4.3	406	3.4	R H,J
Zethill Farms Ltd	Hanover	310.3	303	320	308	54	13,093	512	3.9	424	3.2	R H
Character Dairy Genetics Ltd	Mildmay	308.7	285	329	312	91	12,936	556	4.3	451	3.5	R H
Bryceholme Farms Inc	Allenford	305.3	282	328	306	91	12,594	541	4.3	433	3.4	H
Trinal Farm	Teeswater	304.3	299	318	296	85	13,113	516	3.9	414	3.2	H
Randy & Rod Weber	Allenford	299.3	271	332	295	99	11,925	544	4.6	415	3.5	H
Lowlace Farms	Port Elgin	297.3	293	298	301	72	13,067	493	3.8	428	3.3	R H
Joel Armstrong	Kincardine	296.3	281	314	294	65	12,321	511	4.1	411	3.3	R H
Cationview Farms	Port Elgin	289.3	284	306	278	45	12,624	504	4.0	392	3.1	R H
Ikendale Farms Ltd	Walkerton	287.7	277	302	284	414	11,848	480	4.1	387	3.3	* H
Prehnbrook Farms Ltd	Ripley	286.0	278	296	284	264	12,231	484	4.0	398	3.3	* H
Christhill Farms	Tara	284.0	277	297	278	80	12,457	495	4.0	397	3.2	R H
Nor Bella Acres Inc	Kincardine	283.3	283	291	276	37	10,772	450	4.2	369	3.4	B,J
Belmoral Farms Ltd	Teeswater	283.0	275	293	281	76	11,876	471	4.0	386	3.3	R H
Millbrook Farms	Paisley	282.0	271	292	283	55	12,454	497	4.0	413	3.3	H

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

Source: Lactanet Canada 2023

Publishable Herd Listing – Ontario

Herds equal to or greater than county or provincial average composite BCA of 254.8.

Farm	City	BCA				Records	305 Milk			305 Fat		305 Protein		Breed
		Avg	Milk	Fat	Protein		kg	kg	%	kg	%			
Holmdale Farms	Elmwood	280.3	271	280	290	182	12,069	461	3.8	411	3.4	R	H	
Prolific Dairy Farm	Mildmay	280.0	266	291	283	41	11,716	475	4.1	397	3.4		H	
Florbil Farms Ltd	Mildmay	274.3	263	289	271	60	11,484	468	4.1	377	3.3	R	H	
Wilkesview	Ripley	274.0	272	275	275	162	12,238	458	3.7	394	3.2	R	H,A	
Zettlerdale Farms	Chepstow	273.0	261	296	262	34	11,879	497	4.2	378	3.2		H	
Cardinal Creek Farm Ltd	Port Elgin	270.3	247	305	259	60	10,962	503	4.6	366	3.3		H,G	
Hodglynn Holsteins	Kincardine	268.7	260	284	262	53	11,395	463	4.1	365	3.2		H	
Rhodairy Farms	Elmwood	268.0	264	276	264	47	12,335	479	3.9	392	3.2	R	H	
Ebyville	Allenford	265.7	252	277	268	88	11,004	446	4.1	372	3.4		H	
Allentara	Allenford	265.3	243	284	269	63	10,866	472	4.3	384	3.5	R	H	
Pine Castle Farm	Tara	262.0	243	288	255	93	10,969	483	4.4	367	3.3		H	
Chapelburg Farms Inc	Mildmay	261.7	253	269	263	76	11,104	439	4.0	368	3.3	R	H	
Borthview Farms Inc	Mildmay	261.3	247	278	259	58	11,263	473	4.2	377	3.3	R	H	
Brash	Teeswater	260.3	251	273	257	47	10,745	434	4.0	349	3.2		H	

Source: Lactanet Canada 2023

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

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.



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



1-877-625-4400
grandvalley.com



Advanced Animal Nutrition for Improved Human Health

Canadian Family Owned

Follow us on

f @ /grandvalleyfortifiers

Publishable Herd Listing – Ontario

Herds equal to or greater than county or provincial average composite BCA of 254.8.

Farm	City	BCA				Records	305 Milk			305 Fat		305 Protein		Breed
		Avg	Milk	Fat	Protein		kg	kg	%	kg	%			
Shenel Farms	Mildmay	258.7	260	253	263	60	9,274	413	4.5	327	3.5		J,H	
Leroy Martin	Chesley	257.7	250	272	251	36	11,512	463	4.0	367	3.2		H	
A to Z Farm	Mildmay	255.7	247	267	253	69	11,230	452	4.0	366	3.3	R	H,J	
CARLETON (Average 258.5)														
Alexerin Dairy Inc	Manotick	336.3	319	351	339	181	14,519	594	4.1	492	3.4	*	H	
Topfarm Holsteins	Osgoode	306.3	297	316	306	69	13,334	525	3.9	438	3.3		H	
Rangedale Farms	Osgoode	305.7	293	334	290	71	13,223	562	4.3	417	3.2	*	H	
Weeberlac	Carlsbad Spring	302.7	292	313	303	34	12,987	516	4.0	429	3.3	*	H	
Midlee Holsteins	Osgoode	299.7	278	322	299	122	12,626	540	4.3	431	3.4		H	
Marvellane	Russell	299.3	290	305	303	196	12,789	498	3.9	425	3.3	*	H	
Oakstone Farm	Kinburn	293.7	284	298	299	79	11,957	464	3.9	402	3.4	R	H	
Tilecroft Farms	Osgoode	293.0	291	284	304	77	9,653	389	4.0	332	3.4	*	A	
Cornerview Farm	Richmond	290.0	277	302	291	722	12,229	495	4.0	408	3.3	*	H	
Schouten Dairy Farms	Richmond	286.7	283	294	283	481	12,693	490	3.9	405	3.2	R	H	
Maple Shade Farm	North Gower	277.3	279	266	287	60	8,086	417	5.2	315	3.9		J	
Sunvalley Dairy	Osgoode	274.3	255	294	274	93	11,056	473	4.3	379	3.4		H	
Cavanhill Farms	Kinburn	269.3	261	280	267	81	11,961	475	4.0	390	3.3		H	
Glennholme Holst	Carp	267.7	252	283	268	55	11,122	486	4.4	383	3.4		H,J	
Riverdown Holsteins	Metcalfe	267.3	257	271	274	104	11,531	450	3.9	390	3.4	R	H	
Templeview Farms Inc	Kemptville	266.7	254	280	266	69	11,489	470	4.1	384	3.3	R	H	
Velthuis Farms Ltd	Osgoode	261.3	251	273	260	201	11,739	473	4.0	386	3.3		H,J	
Ferme Rubi	Embrun	258.3	249	260	266	111	11,242	435	3.9	382	3.4	R	H	
Ivandale Farm Ltd	Edwards	258.3	245	277	253	75	11,056	462	4.2	364	3.3		H	
Hillisle	Stittsville	257.3	255	256	261	71	11,212	418	3.7	366	3.3	R	H,J	
CITY OF KAWARTHA LAKES (Average 236.8)														
Millen Farms	Omeme	278.3	275	278	282	128	12,244	460	3.8	400	3.3	R	H	
Thursthill Farms Inc	Lindsay	266.7	261	274	265	96	11,886	463	3.9	384	3.2	R	H	
Kawartha Holsteins	Lindsay	262.7	253	269	266	61	10,874	451	4.1	374	3.4		H,J,G	
Irchel	Little Britain	261.3	269	231	284	74	7,611	355	4.7	305	4.0	R	J	
Windrift Holsteins	Lindsay	253.7	241	264	256	38	11,094	452	4.1	375	3.4		H	
Oakmill Holsteins	Lindsay	242.3	245	239	243	44	11,489	418	3.6	363	3.2		H	
COCHRANE (Average 241.7)														
Northlink Jerseys	Val Gagne	264.0	266	252	274	30	7,760	400	5.2	304	3.9		J	
Ely Farms	Val Gagne	242.0	235	248	243	28	9,918	389	3.9	327	3.3		H	

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

Source: Lactanet Canada 2023

Publishable Herd Listing – Ontario

Herds equal to or greater than county or provincial average composite BCA of 254.8.

Farm	City	BCA				Records	305 Milk	305 Fat		305 Protein		Breed
		Avg	Milk	Fat	Protein		kg	kg	%	kg	%	
DUFFERIN (Average 253.4)												
Marsville Holsteins Ltd	East Garafraxa	308.0	305	317	302	96	13,402	518	3.9	422	3.1	R H
Colmont	Grand Valley	300.0	287	327	286	55	12,701	535	4.2	403	3.2	H
Simonhof Farms Ltd	Grand Valley	289.0	275	307	285	66	13,065	540	4.1	429	3.3	H
A and E Dairy Ltd	Amaranth	275.7	271	280	276	81	12,042	459	3.8	390	3.2	R H
Markus Lothmann	East Garafraxa	262.0	255	269	262	47	10,154	439	4.3	346	3.4	H,J
DUNDAS (Average 251.1)												
Vriesdale	Mountain	317.7	299	343	311	142	13,155	560	4.3	435	3.3	R H
Glen Haven Farms	Crysler	315.7	304	328	315	52	13,610	546	4.0	448	3.3	R H
Melna Holsteins	Winchester	304.0	300	302	310	44	13,767	516	3.7	453	3.3	R H
Aija Holsteins	Winchester	302.7	291	312	305	76	12,763	505	4.0	427	3.3	H
Sandycreek Farms	Iroquois	298.7	290	301	305	64	13,089	506	3.9	437	3.3	R H
Ricrodreg Holsteins	South Mountain	295.7	287	300	300	186	12,715	494	3.9	424	3.3	R H
Harold Dejong	Chesterville	295.3	286	300	300	104	12,670	493	3.9	422	3.3	R H
Wintergreen Farms	South Mountain	284.3	273	297	283	85	12,182	491	4.0	402	3.3	R H
Algerdale Farms	Winchester	280.3	274	299	268	39	12,193	496	4.1	379	3.1	* H
Belsmith Farms	Iroquois	275.7	275	263	289	57	8,128	422	5.2	324	4.0	R J
James-Dean Holsteins	South Mountain	272.3	271	286	260	55	11,842	461	3.9	363	3.1	* H
Harthaven Farms Inc	Morrisburg	271.7	266	276	273	56	12,066	464	3.8	394	3.3	H
Annalea	Chesterville	271.3	267	273	274	86	12,284	464	3.8	400	3.3	H
Mapleley	Winchester	271.0	261	276	276	78	11,710	458	3.9	395	3.4	H
Bergridge Farms	Winchester	269.3	260	271	277	56	11,885	459	3.9	402	3.4	H
Straderhill Farms	Williamsburg	258.7	257	262	257	69	11,857	448	3.8	376	3.2	R H
Maple Dale Farms	Iroquois	257.0	246	266	259	50	11,476	460	4.0	384	3.3	R H
Tibben Farms	Brinston	256.7	246	267	257	194	11,485	461	4.0	381	3.3	R H
John Jaquemet	Winchester	253.3	248	259	253	43	11,155	431	3.9	362	3.2	H
Brabantia Farms Inc	Williamsburg	252.7	245	257	256	99	10,998	426	3.9	365	3.3	R H
DURHAM (Average 234.2)												
Vintage Land and Cattle Ltd	Blackstock	321.3	317	319	328	77	13,815	516	3.7	455	3.3	R H
Musthaven Farms Ltd	Uxbridge	307.7	306	310	307	74	13,669	514	3.8	436	3.2	R H
Emlane Farms Ltd	Port Perry	298.7	290	308	298	55	12,705	500	3.9	417	3.3	R H
Loa-De-Mede Farms Ltd	Oshawa	281.7	273	298	274	75	12,208	501	4.1	392	3.2	R H,J
Raivue Farms Ltd	Sunderland	275.0	270	282	273	54	11,972	463	3.9	386	3.2	H
Herralea Farms Inc	Uxbridge	274.3	270	278	275	78	11,825	452	3.8	385	3.3	H
Everwood Holsteins	Cannington	273.3	271	277	272	32	12,980	493	3.8	412	3.2	R H
Landomills	Enniskillen	271.7	259	287	269	75	11,406	469	4.1	377	3.3	H

Source: Lactanet Canada 2023

*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 254.8.

Farm	City	BCA				Records	305 Milk		305 Fat		305 Protein		Breed
		Avg	Milk	Fat	Protein		kg	kg	%	kg	%		
Stevenlea Holsteins	Uxbridge	271.3	265	285	264	37	12,445	497	4.0	395	3.2	H	
Ruti Farms	Seagrave	268.7	258	279	269	47	11,432	455	4.0	378	3.3	H	
Werrcroft Farms Ltd	Hampton	267.0	257	276	268	83	11,539	459	4.0	382	3.3	H	
Altona Lea Farms	Blackstock	263.3	257	270	263	56	11,766	464	3.9	385	3.3	H,J	
Maplebrough Farm	Uxbridge	263.3	259	265	266	48	10,977	443	4.0	368	3.4	H,J	
Elmcroft Holsteins	Sunderland	262.3	256	267	264	41	11,700	453	3.9	382	3.3	H	
Sunnyfield Holsteins	Sunderland	260.0	256	264	260	100	11,189	428	3.8	361	3.2	R H	
Sikmadale Dairy Inc	Orono	255.7	244	261	262	50	11,221	443	3.9	383	3.4	H	
Phillhavn Holsteins	Sunderland	253.3	242	265	253	46	10,660	438	4.1	359	3.4	H,B,G	
Elmheights	Cannington	252.7	243	261	254	30	10,756	428	4.0	358	3.3	H	
Kefay Farms	Port Perry	248.0	242	258	244	62	10,248	419	4.1	333	3.2	H,J,M	
Almet Farms-Maifield Holsteins	Haydon	245.0	236	261	238	159	10,750	440	4.1	344	3.2	H	
Enniskillen Jerseys	Hampton	243.0	247	229	253	44	7,646	383	5.0	296	3.9	J	
Glen Robert Farm Inc	Port Perry	235.7	236	229	242	95	8,652	341	3.9	291	3.4	R A,H	
Riversite Farms Ltd	Cannington	235.7	234	235	238	53	10,946	409	3.7	354	3.2	H,J	
ELGIN (Average 265.7)													
Swance Farms	Tillsonburg	328.7	323	330	333	42	14,190	539	3.8	466	3.3	R H	
East Edge	Brownsville	323.7	304	356	311	80	13,919	603	4.3	452	3.2	H	
Silverridge Farms	Springfield	322.0	312	328	326	178	13,257	517	3.9	441	3.3	* H	
Maplekeys Farms	Aylmer	293.3	287	300	293	252	12,792	497	3.9	416	3.3	H	
Buis Farms	Aylmer	292.0	279	303	294	54	12,320	497	4.0	414	3.4	R H	
Schipper Farms Ltd	Aylmer	280.3	267	291	283	274	12,216	492	4.0	411	3.4	H	
Ankor Dairy Farm	Belmont	280.0	267	292	281	123	11,931	483	4.0	400	3.4	H	
Hartveld Farms Ltd	Aylmer	275.7	261	293	273	66	11,501	479	4.2	383	3.3	* H	
Monoak Farms	Belmont	263.0	247	279	263	43	11,429	479	4.2	387	3.4	R H	
1610379 Ontario Ltd	St Thomas	262.0	260	264	262	29	10,627	402	3.8	341	3.2	* H,M	
Lidderock Holsteins	Aylmer	261.7	261	255	269	50	11,965	433	3.6	392	3.3	R H	
Kardy	Shedden	258.0	251	268	255	104	10,148	426	4.2	337	3.3	H,J	
ESSEX-KENT (Average 223.6)													
RCAT Dairy	Ridgetown	253.0	243	266	250	43	11,050	447	4.0	362	3.3	H	
Wridair Farms	Harrow	247.0	236	256	249	32	10,283	419	4.1	347	3.4	H,J	
FRONTENAC (Average 224.5)													
Sunny Plains Farms	Joyceville	296.0	287	317	284	60	12,937	533	4.1	409	3.2	H,J	
Shanlake Farm	Inverary	286.3	283	282	294	36	12,741	471	3.7	423	3.3	H	
Orserdale Farms	Sydenham	257.0	254	264	253	52	11,225	441	3.9	360	3.2	* H,J	
Hug Farms	Joyceville	235.3	227	243	236	107	9,993	401	4.0	332	3.3	R H,J	

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

Source: Lactanet Canada 2023

Publishable Herd Listing – Ontario

Herds equal to or greater than county or provincial average composite BCA of 254.8.

