

2024

PROGRESS REPORT ONTARIO & WESTERN CANADA



taking care
of your herd

Trust Your Herd to **DairyComp**



Work Smarter



Boost Performance



Integrate Easily



Proven Technology



Save Time



Expert Support



DairyComp

Herd Management Software





Thank You to Our Advertisers

DairyTrace
Grand Valley Fortifiers



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

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 Commercial Strategy and Project Management
Shawna Berry, Content & Creative Manager
Sabid Ali, Marketing 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.

© 2025 Lactanet Canada.
All rights reserved.



**ONTARIO & WESTERN CANADA
PROGRESS REPORT**

INTRODUCTION

CEO's Message..... 3
Chair's Message..... 4

ARTICLES

Herd Sustainability..... 6
The Canadian Dairy Hub 9
The New Lifetime Performance Index (LPI)..... 10

2024 BEST MANAGED HERDS

Top Canadian Dairy Herds 13
Top Dairy Herds by Province..... 14
Top Canadian Dairy Herds by Category 15

FARM PROFILES

The University of British Columbia Dairy Education and Research Centre, Agassiz, BC..... 16
Poly-C Farms, Ponoka, AB..... 18
Ferme Lavigne, Ste Anne de Prescott, ON..... 20
Ringia Farms, Lakeside, 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..... 51

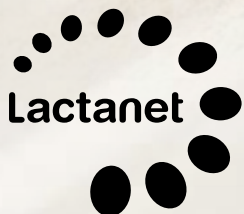
PUBLISHABLE HERD LISTING

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

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:     



Stay Connected, Stay Supported

As I write my commentary each year for Lactanet's Progress Report, I reflect on the past year's accomplishments and ensure that Lactanet is aligned to support dairy producers and the challenges ahead. We are in an era of uncertainty where market volatility and global trade challenges will affect all Canadian businesses to some degree, and we see producers adopting risk management strategies and possibly diversifying their farming model to thrive.

With most producers working with some form of herd management software or mobile platform, and the consistent growth of cows being tested in robotic systems (currently at 25%), farm data has never been more accessible or meaningful. Three trends that we are well positioned to support include:

1. Data-driven decision making

The use of precision agriculture, AI, and big data will become even more essential for optimizing herd health, milk production, and feed efficiency. Farmers will rely on advanced milk testing, wearable cow sensors, integrated data solutions, and predictive analytics to improve decision-making.

2. Sustainability and environmental requirements

Governments and consumers are increasingly demanding lower carbon footprints, improved manure management, and reduced methane emissions. Sustainable practices, such as precision feeding, genetic selection, anaerobic digesters, and carbon footprint tracking are gaining more interest.

3. On-farm automation

Labour shortages continue to be a challenge, pushing dairy farms toward greater automation and technology applications. More farms will invest in automated milking, feeding, and monitoring systems to enhance efficiency and reduce the reliance on human labour. Having the right tools to integrate different systems and monitor performance will be a key element of automation success.

Lactanet's Herds Performance Index (HPI) also tells a story of progress and is calculated through milk data. On February 25, 2025, Lactanet presented its fifth virtual celebration of Canada's Best Managed Dairy Herds that recognizes excellence in herd management through HPI scores.

On behalf of our entire organization, I would like to congratulate and shine a spotlight on our top five herds listed below. Most inspiring is that three of the five farms listed below have consistently made the top 25 list since the launch of the virtual recognition program in 2021.

#1. HPI of 984: Estermann Farms Inc

Sainte-Agnès-de-Dundee, Quebec

Owners: Martin & Regula Estermann

- 🔥 Top parlour milking system in Canada
- ★ Ranked in top 25 since 2020

#2. HPI of 979: Ferme Drahoka Inc

Kamouraska, Quebec

Owners: Francis & Sylvain Drapeau

- 🔥 Top pipeline milking system in Canada
- ★ Ranked in top 25 since 2020

#3. HPI of 971: Ferme J. P. S. Desjardins Inc

Saint-Arsène, Quebec

Owners: Jean-Pierre & Stéphanie Desjardins

- ★ Ranked in top 25 since 2023

#4. HPI of 970: Rosenhill Farm Inc

St Albert, Ontario

Owners: André & Judith Hildbrand

- 🔥 Top robot milking system in Canada
- ★ Ranked in top 25 since 2020

#5. HPI of 968: West River Farm Ltd

Rosedale, British Columbia

Owners: Grant & Gene Sache and Families

- 🔥 2nd top robot milking system in Canada

Again, congratulations! If you missed the event, be sure to watch the video recording on our YouTube channel. Enjoy the Progress Report, and feel free to reach out if you'd like to explore new solutions with us!

Sincerely,

Neil Petreny
CEO, Lactanet Canada



Advancing With Purpose

What if you could detect health issues in your cows before symptoms appeared — before their performance declined, their milk quality was affected, or they needed to be removed from the herd? These are the questions that drive our Innovation and Development team to meet the needs of our industry. Our key objectives at Lactanet are focused on developing solutions that improve milk quality, enhance animal well-being, boost productivity, strengthen dairy operations, and add value across the supply chain.

We are committed to ensuring that groundbreaking concepts successfully transition from research to real-world application in the barn — to empower producers to take proactive management steps to monitor and intervene before issues even arise. Traditionally, a veterinarian might wait until visible signs of illness appeared to diagnose a cow's condition. Today, milk testing is transforming disease prevention and early detection, helping producers stay ahead of potential issues.

Support is always more than just improving a single experience, and you will read more about this in our farm profiles in the pages ahead. While Lactanet will continue to provide dairy farmers with the services, technologies, data, and know-how for making informed decisions — we also want the opportunity for dairy producer input, and we strive to connect through participation in our annual Resolutions process.

Behind every successful herd is an entire ecosystem of professionals, advisors, veterinarians, nutritionists, technicians, equipment specialists, software experts, and more. With knowledge being a key pillar of progress, we are excited to be part of the Canadian Dairy Hub. Funded by Dairy Farmers of Canada and administered by Lactanet, the Canadian Dairy

Hub, launched in 2024, provides seamless access to training and digital resources in one central location. This new and evolving platform can support dairy farmers and their teams with best practices to ensure exceptional care for our animals, while cultivating a mindset of continuous growth. It is my hope that whether online or in-person, all producers will attend learning events or visit the website and take advantage of the video recordings that are offered.

This past year Lactanet staff was proud to visit and personally thank over 230 customers and present them with our Certificate of Appreciation. This initiative recognized customers with a longstanding commitment to milk recording who achieved service milestones of 10, 25 and 45 years, and to commemorate their significant contribution to the advancement of the Canadian dairy industry. Our database showed that over half of these herds have used our services for over 45 years! Their commitment to milk recording as an essential service to deliver quality milk is impressive.

I want to take a moment to sincerely thank Lactanet's Board of Directors for their invaluable contributions, as well as everyone who is involved in agriculture — at every level — to help drive our industry forward. Your dedication fuels progress and makes a difference.

Sincerely,

A handwritten signature in black ink that reads "Barbara Paquet". The signature is fluid and cursive, with a star-like flourish at the end.

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

2024 HIGHLIGHTS

Milk Recording

- 61% of herds subscribe to milk recording
- 25% of cows on-test milk in robot environments

Lab Analysis

- 5.3 million milk samples tested

Management

- 35% of herds are enrolled on MUN
- 85,000 GestaLab milk pregnancy samples tested
- 1,800 producers use PROFILab bulk tank fatty acid profile
(available in Quebec & New Brunswick)
- 80,000 electronic animal registrations were submitted on behalf of customers

Genetics



- Celebrated 15 years of genomics in Canada
- Launched LactanetGen.ca, your one stop for our popular genetic tools
- Added value for DairyComp users with automatic monthly upload of genetic evaluations
- Introduced new tools to manage undesirable genes

Software & App's



- 28% of customers subscribe to the Lactanet mobile app
(now included FREE with milk recording services)
- Lactanet remains the #1 herd management software provider in Canada
- 55% of milk recorded cows are managed with DairyComp *(Western Canada & Ontario)*
- 200 producers attended complimentary DairyComp training workshops
- Over 38%* of all herd events reported to DairyTrace are submitted through DairyComp and Lac-T. Top events reported from on-farm software:
 - ↳ 55% Tag Activation/birth events
 - ↳ 29% Move-out events

Herd Health



- 48% of herds are enrolled on KetoLab
- 17,000 Mastitis4 tests were analyzed
(Western Canada & Ontario)

Leadership



- 45 Resolutions to-date have empowered dairy producers to have a voice and facilitate change: visit LactanetResolutions.ca

Training

Webinar recording available on Lactanet's YouTube channel



Collaborations: The Canadian Dairy Hub & Dairy Farmers of Canada (DFC)

Funded by DFC and delivered by Lactanet, the Canadian Dairy Hub is a new and evolving platform that hosts practical resources to support dairy farmers, their teams and advisors, with best practices, research, and innovative solutions to better manage their herd. All trainings below are offered as part of this platform.

December 2024

📺 Calf Rearing for Success

October 2024 & January 2025

📺 Adaptations to Mastering the New Dairy Code of Practice
(French only in partnership with PLQ)

February 2025

📺 A Journey through the Dry Period

March 2025

📺 A Journey from Calving to Conception

February to April 2025

👥 Raising the Bar: Knowledge and Solutions for Calf Management
(In-person workshops)

Herd Sustainability

Indicator evolution over the past 4 years

By Mario Séguin, agr., Dairy Production Expert, Lactanet Canada;
Simon Jetté-Nantel, Ph. D., Agroeconomist, Lactanet Canada



How can herd sustainability performance be measured and what parameters should managers focus on to improve it?

Lactanet introduced the Sustainability Index report four years ago. It is based on 10 parameters linked to herd sustainability and life cycle (from birth to culling), feeding, production and health—including exclusive indicators such as the Management Index. The report presents parameters not only as values measured, but also as national herd rankings (percentile rank). A quick glance is all it takes to see an overall ranking, and to pinpoint the parameters for which the herd excels and the ones that could be more closely monitored by managers.

This innovative approach caught the attention of dairy industry partners. In fact, Farm Credit Canada and Starbucks Canada offer incentives for herds with a Sustainability Index and parameters that are above average.

How are Canadian dairy herds performing and how have the various parameters evolved over time?

Table 1 shows the Canadian averages for the 10 herd sustainability parameters and the corresponding thresholds for herds that rank among the top 25% in Canada (75th PR) based on over 5,000 reports issued in December 2024.

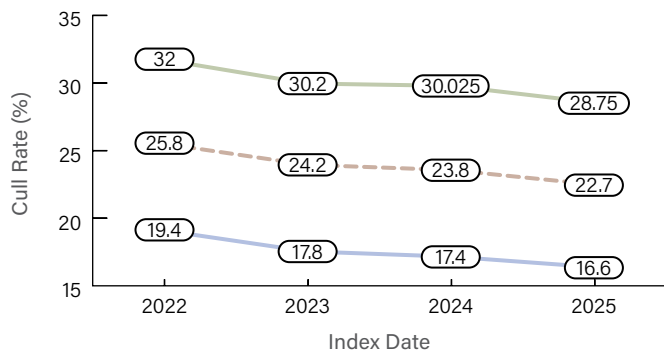
The national average for parameter “Cows in 3rd Lactation or + (%)” is 42% while the 75th PR reaches 48%, a relatively small gap of 6%. Other parameters show greater differences between herds, in particular those associated with mortality, the Transition Cow Index, the Management Index, and the BHB and milk urea nitrogen (MUN) levels. The average for parameter “Age at First Calving” is 25.2 months while the best herds reach 23.8 months or less, suggesting a good potential for improvement in average herds.