Farm	City	BCA				Records	305 Milk	305 Fat	305 Protein		Breed	
		Avg	Milk	Fat	Protein		kg	kg	%	kg		%
GLENGARRY (Average 235.8)												
Lochdale	Alexandria	304.0	285	343	284	67	13,126	587	4.5	415	3.2	H
Heidi Farms Inc	Bainsville	296.3	278	315	296	343	12,769	538	4.2	432	3.4	* H
Kerrydale Farms Ltd	Williamstown	289.7	276	301	292	52	12,439	501	4.0	420	3.4	H
Glensprings Farms Ltd	Martintown	285.3	284	295	277	63	13,070	504	3.9	404	3.1	* H,B
Raisin Valley Holsteins Inc	Martintown	277.0	271	288	272	108	11,801	469	4.0	378	3.2	R H,A
Misty Meadows	North Lancaster	267.3	265	261	276	51	8,920	363	4.1	306	3.4	A
Glengarry Stock Farms Inc	Apple Hill	264.7	257	266	271	52	11,850	454	3.8	396	3.3	H
Glenhaven Farms	Williamstown	261.3	258	268	258	174	12,144	468	3.9	385	3.2	* H
Glendalk Farms Ltd	Dalkeith	261.0	247	271	265	133	11,335	461	4.1	387	3.4	H
Salzburg Farms Inc	Alexandria	255.0	240	264	261	66	10,887	444	4.1	377	3.5	H
Rimanns Maple Boom Farm Inc	Williamstown	251.3	240	260	254	109	9,837	417	4.2	352	3.6	B,H
Kirklea Farms	Dalkeith	249.3	245	256	247	50	11,384	441	3.9	365	3.2	H
Denlorn Farms Ltd	Bainsville	248.7	235	255	256	52	10,325	416	4.0	358	3.5	H
Mindy Farms Inc	Lancaster	248.3	243	256	246	197	10,978	430	3.9	354	3.2	H
Sunset Meadows Inc	Dalkeith	244.3	229	261	243	64	10,349	439	4.2	350	3.4	R H
Mader Farms Inc	Lancaster	237.3	232	252	228	75	10,583	426	4.0	332	3.1	R H
Glebourne	Bainsville	236.3	223	254	232	73	10,300	435	4.2	341	3.3	H
GRENVILLE (Average 250.1)												
Lawrenceholme	Spencerville	287.7	274	306	283	41	12,118	502	4.1	399	3.3	R H
Rideauside Farms Inc	Kemptville	283.3	271	298	281	301	11,770	482	4.1	389	3.3	* H,J
Gerann Holsteins	Cardinal	281.0	268	291	284	247	12,351	495	4.0	414	3.4	* H
Maitland Meadow	Jasper	273.3	259	288	273	197	11,241	464	4.1	378	3.4	H,J
Clearydale	Spencerville	264.3	251	276	266	171	10,795	439	4.1	363	3.4	R H
Two-to-Tango Farms Inc	Spencerville	257.7	247	274	252	63	10,765	445	4.1	351	3.3	H,J
Ian & Hannah Carlow	Spencerville	252.0	242	262	252	53	11,008	443	4.0	364	3.3	H,J
GREY (Average 250.5)												
Weppler Farms Ltd	Clifford	315.3	304	331	311	28	13,022	525	4.0	425	3.3	H
Gamblane Farms	Owen Sound	307.0	291	322	308	68	12,666	519	4.1	427	3.4	R H
Wycrest	Mount Forest	305.3	301	313	302	60	13,751	532	3.9	439	3.2	H
Free Ridge Farms Ltd	Chatsworth	304.3	291	320	302	43	12,245	500	4.1	406	3.3	R H
Paul & Kathryn Martin	Mount Forest	300.0	294	306	300	71	13,148	504	3.8	425	3.2	H
Glenwin Holsteins	Singhampton	290.3	284	294	293	130	12,910	495	3.8	423	3.3	R H
Maplecrest	Ayton	287.7	281	307	275	62	12,444	505	4.1	388	3.1	H
Valleykirk	Owen Sound	287.7	282	292	289	51	13,101	503	3.8	425	3.2	R H

Source: Lactanet Canada 2023

*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 254.8.

Farm	City	BCA				Records	305 Milk		305 Fat		305 Protein		Breed
		Avg	Milk	Fat	Protein		kg	kg	%	kg	%		
Sandyland Holsteins	Mount Forest	282.7	270	299	279	43	12,081	495	4.1	398	3.3	H	
Pondbank Farms Ltd	Markdale	282.3	264	318	265	77	12,452	555	4.5	397	3.2	H	
Flordonville	Dundalk	279.7	274	290	275	54	12,261	480	3.9	391	3.2	H	
Wigmans Farms Ltd	Dundalk	276.7	262	287	281	111	11,082	472	4.3	384	3.5	H,J	
Lorne Metzger	Dobbinton	276.3	261	297	271	56	11,558	486	4.2	381	3.3	H	
Spruce Lane Holsteins Ltd	Chesley	274.7	265	295	264	66	11,997	496	4.1	380	3.2	H	
Marbrook Inc	Maxwell	274.0	280	257	285	37	8,310	407	4.9	319	3.8	J,H	
Marflo Holsteins	Mount Forest	272.7	265	280	273	57	12,152	475	3.9	397	3.3	H	
Cedarholme	Mount Forest	270.7	259	282	271	61	11,727	471	4.0	389	3.3	H	
Riverside Jerseys	Mount Forest	268.0	264	264	276	42	10,128	455	4.5	365	3.6	J,H	
Poplarcrest Holsteins	Dundalk	264.3	251	273	269	34	11,217	452	4.0	384	3.4	H	
Southbend Holsteins	Mount Forest	264.0	256	272	264	56	11,357	448	3.9	373	3.3	H	
Clare & Doris Martin	Dundalk	263.0	259	273	257	46	11,873	464	3.9	374	3.2	H	
Lawrnce Holsteins	Clifford	262.3	261	267	259	69	11,401	432	3.8	361	3.2	H	
Norconn Jerseys	Mount Forest	262.3	267	252	268	48	8,392	414	4.9	313	3.7	J,H	
Donrich	Desboro	261.0	251	282	250	35	10,955	457	4.2	348	3.2	H	
Harvest Lane	Proton Station	261.0	251	275	257	25	12,366	502	4.1	401	3.2	H	
Lyneholme Holsteins	Conn	257.7	248	271	254	27	11,218	454	4.0	366	3.3	H	
Fairmont Holsteins	Mount Forest	254.3	247	261	255	36	10,508	413	3.9	345	3.3	H	
Valley River Farms Ltd	Bognor	253.3	251	256	253	102	10,744	407	3.8	347	3.2	R H	
Blayjoy Holsteins Ltd	Dundalk	253.3	244	264	252	64	10,851	437	4.0	357	3.3	H	
Elverne & Marilyn Bauman	Mount Forest	253.3	238	263	259	46	11,365	467	4.1	392	3.4	H	
Cleason Martin	Mount Forest	253.3	252	251	257	41	11,049	410	3.7	360	3.3	H	
Loyalyn	Owen Sound	253.3	245	273	242	41	11,046	458	4.1	345	3.1	H	
Farmcall Dairy	Durham	253.0	242	263	254	48	10,561	429	4.1	354	3.4	H,B	
Neil Martin	Mount Forest	252.3	247	259	251	43	10,609	420	4.0	347	3.3	H,J	
Paullyn Farms	Ayton	251.7	249	244	262	86	7,527	397	5.3	298	4.0	J	
Matt & Beverly Weber	Mount Forest	251.3	245	262	247	56	11,051	439	4.0	355	3.2	H	
Lormarr Lea	Owen Sound	250.7	244	262	246	88	11,041	440	4.0	355	3.2	R H	
HALDIMAND (Average 246.2)													
De Boer Acres Holsteins Inc	Selkirk	299.3	292	304	302	101	13,197	514	3.9	435	3.3	R H,J	
Dykemvale Farms	Jarvis	295.0	297	290	298	39	13,153	479	3.6	421	3.2	H,J	
Highestate Farms	Hagersville	290.3	283	305	283	79	12,567	503	4.0	400	3.2	H	
Heatherick	Dunnville	287.7	282	293	288	61	12,674	489	3.9	412	3.3	H	
Tiersdale Holsteins	Dunnville	270.7	264	276	272	138	12,034	465	3.9	394	3.3	H	

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

Source: Lactanet Canada 2023

Publishable Herd Listing – Ontario

Herds equal to or greater than county or provincial average composite BCA of 254.8.

Farm	City	BCA				Records	305 Milk			305 Fat		305 Protein		Breed
		Avg	Milk	Fat	Protein		kg	kg	%	kg	%			
McCutcheon Farms	Canfield	266.3	264	263	272	34	12,302	451	3.7	402	3.3	R	H,B	
Keylas Farms Ltd	Cayuga	261.7	255	265	265	69	11,776	453	3.8	389	3.3		H	
Heeg Dale Sons Ltd	Dunnville	254.0	243	263	256	143	10,946	440	4.0	366	3.3		H	
Dekway Holsteins	Dunnville	254.0	248	249	265	84	10,943	408	3.7	374	3.4	R	H	
HALTON (Average 239.3)														
Kitcholm Farms	Moffat	267.0	253	283	265	41	11,955	494	4.1	398	3.3		H	
Swissline Dairy Farm	Milton	248.3	244	255	246	47	11,613	451	3.9	372	3.2		H	
HASTINGS (Average 244.0)														
Donnandale Farms	Stirling	299.7	281	324	294	346	12,301	527	4.3	411	3.3	*	H	
Richlandview Farms Ltd	Stirling	269.7	257	289	263	84	11,983	498	4.2	390	3.3	*	H	
Wi-Crest Holsteins Inc	Stirling	269.3	252	291	265	100	11,032	474	4.3	371	3.4		H	
Hidden Creek Farms	Stirling	268.7	258	289	259	49	11,547	478	4.1	370	3.2		H	
Jeffred & Jeffson Farms	Stirling	268.3	256	290	259	68	11,255	473	4.2	363	3.2		H	
Brownsonlea	Marmora	267.0	256	280	265	55	11,672	475	4.1	385	3.3		H	
Sillsway Farms	Roslin	263.0	249	290	250	80	11,703	505	4.3	372	3.2		H	
Eggleton Farms Inc	Belleville	258.3	255	261	259	55	11,324	431	3.8	368	3.2		H	
Dream Lane	Roslin	253.7	263	239	259	56	7,702	379	4.9	287	3.7		J	
Chadwick Farms Inc	Deseronto	248.7	234	270	242	66	10,627	456	4.3	350	3.3		H	
HURON (Average 263.9)														
Hendriks Dairies Ltd	Brucefield	360.7	380	324	378	122	10,297	474	4.6	388	3.8	*	J	
Dutchdale	Lucknow	333.3	325	351	324	57	14,294	573	4.0	453	3.2	R	H	
Gubelmann Brown Swiss Ltd	Walton	309.7	297	319	313	73	10,906	472	4.3	401	3.7		B	
Haag Farms Inc	Brussels	300.3	292	322	287	159	13,211	542	4.1	413	3.1	R	H	
Esteem Farms Ltd	Lucknow	297.0	294	311	286	40	12,771	505	4.0	398	3.1	*	H,J	
Hyland Holsteins	Kippen	296.3	282	310	297	284	12,906	525	4.1	431	3.3		H	
Frontier Holsteins Ltd	Clinton	295.7	283	316	288	70	12,544	520	4.1	407	3.2	*	H	
Rowill Jerseys Ltd	Seaforth	295.0	292	287	306	74	8,690	463	5.3	345	4.0	R	J	
Miltenview	Seaforth	294.7	282	301	301	90	12,420	492	4.0	421	3.4	R	H	
Klaview Holsteins Inc	Kippen	292.0	285	304	287	69	12,923	513	4.0	416	3.2	*	H	
Mckillop Heights Ltd	Seaforth	292.0	281	301	294	49	12,918	515	4.0	432	3.3	R	H	
Riverback Holsteins	Gorrie	291.3	284	304	286	37	12,303	491	4.0	396	3.2		H	
Rolling Lands Farms	Blyth	291.0	273	306	294	150	12,030	499	4.1	411	3.4		H	
Jadenrich Holsteins	Gorrie	289.7	281	291	297	74	12,330	470	3.8	414	3.4		H	
Bruggert Farms Ltd	Clinton	288.3	277	297	291	269	12,289	487	4.0	411	3.3		H	
Guntensperger Dairy Inc	Seaforth	287.7	274	298	291	166	12,102	488	4.0	408	3.4		H	

Publishable Herd Listing – Ontario

Herds equal to or greater than county or provincial average composite BCA of 254.8.

Farm	City	BCA				Records	305 Milk		305 Fat		305 Protein		Breed
		Avg	Milk	Fat	Protein		kg	kg	%	kg	%		
Ora Et Labora Inc	Cherry Valley	287.0	274	302	285	69	12,071	494	4.1	401	3.3	H	
Ervin Bowman	Clifford	285.3	297	268	291	43	8,198	399	4.9	305	3.7	J	
Thomsvue Farms	Granton	280.7	276	283	283	75	11,965	472	3.9	399	3.3	R H,J	
Hayfield Jerseys Inc	Clinton	277.3	276	255	301	97	7,742	387	5.0	321	4.1	R J	
Stawenev Farms	Bluevale	274.7	269	283	272	30	12,268	479	3.9	394	3.2	H	
Homesteader Holsteins Inc	Lucknow	272.7	267	281	270	88	11,647	456	3.9	376	3.2	H	
Woodvue Farms Inc	Woodham	272.3	265	282	270	74	12,083	478	4.0	393	3.3	H	
Hallahan Farms	Blyth	271.0	265	271	277	60	11,668	447	3.8	390	3.3	R H	
Liberty Farm	Brussels	269.0	263	281	263	60	11,664	465	4.0	373	3.2	H,B	
Vinkelaarfarms Ltd	Dublin	266.7	260	264	276	107	11,528	435	3.8	390	3.4	H	
Keith & Bertha Frey	Clifford	264.3	274	252	267	37	7,574	379	5.0	280	3.7	J	
Marhope Holsteins	Gorrie	263.7	256	269	266	39	11,407	446	3.9	380	3.3	H	
Heather Holme Farms Inc	Goderich	263.0	242	288	259	86	10,743	479	4.5	367	3.4	H	
Van Dieten Farms Inc	Seaforth	260.0	251	273	256	73	12,322	494	4.0	397	3.2	R H	
Royalair Farms	Dublin	256.3	246	266	257	70	10,797	431	4.0	360	3.3	H	
Laurlee Farm	Fordwich	255.0	245	276	244	82	10,721	450	4.2	340	3.2	H	
LAMBTON (Average 252.9)													
Stewardson Dairy Inc	Theford	338.7	322	354	340	316	14,177	577	4.1	475	3.4	* H	
Full Send Farms Inc	Theford	323.7	312	335	324	50	13,842	550	4.0	457	3.3	* H	
Van Engelen Dairy Farms Ltd	Theford	289.3	283	297	288	579	12,384	483	3.9	401	3.2	* H	
Gordons Roxburgh Farms Inc	Theford	277.7	271	277	285	314	11,845	450	3.8	396	3.3	R H	
AH Dairy Farm	Watford	272.3	269	268	280	214	11,913	440	3.7	394	3.3	R H	
Forbesvue Farms Inc	Sarnia	270.3	254	277	280	207	11,149	453	4.1	391	3.5	H,J	
Excelsior Farm	Wyoming	265.3	257	272	267	127	11,273	446	4.0	376	3.3	H,B	
Willow Lane	Forest	261.7	256	273	256	39	11,541	457	4.0	367	3.2	H	
LANARK (Average 243.4)													
Nandale Farms	Pakenham	316.0	306	326	316	67	13,633	538	3.9	449	3.3	R H	
Penlow Farms Inc	Almonte	301.0	294	310	299	42	12,821	502	3.9	416	3.2	R H	
Rockyrapids Holsteins	Almonte	279.7	275	291	273	39	12,377	484	3.9	391	3.2	* H	
Toprock Farms Ltd	Perth	276.0	265	287	276	61	11,635	469	4.0	386	3.3	H	
Zieview Farms	Pakenham	263.0	255	276	258	45	11,204	450	4.0	362	3.2	H	
Knapview Farms	Almonte	245.3	239	251	246	16	11,261	436	3.9	367	3.3	H	
LEEDS (Average 241.3)													
Creek Side Holsteins	Lombardy	305.3	300	313	303	59	13,334	516	3.9	428	3.2	H	
Lillies Dale Holsteins	Lyn	294.3	287	298	298	92	13,121	505	3.8	434	3.3	R H	

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

Source: Lactanet Canada 2023

Publishable Herd Listing – Ontario

Herds equal to or greater than county or provincial average composite BCA of 254.8.

Farm	City	BCA				Records	305 Milk			305 Fat		305 Protein		Breed
		Avg	Milk	Fat	Protein		kg	kg	%	kg	%			
Steven & Emma-Lee Gunnewiek	Elgin	288.7	277	301	288	62	12,239	495	4.0	405	3.3	R	H,J	
Leann Farms	Mallorytown	275.0	260	280	285	97	11,979	478	4.0	417	3.5		H	
Jobo Farms	North Augusta	263.7	247	279	265	107	11,110	466	4.2	380	3.4	R	H	
Maple-Ain Farms Ltd	Smiths Falls	263.3	255	276	259	75	11,730	471	4.0	379	3.2		H	
Greaveston Holsteins	North Augusta	263.0	252	277	260	133	10,842	443	4.1	356	3.3	R	H	
Donnaville Holsteins	Lyn	249.7	245	257	247	63	11,233	438	3.9	360	3.2		H,J	
Wittekind Jersey Farm	Delta	249.3	259	233	256	50	7,860	376	4.8	292	3.7	R	J,H	
Hill View Farms	Elgin	245.3	245	250	241	92	10,841	416	3.8	340	3.1		H,A,J	
Rockaberry Farm	Seeley's Bay	243.3	237	256	237	26	10,348	425	4.1	334	3.2		H,J	
John & Edward Newman	Athens	243.0	235	254	240	33	11,055	442	4.0	358	3.2		H	
Roosburg Farms	Athens	242.7	242	240	246	88	10,848	398	3.7	352	3.2	R	H	
Cooligan Creek Farm Inc	Elgin	241.7	235	252	238	76	10,398	411	4.0	335	3.2		H	
LENNOX-ADDINGTON (Average 239.2)														
Millspring Farms Inc	Napanee	309.0	312	314	301	103	14,269	532	3.7	439	3.1	*	H	
Ripplebrook	Napanee	285.7	288	296	273	116	13,087	501	3.8	395	3.0	*	H	
Brownlands	Enterprise	268.3	260	282	263	59	11,852	479	4.0	382	3.2		H	
Locust Dell	Napanee	264.7	258	273	263	26	11,661	455	3.9	376	3.2		H	
Sutton Farms	Napanee	251.3	242	256	256	87	10,829	425	3.9	365	3.4		H	
MANITOULIN-SUDBURY (Average 291.0)														
Oshadenah Holsteins	Tehkummah	300.7	284	322	296	58	12,975	544	4.2	429	3.3		H	
Jonella Farms	Massey	281.3	270	294	280	72	12,095	491	4.1	399	3.3	R	H	
MIDDLESEX (Average 269.5)														
Jeffreholme Farms	Thorndale	318.7	320	308	328	72	14,011	510	3.6	460	3.3	R	H,J	
Highbridge Farm	Parkhill	310.7	295	329	308	97	13,241	548	4.1	440	3.3	R	H	
Cavanaleck Farm Ltd	Belmont	306.3	296	315	308	89	13,429	531	4.0	444	3.3	R	H	
Mccutcheon Dairy Farms	Thorndale	305.7	288	333	296	193	12,765	548	4.3	419	3.3		H	
Bellson Farms	Strathroy	302.7	293	312	303	52	12,608	506	4.0	417	3.3	R	H,J	
Nuview	Thorndale	300.7	288	316	298	67	12,796	523	4.1	420	3.3	R	H	
Greenway Farms Ltd	Lucan	299.0	292	305	300	81	13,349	519	3.9	437	3.3	R	H	
Castle Hill Holsteins	London	293.0	286	300	293	70	12,312	479	3.9	403	3.3	R	H	
Stanton Bros Ltd	Ilderton	287.3	277	293	292	875	12,020	471	3.9	404	3.4	*	H	
Comrie Farms Ltd	London	281.0	268	288	287	43	11,803	471	4.0	402	3.4	R	H	
O'Neil Farms	Thorndale	278.7	263	295	278	109	11,373	475	4.2	384	3.4		H	
Cornita	Parkhill	278.0	275	280	279	254	12,181	460	3.8	393	3.2	R	H	
Sleegerdale Farms	Belmont	278.0	271	279	284	65	10,520	470	4.5	377	3.6	R	H,J	

Publishable Herd Listing – Ontario

Herds equal to or greater than county or provincial average composite BCA of 254.8.

Farm	City	BCA				Records	305 Milk	305 Fat		305 Protein		Breed	
		Avg	Milk	Fat	Protein		kg	kg	%	kg	%		
Glenedge Farms Ltd	Glencoe	276.7	270	284	276	97	11,957	467	3.9	390	3.3	R	H
Plover Haven Farms Inc	Ilderton	274.3	268	286	269	127	11,885	470	4.0	379	3.2		H
Dortholme	Strathroy	273.0	271	272	276	55	11,369	429	3.8	372	3.3	R	H,B
Talsdale Holsteins	Kerwood	272.0	265	278	273	66	12,000	465	3.9	392	3.3	R	H
Bloomfield Farms Ltd	Ilderton	271.0	260	278	275	102	11,698	465	4.0	393	3.4	R	H
Wonbrook Farm	Arva	269.3	263	280	265	34	11,087	438	4.0	357	3.2		H
Hoogerbrugge Dairy	Parkhill	267.7	256	280	267	75	11,532	470	4.1	383	3.3		H
Elliottdale Holsteins	Thorndale	264.7	256	273	265	90	11,663	459	3.9	383	3.3		H
Bloemen Dairy Farms	Lucan	264.3	255	278	260	491	11,331	457	4.0	368	3.2		H
Echoglen Farm	Dorchester	259.3	244	277	257	50	10,693	452	4.2	360	3.4		H
Londedge Holsteins Inc	Ilderton	259.0	255	272	250	97	11,633	461	4.0	363	3.1		H
NIAGARA (Average 241.7)													
Summers Farm Ltd	Fonthill	299.7	283	320	296	101	12,656	532	4.2	422	3.3		H
Moonlight Dairy	Caistor Centre	292.7	285	301	292	189	12,818	504	3.9	418	3.3	*	H
Feederlane	Wainfleet	283.3	272	296	282	86	11,474	495	4.3	388	3.4		H,J
Abbylayne	Lowbanks	269.3	259	285	264	107	11,862	485	4.1	384	3.2	R	H
Luxury Holsteins	Wellandport	268.0	260	279	265	54	12,325	489	4.0	397	3.2		H
Velhaven Farm Inc	Smithville	263.7	250	281	260	61	11,477	479	4.2	379	3.3		H
Baarcreek Farms Ltd	Smithville	259.0	249	270	258	59	11,105	447	4.0	367	3.3		H
Greenview Holsteins	Smithville	254.7	240	271	253	59	11,331	474	4.2	379	3.3	R	H
Silverholme Holsteins Ltd	St Anns	251.7	255	250	250	45	11,691	424	3.6	364	3.1		H
Ken Huizinga	Wainfleet	250.7	243	256	253	113	10,727	419	3.9	356	3.3		H
Shadylea Farms Ltd	Caistor Centre	249.7	243	253	253	76	11,018	428	3.9	365	3.3		H
Homevalley Holsteins Ltd	Wellandport	249.0	246	248	253	67	11,052	413	3.7	362	3.3		H
Vellcroft Farms	Smithville	248.0	239	257	248	51	10,984	437	4.0	362	3.3		H
Dan & Megan Haanstra	Caistor Centre	242.3	233	250	244	81	9,961	399	4.0	333	3.3		H
NIPISSING-PARRY SOUND (Average 217.3)													
Ferme Cascade Seguin Inc	Noelville	247.3	239	246	257	90	10,779	412	3.8	370	3.4		H
Ferme Francorive Ltee	Noelville	240.0	226	248	246	59	10,051	410	4.1	348	3.5		H
Blueberry Ridge Farm	Warren	226.7	216	241	223	50	9,592	396	4.1	315	3.3		H
NORFOLK (Average 229.9)													
Marbank Farms Ltd	Port Dover	274.0	272	282	268	123	11,869	458	3.9	373	3.1	*	H
Posslea Holsteins	Wilsonville	272.7	259	294	265	52	11,509	485	4.2	373	3.2	R	H
NORTHUMBERLAND (Average 241.0)													
Hoftzyer Farms Ltd	Frankford	322.0	307	330	329	133	13,495	538	4.0	460	3.4	R	H

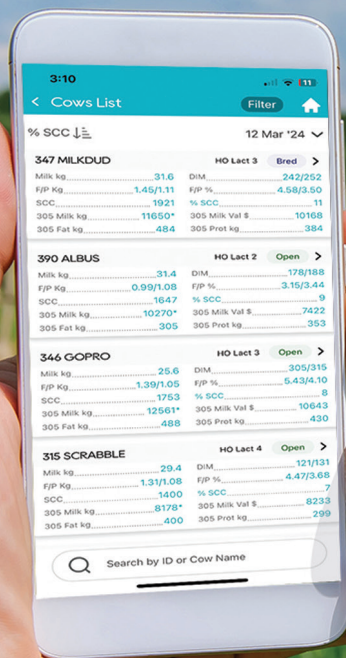
*3X per day or greater milking (all or part) R: Robotic

Source: Lactanet Canada 2023

Herd Data Anywhere, Anytime.

Lactanet Mobile provides quick, convenient, and easy access to lactation records, cow cards, registration information, genetics, diagnostic test results and more — all at your fingertips.

Contact us to subscribe: 1-800-549-4373.



lactanet.ca/en/apps-software/lactanet-mobile

Publishable Herd Listing – Ontario

Herds equal to or greater than county or provincial average composite BCA of 254.8.