Table 1. National averages for the 10 Sustainability Index parameters and their respective thresholds for achieving the 75th PR in December 2024

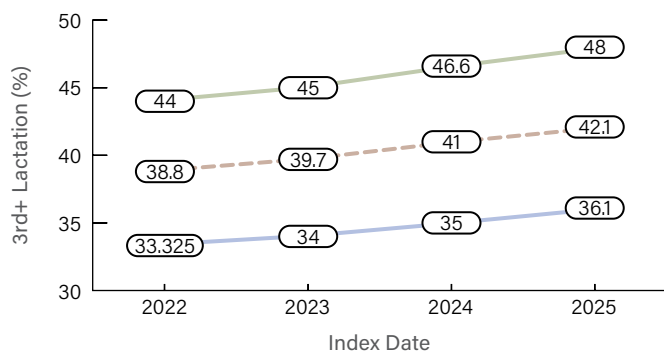
	Cows in 3 rd Lactation or + (%)	Involuntary Cull Rate (%)	Cow Mortality Rate (%)	Transition Cow Index	Calf Mortality Rate (%)	Cows with SCC > 200,000 (%)	Management Index	Cows with High BHB (%)	Age at First Calving	Cows with MUN < 5 and/or > 18 (%)
National averages	42	22.7	5.4	256	6.1	18.2	-328	3.9	25.2	7.6
75th PR	48	16.6	2.1	545	3.0	12.9	646	1.1	23.8	2.6

Improved barns and herd selection strategies, combined with economic factors such as rising rearing costs, make sustainability practices all the more valuable.

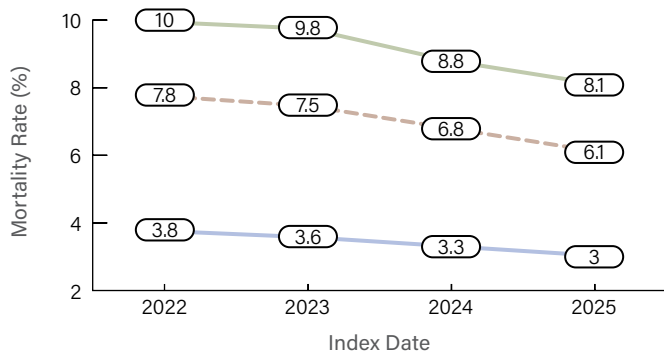
Graph 1. Evolution of the involuntary cull rate – Canada 2021 to 2024



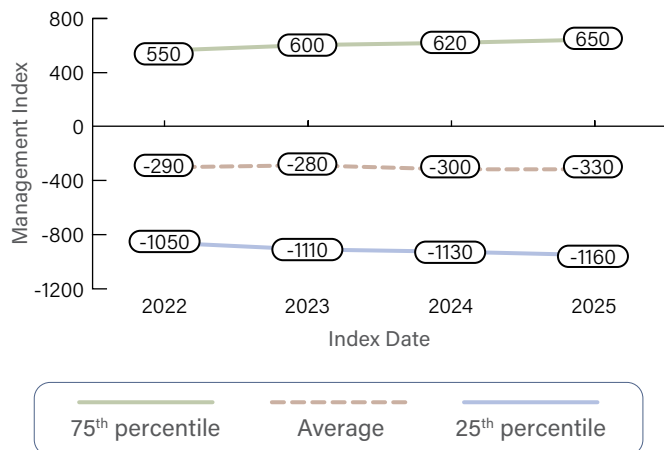
Graph 2. Evolution of the % of cows in 3rd lactation or more – Canada 2021 to 2024



Graph 3. Calf mortality rate – Canada 2021 to 2024



Graph 4. Management Index – Canada 2021 to 2024



How have Canadian herds evolved over the 4 years of publication?

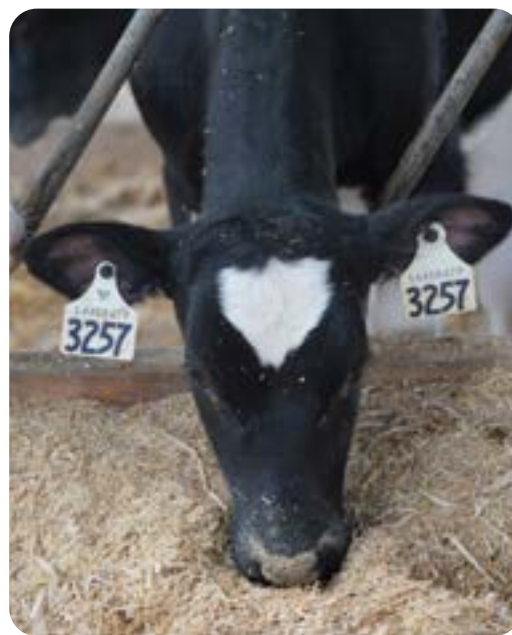
Graphs 1 to 3 show the parameters with a positive evolution according to the December reports for the years 2021 to 2024. The average involuntary cull rate has fallen from 25.8% in 2021 to 22.7% in 2024 (Graph 1). At the same time, the average proportion of cows in their 3rd lactation or more rose from 38.8% to 42.1% (Graph 2). Finally, the calf mortality rate also improved from 7.8% in 2021 to 6.1% in 2024 (Graph 3).

These results suggest an improvement in terms of welfare and practices that support overall herd sustainability. Improved barns and herd selection strategies, combined with economic factors such as rising rearing costs, make sustainability practices all the more valuable.

The other parameters included in the Sustainability Index show a relatively stable evolution since 2021. However, it's the gaps between the leading groups (75th PR) and the bottom groups (25th PR) that remain wide, suggesting an interesting potential for improvement in many herds.

For example, the Management Index, which compares the actual production of cows with their genetic potential, shows a widening gap between the leading group and other herds between 2021 and 2024 (Graph 4). Also noteworthy is the mortality rate of cows, which stands at 2% for the leading group (75th PR) but rises to almost 8% for the bottom group (25th PR).

The concept of sustainability goes beyond herd productivity and longevity. Nevertheless, the Sustainability Index enables us to track parameters directly related to the herd and relevant in a sustainability context. These parameters show that Canadian dairy herds have evolved favourably since 2021 and can guide our efforts over the coming years.



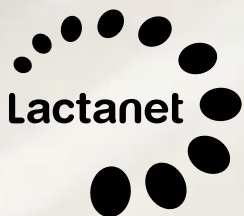
ROBOTS?

Your sample, our solution.

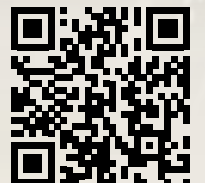
From routine testing to on-demand, Lactanet has flexible service options that complement and validate data generated from robots. Our team can help you determine your needs before, during and after your robot system start-up.

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/en/robotic-services



The Canadian Dairy Hub

A learning platform by and for dairy farmers

By Vicky Brisson, National Knowledge Mobilization Manager, Lactanet Canada

Dairy farmers across the country continuously seek learning opportunities and innovations to ensure the success of their farms. To encourage and support this process, Dairy Farmers of Canada (DFC) funds the *National Knowledge Transfer in Dairy Production Project*. This project, now available to Canadian dairy farmers and industry members as the **Canadian Dairy Hub**, is overseen and executed by Lactanet.

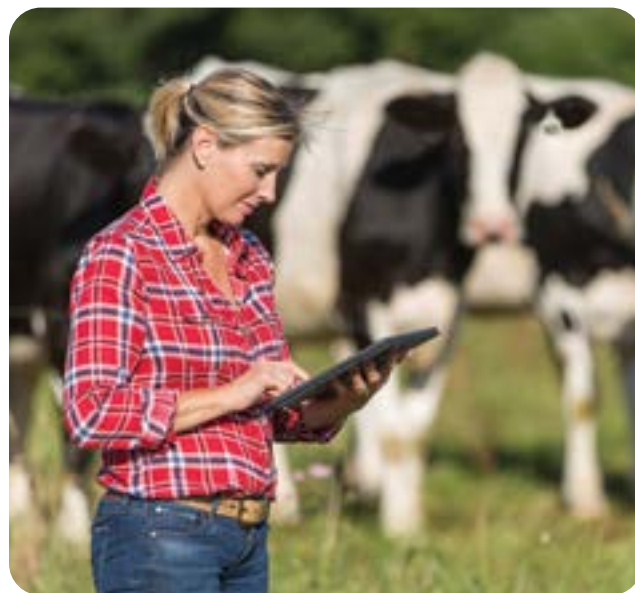
The Canadian Dairy Hub aims to reduce barriers to implementing best-management practices. This ever-growing platform has a library of content, providing users with science-based information, efficient tools, and qualified expertise. Dairy farmers and their industry advisors should keep the Canadian Dairy Hub in mind as their one-stop-shop to learn, act, and improve on the four key themes it currently addresses:

1. Sustainability
2. Animal Welfare
3. Animal health
4. Herd Management & Reproduction

Learning modules focusing on specific aspects and topics within these themes are scheduled to be progressively rolled out.

In an era where efficiency is key to success, farmers' to-do lists often grow faster than the items on it can be crossed off. With that in mind, the Canadian Dairy Hub collaborates with dairy farmers and industry partners to ensure that resources developed can be easily and readily accessed and used to support on-farm changes. Content developed for the different topics includes factsheets, farmer testimonial videos, subject-matter expert videos, and webinar recordings. These can be accessed on-demand at any time of the day, any time of the year, and can easily be shared with all farm team members.

Additionally, because the Canadian dairy industry is rooted in strong human bonds and relationships, it was also important to capture this element into the Canadian Dairy Hub's offerings.



Peer-to-peer learning is therefore also available in most modules. This may include live panel webinars featuring dairy farmers and subject matter experts, where participating farmers can have their questions answered by panelists in real-time. Depending on the topic at hand, in-person workshops or online discussion groups are also offered, allowing for an additional level of farm-to-farm engagement and connection, at a time when it's needed most.

Webinars and Farmer Testimonials

A Journey Through the Day Period
Catch up on this webinar recording, tailored for dairy farmers. We cover best practices for the transition period in a panel discussion with dairy farmers, Audrey O'Leary and Tyler Howard, as well as researcher and subject-matter expert Dr. Tracey DeVries.
[Watch the recording here](#)

Dairy Farmer Insights: Transition Success
How can you ensure your cows easily transition into their new lactation? Watch this video to learn more about a dairy farmer's practices for a successful transition period to improve productivity and profitability.
[Watch the Testimonial here](#)

Webinars and Farmer Testimonials

Mastering the New Code: Streamlining Service Reports for Excellence
Watch this training, specifically designed for dairy advisors, veterinarians, nutritionists, and other on-farm advisors. It was created by Dr. Simon Roche and focused on addressing common questions to successfully implement new Code of Practice requirements.
[Watch the Recording here: Mastering the New Code](#)

Dairy Farmer Insights - Small Details Have Big Impacts
What small changes can you make on your own farm to improve your overall performance? Watch this video to learn more about a dairy farmer's unique and innovative self-learning facilities.
[Watch the Testimonial here: Dairy Farmer Insights](#)

Cell Counting for Success
Catch up on this webinar recording, tailored for dairy farmers. We cover best practices for testing healthy calves in a panel discussion with researchers, Dr. Sarah Ross and Steve Adams, as well as dairy farmer, Andrew Gault.
[Watch the recording here: Cell Counting for Success](#)

Visit lactanet.ca/en/learning/canadian-dairy-hub/ - the temporary home of the Canadian Dairy Hub, to discover all that is currently available to you on the platform!