Farm	City	BCA				Records	305 Milk	305 Fat		305 Protein		Breed
		Avg	Milk	Fat	Protein		kg	kg	%	kg	%	
Pinehurst Jerseys	Gores Landing	296.0	301	283	304	83	8,787	420	4.8	328	3.7	J,H
Rolling Acres Ltd	Cobourg	280.3	278	276	287	102	12,125	445	3.7	400	3.3	H
Combview Farms Ltd	Castleton	279.7	270	294	275	77	11,932	483	4.0	387	3.2	R H
Lovshin Farms Ltd	Cobourg	274.0	273	270	279	35	12,698	465	3.7	411	3.2	H
Milvalea Holsteins	Baltimore	269.7	256	287	266	64	11,724	486	4.1	387	3.3	H
Almerson Farms Ltd	Campbellford	269.3	260	286	262	63	11,706	482	4.1	377	3.2	H,J
Glenhollow Farm	Gores Landing	265.7	256	277	264	98	11,355	456	4.0	373	3.3	H
Stonybrook Farms Ltd	Cobourg	265.0	256	278	261	222	11,758	475	4.0	382	3.2	H
Will-O-Lane Farm	Campbellford	258.7	255	255	266	58	11,065	413	3.7	369	3.3	R H
Kingsway Holsteins	Hastings	250.7	236	269	247	110	10,589	446	4.2	352	3.3	R H
Bensoncrest Farms	Campbellford	250.3	236	272	243	51	10,854	463	4.3	354	3.3	H
Dorland Farms Ltd	Brighton	248.3	237	273	235	185	10,436	446	4.3	330	3.2	H
Faybil	Campbellford	248.3	237	255	253	61	10,628	425	4.0	361	3.4	R H
Erin & Jeff Pettet	Hastings	244.0	226	273	233	23	9,987	446	4.5	327	3.3	H
OXFORD (Average 262.2)												
Calmac Holsteins	Embro	338.0	314	358	342	73	13,770	582	4.2	477	3.5	R H
Faralary Hill Farms Ltd	Embro	329.7	312	355	322	102	13,820	582	4.2	453	3.3	R H
Marjen Farms	Embro	316.0	296	332	320	160	13,117	546	4.2	451	3.4	H
Wikkerink Farms Ltd	Norwich	315.3	305	336	305	52	13,828	565	4.1	440	3.2	R H
Greenmoor Farms	Embro	308.3	314	294	317	120	8,659	439	5.1	331	3.8	R J
Wilmarlea Farms	Embro	307.0	292	333	296	172	12,995	550	4.2	420	3.2	R H
Larenwood Farms Ltd	Drumbo	305.0	300	314	301	118	13,514	524	3.9	431	3.2	* H
Walnutlawn	Tavistock	305.0	294	316	305	73	13,091	522	4.0	432	3.3	R H
Brightside Dairy Inc	Innerkip	303.7	293	322	296	154	13,196	538	4.1	424	3.2	* H
Govro & Altamira Holsteins	Ingersoll	303.3	299	309	302	85	13,080	499	3.8	421	3.2	* H
Hazelcrest Holsteins	Embro	301.3	296	301	307	95	13,248	499	3.8	437	3.3	R H
Ringia Farms Ltd	Lakeside	295.0	283	311	291	472	12,635	515	4.1	413	3.3	* H
Spero Holsteins Ltd	Embro	294.7	290	297	297	190	13,064	503	3.9	427	3.3	* H,J
Markvale Holsteins	Beachville	294.3	279	308	296	155	12,253	501	4.1	414	3.4	H
Honeywood Paradise	Lakeside	294.0	284	313	285	299	12,517	512	4.1	400	3.2	R H
William McIntosh	Embro	291.7	273	320	282	139	12,273	536	4.4	404	3.3	H,J
Werkholm Holsteins Ltd	Embro	291.7	281	301	293	137	12,533	497	4.0	416	3.3	* H
Mayblossom	Embro	290.7	280	300	292	160	12,602	499	4.0	416	3.3	H
Banner Hill Dairy Inc	Ingersoll	290.7	273	307	292	62	11,925	497	4.2	406	3.4	H

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

Source: Lactanet Canada 2023

Publishable Herd Listing – Ontario

Herds equal to or greater than county or provincial average composite BCA of 254.8.

Farm	City	BCA				Records	305 Milk			305 Fat		305 Protein		Breed
		Avg	Milk	Fat	Protein		kg	kg	%	kg	%			
Hillandia Holsteins	Norwich	289.7	273	311	285	108	11,790	498	4.2	394	3.3	R	H	
Frasehold	Lakeside	289.0	273	312	282	39	11,474	490	4.3	380	3.3	R	H	
Legendairy Holsteins	Salford	289.0	273	303	291	26	11,757	485	4.1	399	3.4		H	
Evert & Lys Veldhuizen	Woodstock	288.0	276	297	291	91	12,327	493	4.0	413	3.4	R	H	
Beyond Belief Farms Inc	Woodstock	286.7	275	304	281	162	12,213	501	4.1	397	3.3	R	H	
Wardway Farm	Woodstock	286.3	269	323	267	83	11,709	530	4.5	370	3.2	*	H,J	
Floral Dairy Inc	Tillsonburg	285.7	271	304	282	224	11,928	495	4.1	395	3.3	R	H	
Maplekay Farms Ltd	Woodstock	285.0	266	308	281	41	11,984	516	4.3	404	3.4		H	
Elarda Farms Ltd	Embro	284.3	274	298	281	188	12,445	501	4.0	405	3.3	*	H	
Steenholl Dairy Farms Ltd	Norwich	283.3	277	293	280	165	12,515	490	3.9	402	3.2	*	H	
Darcroft Farm Ltd	Embro	283.3	275	303	272	112	12,452	509	4.1	390	3.1		H	
Dairydale	Embro	283.0	272	304	273	123	11,738	487	4.1	375	3.2	*	H	
Greiden Farms Ltd.	St Marys	282.7	280	295	273	440	12,308	482	3.9	381	3.1	*	H	
Kroondijk Dairy Inc	Woodstock	282.7	265	290	293	132	11,974	484	4.0	422	3.5	R	H	
Heeg Dairy Inc	New Hamburg	282.3	262	302	283	151	11,858	505	4.3	407	3.4	R	H	
Condon Holsteins	Thamesford	280.7	268	299	275	53	12,375	512	4.1	404	3.3	R	H	
Blair Kelner	Woodstock	279.3	274	290	274	36	11,920	468	3.9	379	3.2	R	H	
Roesbett Farms Ltd	Lakeside	278.7	278	276	282	72	11,789	441	3.7	383	3.2	R	H,J,B	
Glenbert	Embro	277.7	257	307	269	72	11,502	511	4.4	382	3.3		H	
Brentridge Holstein Ltd	Ingersoll	277.7	264	287	282	51	11,711	472	4.0	397	3.4		H	
Van De Camp Holsteins Inc	Woodstock	277.0	264	287	280	90	11,642	470	4.0	393	3.4	R	H	
Fraholme Farms Inc	Embro	277.0	267	282	282	83	11,873	466	3.9	400	3.4	R	H	
Highhaven Holsteins Inc	Tavistock	276.7	265	293	272	142	11,590	475	4.1	379	3.3	R	H	
Highland View Holsteins	Salford	275.3	271	280	275	50	12,153	464	3.8	392	3.2		H	
Hanalee Holsteins	Embro	274.3	250	313	260	162	11,259	523	4.6	372	3.3		H	
Viewland Farm Ltd	Thamesford	273.7	258	297	266	92	11,682	500	4.3	384	3.3		H,B	
2298302 Ontario Ltd	Embro	273.7	269	286	266	71	11,980	473	3.9	377	3.1	*	H	
Veldale Farms Ltd	Woodstock	272.7	259	281	278	157	11,458	460	4.0	390	3.4		H	
Vanview Farms Inc	Burgessville	270.7	262	285	265	84	11,887	478	4.0	381	3.2		H	
Ornum Farms Ltd	Embro	269.7	252	284	273	118	10,853	453	4.2	374	3.4		H	
Up-Ridge	Embro	269.3	261	282	265	160	11,682	469	4.0	376	3.2		H,J	
Scherpenzeel Farms	Ingersoll	269.0	260	272	275	339	11,340	439	3.9	381	3.4		H	
Pelders Peak Dairy Inc	Burgessville	268.7	248	284	274	80	10,823	459	4.2	380	3.5		H	
Dairy-Doc Holsteins	Woodstock	268.7	258	273	275	61	11,587	455	3.9	393	3.4	R	H	
Gamville Farm Ltd	Embro	268.3	262	276	267	120	11,679	458	3.9	379	3.2		H	

Source: Lactanet Canada 2023

*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 254.8.

Farm	City	BCA				Records	305 Milk		305 Fat		305 Protein		Breed
		Avg	Milk	Fat	Protein		kg	kg	%	kg	%		
Muirview Holsteins Ltd	Woodstock	268.0	252	275	277	165	11,229	455	4.1	393	3.5	H	
Buistlane Farms Ltd	Mount Elgin	268.0	255	283	266	89	11,613	475	4.1	385	3.3	H	
Mapleburg Holsteins	Woodstock	267.7	260	282	261	60	11,819	476	4.0	376	3.2	R H	
Kouwenberg Dairy Inc	Salford	267.0	258	281	262	137	11,115	449	4.0	361	3.2	R H	
Oostview Farm Ltd	Lakeside	267.0	264	255	282	122	12,269	436	3.6	414	3.4	R H	
Claessic Fields	Ingersoll	265.0	271	242	282	97	8,035	389	4.8	317	3.9	J	
Noorland	Tillsonburg	263.7	252	267	272	81	11,392	448	3.9	393	3.4	R H	
A & K Van Lith	Bright	263.3	249	277	264	225	11,368	468	4.1	382	3.4	H	
Grenook Farms Inc	Embro	262.7	252	277	259	99	11,496	469	4.1	375	3.3	R H	
Karnview Farms	Woodstock	262.0	250	284	252	74	10,723	451	4.2	346	3.2	H	
Millslane Farms Ltd	Lakeside	260.0	241	279	260	59	11,037	472	4.3	378	3.4	H	
Grenellen Holsteins	Embro	257.3	252	257	263	103	11,103	420	3.8	369	3.3	R H	
Vonburg Farms	Woodstock	257.3	252	260	260	57	11,130	427	3.8	365	3.3	R H	
Jaberdale Farms	Burgessville	256.7	250	265	255	65	11,226	445	4.0	366	3.3	R H,J	
PEEL (Average 250.2)													
Armstrong Manor	Caledon	319.7	291	349	319	349	12,742	567	4.4	444	3.5	* H	
Wrightway Farms	Caledon East	307.3	303	303	316	49	13,574	501	3.7	451	3.3	R H	
PERTH (Average 267.0)													
Darquest Dairy Inc	Gowanstown	370.3	343	411	357	71	15,180	677	4.5	506	3.3	* H	
Legacy Holsteins	Atwood	323.3	308	337	325	66	13,801	563	4.1	464	3.4	R H	
Erbcrest Farm Ltd	Milverton	319.7	314	330	315	48	14,808	577	3.9	472	3.2	H	
Conlee Farms	Listowel	317.3	301	341	310	98	13,041	547	4.2	429	3.3	R H	
Heerdink Farms Ltd	St Marys	316.7	301	328	321	307	13,559	547	4.0	460	3.4	H	
Boernview Farms Ltd	Gadshill	316.3	300	334	315	465	13,581	560	4.1	453	3.3	R H	
Janholm	Brunner	312.7	301	328	309	44	13,241	536	4.0	433	3.3	R H	
Ferncrest Farms Inc	Newton	311.0	306	325	302	49	13,374	528	3.9	421	3.1	* H	
Hyden Holsteins	Milverton	308.3	300	319	306	66	13,961	548	3.9	451	3.2	* H	
Cnossome Holsteins	Brunner	307.3	301	318	303	92	13,614	533	3.9	436	3.2	H	
Pfister Dairy Farm	Mitchell	306.0	295	319	304	103	13,580	546	4.0	445	3.3	H	
Townview Jerseys	Dublin	306.0	310	297	311	31	8,225	424	5.2	313	3.8	* J	
Carterlane Dairy Farm	Newton	305.0	292	319	304	109	12,937	525	4.1	430	3.3	R H	
Sunor Holsteins Inc	Monkton	303.3	290	318	302	36	12,369	505	4.1	412	3.3	H	
Noordcreek	Gowanstown	301.7	288	316	301	79	12,471	510	4.1	416	3.3	R H	
Carldot Farms Ltd	Stratford	301.3	288	317	299	74	13,336	549	4.1	440	3.3	R H	
Pleasant Hill Holsteins Inc	St Marys	301.0	289	318	296	147	13,129	536	4.1	428	3.3	H	

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

Source: Lactanet Canada 2023

Publishable Herd Listing – Ontario

Herds equal to or greater than county or provincial average composite BCA of 254.8.

Farm	City	BCA				Records	305 Milk			305 Fat		305 Protein		Breed
		Avg	Milk	Fat	Protein		kg	kg	%	kg	%			
Kevcrest Holsteins	Mitchell	299.7	293	307	299	56	12,820	497	3.9	416	3.2	R	H	
Smilebrook Farms Inc	Mitchell	298.7	295	299	302	140	13,146	494	3.8	428	3.3	R	H	
Chalane Farms	Listowel	297.3	286	314	292	86	12,448	507	4.1	404	3.2	R	H	
Sutherhill Farms	St Marys	297.0	289	303	299	113	12,724	494	3.9	420	3.3	R	H	
Royal Acres	Listowel	296.7	286	317	287	76	12,798	527	4.1	409	3.2	R	H	
New Morning Holsteins Ltd	Monkton	296.3	277	314	298	885	12,369	520	4.2	424	3.4		H,J	
Losland Dairy	Listowel	296.0	289	300	299	67	11,648	472	4.1	396	3.4		H,J,B	
Macleanview	Staffa	294.0	280	313	289	50	12,679	527	4.2	418	3.3	R	H	
Somerset Acres Ltd	Brunner	293.7	292	292	297	58	13,587	503	3.7	439	3.2		H	
Stonehaven Farm	Mitchell	292.3	285	306	286	48	12,544	502	4.0	402	3.2	R	H	
Cosmo Dairy Ltd	St Marys	291.3	285	295	294	134	12,769	491	3.8	420	3.3	R	H	
Hillmanor Farms	Mitchell	291.0	284	295	294	156	12,801	493	3.9	420	3.3	R	H	
Timelen	St Marys	290.3	280	299	292	55	12,424	490	3.9	412	3.3	R	H	
Jubilee Farm	Atwood	289.3	273	314	281	93	11,553	493	4.3	379	3.3		H	
Leutenegger Farms	Gowanstown	288.7	273	294	299	130	11,915	476	4.0	415	3.5		H	
Moy Hall Farms Ltd	St Marys	287.7	281	291	291	64	12,547	481	3.8	412	3.3	R	H	
Shalom FM Alfalea Inc	Listowel	287.7	274	299	290	49	12,114	490	4.0	408	3.4	R	H	
Scenic Holsteins	St Marys	286.3	276	297	286	238	12,363	494	4.0	407	3.3		H	
Ivdale Holsteins	Shakespeare	285.7	280	296	281	75	12,591	495	3.9	402	3.2	R	H	
Veldman Farms Inc	Hensall	283.7	268	309	274	223	11,588	508	4.4	381	3.3		H,J	
Avonview Farms Ltd	St Pauls	283.3	271	288	291	91	11,814	466	3.9	406	3.4	R	H	
Athlone Farms	Tavistock	282.7	269	289	290	151	11,053	470	4.3	390	3.5		H,J	
Gerbernook Holsteins Inc	Brunner	282.7	269	297	282	96	11,831	484	4.1	395	3.3		H	
Temming Farms Ltd	Stratford	281.3	270	300	274	54	12,061	496	4.1	390	3.2		H	
Stellete	Milverton	280.0	265	296	279	76	11,980	494	4.1	401	3.3		H	
Dotzert Farms Ltd	Stratford	280.0	275	289	276	66	11,904	466	3.9	382	3.2	R	H	
JPC Farms Inc	Mitchell	279.3	266	292	280	195	11,590	471	4.1	388	3.3		H	
Southeast Holsteins	Tavistock	279.0	260	306	271	119	11,407	497	4.4	378	3.3		H	
Melvin Martin	Atwood	277.3	267	291	274	97	11,958	482	4.0	390	3.3		H	
Maplevue Farms	Listowel	277.3	264	288	280	66	11,518	468	4.1	390	3.4	R	H	
Maitlandhollow Holsteins	Gowanstown	277.3	264	296	272	45	11,790	490	4.2	387	3.3		H	
Squibbland	St Pauls	277.0	272	294	265	21	12,043	482	4.0	376	3.1		H	
Raleon Holsteins	Newton	275.7	266	286	275	38	11,930	477	4.0	394	3.3		H	
Reijnen Dairy Farms	St Marys	275.3	266	287	273	223	12,049	482	4.0	392	3.3		H	
Hesson Holsteins	Listowel	275.0	265	285	275	51	11,445	459	4.0	378	3.3	R	H	

Source: Lactanet Canada 2023

*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 254.8.

Farm	City	BCA				Records	305 Milk		305 Fat		305 Protein		Breed
		Avg	Milk	Fat	Protein		kg	kg	%	kg	%		
Daneholme	Stratford	274.7	262	289	273	328	11,523	470	4.1	381	3.3	H	
Arwynd Farms Inc	Atwood	273.7	265	279	277	71	11,463	450	3.9	383	3.3	H	
Terrylea Holsteins	St Pauls	273.3	263	289	268	69	12,009	490	4.1	390	3.2	H	
Goldenlane	Mitchell	273.0	268	281	270	152	11,782	458	3.9	376	3.2	H	
Timean Holsteins	Listowel	272.0	256	296	264	36	11,522	493	4.3	379	3.3	H	
Veracity Holstein	Stratford	271.7	266	277	272	73	11,054	453	4.1	368	3.3	H,J	
Skinheir Holsteins	Mitchell	270.3	258	290	263	43	11,484	478	4.2	372	3.2	H	
Weberdream Holsteins	Brunner	270.3	270	264	277	42	9,223	419	4.5	334	3.6	J,H	
Elhaven Farms Inc	Stratford	269.7	263	277	269	116	11,812	461	3.9	384	3.3	R H	
Weberacres Farms Ltd	Listowel	269.7	260	288	261	86	11,539	473	4.1	367	3.2	H	
Tedliz	Poole	268.7	259	278	269	66	11,269	449	4.0	373	3.3	R H	
Delfia Farm Inc	Atwood	268.3	254	286	265	93	11,322	473	4.2	377	3.3	H	
Shylane Holsteins	Stratford	268.0	259	278	267	123	10,988	437	4.0	361	3.3	H	
Spruceafton	Milverton	267.7	266	268	269	80	11,979	449	3.7	386	3.2	R H	
Mclagan Farms	Mitchell	267.3	251	284	267	52	11,038	464	4.2	375	3.4	R H	
Cookview	Stratford	266.3	261	277	261	15	10,554	417	4.0	338	3.2	H	
Milglen Farms	St Marys	265.3	254	278	264	56	11,175	455	4.1	372	3.3	R H	
Edgar Horst	Listowel	265.0	273	250	272	36	7,954	393	4.9	300	3.8	J	
Shadridge	Listowel	263.0	260	263	266	33	11,743	440	3.7	383	3.3	H	
Delhome Farms	Milverton	262.3	249	275	263	158	11,305	462	4.1	379	3.4	R H	
Kuepcreek Holsteins	Millbank	262.0	252	273	261	34	11,207	453	4.0	371	3.3	H	
Waycrest Holsteins	Atwood	261.3	244	287	253	35	10,699	469	4.4	355	3.3	H	
Merdell Dairy Farm Inc	Newton	261.0	255	272	256	117	11,774	466	4.0	376	3.2	R H	
Birchlawn Farms Ltd	Atwood	260.3	257	263	261	575	11,270	427	3.8	364	3.2	* H	
Danzel Holsteins	Shakespeare	260.3	254	264	263	142	11,287	435	3.9	372	3.3	H	
Mornholme Holsteins	Listowel	259.7	244	280	255	65	10,805	459	4.2	360	3.3	H	
Christilee	Tavistock	259.0	253	267	257	72	11,793	462	3.9	381	3.2	H	
Ellicedale	Sebringville	258.0	251	268	255	134	11,369	449	3.9	366	3.2	H	
Marvin & Sarah Kuepfer	Atwood	256.0	252	268	248	18	11,310	446	3.9	355	3.1	H	
PETERBOROUGH (Average 229.4)													
Lifloc Holsteins	Otonabee	287.3	279	298	285	34	12,193	482	4.0	396	3.2	H	
Crovalley Holsteins	Hastings	277.0	263	293	275	95	12,038	498	4.1	400	3.3	R H	
Embrdale Farm	Asphodel-Norwood	275.3	262	310	254	66	11,870	521	4.4	365	3.1	R H	
Velan Farms	Cavan	272.3	261	287	269	41	11,775	480	4.1	386	3.3	H	
Extramile Farm	Keene	254.3	250	257	256	87	10,786	418	3.9	354	3.3	R H,J	
Ronbeth Holsteins	Hastings	254.0	243	281	238	51	11,062	474	4.3	345	3.1	H	

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

Source: Lactanet Canada 2023

Publishable Herd Listing – Ontario

Herds equal to or greater than county or provincial average composite BCA of 254.8.

Farm	City	BCA				Records	305 Milk		305 Fat		305 Protein		Breed
		Avg	Milk	Fat	Protein		kg	kg	%	kg	%		
PRESCOTT (Average 253.2)													
Yireh Farm	Winchester	315.0	306	321	318	55	13,500	524	3.9	445	3.3	H	
Ontario Inc 1024248	St Bernardin	305.3	307	304	305	411	13,640	501	3.7	432	3.2	* H	
Ferme Lavigne Inc	Ste Anne De Prescott	303.7	284	320	307	193	12,456	517	4.2	428	3.4	R H	
Yorellea Farms	St Eugene	300.7	291	314	297	111	13,364	532	4.0	432	3.2	R H	
Ferme Sylvano Inc	St Bernardin	296.7	279	313	298	58	12,275	510	4.2	418	3.4	H	
Ferme Mirella Inc	St Bernardin	294.7	286	314	284	143	12,817	523	4.1	405	3.2	H	
Duffwind Farm	St Eugene	293.0	285	301	293	72	12,683	497	3.9	416	3.3	R H	
Ferme Raynaud	Vankleek Hill	287.0	270	310	281	102	12,334	525	4.3	409	3.3	H	
Ferme Cavalait	Lefavre	286.0	290	270	298	47	8,752	440	5.0	340	3.9	J	
Wilkridge Farm	Fournier	285.7	284	290	283	80	12,998	490	3.8	412	3.2	R H	
Overdale Farms Ltd	L'Original	285.3	275	292	289	112	12,382	488	3.9	414	3.3	R H	
Sonibrand Farm Inc	St Isidore	284.0	264	297	291	109	12,033	502	4.2	423	3.5	R H	
Ferme Sygali	St Isidore	280.3	262	292	287	40	11,216	466	4.2	394	3.5	H	
Ferme P-A Inc	Alfred	279.7	266	301	272	64	12,117	511	4.2	396	3.3	H	
Golden Meadow Holsteins Ltd	L'Original	277.7	259	308	266	55	11,912	526	4.4	390	3.3	H	
Ferme Lyanne Inc	Lefavre	272.0	261	276	279	50	11,898	466	3.9	404	3.4	H	
Redstone Farm	St Eugene	271.0	259	290	264	99	11,759	489	4.2	382	3.2	H,B	
Haerle Farm	St Isidore	269.0	267	271	269	119	12,315	461	3.7	394	3.2	H	
Haspengouw Farm Inc	Casselman	267.3	260	279	263	73	11,801	469	4.0	379	3.2	H	
Ferme Rayvie	Bourget	263.3	257	270	263	102	10,863	422	3.9	353	3.2	H	
Fermes Joel	Ste Anne De Prescott	259.3	258	253	267	65	11,657	424	3.6	383	3.3	H	
Fermes Des Vents Inc	Ste Anne De Prescott	259.0	253	272	252	56	11,426	457	4.0	362	3.2	H,J	
Ferme Delurenic	Casselman	256.3	242	268	259	51	11,044	458	4.1	379	3.4	H,J,A	
Beaver Ray	Ste Anne De Prescott	254.0	233	287	242	67	10,928	498	4.6	361	3.3	H	
PRINCE EDWARD (Average 265.7)													
Koopycrest Holsteins	Picton	341.7	336	349	340	36	12,352	497	4.0	408	3.3	* H,M,B	
Goreland Farms	Carrying Place	329.7	321	332	336	144	14,488	555	3.8	482	3.3	R H	
Prinzhaven Farms	Bloomfield	325.0	317	336	322	80	13,289	545	4.1	437	3.3	H,J	
Kuipercrest Holsteins	Bloomfield	304.3	298	318	297	47	13,754	545	4.0	436	3.2	* H	
Nurseland	Hillier	280.3	267	291	283	88	11,912	481	4.0	403	3.4	R H	
Maypullayn Farm	Milford	271.0	261	279	273	64	11,806	466	3.9	391	3.3	H	
Branderhorst Acres	Cherry Valley	264.0	254	274	264	111	11,021	449	4.1	367	3.3	H,J	
Waltz Acre Farms	Consecon	260.3	251	278	252	81	11,585	475	4.1	369	3.2	H	
Kamink Farms Ltd	Consecon	258.7	251	268	257	54	11,327	447	3.9	369	3.3	H	
Prinzdale Farms	Picton	257.3	249	268	255	28	10,027	460	4.6	346	3.5	H,J	

Source: Lactanet Canada 2023

*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 254.8.

Farm	City	BCA				Records	305 Milk		305 Fat		305 Protein		Breed
		Avg	Milk	Fat	Protein		kg	kg	%	kg	%		
RAINY RIVER (Average 232.0)													
Gerber Dairy Farm	Fort Frances	232.0	219	254	223	44	9,740	418	4.3	315	3.2	H	
RENFREW (Average 247.1)													
Gouldhaven Farms	Foresters Falls	345.0	331	365	339	45	14,808	606	4.1	483	3.3	* H	
Enright Dairy Farms	Renfrew	305.7	288	315	314	216	12,635	514	4.1	439	3.5	* H	
Homestead Devries	Renfrew	281.0	260	304	279	38	10,665	467	4.4	369	3.5	H	
Floyn Holsteins	Cobden	280.0	266	299	275	42	11,883	494	4.2	389	3.3	H	
Petermann Holsteins	Pembroke	277.7	274	279	280	50	12,616	476	3.8	411	3.3	H	
Donden Farms Inc	Renfrew	271.3	257	296	261	45	12,348	526	4.3	397	3.2	H	
Straathof Farms Inc	Arnprior	267.3	256	274	272	118	11,394	454	4.0	386	3.4	R H	
Fepro Farms	Cobden	265.7	250	277	270	159	11,056	453	4.1	379	3.4	R H	
McBride Farms	Cobden	259.0	243	275	259	60	10,953	458	4.2	371	3.4	H	
Century Star Holsteins	Cobden	254.3	242	267	254	49	10,223	432	4.2	346	3.4	R H,J	
RUSSELL (Average 262.3)													
Sunrise Holsteins Inc	Clarence Creek	305.0	293	321	301	53	12,923	526	4.1	423	3.3	H	
Heiwa Farm	St Albert	298.7	287	307	302	106	12,623	504	4.0	426	3.4	H,B	
Morrisbel Holsteins	Sarsfield	294.7	282	300	302	98	12,581	498	4.0	428	3.4	R H	
Geranik	St Albert	294.3	280	309	294	141	12,307	505	4.1	412	3.3	R H	
Rusland Farm Inc	Cumberland	294.3	275	324	284	115	12,340	540	4.4	406	3.3	H	
Ferme A & L Desnoyers	St Albert	293.0	287	299	293	128	12,739	492	3.9	414	3.2	R H	
Ferme St Malo Inc	St Pascal	292.3	273	306	298	68	12,072	503	4.2	422	3.5	H	
Rosenhill Farm Inc	St Albert	290.0	284	301	285	125	12,976	511	3.9	414	3.2	R H	
Clearview Farm	Clarence Creek	288.0	280	301	283	82	12,539	500	4.0	404	3.2	H	
Ferme Ricky Inc	St Albert	288.0	274	306	284	61	12,437	518	4.2	412	3.3	H	
La Ferme Gillette	Embrun	287.3	268	308	286	510	11,796	503	4.3	402	3.4	* H	
La Ferme Ben-Rey-Mo Ltd	St Albert	287.3	266	312	284	96	11,913	521	4.4	406	3.4	R H	
Ferme Kricelana	Bourget	277.3	263	290	279	69	12,153	496	4.1	410	3.4	H	
Ferme Descayer Et Fils	St Albert	277.0	263	287	281	78	11,689	474	4.1	398	3.4	H	
Les Entreprise Chasymi	Clarence Creek	276.3	269	269	291	34	8,163	441	5.4	335	4.1	J	
Ferme Philos Inc	Sarsfield	276.0	259	288	281	159	11,374	469	4.1	393	3.5	H	
Reylene	Embrun	276.0	260	296	272	131	11,660	493	4.2	390	3.3	H	
Dlasept	St Albert	273.3	266	275	279	113	11,975	456	3.8	400	3.3	H	
Ferme Dessaint Inc.	Sarsfield	273.0	265	276	278	57	11,609	450	3.9	389	3.4	R H	
Smygwatys Holsteins	Russell	272.7	264	284	270	63	11,896	476	4.0	387	3.3	H	
Thorny Hedge	Vars	270.7	258	287	267	29	11,287	463	4.1	369	3.3	H	

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

Source: Lactanet Canada 2023

Publishable Herd Listing – Ontario

Herds equal to or greater than county or provincial average composite BCA of 254.8.