The New Lifetime Performance Index (LPI)

A modernized approach to breeding

By Hannah Sweett, Ph. D., Knowledge Transfer Specialist – Genetics & Brian Van Doormaal, Chief Services Officer



Since 1991, breeders and A.I. organizations have been utilizing the Lifetime Performance Index (LPI) to identify top animals that meet their breeding goals. The LPI formula has evolved as new genetic evaluations were introduced, always shaped by industry objectives with the needs of Canadian breeder's top of mind. In a world of genomics, on-farm technologies, novel traits, and changing societal views, we are now at a crucial time to introduce a modernized LPI.

Diversified Selection Goals

The Canadian dairy industry has utilized the LPI and Pro\$ to make significant genetic progress, which are now double the rate compared to pre-genomics (Figure 1).

In addition, thanks to the introduction of genomics and the availability of new data sources, we have seen an increase in the number of novel traits available for genetic evaluations including those related to improved disease resistance and sustainability. But as these new traits are introduced and the industry progresses, we need to re-evaluate if the LPI is meeting our goals for a prosperous industry. While our national

profit-based index, Pro\$, is updated annually, the LPI formula has not changed since 2019. Novel traits developed in recent years no longer fit into the longstanding Production, Durability, and Health & Fertility components of the LPI. This reality prompted Lactanet geneticists, the Genetic Evaluation Board, breed associations, industry partners and breeders to embark on a year long process to modernize the LPI formula effective April 2025.

Six Subindexes for a Balanced Response

Going forward we will see six categories of traits that are more reflective of a modern dairy industry favouring animals that have a balanced response to selection for various traits. The subindexes include Production (PI), Longevity & Type (LTI), Health & Welfare (HWI), Reproduction (RI), Milkability (MI), and Environmental Impact (EI). Each subindex contains several traits both new and old that better align with our national selection goals. When the subindexes are combined, selection for this modernized LPI will lead to a herd that excels in production, health and longevity, improved fertility and milking efficiency - all while promoting herd sustainability.

Viewing the LPI & Subindexes

The LactanetGen.ca website is the #1 place to view the new LPI, including a visual depiction of the subindexes allowing you to see how bulls and cows rate compared to breed average. Looking to modify the weight on each subindex in the new modernized LPI? Visit LactanetGen.ca to create your profile, which then allows you to the define a personalized LPI (pLPI) that is aligned with your breeding program.

Balanced Genetics for Better Herds

The new LPI marks a pivotal time in Canadian dairy genetics as we realign our breeding objectives to meet industry goals. Designed with the future in mind, the subindexes will allow for the inclusion of new traits leading to a productive, healthy, and profitable herd.

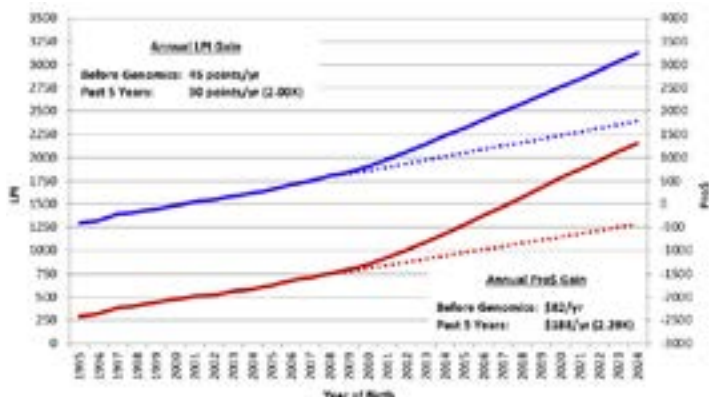


Figure 1. Realized Genetic Gain for LPI and Pro\$ in Canadian Holsteins

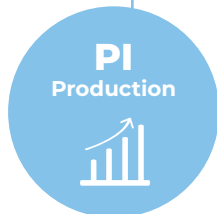
Environmental Impact Index (EI)

As industry goals have shifted with sustainability at the forefront, Lactanet has responded with the development of several genetic evaluations that will improve the environmental impact of your herd. Having originally introduced Feed Efficiency as an add-on trait to the LPI in 2021, the desire to now include Methane Efficiency and Body Maintenance Requirements requires this new EI subindex to select for cows with an ideal body size and reduced methane emissions.



Production Index (PI)

The objective of this subindex was to mimic the previous Production component of the LPI by maximizing fat and protein yields, allowing you to make the most of your production capacity and boost profitability.



Longevity & Type Index (LTI)

With the objective of creating similar results as the Durability component of the previous LPI, this subindex focuses on improving the longevity of your herd favouring functional conformation.



Milkability Index (MI)

A new addition to the LPI, this subindex helps to select for traits related to the ability and efficiency of milking, helping all dairy farmers regardless of your production system. With numerous on-farm technologies including sensors there is a wealth of information at our fingertips that will eventually lead to the development of new milking efficiency traits to be incorporated into the MI.



Health & Welfare Index (HWI)

This subindex targets a herd that is resistant to disease while supporting animal welfare standards and public perceptions. Similar to the health element of the previous Health & Fertility component of LPI, the HWI will allow for a more targeted approach to improve herd health. This also provides the opportunity to select for the growing list of health traits well into the future.

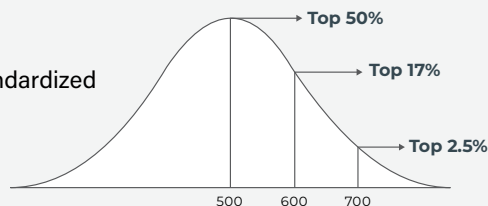


Reproduction Index (RI)

The goal of this subindex is to boost the reproductive performance of your herd, by achieving genetic gain for female fertility and calving ability.

Expression

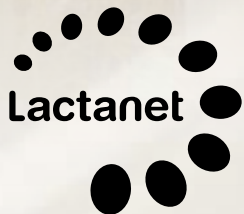
- Each subindex is expressed on a standardized scale along with a percentile rank
- Average = 500
- Standard deviation = 100



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 CANADIAN DAIRY HERDS

RANK	FARM	OWNERS	PROVINCE	BREED
1	Estermann Farm Inc	Martin & Regula Estermann	QC	HO
2	Ferme Drahoka Inc	Francis & Sylvain Drapeau	QC	HO
3	Ferme J. P. S. Desjardins Inc	Jean-Pierre & Stéphanie Desjardins	QC	HO
4	Rosenhill Farm Inc	André & Judith Hildbrand	ON	HO
5	West River Farm Ltd	Grant & Gene Sache and Families	BC	HO
6	Tenslotte Dairy Ltd	Chris & Jennifer Versteeg	PEI	JE
7	Ferme Alégaric Inc	Eric Michaud & Marie-Claude Harton	QC	HO
8	Werkholm Holsteins Ltd	Kevin & April Werkema	ON	HO
9	J.N. Beauchemin et Fils Inc	Raphaël Beauchemin & Cie	QC	HO
10	Isaac Dairy Ltd	Brent Isaac & Reg Isaac	MB	HO
11	Summitholm Holsteins (Joe Loewith & Sons)	Carl, Dave & Ben Loewith	ON	HO
12	Zethill Farms Ltd	Russell & Joyce Zettler	ON	HO
13	Heerdink Farms Ltd	Albert & Hans Borgjink	ON	HO
14	Ferme Collette et Fils Inc	Nicole Boulet & Daniel Collette	QC	HO
15	A and J Bent Farms Ltd	Allen & Jacquelin Bent	NS	HO
16	Bruggert Farms Ltd	Rene, Ivonne, Tys & Amy Brinke	ON	HO
17	Mars Dairy	Gert & Sonja Schrijver	AB	HO
18	Oasis Acres Ltd	Albert, Suzanna & Jon Westerhof	ON	HO
19	Ferme Lavigne Inc	Alain & Jean-Pierre Lavigne	ON	HO
20	Dalgetta Farms Inc	The Hendrikx Family	ON	HO
21	Pfister Dairy Farm	The Pfister Family	ON	HO
22	Haag Farms Inc	Roger & Karen Haag	ON	HO
23	Faralary Hill Farms Ltd	Emily & Braden Bertens, Steve & Teresa MacKay	ON	HO
24	Ferme Séric Inc	Kassandra & Éric Grégoire and Lucie Angers	QC	HO
25	Alexerin Dairy Inc	Ron, Judy, Todd & Erin Nixon	ON	HO
26	Gamville Farm Ltd	Ryan, Hayley, Gerard & Gerda Schryver	ON	HO
27	Sunrise Holsteins Inc	Edgar & Ramona Kaelin	ON	HO
28	Ferme Bellaska Jersey Inc	Anne-Marie Girard & Guillaume Dumais	QC	JE
29	Ferme Juar Enr	Serge Boivin & Annie Lévesque	QC	HO
30	Opsterlawn Holsteins Ltd	Marten & Margriet Bylsma	ON	HO
31	Ferme Barjo Inc	Amélie Tremblay & Dominique Bard	QC	HO

TOP DAIRY HERDS BY PROVINCE

	RANK	FARM	OWNERS	HERD PERFORMANCE INDEX (HPI)
British Columbia	1	West River Farm Ltd	Grant & Gene Sache and Families	968
	2	Rosegate Dairy Farms Ltd	Ted De Jong	904
	3	Elmido Farms	John & Debbie Aarts	893
	4	Country Charm Farms Ltd	Chris, Joel & Daniel Huizing	893
	5	Fraser Edge	Sid Stoker	892
Alberta	1	Mars Dairy	Gert & Sonja Schrijver	941
	2	Poly-C Farms	Cor & Cathy Haagsma	904
	3	New Rockport Colony	Simon Waldner	880
	4	Clover Prairie Farms	Martin Bredenhof	869
	5	Houweling Farms Ltd	Pete, Jesse & James Houweling	863
Saskatchewan	1	Eview Farming Company Ltd	Joe Stahl	878
	2	Marfay Farms Ltd	Merlis & Mark Wiebe	875
	3	Enns Farms Ltd	Ryan Enns	848
	4	Fox Valley Farming Co. Ltd	Don Mandel	842
	5	Country Hills Farming Colony	Steve Hofer	841
Manitoba	1	Isaac Dairy Ltd	Brent Isaac & Reg Isaac	946
	2	Labass Holsteins Ltd	Jan & Tracy Bassa	884
	3	Friecrest Holsteins	Ed & Kathy Friesen	843
	4	Halarda Farms Ltd	Anton & Cheryl Borst	841
	5	Liesveld Holsteins Inc / Elbi	Peter & Astrid Dejong	841
Ontario	1	Rosenhill Farm Inc	André & Judith Hildbrand	970
	2	Werkholm Holsteins Ltd	Kevin & April Werkema	953
	3	Summitholm Holsteins (Joe Loewith & Sons)	Carl, Dave & Ben Loewith	946
	4	Zethill Farms Ltd	Russell & Joyce Zettler	946
	5	Heerdink Farms Ltd	Albert & Hans Borgjink	945
Quebec	1	Estermann Farm Inc	Martin & Regula Estermann	984
	2	Ferme Drahoka Inc	Francis & Sylvain Drapeau	979
	3	Ferme J. P. S. Desjardins Inc	Jean-Pierre & Stéphanie Desjardins	971
	4	Ferme Alégaric Inc.	Eric Michaud & Marie-Claude Harton	954
	5	J.N. Beauchemin et Fils Inc	Raphaël Beauchemin & Cie	949
New Brunswick	1	Willie A. Leblanc & Sons Ltd	Guy, Richard & Patrick Leblanc	902
	2	Pascobac Holsteins Inc	Hugh O'Neill	873
	3	Hazelhill Farms	John Robinson	851
	4	Wesselius Holstein Farms Ltd	George & Heather Wesselius	847
	5	Schenkels Farms Inc	John Schenkels	841
Nova Scotia	1	A and J Bent Farms Ltd	Allen & Jacquelin Bent	944
	2	Sunny Point Farms Ltd	Phillip & Lori Vroegh	921
	3	Bekkers Farm Inc	David Bekkers	886
	4	Bethesda Holsteins Ltd	Brian Smit	884
	5	Black Avon Farms Ltd	Tony & Erica Versteeg	864
Prince Edward Island	1	Tenslotte Dairy Ltd	Chris & Jennifer Versteeg	956
	2	Tiny Acres Holsteins	Logan Bryanton	905
	3	Picturesque Farms	Justin Rogers	886
	4	Carruthers Farms Ltd	Mike Carruthers	873
	5	Red Oak Farms	Pat, Judy & Ben Versteeg	828
Newfoundland & Labrador	1	Sunrise Dairy Ltd	Jeff & Olive Greening	836
	2	Brophy's Dairy Farm	Leslie Brophy	784
	3	N and N Farm Ltd	Lee Noel	677
	4	Double A Dairy Inc	Robert Fewer & Pam Skiffington	649

Source: Lactanet Canada 2024

TOP CANADIAN DAIRY HERDS BY CATEGORY

RANK	CATEGORY/FARM	OWNERS	PROVINCE/REGION
PIPELINE - Top 4 in Canada			
1	Ferme Drahoka Inc	Francis & Sylvain Drapeau	QC
2	Ferme J. P. S. Desjardins Inc	Jean-Pierre & Stéphanie Desjardins	QC
3	Ferme Alégari Inc	Eric Michaud & Marie-Claude Harton	QC
4	Isaac Dairy Ltd	Brent Isaac & Reg Isaac	MB
PIPELINE - Top in each region			
	Isaac Dairy Ltd	Brent Isaac & Reg Isaac	WEST
	Sunrise Holsteins Inc	Edgar & Ramona Kaelin	ON
	Ferme Drahoka Inc	Francis & Sylvain Drapeau	QC
	Picturesque Farms	Justin Rogers	ATL
PARLOUR - Top 4 in Canada			
1	Estermann Farm Inc	Martin & Regula Estermann	QC
2	Werkholm Holsteins Ltd	Kevin & April Werkema	ON
3	J.N. Beauchemin et Fils Inc	Raphaël Beauchemin & Cie	QC
4	Summitholm Holsteins (Joe Loewith & Sons)	Carl, Dave & Ben Loewith	ON
PARLOUR - Top in each region			
	Mars Dairy	Gert & Sonja Schrijver	WEST
	Werkholm Holsteins Ltd	Kevin & April Werkema	ON
	Estermann Farm Inc	Martin & Regula Estermann	QC
	A and J Bent Farms Ltd	Allen & Jacquelin Bent	ATL
ROBOT - Top 4 in Canada			
1	Rosenhill Farm Inc	André & Judith Hildbrand	ON
2	West River Farm Ltd	Grant & Gene Sache and Families	WEST
3	Tenslotte Dairy Ltd	Chris & Jennifer Versteeg	PEI
4	Zethill Farms Ltd	Russell & Joyce Zettler	ON
ROBOT - Top in each region			
	West River Farm Ltd	Grant & Gene Sache and Families	WEST
	Rosenhill Farm Inc	André & Judith Hildbrand	ON
	Ferme Belflamme Inc	Simon Laflamme	QC
	Tenslotte Dairy Ltd	Chris & Jennifer Versteeg	ATL
ORGANIC - Top 4 in Canada			
1	Ferme Denijos Inc	Bryan Denis	QC
2	Ferme Les Pres Verts	Francis April	QC
3	Ferme Laitiere Joniel Inc	Jocelyn Lemay	QC
4	Ferme Serjean Inc	Simon Leclerc	QC
ORGANIC - Top in each region			
	Driessen Dairy #3	Tony Driessen	WEST
	Scheele Organic Dairy	Dave, Kristen & Corrie Scheele	ON
	Ferme Denijos Inc	Bryan Denis	QC



The University of British Columbia Dairy Education and Research Centre

Agassiz, British Columbia

Barn Style: Free-stall

Milking System: Six GEA robots

Herd Size: 250

Milk Value: \$10,723

Herd Efficiency: 89%

Cows in 3rd Lactation or Higher: 44%

Lactanet Services:

- Milk recording
- DairyComp
- FeedWatch
- Management reports
- SCC analysis
- Selective Dry Cow Therapy report
- A2 Genotype report

Supporting dairy education and research

By Lilian Schaer, External Consultant

The University of British Columbia (UBC) Dairy Education and Research Centre near Agassiz is one of the world’s leading dairy research facilities, serving as both a living laboratory for dairy research and an education outreach centre for the industry.

Its three active labs lead cutting-edge research in animal welfare, reproduction and health, and cattle gut microbiome and functional genomics. Despite its research and outreach mandate, the dairy is run much like a commercial farm.

Core to its work is a herd of 500 Holstein cattle that includes about 250 head of milking cows. “Our goal is that milk and cattle sales cover most of the costs associated with our day-to-day operations. This forces us to run as efficiently and effectively like any other dairy farm in the Fraser Valley,” explains the Centre’s research manager Dr. Julia Lomb.

All of the principal investigators or researchers work closely with dairy producers and dairy industry partners, who provide partial funding to support research done at the Centre.

After many years of milking in a parlour system, the Centre made the transition to autonomous milking in 2023 by retrofitting its barns with six GEA robots. Each robot has its own pen of approximately 30 to 50 cows and can feed two different rations – this is to facilitate research activities and compare performance between groups of cows. “Our old parlour was tired, but we also needed to find a new solution because we need to stay up to date and be able to conduct research in ways that reflect what milking looks like on modern farms,” Lomb adds.

Lactanet is a key partner for the Centre in its herd and operations management activities. According to Lomb, many of Lactanet’s services, like DairyComp herd management software, the FeedWatch management system, milk testing, and the Compass genetic herd management tool, help the staff make day-to-day decisions in the barn.

“I’m grateful to use version 10 of DairyComp with unlimited events – on a daily basis we can record data, events and cows more accurately, which supports long term research in a better way,” Lomb says. “All the components work together, and you can see trends in terms of health and movement.”



Dairy Education & Research Staff

Dairy cattle welfare research

Lactanet's involvement and support with the Centre goes beyond herd management. For over a decade, Lactanet supported the Natural Science and Engineering Research Council (NSERC) Industrial Research Chair (IRC) in Dairy Cattle Welfare at UBC, which ran from 1997 to 2024. This program has been replaced by the NSERC Alliance program.

Led by Dr. Dan Weary and Dr. Marina (Nina) von Keyserlingk, the UBC Animal Welfare Program is one of the world's leading research groups focused on dairy welfare. Together, their work broadly involves all aspects of dairy cattle management, identifying practical, on-farm solutions that improve the welfare of calves and heifers, cow health and lameness, housing and management, and painful procedures.



Dr. Dan Weary & Dr. Nina von Keyserlingk

Some of their past research looking at social behaviour found that calves are highly motivated to have social contact with other calves and that pair or group-housed calves consume more grain during the milk feeding period, gain more weight, and are more adaptable to changing environments compared to those housed on their own.

Research on lameness, a major industry challenge, identified that the condition is more accurately and consistently detected when the same animal is assessed multiple times and that automated on-farm assessment methods boost efficiency and reliability for farmers. Standing time during the dry period is associated with lameness and lameness at dry-off is also associated with increased odds of cows developing metritis and transition disease.

Work by Animal Welfare Program graduate students on pain management in calves has resulted in recommendations, including requiring pain management when dehorning, in the national Code of Practice for the Care and Handling of Dairy Cattle. The work by this team continues with a long-term study that is investigating strategies for successful dairy calf weaning – where being able to track growth rates in DairyComp is a valuable tool, notes Lomb.

Lactanet is also a long-time funder and partner in the national dairy cluster program through its role in leading the Dairy Cattle Genetics Research and Development Council (DairyGen), which supports genetic improvement in dairy animals. The dairy science clusters have funded many UBC-led research projects.

The Resilient Dairy Genome Project

Dr. Ronaldo Cerri is one of the leads in the Resilient Dairy Genome Project, a large international research program. Dr. Cerri's contribution is focussed on reproduction and health to address



Dr. Ronaldo Cerri

other challenges that affect dairy farm profitability and performance. This includes early embryonic and fetal development in dairy cows; the effects of animal health, management and behaviour on reproduction; and how to develop sustainable technologies to improve reproduction efficiency.

His latest work integrates smart precision technologies into reproduction management, such as how to use analytics from sensors to automate heat detection and predicting fertility, and the smart use of synchronization protocols to maximize efficiency and breeding.

The overall goal is to improve the sustainability of the Canadian dairy industry by developing and using genomic tools to help breed more sustainable cows. This includes better feed efficiency, reduced methane emissions, improved fertility and stronger disease resistance. The project is supported in part by Lactanet and involves more than 40 research and industry partners from around the world, including the UBC Centre and its dairy herd.