Farm	City	BCA				Records	305 Milk			305 Fat		305 Protein		Breed
		Avg	Milk	Fat	Protein		kg	kg	%	kg	%			
Hanenberg Farms Inc	Navan	265.3	253	277	266	66	11,581	468	4.0	387	3.3	H		
134579 Canada Ltee	Navan	264.7	255	271	268	146	11,389	447	3.9	382	3.4	H		
Hasliland	Casselton	263.0	244	286	259	158	11,155	487	4.4	378	3.4	H,J		
Ferme GR Regimbald Inc	Sarsfield	262.3	249	282	256	148	11,123	468	4.2	366	3.3	H		
Boldi	Vars	257.7	240	276	257	62	10,738	458	4.3	365	3.4	H		
Ferme Chabotiere	Clarence Creek	255.7	240	283	244	22	11,171	491	4.4	361	3.2	H		
SIMCOE (Average 254.2)														
Robins Holsteins	Midland	308.0	294	326	304	48	13,111	539	4.1	433	3.3	H		
John & Marie Miller	Creemore	307.3	308	304	310	100	9,108	488	5.4	348	3.8	J		
Shady Glen Farms	Midland	303.0	309	289	311	118	8,915	451	5.1	340	3.8	R J		
Sprucetone Holsteins	Bradford	300.3	277	338	286	50	11,869	552	4.7	395	3.3	H,J		
Waynan Farms	Stayner	298.0	289	315	290	73	12,681	511	4.0	405	3.2	H		
Nellridge Jerseys	Wyebridge	297.3	296	287	309	49	8,640	455	5.3	342	4.0	J		
Aptohaven Farm	Phelpston	292.3	277	309	291	71	12,083	499	4.1	405	3.4	H		
Maivan Nook Holsteins	Oro-Medonte	285.7	274	292	291	43	12,306	487	4.0	416	3.4	H		
Radomere Farms	Elmvale	284.0	270	295	287	48	11,951	487	4.1	406	3.4	R H		
Spence Farms	Elmvale	280.3	264	306	271	90	12,167	527	4.3	396	3.3	R H		
Meadowgold Farms	Stayner	280.3	272	294	275	56	12,169	490	4.0	391	3.2	H		
Walkhavern Farms Ltd	Stayner	274.3	269	280	274	94	12,080	466	3.9	391	3.2	H,J		
Spence Farms	Elmvale	273.7	259	304	258	35	11,895	523	4.4	377	3.2	H		
Haanview Holsteins	Loretto	269.0	257	279	271	77	11,349	458	4.0	381	3.4	R H		
S & T Downey Farm Ltd	Alliston	267.3	257	275	270	99	11,278	448	4.0	377	3.3	R H		
Centerflos	Elmvale	265.0	262	265	268	47	11,970	449	3.8	390	3.3	H		
Brylco & Twinlocust	Stayner	261.0	253	267	263	147	11,383	445	3.9	377	3.3	R H		
Wrico Holsteins	Midhurst	260.7	248	274	260	104	11,253	462	4.1	376	3.3	R H		
Dean Nelson	Phelpston	260.7	256	268	258	39	11,775	456	3.9	375	3.2	H		
Cookholme Farm	Stayner	260.0	262	259	259	37	11,600	434	3.7	367	3.2	H,J		
Farisview	East Gwillimbury	257.0	251	259	261	60	12,075	462	3.8	398	3.3	H		
Langnic Farms	Elmvale	256.7	251	254	265	63	10,726	403	3.8	362	3.4	R H		
Hermica Farms	Tiny	254.7	253	251	260	32	10,959	403	3.7	358	3.3	H		
STORMONT (Average 241.4)														
Wielendale	Maxville	291.3	279	304	291	61	12,564	509	4.1	417	3.3	H		
Wenallt Holsteins Inc	Crysler	288.7	272	302	292	62	12,487	515	4.1	425	3.4	H		
Ferme Sabourin Inc	Crysler	283.3	270	293	287	75	11,841	476	4.0	401	3.4	H		
Redlodge Farms Inc	Finch	280.0	265	284	291	61	11,749	467	4.0	409	3.5	H		

Source: Lactanet Canada 2023

*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 254.8.

Farm	City	BCA				Records	305 Milk	305 Fat		305 Protein		Breed
		Avg	Milk	Fat	Protein		kg	kg	%	kg	%	
Wynsum Meadows Inc	Newington	261.7	245	275	265	52	11,284	469	4.2	388	3.4	H
Stanlee	Avonmore	261.3	265	261	258	93	11,910	439	3.7	373	3.1	R H
Knonaudale Farm	Crysler	256.3	240	279	250	85	11,047	480	4.3	366	3.3	H,J
Therihof Jerseys Inc	Berwick	256.0	255	253	260	97	7,936	406	5.1	299	3.8	J,H
Glaudale Farms	Berwick	253.7	242	263	256	48	10,965	441	4.0	368	3.4	H
Dunbar Farms	Finch	250.0	242	260	248	68	10,853	432	4.0	355	3.3	H
Hartene Farm	Newington	244.7	236	251	247	56	10,672	419	3.9	355	3.3	H
Finchside Farms Inc	Finch	243.7	238	249	244	51	11,042	426	3.9	359	3.3	H
Trenant Acres Ltd	Finch	243.7	250	229	252	48	8,951	338	3.8	297	3.3	A,H
Marchbank	Crysler	242.3	242	234	251	52	8,385	334	4.0	286	3.4	A
THUNDER BAY (Average 241.4)												
Joalfarms	Murillo	271.0	246	305	262	67	11,154	516	4.6	378	3.4	H
Olivercrest Holsteins	Neebing	260.7	251	267	264	118	11,379	448	3.9	380	3.3	R H
Valley Centre Farms 2	Slate River	254.0	252	257	253	47	10,974	414	3.8	350	3.2	H
Veumont Farm Ltd	Slate River	245.0	236	253	246	93	10,678	424	4.0	354	3.3	H
TIMISKAMING (Average 216.4)												
Scenic Rail Holsteins	Englehart	265.3	262	263	271	42	11,635	433	3.7	383	3.3	H
Shadybrook Meadow	Thornloe	261.7	252	266	267	44	11,298	443	3.9	383	3.4	H
Double Ridge Farm	New Liskeard	252.3	238	263	256	88	10,412	428	4.1	358	3.4	H
Freedom Farms Inc	New Liskeard	238.0	235	243	236	63	10,421	418	4.0	337	3.2	H,J,A
Cornerstone Holsteins Inc	New Liskeard	229.7	222	241	226	38	10,367	417	4.0	335	3.2	H
Urias Weber Jr	Earlton	226.0	221	233	224	41	9,653	377	3.9	312	3.2	H
Antoniak Acres	Earlton	224.0	230	208	234	44	6,854	335	4.9	264	3.9	J
Stuart & Minerva Weber	Belle Vallee	220.7	213	224	225	43	9,510	370	3.9	320	3.4	H
Gravelsdale	Earlton	218.3	212	219	224	62	9,849	378	3.8	331	3.4	H
WATERLOO (Average 266.7)												
Milky Wave	Elmira	349.7	329	380	340	223	14,653	623	4.3	479	3.3	* H
Green Acre Farms Ltd	New Hamburg	320.7	297	356	309	134	13,030	580	4.5	432	3.3	R H
Lebold Farms Inc	Wellesley	320.7	308	342	312	94	13,716	561	4.1	441	3.2	R H
Sandihills Holsteins	Elmira	317.3	306	339	307	67	13,327	548	4.1	426	3.2	H
Denholme	St Jacobs	315.7	316	318	313	44	14,050	522	3.7	442	3.1	H
Eldonna Farm	Plattsville	312.0	309	327	300	117	13,966	550	3.9	433	3.1	* H
Len-Ed Holsteins	Linwood	310.3	301	326	304	40	13,505	541	4.0	434	3.2	H
Gerberland	Millbank	304.0	299	310	303	47	13,458	517	3.8	434	3.2	H
Mintvalley Farms Inc	Breslau	302.0	286	322	298	141	12,718	530	4.2	420	3.3	H,B

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

Source: Lactanet Canada 2023

Publishable Herd Listing – Ontario

Herds equal to or greater than county or provincial average composite BCA of 254.8.

Farm	City	BCA				Records	305 Milk		305 Fat		305 Protein		Breed
		Avg	Milk	Fat	Protein		kg	kg	%	kg	%		
Mapleamar	St Clements	301.0	294	311	298	38	13,230	520	3.9	428	3.2	H	
Marlawn Holsteins	St Jacobs	300.0	291	314	295	50	13,259	530	4.0	429	3.2	H	
Horstville Holsteins	Elmira	300.0	277	324	299	48	11,861	514	4.3	410	3.5	H	
Laverne & Marlene Martin	Waterloo	299.0	289	318	290	40	12,800	523	4.1	410	3.2	H	
Claynook Farms Ltd	New Hamburg	296.3	267	330	292	155	11,936	548	4.6	416	3.5	H	
Paul & Shirley Martin	Elmira	295.3	286	311	289	72	12,475	502	4.0	402	3.2	H	
River Dale Holsteins	St Jacobs	295.0	287	310	288	41	13,212	529	4.0	421	3.2	H	
Maplevalley	St Jacobs	294.0	286	313	283	41	12,863	521	4.1	404	3.1	H	
Heritage Hill Farms	New Dundee	293.7	288	305	288	86	12,894	506	3.9	409	3.2	R H	
Erbholme	Wellesley	293.3	281	316	283	42	12,802	535	4.2	410	3.2	R H	
Murray & Leona Brubacher	Elmira	292.7	285	301	292	70	12,401	487	3.9	405	3.3	H	
Marcrest Holsteins	St Clements	292.7	288	297	293	44	12,860	492	3.8	417	3.2	H	
Hanfre Holsteins	New Hamburg	291.7	280	303	292	105	12,147	487	4.0	404	3.3	H	

Source: Lactanet Canada 2023

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



Smart Reports

Interconnected and Insightful

Whether it be **health**, **performance** or **economics**, smart reports can help you uncover your blind spots and discover the possible.

Our newest smart reports powered by milk recording:

- Cow Ranking by Income
- Udder Health Report for Selective Dry Cow Therapy (sDCT)
- Transition Management Index (TMI)
- Sustainability Index

Contact us to get started:
1-800-549-4373



Publishable Herd Listing – Ontario

Herds equal to or greater than county or provincial average composite BCA of 254.8.

Farm	City	BCA				Records	305 Milk		305 Fat		305 Protein		Breed
		Avg	Milk	Fat	Protein		kg	kg	%	kg	%		
Weberlea	St Clements	291.0	306	268	299	39	8,926	424	4.8	331	3.7	J	
Avelee Holsteins	Waterloo	290.0	288	300	282	38	12,850	496	3.9	401	3.1	H	
Webine Holsteins	Elmira	289.3	278	302	288	51	12,717	512	4.0	418	3.3	H	
Callumlea Farm	New Hamburg	289.0	273	311	283	74	12,251	521	4.3	406	3.3	R H,G	
Boghaven Jerseys	Elmira	288.7	290	280	296	50	8,326	435	5.2	323	3.9	J	
Boomer Jerseys	St Clements	287.3	296	264	302	49	8,503	410	4.8	328	3.9	J	
Quiet Oak Holsteins	New Hamburg	287.0	278	293	290	179	12,594	493	3.9	418	3.3	R H	
Sprucehome	St Clements	287.0	287	293	281	27	13,011	494	3.8	404	3.1	H	
Cherrydale Jerseys	Waterloo	286.3	282	288	289	67	7,954	439	5.5	310	3.9	J	
John Weber	West Montrose	286.0	282	293	283	39	12,411	478	3.9	398	3.2	H	
Bosdale Farm	Galt-Cambridge	285.0	275	297	283	193	12,560	506	4.0	411	3.3	R H	
Shadywillo	Elmira	285.0	274	301	280	41	11,831	481	4.1	385	3.3	H	
Blucrik Holsteins	Wallenstein	283.7	283	285	283	21	12,294	465	3.8	393	3.2	H,J	
Willow Springs Holsteins	Wallenstein	283.0	273	292	284	57	12,343	489	4.0	409	3.3	H	
River Mar	St Jacobs	283.0	277	296	276	27	12,931	509	3.9	408	3.2	H	
Kingwood Holsteins Ltd	Wellesley	282.0	270	300	276	87	12,553	516	4.1	406	3.2	H	
Cleon Gingrich	Drayton	282.0	273	294	279	53	12,056	481	4.0	392	3.3	H	
Margrove	Elmira	281.7	273	289	283	104	12,226	481	3.9	405	3.3	H	
Trailview Holsteins	Wallenstein	281.7	275	293	277	31	12,382	489	3.9	398	3.2	H	
Springcrest Holsteins	Wellesley	279.7	276	288	275	76	12,930	500	3.9	409	3.2	H	
Woolrich Holsteins	Elmira	278.7	268	287	281	49	12,042	479	4.0	402	3.3	H	
Ontowa	Elmira	278.3	264	296	275	130	11,715	487	4.2	388	3.3	H	
Eventide Holsteins	Elmira	278.3	280	281	274	31	12,286	458	3.7	383	3.1	H	
Murray & Charlene Brubacher	Elmira	278.0	269	285	280	67	11,924	468	3.9	395	3.3	H	
Route Two Holstein	Elmira	276.0	268	285	275	49	12,293	484	3.9	401	3.3	H	
Spring Water Jerseys	West Montrose	275.3	280	259	287	72	8,287	416	5.0	322	3.9	J	
Newdale Farm Inc	New Hamburg	275.3	270	284	272	68	12,071	469	3.9	387	3.2	H	
Mountainoak Farm	New Hamburg	274.0	260	286	276	237	11,611	475	4.1	394	3.4	R H	
Morningsky Holsteins Ltd	Millbank	274.0	260	285	277	117	11,768	480	4.1	400	3.4	H,J	
Cedar Marsh Farm	Elmira	274.0	264	288	270	58	11,775	477	4.1	383	3.3	H	
Pondhaven Holsteins	Elmira	273.7	266	287	268	55	12,030	482	4.0	385	3.2	H	
Perrinridge Farms Ltd	Ayr	273.3	259	287	274	68	11,353	464	4.1	382	3.4	R H	
Goldenview Holsteins	Elmira	273.0	259	292	268	104	11,703	489	4.2	386	3.3	H	
Shantrose	West Montrose	273.0	264	284	271	50	11,690	465	4.0	382	3.3	H	
Braefoot Farm	Cambridge	272.7	283	259	276	42	8,740	434	5.0	323	3.7	R J	

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

Source: Lactanet Canada 2023

Publishable Herd Listing – Ontario

Herds equal to or greater than county or provincial average composite BCA of 254.8.