Inhibiting methane emissions in cattle through the rumen microbiome

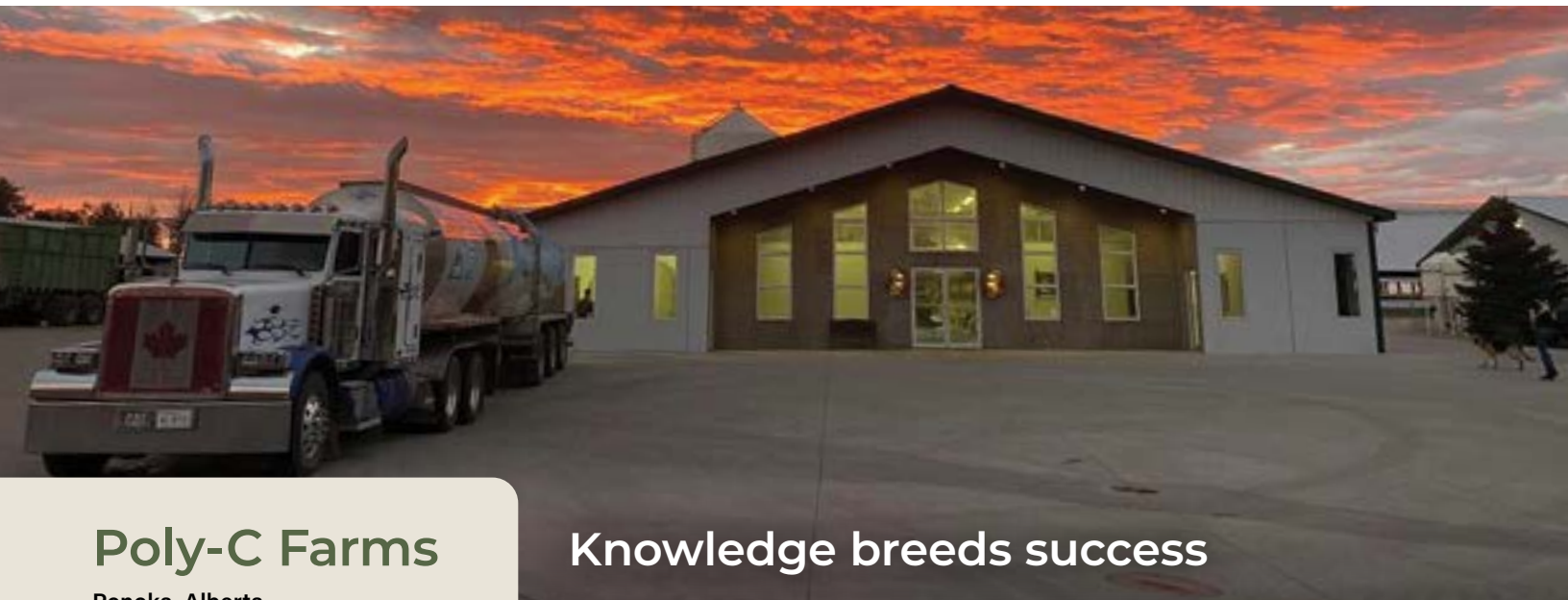
Complementing Cerri's work is a new five-year project focused on cattle methane emissions at the Centre led by Dr. Leluo Guan, a Canada Research Chair in Animal Function Genomics and Microbiome.



Dr. Leluo Guan

It will look at how methane is generated in the rumen of cattle and hopes to identify novel technology using microbiome-based solutions and management changes to make the rumen more efficient in feed conversion, lowering enteric methane emission.

This project involves a national consortium, including UBC, University of Alberta, University of Manitoba, University of Guelph, University of Saskatchewan, Agriculture Agri-Food Canada (AAFC) Lethbridge, AAFC Lacombe and AAFC Sherbrooke, Lactanet and Semex.



Poly-C Farms

Ponoka, Alberta

Owners: Cor & Cathy Haagsma

Farm Size: 1,700 acres

Barn Style: Free-stall

Milking System: Boumatic double 20 rapid exit parlour

Herd Size: 500 milking cows

Milk Value: \$11,666

Average SCC: 126

Age at First Calving: 21.8 months

Herd Efficiency: 88%

Cows in 3rd Lactation or Higher: 41.5%

Lactanet Services:

- Milk recording
- DairyComp
- Cow monitor report
- SCC analysis

Knowledge breeds success

By Lilian Schaer, External Consultant

Dairy farming is a bit like doing a puzzle, says Cathy Haagsma of Poly-C Farms – it’s fun when all pieces of the puzzle fall together. Cathy farms near Ponoka, Alberta with her husband, Cor, their three kids Cayleigh, Cassidi and Cameron, and Cayleigh’s husband Austin. Granddaughters Lyndee and Tess also come to the farm every day, which Cathy’s parents, Kor and Julie Bouwman, first purchased in 1997, after the family had moved to Alberta from the Netherlands in 1996.

Today, the Holstein herd is about 500 cows, but Cor and Cathy started out milking 65 head in a double-six parlour when they first began farming with Cathy’s parents. They expanded to a double-10 parlour in 2002 and gradually grew the herd to 120 milking cows by 2005, when they took over the farm.

Growing in size and success

Since then, it’s been a steady upward trajectory in both farm size and success. In 2024, Poly-C Farms ranked as the second-best managed farm in Alberta and placed 56th across Canada as part of the top one per cent of the very best herds in the country*.

Alongside the dairy cows, the farm also includes approximately 1,700 acres of crops including corn, canola, barley, and alfalfa, an on-farm feed mill for their own use, a custom planting business, and an Alpine liquid fertilizer dealership. Cor manages maintenance, repairs and field work including custom corn planting, as well as the feed mill and the fertilizer sales. Cathy manages the herd and handles “anything cow-related” together with Cayleigh and Cameron. Cassidi is responsible for feeding and bedding and Austin is involved with maintenance, repairs, field work and welding.

The family is supported by six full-time workers from the Philippines who started as temporary foreign workers on the farm, and they are very thankful for their employees’ commitment and dedication. “It’s not easy to find people; our longest serving employee has been with us for 14 years already, which makes for a reliable and skilled crew,” says Cathy, adding they also employ seasonal help to assist with field and crop work.



**Based on Lactanet’s Herd Performance Index*

"It's just really important to get as much information about your cows as possible – this lets you do a better job with management."

Investing for change

Driving their success have been many improvements and changes that the family has invested into the dairy over the years. Cows are milked three times daily in a double-20 rapid exit Boumatic parlour that was installed in 2015, as part of an expansion that also doubled the holding area. An insulated calf barn with single pens that can be converted to group housing as calves mature was also added at the same time. Calves are fed individually, which allows for closer, personal monitor of the animals. Dry cows and heifers aged 10 months and older are housed at a different location about 800 metres away.

For the last 15 years, the Haagsmas have been using Dual Chamber Cow waterbeds topped with sawdust for bedding, with only close-up and fresh cows and those needing a bit of extra TLC bedded on a straw pack. The addition of a milk pasteurizer 20 years ago has brought about a dramatic improvement in calf health; calves had previously been fed raw milk or milk replacer.

The genetic strategy at Poly-C focuses on production and nurturing higher performing animals. This means using all-round Holstein bulls that are positive for feet, legs, udder, milk and fat production, as well as A2. The top third of the herd is bred with sexed Holstein genetics, whereas the lower two thirds are bred to terminal Angus beef semen.

"We stopped using conventional Holstein semen a few years ago. Even though that drops your pregnancy rate a bit, it's worth it in our opinion because you can get more heifer calves from the best cows, and get more value from the beef calves too," Cathy says. The Haagsmas value longevity in their cows, working hard to keep the animals in the herd for as many lactations as possible. The herd's average age at first calving is 21.8 months and the average calving interval is 12.5 months.

Data influences breeding

Information generated by Lactanet's milk recording services, which they've been using since 1997, also influences their breeding decisions. According to Cathy, kilograms of fat per cow per day and cow conformation play key roles in their genetic choices. For example, if a cow has a lower milk yield but high fat, she can still be bred to sexed semen if she is a sound-looking animal.

"For us, especially fat and protein percentage are very important to know. We went on Lactanet soon after we started milking and we use it mostly for breeding purposes," she says, adding that data is automatically uploaded to DairyComp, which makes it convenient to access.



L to R: Lyndee, Austin, Cayleigh, Tessa, Cor, Cathy, Cameron, Cassidi

They've also been using Cow Manager for the last several months, a monitoring system that measures ear temperature and tracks behaviour to give insights into herd health, fertility and nutrition. This means early alerts about possible illness and exact heat detection in real time with a computer dashboard and mobile phone alerts. "It's just really important to get as much information about your cows as possible – this lets you do a better job with management," Cathy notes.

The next generation

For now, the farm is all-consuming, but the Haagsmas do like to travel when they get the chance, especially in the winter. And with all of their children now involved in the farm, Cor and Cathy's next big project will be working on succession.

Although their oldest daughter Cayleigh spent time working for Select Sires as an artificial insemination technician before coming home, she has always wanted to farm. Her siblings, however, didn't develop that passion until they were a bit older. "We asked all of our children to work off the farm for at least two years in other careers before coming back and they all did different things," Cathy says. "When it is a choice not a must, then you know whether you really like farming or not."





Ferme Lavigne

Ste Anne de Prescott, Ontario

Owners: Alain & Jean-Pierre Lavigne

Farm Size: 1,200 acres

Barn Style: Free-stall

Milking System: 4 Lely robots

Herd Size: 170 milking cows

Milk Value: \$12,044

Average SCC: 89

Herd Efficiency: 86%

Cows in 3rd Lactation or Higher: 46%

Lactanet Services:

- Milk recording
- Management reports
- SCC analysis
- Robot Report
- MUN analysis
- Sustainability report
- Lactanet Mobile

Passion fuels family farm's success

By Lilian Schaer, External Consultant

It's passion more than anything that drives the Lavigne family of Ste Anne de Prescott, Ontario and fuels the growth and success of their multi-generational Eastern Ontario farming business. Although dairy is their main focus, they also grow crops, run a maple syrup enterprise and have built a thriving customer base in Ontario and Quebec for their dairy herd replacement animals over the last five years. The Lavigne herd is known for producing robust animals with excellent production.

It's Jean-Pierre who leads the management of the farm alongside his wife Shana who looks after the finances, and his father Alain who provides support in the barn. Three of his four high school and post-secondary school aged children also help with various aspects of the farm operation.

"Our family has been farming since 1665, but we've been on this particular farm since 1930, the time of my great grandfather when it was a mixed farm with pigs, chickens, dairy and maple syrup," says Jean-Pierre.

Today, the Lavignes grow corn, wheat and soybeans on 1,200 acres and milk 170 Holstein cows with 282 kilograms of owned and rented quota. Their long-term vision is to continue to expand the herd, but growth is challenging with a lack of available quota.

Driven by progress

Eight years ago, the Lavignes transitioned from a tie-stall system to robotic milking when the family built a new barn. The initial transition was difficult and marked with health problems in the herd, but gradually production began increasing. The installation of the four Lely robots has shifted the workload and provided the dairy with much more information. "Although the management of the herd has stayed the same, we have many fewer repetitive tasks," says Alain.

Truly, the only constant on the farm is change, as the family strives for continuous improvement, from their genetics to nutrition and more. The primary driver is always production, which means paying attention to kilograms of milk per cow and making changes as needed to reach those goals. A bunker silo was added, for example, to increase storage for haylage, a key component of their herd's diet, and they use the Semex Solutions' OptiMate program which forecasts genetic progress and helps guide the farm's breeding decisions.

"It's about comparison and motivation – if you don't have numbers, you can't improve and when you see where you are, that's an important motivator."

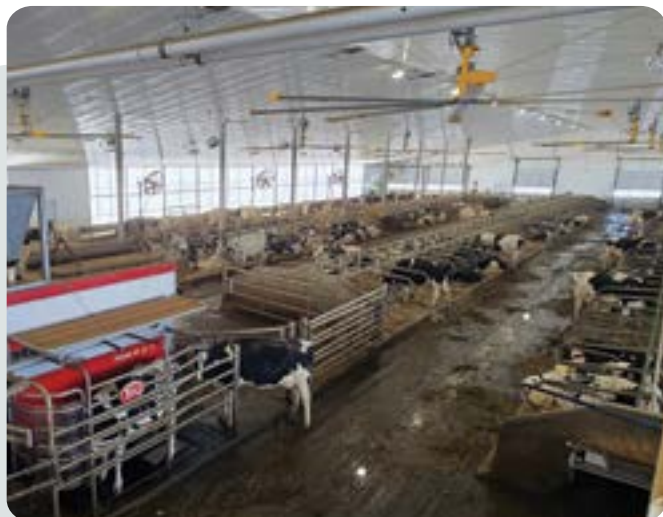
"We make selections based on genomics and milk performance. We started using genotyped semen about seven or eight years ago with just a few cows, but now we use Angus semen in the 45 per cent of the herd that has lower performance," says Jean-Pierre.

Genotyped Angus semen helps select beef bulls that provide the best crosses with the Holstein cattle. "We want functional cows that are healthy and do well in the robot environment," adds Alain. "So we pay attention to healthy feet, cow mobility and teat placement."

The power of data

A key management partner for the Lavignes has always been Lactanet, whose services they've been using for decades. It's all about the information that this lets them glean, by supplementing and complementing the data their robotic milking system provides. They are ranked 19th best managed Herd in Canada according to Lactanet's Herd Performance Index.

According to Jean-Pierre, the family can make better decisions with good information, and although the robots give incredible data, they value the precision and level of detail Lactanet's reports provide, including the organization's specialized Robot Report. It's a valuable tool that lets them benchmark their herd and its performance against that of other robot herds in the industry. "It's about comparison and motivation – if you don't have numbers, you can't improve and when you see where you are, that's an important motivator," he adds. "We can see where we have a problem and then decide what to do to solve it."



L to R: Alain, Jean-Pierre, Isakiel, Flavien, Vercin

The support of a strong team

It's the constant challenges of farming and dairy farming in particular that also drive the Lavignes to fuel their passion for the industry, where they can work as a family and where no two days are the same.

They're supported by two full-time local employees and two temporary foreign workers from Guatemala. It can be hard to attract farm staff who are willing to work evenings, early mornings or weekends, so the Guatemalan workers have been a welcome addition to the farm – despite the language barrier. "We have learned a bit of Spanish; it's less hard than you think – there are many words in French that are similar," laughs Alain.

The next generation

Longer term, the goal is to integrate the next generation of Lavignes into the four pillars of the family's business, and with one son soon to graduate from agricultural college and another interested in farming, they're keeping options – and growth opportunities – open.

About half of the farm's maple syrup production is sold directly from the farm, with the rest going to processing. More agri-tourism could be an option in the future as the farm is located between Ottawa and Montreal, and many of their clients return year after year for the very specific flavour of the Lavigne maple syrup.

Sports like soccer and broomball keep the family busy outside of farming, as does spending time outdoors and ensuring they can take at least a couple of weeks of holidays every year.

Jean-Pierre also sits on the board of Uniag Co-operative as the Ontario Vice President and Alain is involved with the local church council in the Ste Anne de Prescott parish. "We try to be good citizens in the community," Alain says, adding that being successful is about more than just the bottom line. "There is an aspect of personal development that is important and that passion to do a job not just to make money or to pass the time, but because we believe in what we are doing," he says.



Ringia Farms

Lakeside, Ontario

Owners: Mulder Family

Farm Size: 1,500 acres

Barn Style: Free-stall

Milking System: 50-stall DeLaval rotary parlour with Afi automation

Herd Size: 1,110 head;
460 – 480 lactating cows

Milk Value: \$11,182

Average SCC: 107

Age at First Calving: 21.7 months

Herd Efficiency: 87%

Cows in 3rd Lactation or Higher: 42%

Lactanet Services:

- Milk recording
- Management reports
- Hoof health report
- Lactanet Mobile
- MUN analysis
- SCC analysis
- Sustainability report
- Test day daisy

A team approach to success

By Lilian Schaer, External Consultant

The business of agriculture is challenging, but figuring out how to turn those challenges into excellence is part of the recipe for success at Ringia Farms in Lakeside, Ontario. That’s where Jan Mulder farms with his wife Amanda, children Dayna, Tamara, Trent and Tessa, and his father, Gjalt, as well as an indispensable team of seven full-time staff: Bryan Vanderpol, Brady Way, Sylvia Bell, Rob Alderson, Doug Gregory, Curtis Thompson and Jelena Lorentz.

The Mulders moved to Canada from the Netherlands in 1992, starting their farm here with around 70 cows. Jan was 11 at the time and farmed with his brothers as he grew up before taking over the farm in 2018, while his brothers moved on to other interests. Today, the herd ranges between 460 to 480 lactating Holsteins, milked three times daily in a rotary parlour. Ringia Farms has been listed on Lactanet’s top 1% best managed herds list many times; in 2024, the farm ranked 76th in Canada based on Lactanet’s Herd Performance Index – an outstanding accomplishment.

Working together

The team of local employees is involved in all the barn work, from bedding, feeding, cleaning, milking, and animal care, to farm and equipment maintenance and most field work. Hoof trimming and breeding are also done in-house. “Our team here is amazing; their longtime passion and dedication is evident throughout the farm, and I wouldn’t want to do this without them,” says Jan, who fosters a work environment focused on team involvement and work life balance. “I shouldn’t be the only one who gets to watch my kids play sports.”

Jan’s employees are as involved and as committed to the farm’s excellence as he is, and he credits a bi-weekly breakfast meeting as key to the team’s success. That’s when everyone comes together to review activities and share ideas, from helping design the manure system to milking or calf management changes. “We try to act on everybody’s ideas to make progress and make our lives easier; some of the main changes have come from suggestions from our staff,” he says.

When it came to expanding much-needed bunk space in the barn, for example, a staff member suggested simply making all the existing bunks a bit longer. Over the course of three years of upgrades, the farm ended up gaining almost two full extra bunks by just extending the length.

Milking and calf feeding

When the Mulders transitioned away from a double 10 parlour in 2014, they had talked about robots but ended up selecting a rotary system because of the number of cows that could be milked per hour. At about 200 cows per hour, it keeps each milking to an average of 2.5 hours, and with the late lactation group not milked at night, staff can wrap up the 8 pm milking shortly after 10 pm.

Another big change on the farm in recent years has been the transition to automatic calf feeding. The Uddermatic system was specially adapted to allow for feeding whole milk to help use up some of the farm's overproduction and save the cost of buying milk replacer. The Mulders raise their own replacement heifers, and although some crossbreed Angus are raised on-farm, most bull calves are sold at eight days of age.

Making the right genetic selections

The team works with Select Sires and Holstein Canada to help guide their genetic decision-making. All animals are classified, and the farm is on a pilot project with Holstein Canada to classify every six weeks. Currently, the herd includes seven multiple Excellents, six Excellents, 91 Very Goods, 229 Good Plus and 156 Goods.

"We select mostly on strength and longevity, health traits and conformation; the milk we can put in the cows ourselves," says Jan. "Feet and legs are a big one, also a good mammary system and good strength." And that approach is paying off, he notes proudly. Lactanet records show about half the herd is over the third lactation, with some of the oldest cows in a ninth or even tenth lactation.

Identifying and targeting problem areas

The Mulders have been using Lactanet and its predecessor organizations since they first started farming in Canada. Jan in particular likes to keep an eye out for any abnormalities and reviews the numbers about every six months with his Lactanet specialist, nutritionist, veterinarian and key staff members to identify any potential problems or areas for improvement.



Back L to R: Jelena Lorentz, Trent Mulder, Amanda Mulder, Jan Mulder, Tessa Mulder, Curtis Thomson, Doug Gregory, Dan McLennan, Sylvia Bell, Brady Way, Rob Alderson; Front: Bryan Vanderpol

The Hoof Health Report, for example, helped spur some positive change. All cows are trimmed twice a year and every two weeks, 20 to 25 animals in the fresh cow group are trimmed, with data submitted to Lactanet. "Out of all of that, we decided to run our heifers through footbaths twice a week; we were noticing some coming in with disease so we thought we can do better," he says. "It's made a big-time difference."

The Milk Urea Nitrogen analysis is also a valuable tool, he notes. The herd's nutritionist, who's been working with Ringia for approximately 25 years, uses its data to ensure cows aren't overfed with protein. "I find that the more we pay attention to consistency, the cows take care of the growth (of the farm). The next move will need to be a big move as all our facilities are full," he adds.

Facing the future

How that will unfold is yet to be seen. The next generation of Mulders ranges in age from 12 to 19, and although they all help on the farm, a clear picture of family succession hasn't yet evolved.

The family has other businesses in construction and rental housing and nutritional supplements for both human and animal markets. The skills Jan has developed managing those enterprises form an integral part of how he leads the farm team where planning is key to driving growth, success and change.

"There are so many obstacles and challenges in agriculture, but I really love working with animals and with our team to be successful," he adds. "Plus, we get to live on a farm and my family gets to grow up in the country. It's in my blood; going back to great-great grandparents, everyone was in the farming business."

When he's not farming, Jan and his son enjoy racing dirt bikes. The family is also involved with their church, school and kids' activities, and they like to camp and spend time with friends.



Corrie & Gjal Mulder

HERD HEALTH

Maintain a healthy and profitable herd.

Test regularly for:



Mastitis4



Johne's / Paratuberculosis



Somatic Cell Count &
Selective Dry Cow Therapy



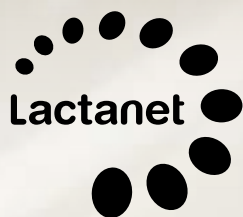
Sub-clinical Ketosis



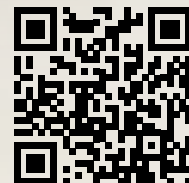
Milk Urea Nitrogen



Leukosis



lactanet.ca/en/lab-analysis



National Statistics by Province

Province	Recorded Herds		Recorded Cows		Average Herd Size		% Herds > 100 Cows	
	2023	2024	2023	2024	2023	2024	2023	2024
BRITISH COLUMBIA	177	165	33,966	32,894	192	199	67	72
ALBERTA	282	276	47,546	46,779	169	169	77	77
SASKATCHEWAN	75	74	15,265	15,343	204	207	80	85
MANITOBA	126	122	25,241	25,155	200	206	54	57
ONTARIO	2,032	1,978	186,136	184,380	92	93	26	26
QUEBEC	2,783	2,662	233,172	230,692	84	87	22	24
NEW BRUNSWICK	91	90	9,721	9,741	107	108	36	33
NOVA SCOTIA	101	102	11,164	11,917	111	117	35	39
PRINCE EDWARD ISLAND	80	76	7,465	7,271	93	96	26	30
NEWFOUNDLAND	7	8	1,220	1,478	174	185	71	75
CANADA	5,754	5,553	570,896	565,650	99	102	29	31

Province	Calving Interval (Months)		Dry Period (Days)		Age at First Calving (Months)		SCC	
	2023	2024	2023	2024	2023	2024	2023	2024
BRITISH COLUMBIA	14.0	13.9	68	67	25.2	25.2	159	161
ALBERTA	13.7	13.6	73	72	25.1	25.0	170	171
SASKATCHEWAN	13.7	13.6	77	77	24.9	25.0	160	160
MANITOBA	14.0	14.0	76	78	25.8	26.1	198	200
ONTARIO	13.7	13.7	66	65	25.2	25.2	197	203
QUEBEC	13.5	13.5	64	64	25.2	25.2	189	193
NEW BRUNSWICK	13.7	13.8	64	65	26.8	26.8	183	187
NOVA SCOTIA	13.8	14.0	70	69	26.2	26.5	208	205
PRINCE EDWARD ISLAND	13.8	13.8	69	69	27.7	26.5	173	177
NEWFOUNDLAND	13.7	13.7	64	61	24.6	24.4	157	172
CANADA		13.6		66		25.3		194