Farm	City	BCA				Records	305 Milk			305 Fat		305 Protein		Breed
		Avg	Milk	Fat	Protein		kg	kg	%	kg	%			
Cookridge Farm Ltd	Wellesley	272.0	260	288	268	84	11,598	476	4.1	381	3.3		H	
Oscar Gingrich	Elmira	271.7	267	277	271	41	11,807	454	3.8	383	3.2		H	
Pineside Holsteins	Elmira	271.7	270	269	276	37	12,017	445	3.7	391	3.3		H	
Laurelwood	Waterloo	271.3	267	274	273	33	11,716	447	3.8	383	3.3		H	
Jancrest Holsteins	Wellesley	270.7	262	280	270	66	11,811	469	4.0	389	3.3	R	H	
Ricklee	St Jacobs	270.3	270	278	263	56	12,061	461	3.8	375	3.1		H	
Charwill Farms	Wallenstein	270.0	268	277	265	39	12,427	478	3.8	392	3.2		H	
Hawdale Holsteins	Wallenstein	269.3	261	278	269	32	11,727	462	3.9	385	3.3		H	
Ezra & Jackie Martin	St Jacobs	268.3	257	291	257	33	11,707	492	4.2	373	3.2		H	
Stewmar Holsteins	Wallenstein	267.7	258	276	269	37	11,345	450	4.0	376	3.3		H	
Lilaclawn Farm	St Jacobs	267.0	261	276	264	46	11,145	452	4.1	363	3.3		H,J	
Wayne & Elmeda Martin	Elmira	266.7	258	280	262	50	11,830	476	4.0	382	3.2		H	
Redmaple	Millbank	266.3	254	283	262	60	11,527	475	4.1	379	3.3		H	
Sandhills Holsteins Ltd	Baden	266.3	263	267	269	40	12,087	454	3.8	394	3.3	R	H	
Cherry Hollow	Elmira	266.3	263	271	265	35	11,475	438	3.8	368	3.2		H	
Hidden Spring Holsteins	Elmira	265.0	261	275	259	37	12,011	467	3.9	379	3.2		H	
Westhill	Waterloo	265.0	258	276	261	30	11,401	453	4.0	368	3.2		H	
Walnut Meadow	Elmira	264.3	262	270	261	53	11,714	447	3.8	372	3.2		H	
Westview Jerseys	Elmira	263.3	265	255	270	49	7,735	404	5.2	299	3.9		J	
Maple Bank Farm	Wallenstein	263.3	261	271	258	48	11,765	452	3.8	370	3.1		H	
Ervin Weber	St Clements	263.3	258	268	264	36	11,524	444	3.9	376	3.3		H	
Laurence & Kristine Brubacher	Elmira	263.0	258	267	264	59	11,456	438	3.8	372	3.2		H	
Valleymar	Waterloo	262.3	258	268	261	38	11,520	443	3.8	371	3.2		H	
Javin Bauman	Elmira	262.3	259	268	260	37	11,647	446	3.8	372	3.2		H	
Spring Rose	Ayr	261.7	252	275	258	53	10,552	448	4.2	359	3.4		H,B,G	
Willowood Holsteins	Elmira	261.3	257	271	256	47	11,807	463	3.9	375	3.2		H	
Trinity Holsteins	New Hamburg	261.0	250	277	256	63	11,497	471	4.1	375	3.3		H	
Floralake Holsteins	Elmira	260.7	256	269	257	36	11,252	441	3.9	360	3.2		H	
Jaline Holsteins	Linwood	260.7	252	269	261	33	11,359	449	4.0	374	3.3		H	
Matthew & Doree Martin	Waterloo	260.3	259	267	255	31	11,527	441	3.8	362	3.1		H,B	
Rodney & Sarah Lebold	Millbank	258.0	251	260	263	34	11,342	435	3.8	377	3.3		H	
Pittens Family Farms Inc	Cambridge	257.3	251	264	257	111	11,135	436	3.9	364	3.3	R	H	
Lo Lynd Farms Ltd	New Hamburg	256.0	260	256	252	77	11,981	439	3.7	370	3.1	*	H	
Phares & Erma Bauman	Elmira	255.0	243	269	253	62	10,892	449	4.1	362	3.3		H	
Ripplechic Holsteins	Elmira	255.0	253	256	256	38	11,171	421	3.8	362	3.2		H	

Source: Lactanet Canada 2023

*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 254.8.

Farm	City	BCA				Records	305 Milk		305 Fat		305 Protein		Breed
		Avg	Milk	Fat	Protein		kg	kg	%	kg	%		
WELLINGTON (Average 263.9)													
Rollingview Farms	Wallenstein	331.0	310	347	336	52	13,227	549	4.2	457	3.5	H	
Douanne Holsteins	Gowanstown	324.7	317	333	324	47	14,732	576	3.9	479	3.3	* H	
Spruce Hedge Jerseys	Elora	318.3	319	309	327	50	9,217	483	5.2	359	3.9	J	
Birdolm	Rockwood	311.0	295	325	313	49	13,614	554	4.1	458	3.4	R H	
Hillmeadows Farms Inc	Moorefield	307.0	293	320	308	88	12,950	525	4.1	434	3.4	H	
Windy Pine Holsteins	Drayton	304.7	303	314	297	52	13,871	532	3.8	433	3.1	H	
Ron & Linda Weber	Arthur	303.0	290	314	305	56	12,933	521	4.0	434	3.4	H	
Havenvalley Farms Inc	Wallenstein	302.7	286	322	300	67	12,870	538	4.2	430	3.3	H	
Rickhaven Holsteins	Drayton	301.7	286	320	299	44	13,025	538	4.1	432	3.3	H	
Mayhaven	Rockwood	301.7	283	327	295	41	12,565	543	4.3	420	3.3	H,J	
Shady Haven Holsteins	Alma	300.7	293	311	298	47	13,205	519	3.9	426	3.2	H	
Rosymill Holsteins	Listowel	300.7	291	311	300	20	12,830	508	4.0	422	3.3	H	
Reynold Martin	Fergus	298.3	271	322	302	56	12,132	532	4.4	429	3.5	H	
Gorweir Holsteins	Guelph	298.0	294	303	297	54	13,591	520	3.8	436	3.2	R H	
Shadyrail Holsteins	Harriston	297.7	287	313	293	56	12,606	510	4.0	410	3.3	H	
Fraeland	Fergus	297.3	288	302	302	86	13,049	509	3.9	436	3.3	R H	
Mar-Crest Holsteins	Alma	294.3	285	302	296	56	12,670	497	3.9	420	3.3	H	
Maynard Bauman	Wallenstein	294.0	283	312	287	32	12,798	524	4.1	413	3.2	H	
Andy & Rita Maciukiewicz	Belwood	293.3	290	301	289	71	13,196	509	3.9	418	3.2	R H	
Merlane Farms	Drayton	292.7	292	299	287	53	12,964	493	3.8	407	3.1	H,B	
Aveline Holsteins	Drayton	292.0	282	312	282	73	12,810	521	4.1	407	3.2	H	
Earlen Farms Ltd	Alma	291.0	293	286	294	107	13,277	478	3.6	423	3.2	R H	
Androse Holsteins	Drayton	290.3	279	302	290	56	12,356	494	4.0	408	3.3	H	
Scaldia Farms Inc	Elora	289.0	286	297	284	79	12,912	497	3.8	407	3.2	R H	
Karlinrock	Palmerston	288.7	277	304	285	120	12,145	493	4.1	398	3.3	H	
Ebylane Holsteins	Drayton	287.7	281	297	285	62	12,656	498	3.9	407	3.2	H	
Bradco Holsteins Inc	Wallenstein	287.7	279	297	287	52	12,343	487	3.9	404	3.3	H	
Horizonview	Elora	287.3	272	307	283	67	12,265	513	4.2	407	3.3	H	
Derrynane Holsteins	Kenilworth	287.3	275	297	290	51	12,427	498	4.0	417	3.4	H	
Shadypine Holsteins	Alma	286.0	281	295	282	52	12,353	479	3.9	395	3.2	H	
Creekside Haven	Elora	285.7	277	297	283	47	12,636	504	4.0	411	3.3	H	
Marcreek	Palmerston	284.7	278	296	280	58	12,122	477	3.9	389	3.2	H	
Lloyalholme Holsteins	Wallenstein	284.3	271	299	283	52	11,720	480	4.1	390	3.3	H	
Sharmaple	Alma	284.0	275	293	284	148	11,787	466	4.0	387	3.3	H	

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

Source: Lactanet Canada 2023

Publishable Herd Listing – Ontario

Herds equal to or greater than county or provincial average composite BCA of 254.8.

Farm	City	BCA				Records	305 Milk			305 Fat		305 Protein		Breed
		Avg	Milk	Fat	Protein		kg	kg	%	kg	%			
Cnossen Holsteins	Elora	282.7	272	295	281	151	12,019	483	4.0	395	3.3	R	H	
Fieldhouse Farms	Ariss	282.7	277	287	284	69	12,560	482	3.8	410	3.3		H	
Maurice Martin	Mount Forest	282.7	277	291	280	63	12,540	487	3.9	403	3.2		H	
Krul Holsteins Ltd	Arthur	282.3	274	291	282	123	12,373	488	3.9	405	3.3		H	
Bydand	Rockwood	281.3	270	295	279	43	11,029	466	4.2	368	3.3		H,A,G	
Charles Martin	Kenilworth	280.7	275	286	281	74	11,064	451	4.1	383	3.5		B,H	
Natureview Holsteins	Alma	280.7	274	293	275	52	12,226	487	4.0	392	3.2		H	
Barcliff Farm Ltd	Moorefield	280.3	262	305	274	78	11,739	509	4.3	391	3.3		H	
Scenic View Holsteins	Elmira	279.3	264	297	277	52	11,506	482	4.2	386	3.4		H	
Weberryl Farms	Moorefield	279.3	264	307	267	50	11,730	507	4.3	378	3.2		H	
Vin Mar	Harriston	278.3	268	291	276	76	11,833	478	4.0	389	3.3		H	
Stewart Martin	Mount Forest	278.3	276	279	280	51	12,231	459	3.8	396	3.2		H	
Milky Lane	Drayton	278.3	272	285	278	41	13,490	520	3.9	434	3.2		H	
Milky Meadows	Moorefield	278.0	267	289	278	59	11,841	476	4.0	394	3.3		H	
Royhaven Holsteins	Elora	278.0	268	287	279	57	12,041	477	4.0	397	3.3		H	
Sunlane	Alma	277.7	271	291	271	63	11,736	468	4.0	375	3.2	R	H	
Maplerich	Drayton	277.3	266	288	278	37	11,865	476	4.0	394	3.3		H	
Weblea	Alma	277.0	270	278	283	48	11,925	458	3.8	399	3.3		H	
Martin-View Holsteins	Arthur	277.0	268	285	278	47	12,028	474	3.9	398	3.3		H	
Marbruck Holsteins	Drayton	276.7	266	289	275	63	12,019	485	4.0	396	3.3		H	
Glenirvine Farms	Fergus	276.7	262	297	271	53	11,753	494	4.2	387	3.3	R	H,B	
Milky Spring Dairy	Alma	276.0	259	290	279	66	11,439	475	4.2	392	3.4		H	
Wedgeview	Drayton	276.0	265	288	275	37	11,836	478	4.0	392	3.3		H	
Joyvin	Drayton	275.3	266	285	275	54	11,903	473	4.0	393	3.3		H	
Cariss	Ariss	275.0	264	292	269	60	11,886	486	4.1	387	3.3		H	
Lorne & Lucille Martin	Mount Forest	275.0	271	280	274	52	11,913	457	3.8	385	3.2		H	
Opsterlawn Holsteins Ltd	Alma	274.7	263	293	268	297	11,952	495	4.1	388	3.2	*	H	
Sunnyslopes Holsteins	Elmira	274.7	266	287	271	45	12,076	483	4.0	390	3.2		H	
Stirtoga Farm Ltd	Drayton	274.3	262	287	274	121	11,630	474	4.1	388	3.3	R	H	
Lammers Dairy Inc	Palmerston	274.0	256	295	271	97	10,952	466	4.3	369	3.4		H	
Meadow Crik Farm	Wallenstein	274.0	264	288	270	44	12,402	501	4.0	404	3.3		H	
Acherholme Holsteins	Wallenstein	273.7	271	274	276	64	11,984	451	3.8	388	3.2		H	
Marvin Bauman	Mount Forest	273.7	268	286	267	54	11,862	471	4.0	377	3.2		H	
Speedvalley	Guelph	273.3	271	266	283	106	11,793	430	3.6	393	3.3	R	H	
Abner Martin	Wallenstein	273.3	264	278	278	39	11,951	467	3.9	401	3.4		H	

Source: Lactanet Canada 2023

*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 254.8.