Source: Lactanet Canada 2024

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										
2024	423	165	32,894	199	127	21,532	170	38	11,362	299
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

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										
2024	467	276	46,779	169	178	31,596	178	98	15,183	155
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

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										
2024	145	74	15,343	207	57	10,693	188	17	4,650	274
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

MANITOBA	DFM	DHI			Publishable Service			Management Service		
	Herds	Herds	Cows	Avg Herd Size	Herds	Cows	Avg Herd Size	Herds	Cows	Avg Herd Size
Year										
2024	225	122	25,156	206	89	16,958	191	33	8,198	248
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

ONTARIO	DFO	DHI			Publishable Service			Management Service		
	Herds	Herds	Cows	Avg Herd Size	Herds	Cows	Avg Herd Size	Herds	Cows	Avg Herd Size
Year										
2024	3171	1,978	184,381	93	1,401	134,763	96	577	49,618	86
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

Distribution

Province		<50 Cows	50-99 Cows	100-199 Cows	200+ Cows
BRITISH COLUMBIA	Number of Herds	13	36	64	52
ALBERTA		2	56	151	63
SASKATCHEWAN		2	12	39	19
MANITOBA		5	49	39	26
ONTARIO		443	1,024	385	117

Source: Lactanet Canada 2024

Herd Performance Index (HPI) – Western Canada Top Twenty

BRITISH COLUMBIA

Farm Name	City	HPI	Avg Herd Size		Breed
West River Farm Ltd	Rosedale	968	182	R	HO
Rosegate Dairy Farms Ltd	Abbotsford	904	304	R	HO
Elmido Farms	Sardis	893	677	*	HO
Country Charm Farms Ltd	Matsqui	893	292	*	HO
Fraser Edge	Deroche	892	166	R	HO
Trinity Holsteins	Mission	875	65		HO
Willswikk Holsteins	Mill Bay	872	61	R	HO
Gifford Acres Farm Ltd	Abbotsford	860	111	R	JE
Kambro Farms Ltd	Abbotsford	855	496	*	HO
River Island Jerseys	Dewdney	848	87		JE
Triwest Farms	Chilliwack	847	141	*	HO
Hammingview Farms Ltd	Pitt Meadows	842	101		HO
Bomi Farms Ltd	Enderby	839	128	R	HO
Pioneer Hols Dairy Farm Ltd	Langley	832	55	R	HO
Cliffview Farm Ltd	Enderby	831	211		HO
Hoek Holsteins	Agassiz	823	320	R	HO
Martiann Holsteins Ltd	Delta	821	233	*	HO
Chilliwack Cattle Sales-Springbend	Chilliwack	815	305		HO
Springbank Holsteins Ltd	Chilliwack	813	431	*	HO
Luttmerding Farms	Spallumcheen	806	132		HO

ALBERTA

Farm Name	City	HPI	Avg Herd Size		Breed
Mars Dairy	Stettler	941	291	*	HO
Poly-C Farms	Ponoka	904	484	*	HO
New Rockport Colony	New Dayton	880	125		HO
Clover Prairie Farms	Calmar	869	201		HO
Houweling Farms Ltd	Coaldale	863	367	*	HO
H & J Leusink Dairy	Picture Butte	862	129		HO
Aspenridge Farms Ltd	Lacombe	860	63		HO
Rockport Colony	Magrath	855	90		HO
Goselink Holsteins Ltd	Eckville	854	356		HO
Nielsen Farms Ltd	Lacombe	846	393		HO
Royal Hill Farm	Lacombe	843	383	*	HO
Stradow Farms Inc	Ponoka	843	166	R	HO
Pleasant Hill Farms	Ponoka	842	460	*	HO
Earnewald Holsteins-Dejong Bros Ltd	Lacombe	839	157		HO
Neudorf Colony Farming Co. Ltd	Crossfield	834	114		HO
Van Der Kooij Dairy	Nobleford	830	164	R	HO
Fairville Farming Co. Ltd	Bassano	826	155	R	HO
Wilbur Hofstra	Millet	825	194	*	HO
Southern Skies Dairy Farm Ltd	Coaldale	825	120	R	HO
New Mars Dairy Ltd	Millet	825	471	*	HO

Source: Lactanet Canada 2024

*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
Eview Farming Company Ltd	Gull Lake	878	114		HO
Marfay Farms Ltd	Osler	875	685	*	HO
Enns Farms Ltd	Osler	848	254	*	HO
Fox Valley Farming Co. Ltd	Fox Valley	842	91		HO
Country Hills Farming Colony	Swift Current	841	124	R	HO
Bench Farming Co Ltd	Shaunavon	835	103	R	HO
Main Centre Dairy (Colony)	Rush Lake	834	126		HO
Sierra Colony Farms Ltd	Shaunavon	833	155	R	HO
Smiley Hutterite Colony	Smiley	805	137	R	HO
Cypress Colony	Maple Creek	804	99	R	HO
Rayner Dairy - U Of Sask	Saskatoon	801	125		HO
Alley Holsteins	Dalmeny	794	303	*	HO
Dinsmore Colony	Dinsmore	766	172	R	HO
Quill Lake Colony	Quill Lake	740	121		HO
Clearspring Dairy	Kenaston	726	210		HO
Milden Colony Dairy	Milden	713	93	R	HO
Hyljon Holsteins	Hague	701	1297	*	HO
Vanzessen Dairy Inc	Rosthern	693	123		HO
Highdale Farms	Hepburn	690	73		HO
Darian Farms	Zehner	689	426	*	HO

MANITOBA

Farm Name	City	HPI	Avg Herd Size		Breed
Isaac Dairy Ltd	Kleefeld	946	93	*	HO
Labass Holsteins Ltd	La Broquerie	884	517	*	HO
Friecrest Holsteins	Kleefeld	843	98	*	HO
Halarda Farms Ltd	Elm Creek	841	1568	R	HO
Liesveld Holsteins Inc / Elbi	La Broquerie	841	1197	R	HO
Fehr Farm	La Broquerie	833	325	R	HO
Lange Farms Ltd	Dufresne	832	73	R	HO
Univ Of Manitoba - Glenlea Research	Winnipeg	829	56	R	HO
Candyview Farms	Kleefeld	812	107	*	HO
Skyline Dairies Ltd	Grunthal	809	275	R	HO
Del Dairy	Elm Creek	799	91		HO
Columbine Holsteins	Elm Creek	793	139	R	HO
Greenkey Farms Inc	Steinbach	793	236	R	HO
Readore Farms	Notre Dame	789	128		HO
Four Oak Farms	Kleefeld	788	51	R	BS
Grateful Dairy	Landmark	783	56	*	HO
Vos Dairies	Kleefeld	778	303		HO
Airport Colony	Portage	773	59	R	HO
Barten Farms Ltd	Ste Genevieve	770	138	R	JE
Reutter Dairy	Grunthal	765	434	R	HO

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

Source: Lactanet Canada 2024

Herd Performance Index (HPI) – Ontario Top 10 Percent

County	Farm Name	City	HPI	Avg Herd Size		Breed
Brant	Verlane Farm	Caledonia	858	41	R	HO
	Spruce Avenue Farms	Paris	852	116		JE
	Buttermine Farms Inc	Harley	819	130	R	HO
	Talsma Farms Inc	Harley	806	155	R	HO
Bruce	Zethill Farms Ltd	Hanover	946	56	R	HO
	Albadon Farms Ltd	Teeswater	922	351	*	HO
	Prehnbrook Farms Ltd	Ripley	912	318	*	HO
	Prolific Dairy Farm	Mildmay	871	63		HO
	Millbrook Farms	Paisley	845	61	R	HO
	Cationview Farms	Port Elgin	836	108	R	HO
	Rg/G Farms Ltd	Kincardine	833	70	R	HO
	Bryceholme Farms Inc	Allenford	833	111		HO
	Randy & Rod Weber	Allenford	828	119		HO
	Joel Armstrong	Kincardine	825	86	R	HO
	Character Dairy Genetics Ltd	Mildmay	821	107	R	HO
	Ikendale Farms Ltd	Walkerton	812	457	*	HO
	Kuntzlea Holsteins	Hanover	810	54		HO
	Carleton	Alexerin Dairy Inc	Manotick	929	202	*
Rangedale Farms		Osgoode	904	73	*	HO
Marvellane		Russell	888	238	*	HO
Schouten Dairy Farms		Richmond	880	560	R	HO
Hill Top Farms Limited		Osgoode	866	78		HO
Midlee Holsteins		Osgoode	846	147		HO
Weeberlac		Carlsbad Spring	811	38	*	HO
Dufferin	Colmont	Grand Valley	846	59		HO
	Simanhof Farms Ltd	Grand Valley	828	73		HO
Dundas	Vriesdale	Mountain	833	176	R	HO
	Melna Holsteins	Winchester	804	57	R	HO
	Wintergreen Farms	South Mountain	801	98	R	HO
Elgin	East Edge	Brownsville	904	95		HO
	Scheele Organic Dairy	Wallacetown	865	111		HO
	Ankor Dairy Farm	Belmont	833	137		HO
	Hartveld Farms Ltd	Aylmer	805	79	*	HO
Glengarry	Heidi Farms Inc	Bainsville	911	390	*	HO
	Rimanns Maple Boom Farm Inc	Williamstown	896	132		BS
	Leducdale Farms Inc	Dunvegan	888	300	*	HO
	Lochdale	Alexandria	880	78		HO
	Glenhaven Farms	Williamstown	802	223	*	HO
Grenville	Gerann Holsteins	Cardinal	906	262	*	HO
	Rideauside Farms Inc	Kemptville	810	326	*	HO
Grey	Gamblane Farms	Owen Sound	910	75	R	HO
	Free Ridge Farms Ltd	Chatsworth	878	46	R	HO