Farm	City	BCA				Records	305 Milk	305 Fat		305 Protein		Breed
		Avg	Milk	Fat	Protein		kg	kg	%	kg	%	
Tunecroft	Clifford	273.0	260	286	273	77	11,621	475	4.1	389	3.3	H
Crescendo Farms	Mount Forest	273.0	258	286	275	49	11,244	462	4.1	380	3.4	H
Metohaven	Drayton	272.3	264	281	272	51	11,665	459	3.9	383	3.3	H
Rickeen Farms Inc	Wallenstein	272.0	262	281	273	112	11,594	463	4.0	385	3.3	R H
Marlin Weber	Arthur	272.0	271	277	268	43	11,844	451	3.8	376	3.2	H
Sunnyridge Holsteins	Mount Forest	271.7	268	284	263	70	12,076	474	3.9	379	3.1	H
Shadycorner Farms	Drayton	271.3	268	276	270	96	11,523	439	3.8	369	3.2	H
Edward Weber	Mount Forest	270.3	268	272	271	24	11,823	447	3.8	382	3.2	H
East Lakes Dairy Inc	Palmerston	270.0	256	283	271	59	11,004	449	4.1	371	3.4	H
Rob Swackhammer	Rockwood	270.0	271	265	274	47	9,591	450	4.7	346	3.6	R J,H,A
Dekkerdale Holsteins Ltd	Kenilworth	269.7	260	286	263	84	11,670	477	4.1	377	3.2	H
Maplevue Farms	Listowel	269.7	255	284	270	66	11,888	488	4.1	399	3.4	H
Windknoll Holsteins	Elora	269.7	259	286	264	62	11,618	478	4.1	378	3.3	R H,J
Joelette Farms	Alma	269.3	262	270	276	66	11,490	439	3.8	386	3.4	H
Sprucehollow Acres	Alma	269.3	261	278	269	57	11,715	463	4.0	384	3.3	R H
Mark & Loretta Martin	Conn	269.0	258	278	271	49	11,402	456	4.0	380	3.3	H
Wrightshaven Farms Ltd	Kenilworth	268.7	263	268	275	67	11,744	444	3.8	390	3.3	R H
Floyd & Anna Martin	Mount Forest	268.7	264	278	264	42	11,891	465	3.9	381	3.2	H
Elverne Wideman	Mount Forest	268.3	266	274	265	72	11,916	456	3.8	378	3.2	H
Olortine Holsteins	Wallenstein	268.0	259	275	270	36	10,371	436	4.2	355	3.4	H,J
Marlane	Mount Forest	267.7	260	277	266	51	11,500	455	4.0	376	3.3	H
Lewis Martin	Alma	267.3	274	259	269	34	10,694	425	4.0	354	3.3	H,J
Martinwill	Mount Forest	267.0	261	276	264	75	11,592	456	3.9	373	3.2	H
Darcy Gingrich	Arthur	267.0	263	268	270	60	11,582	438	3.8	378	3.3	H
Brenvue Holsteins	Listowel	266.3	252	277	270	36	10,914	444	4.1	373	3.4	H
Clovermead Farms Inc	Alma	266.0	261	275	262	155	11,300	442	3.9	363	3.2	* H
Duane & Denise Martin	Wallenstein	266.0	259	276	263	45	12,032	473	3.9	387	3.2	H
Shadylawn	Drayton	266.0	257	266	275	40	11,151	424	3.8	378	3.4	H
New Obelink Farms Ltd	Arthur	265.7	251	278	268	447	11,203	458	4.1	380	3.4	* H
Harbodale Farm	Fergus	265.0	251	286	258	78	10,750	454	4.2	352	3.3	R H
Shadyarch Holsteins	Drayton	264.7	254	297	243	63	11,220	485	4.3	342	3.0	H
Sunrise Jerseys	Wallenstein	264.7	264	254	276	47	8,012	416	5.2	317	4.0	J,H
Cedar Park Holsteins	Alma	264.3	262	268	263	47	11,443	437	3.8	368	3.2	H
Senamar Holsteins	Moorefield	264.0	250	284	258	59	11,123	468	4.2	365	3.3	H
Walkerbrae Farms	Guelph	263.7	256	267	268	152	10,457	428	4.1	357	3.4	H,J,B
Goldenedge	Alma	263.7	256	272	263	64	11,297	445	3.9	370	3.3	H

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

Source: Lactanet Canada 2023

Publishable Herd Listing – Ontario

Herds equal to or greater than county or provincial average composite BCA of 254.8.

Farm	City	BCA				Records	305 Milk			305 Fat		305 Protein		Breed
		Avg	Milk	Fat	Protein		kg	kg	%	kg	%			
Shaden Holsteins	Clifford	263.7	251	275	265	41	10,919	452	4.1	371	3.4		H,J	
Clera Farms #1	Moorefield	263.3	257	269	264	71	11,714	455	3.9	382	3.3		H	
Lorne Metzger	Wallenstein	263.3	254	274	262	45	11,390	457	4.0	376	3.3		H	
Kentonvale	Elora	262.7	267	254	267	52	7,991	409	5.1	303	3.8	R	J,H	
Marwell Holsteins	Mount Forest	262.7	259	270	259	48	11,364	439	3.9	362	3.2		H	
Silverdream Holsteins	Wallenstein	261.7	252	272	261	37	11,460	460	4.0	378	3.3		H	
Windymar Holsteins	Drayton	261.3	258	265	261	41	11,421	434	3.8	369	3.2		H	
Bearholme Holsteins	Wallenstein	260.3	256	269	256	41	11,437	448	3.9	364	3.2		H	
Sunnymar	Moorefield	259.3	249	276	253	66	10,952	451	4.1	354	3.2		H	
Robin Nest Acres Inc	Wallenstein	259.3	251	270	257	45	11,112	445	4.0	363	3.3		H,B	
Vernelle Holsteins	Wallenstein	259.0	251	267	259	41	11,183	442	4.0	368	3.3		H	
Mervin & Alma Martin	Harriston	259.0	247	270	260	30	10,749	437	4.1	361	3.4		H	
Gingdale Holsteins	Alma	258.3	249	270	256	57	11,108	445	4.0	363	3.3		H	
Windemoor	Moorefield	258.3	255	261	259	49	11,762	445	3.8	380	3.2		H	
Abner Martin	Wallenstein	257.0	252	260	259	36	11,232	428	3.8	367	3.3		H	
Mapleton	Drayton	256.7	248	268	254	50	11,018	441	4.0	358	3.2		H	
Rolling Acres Holsteins	Alma	256.7	259	258	253	50	11,751	436	3.7	365	3.1		H	
Wayne & Karen Martin	Wallenstein	256.3	247	271	251	51	11,238	458	4.1	364	3.2		H	
Marvin Martin	West Montrose	256.3	252	268	249	37	11,251	445	4.0	355	3.2		H	
Wilgro Farms Ltd	Palmerston	256.0	248	259	261	51	10,976	424	3.9	365	3.3		H	
Edweb North	Mount Forest	256.0	253	261	254	33	11,315	432	3.8	360	3.2		H	
Elmar Holsteins	Drayton	255.7	251	263	253	47	11,370	443	3.9	363	3.2		H	
Ontario Dairy Research Centre	Ariss	255.0	244	268	253	223	10,771	439	4.1	356	3.3		H	
Shady Mar Holsteins	Drayton	255.0	247	266	252	59	11,086	444	4.0	362	3.3		H	
WENTWORTH (Average 227.3)														
Summitholm Holsteins	Lynden	322.0	305	349	312	483	13,721	587	4.3	448	3.3	*	H,J	
Carpediem Holsteins	Branchton	279.3	279	272	287	44	12,321	453	3.7	408	3.3		H,J	
Roy-A-Lea Farms	Binbrook	234.0	229	249	224	49	10,468	420	4.0	325	3.1		H	
Don-Mair Holsteins	Mount Hope	230.7	224	237	231	80	10,567	413	3.9	345	3.3		H	
YORK (Average 240.7)														
Quality Holsteins	Woodbridge	272.7	269	275	274	54	11,470	449	3.9	376	3.3		H,J	
Beckridge Holsteins	Keswick	264.0	256	278	258	48	11,775	477	4.1	377	3.2		H,J	
Lockmar Holsteins	Sutton	262.3	253	276	258	94	11,302	457	4.0	367	3.2		H,J	
Dandyland Holsteins	Schomberg	249.3	244	254	250	87	11,153	430	3.9	364	3.3	R	H	

2024

NEW RELEASES & WHAT'S AHEAD



Lactanet remains a trailblazer in innovation and by seamlessly weaving together data and interconnected products we can deliver groundbreaking solutions that empower dairy farmers to pursue the herd they desire.

Transition Management Index (TMI) - Insight Into Your Cows Transition Success

The transition period has many challenges for dairy cows, and failure to overcome those challenges could lead to poor performance and lower profitability. Lactanet's new Transition Management Index (TMI) is a tool to assess transition management practices, benchmark current programs, and monitor interventions. Accessible on MySite, the TMI interactive dashboard features cow records, annual averages, and provincial benchmarks. It also includes Key Performance Indicators and drill-down functionality on related transition management aspects such as udder health, energy status, rumen health, and dry period, to help producers and their advisors identify opportunities for improvement.

Genetic Developments

Modernized LPI

Since its launch in 1991, the Lifetime Performance Index (LPI) has evolved to mirror breed improvement goals. Lactanet is currently developing a modernized LPI for implementation in April 2025. It will be more user-friendly and reflective of the industry's current goals. Such changes include the addition of novel traits and the creation of new sub-indexes allowing producers to customize the LPI to suit their needs.

Beef on Dairy Query

The growing trend in the use of beef sire semen can be seen widely across the dairy industry. In response to this growing trend, Lactanet will be collaborating with Angus Genetics Inc. to create a new "Beef on Dairy" query tool to help dairy producers with their beef sire selection decisions.

Updates to Lactanet Mobile - Connecting Events to Performance

The Lactanet Mobile app now allows users to enter the date of an event and add notes that can assist with changes in future performance. For example, a note indicating a change on feed quality on September 27, 2024 could help explain variations in cow/herd performance. These events can also be accessed and modified by the producer and their advisors. New events and notes will then be incorporated into Lactanet's new interactive reports that will be introduced soon. For more details, contact your Lactanet technician.

DairyComp Software Enhancements

DairyComp On-the-Go

Pulse stands as the cloud-based platform that seamlessly synchronizes with DairyComp on-farm. It offers connected management, enhanced data entry capabilities, and task features accessible from mobile devices that elevate convenience and performance. Pulse now features records analysis tools that empower dairy producers with deeper insights into their herd's health and reproduction management.

DairyComp and Genetics

Recently, genetics data import functionality was added into DairyComp to equip producers with richer information facilitating even more informed decision-making regarding their animals.

A New Cowfile is Coming

Looking ahead, DairyComp will be releasing a new Cowfile format promising enhanced animal event entry and expanded data storage capacity for more detailed data recording and analysis.

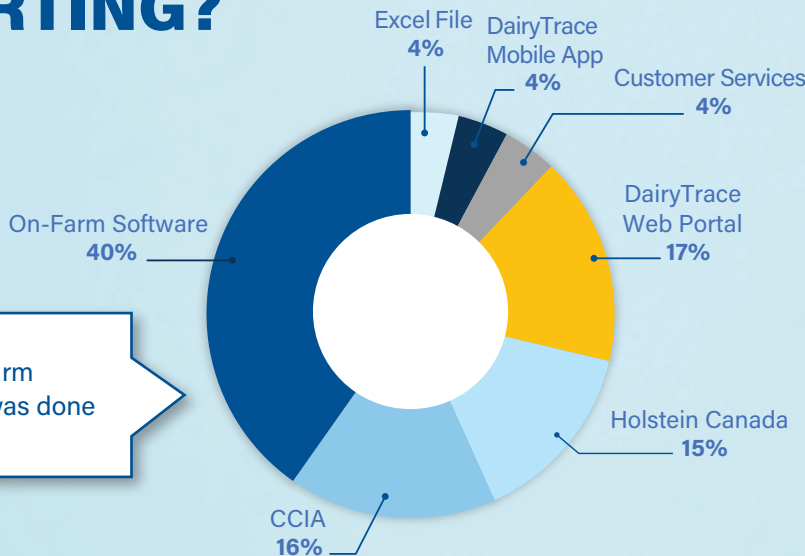
Introducing ParlorBoss

In a pioneering move for Canada, we've introduced ParlorBoss, a groundbreaking tool designed to optimize efficiency in rotary parlors. By minimizing lock-up times for cows leaving the parlour, ParlorBoss helps improve cow performance and animal comfort, while simultaneously maximizing workflow efficiency.

Talk to our DairyComp support team to learn more about any of these product features at 1-888-549-4373.

Dairy farmers from across Canada have embraced DairyTrace with tremendous growth in tag activation and event reporting. Take a deep dive into the numbers!

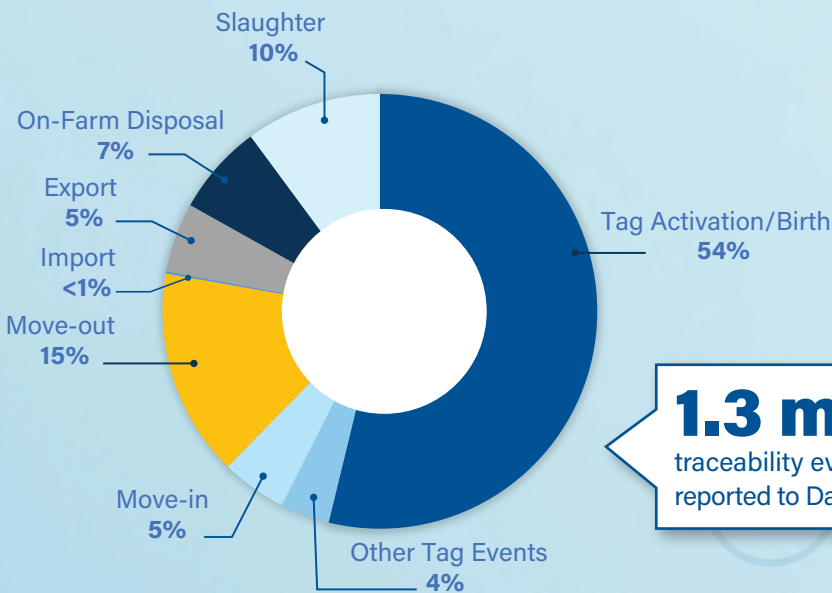
HOW ARE DAIRY FARMERS REPORTING?



97% of on-farm software reporting was done through DairyComp

DairyTrace Customer Services assisted dairy farmers with **10,000** phone calls and **6,000** emails

WHAT EVENTS ARE DAIRY FARMERS REPORTING?



1.3 million traceability events were reported to DairyTrace in 2023

89% of dairy farmers are exclusively using **white** DairyTrace tags



564,466 dairy tags were sold in 2023, of which **52%** were dual tag sets