Source: Lactanet Canada 2024

*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
Grey (continued)	Wigmana Farms Ltd	Dundalk	865	103		HO
	Paullyn Farms	Ayton	805	86		JE
Huron	Bruggert Farms Ltd	Clinton	942	273		HO
	Haag Farms Inc	Brussels	931	192	R	HO
	Dutchdale	Lucknow	921	71	R	HO
	Mckillop Heights Ltd	Seaforth	892	83	R	HO
	Frontier Holsteins Ltd	Clinton	888	83	*	HO
	Eckerlea Acres	Seaforth	881	201	R	HO
	Guntensperger Dairy Inc	Seaforth	877	200		HO
	Hendriks Dairies Ltd	Brucefield	875	122	*	JE
	Riverback Holsteins	Gorrie	866	42		HO
	Steenbeek Dairy Farms Inc	Varna	865	401	*	HO
	Jadenrich Holsteins	Gorrie	863	82		HO
	Rolling Lands Farms	Blyth	862	165		HO
	Esteem Farms Ltd	Lucknow	838	51	*	HO
	Klerview Holsteins Inc	Kippen	830	83	*	HO
	Lambton	Stewardson Dairy Inc	Theford	920	437	*
Van Engelen Dairy Farms Ltd		Theford	870	674	*	HO
Gordons Roxburgh Farms Inc		Theford	836	338	R	HO
Excelsior Farm		Wyoming	811	149		HO
Lanark	Nandale Farms	Pakenham	887	83	R	HO
	Toprock Farms Ltd	Perth	866	64		HO
Leeds	Creek Side Holsteins	Lombardy	879	67		HO
	Lillies Dale Holsteins	Lyn	802	108	R	HO
Manitoulin-Sudbury	Oshadenah Holsteins	Tehkummah	851	62		HO
	Jonella Farms	Massey	816	87	R	HO
Middlesex	Oasis Acres Ltd	Komoka	939	58		HO
	Dalgetta Farms Inc	Parkhill	934	96	R	HO
	Backx Dairy Farms	Kerwood	865	381		HO
	O'Neil Farms	Thorndale	845	120		HO
	Nuview	Thorndale	833	85	R	HO
	Bellson Farms	Strathroy	828	70	R	HO
	Bloomfield Farms Ltd	Ilderton	824	111	R	HO
	Cavanaleck Farm Ltd	Belmont	819	112	R	HO
Highbridge Farm	Highbridge Farm	Parkhill	818	114	R	HO
Niagara	Summers Farm Ltd	Fonthill	913	112		HO
Northumberland	Combview Farms Ltd	Castleton	840	78	R	HO
	Milvalea Holsteins	Baltimore	807	73		HO
	Hoftzyer Farms Ltd	Frankford	805	152	R	HO
Oxford	Werkholm Holsteins Ltd	Embro	953	148	*	HO
	Faralary Hill Farms Ltd	Embro	930	104	R	HO
	Gamville Farm Ltd	Embro	928	123		HO

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

Source: Lactanet Canada 2024

Herd Performance Index (HPI) – Ontario Top 10 Percent

County	Farm Name	City	HPI	Avg Herd Size		Breed	
Oxford (continued)	Larenwood Farms Ltd	Drumbo	920	124		HO	
	Wikkerink Farms Ltd	Norwich	906	63	R	HO	
	Evert / Lys Veldhuizen	Woodstock	903	106	R	HO	
	Giercrest Farms Ltd	Tavistock	900	170	*	HO	
	Fried Ridge Dairy Inc	Plattsville	898	127	R	HO	
	Elarda Farms Ltd	Embro	895	207	*	HO	
	Ringia Farms Ltd	Lakeside	894	540	*	HO	
	Hazelcrest Holsteins	Embro	893	111	R	HO	
	Wilmarlea Farms	Embro	891	203	R	HO	
	Wardway Farm	Woodstock	880	98	*	HO	
	Mayblossom	Embro	880	178		HO	
	Elmwold Farms	Brownsville	868	258	R	HO	
	Honeywood Paradise	Lakeside	863	349	R	HO	
	Triplekay Holsteins	Embro	862	88	R	HO	
	Spero Holsteins Ltd	Embro	861	235	*	HO	
	Steenholl Dairy Farms Ltd	Norwich	856	184	*	HO	
	Beyond Belief Farms Inc	Woodstock	848	181	R	HO	
	Legendairy Holsteins	Salford	843	30		HO	
	Pelders Peak Dairy Inc	Burgessville	842	95		HO	
	Ornum Farms Ltd	Embro	835	131		HO	
	Viewland Farm Ltd	Thamesford	827	119		HO	
	Banner Hill Dairy Inc	Ingersoll	821	70		HO	
	Grenook Farms Inc	Embro	813	102	R	HO	
	Dairy - Doc Holsteins	Woodstock	808	70	R	HO	
	Halfway Farms	Mount Elgin	802	75		JE	
	Peel	Armstrong Manor	Caledon	856	379	*	HO
	Perth	Heerdink Farms Ltd	St. Marys	945	354		HO
		Pfister Dairy Farm	Mitchell	934	125		HO
Darquest Dairy Inc		Gowanstown	878	85	*	HO	
Boernview Farms Ltd		Gadshill	876	501	R	HO	
Legacy Holsteins		Atwood	874	78	R	HO	
Resolution Dairy		Brunner	873	215		HO	
New Morning Holsteins Ltd		Monkton	864	1059		HO	
Royal Acres		Listowel	862	81	R	HO	
Noordcreek		Gowanstown	857	82	R	HO	
JPC Farms Inc		Mitchell	852	199		HO	
Sandy Peaks		Brunner	844	58	R	HO	
Pleasant Hill Holsteins Inc		St Marys	844	171		HO	
Scenic Holsteins		St. Marys	841	290		HO	
Ferncrest Farms Inc		Newton	834	54	*	HO	
Reijnen Dairy Farms		St Marys	833	197		HO	
Gerbernook Holsteins Inc		Brunner	830	101		HO	

Herd Performance Index (HPI) – Ontario Top 10 Percent

County	Farm Name	City	HPI	Avg Herd Size		Breed
Perth (continued)	Chalane Farms	Listowel	827	89	R	HO
	Delfia Farm Inc	Atwood	827	105		HO
	Hillmanor Farms	Mitchell	825	173	R	HO
	Jubilee Farm	Atwood	822	109	R	HO
	Kevcrest Holsteins	Mitchell	820	83	R	HO
	Shylane Holsteins	Stratford	817	143	*	HO
	Smilebrook Farms Inc	Mitchell	816	166	R	HO
	Somerset Acres Ltd	Brunner	815	70		HO
	Crossome Holsteins	Brunner	808	106		HO
	Egger Dairy Farms Ltd	Gadshill	808	140		HO
	Carldot Farms Ltd	Stratford	804	83	R	HO
	Goldenlane	Mitchell	801	160		HO
	Prescott	Ferme Lavigne Inc	Ste Anne De Prescott	934	187	R
Haspengouw Farm Inc		Casselman	891	82		HO
Redstone Farm		St. Eugene	876	111		HO
Ferme Raynaud		Vankleek Hill	841	122		HO
Prince Edward	Statherview	Ameliasburgh	875	93		HO
Renfrew	Enright Dairy Farms	Renfrew	806	251	*	HO
Russell	Rosenhill Farm Inc	St Albert	970	163	R	HO
	Sunrise Holsteins Inc	Clarence Creek	927	59		HO
	Ferme Philos Inc	Sarsfield	880	163		HO
	Les Entreprise Chasymi	Clarence Creek	857	42		JE
Simcoe	Aptohaven Farm	Phelpston	918	77		HO
	Shady Glen Farms	Midland	840	127	R	JE
Waterloo	Mapleamar	St. Clements	904	47		HO
	Margrove	Elmira	890	123	*	HO
	Milky Wave	Elmira	880	283	*	HO
	Cedarbrook	Elmira	880	101		HO
	Len-Ed Holsteins	Linwood	879	50		HO
	Eldonna Farm	Plattsville	858	126	*	HO
	Lebold Farms Inc	Wellesley	856	109	R	HO
	Marlawn Holsteins	St. Jacobs	854	48		HO
	Cherrydale Jerseys	Waterloo	851	76		JE
	Route Two Holstein	Elmira	849	52		HO
	Heritage Hill Farms	New Dundee	847	93	R	HO
	Boomer Jerseys	St. Clements	836	52		JE
	Westview Jerseys	Elmira	826	50		JE
	Jancrest Holsteins	Wellesley	815	80	R	HO
	Webnook Holsteins	Elmira	806	53		HO
Wellington	Opsterlawn Holsteins Ltd	Alma	925	344	*	HO
	Dekkerdairy	Palmerston	902	232	*	HO
	Birdolm	Rockwood	902	51	R	HO
	Havenvalley Farms Inc	Wallenstein	902	75		HO

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

Source: Lactanet Canada 2024

Herd Performance Index (HPI) – Ontario Top 10 Percent

County	Farm Name	City	HPI	Avg Herd Size		Breed	
Wellington (continued)	Andy & Rita Maciukiewicz	Belwood	898	82	R	HO	
	Derrynane Holsteins	Kenilworth	875	54		HO	
	Mayhaven	Rockwood	860	47		HO	
	Mar-Crest Holsteins	Alma	850	65		HO	
	Scaldia Farms Inc	Elora	843	81	R	HO	
	Gorweir Holsteins	Guelph	841	56	R	HO	
	East Lakes Dairy Inc	Palmerston	841	70	R	HO	
	Metohaven	Drayton	833	52		HO	
	Charles Martin	Kenilworth	831	83		BS	
	Mervin & Diane Bearinger	Moorefield	825	74		HO	
	Rollingview Farms	Wallenstein	824	59		HO	
	Eljay Holstein	Kenilworth	823	43		HO	
	Bons Dairy	Moorefield	822	110		HO	
	Wiebe Huizinga	Belwood	821	87		HO	
	Krul Holsteins Ltd	Arthur	816	138		HO	
	Frey Haven Dairy	Alma	813	73		HO	
	Vin Mar	Harriston	812	83		HO	
	Creamy-Spring Dairy	Alma	809	42		HO	
	Dekkerdale Holsteins Ltd	Kenilworth	807	127		HO	
	Mark W Martin	Harriston	805	77		HO	
	Rob Swackhammer	Rockwood	805	46	R	JE	
	Shady Haven Holsteins	Alma	803	52		HO	
	Maynard Bauman	Wallenstein	803	39		HO	
	Natureview Holsteins	Alma	801	61		HO	
	Wentworth	Summitholm Holsteins	Lynden	946	536	*	HO

Source: Lactanet Canada 2024

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



LACTANET PERKS

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

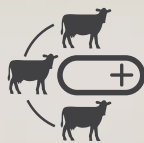
- Fast test notifications
- Convenient online access to results
- Dynamic dashboards in MySite
- Publishable records
- Valuable benchmarks
- Annual management reports
- A Herd Performance Index (HPI)
- Recognition and awards
- Ranking in Canada's Best Managed Dairy Herds program
- Sharable data with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

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

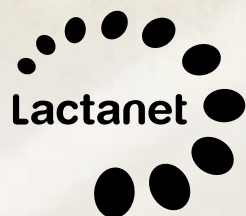


GestaLab

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.



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	2024	All	10,741	458	363	249	277	260	10,647	464	365	306
		Publishable	10,861	468	368	252	283	265	10,803	473	369	303
		Management	10,222	416	337	235	251	241	10,362	449	358	310
	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
ALBERTA	2024	All	10,876	452	363	247	274	258	10,700	452	362	297
		Publishable	11,145	465	374	254	281	266	10,899	460	369	295
		Management	10,360	427	343	234	259	243	10,340	437	351	300
	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
SASKATCHEWAN	2024	All	11,020	460	373	249	279	265	10,643	450	363	296
		Publishable	11,082	459	377	251	278	267	10,945	460	375	302
		Management	10,784	465	362	244	284	257	10,082	431	341	284
	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
MANITOBA	2024	All	10,843	449	362	247	271	257	10,997	464	369	305
		Publishable	11,129	455	370	254	275	263	11,435	472	384	306
		Management	10,030	432	340	228	258	240	10,404	454	350	303
	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
ONTARIO	2024	All	10,561	433	351	241	261	250	10,811	449	364	308
		Publishable	10,817	444	360	249	268	257	11,187	465	377	309
		Management	9,909	404	327	223	242	230	10,006	414	337	305
	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

Source: Lactanet Canada 2024

Regional Statistics – Western Canada

Region	Herd Management				Publishable Herds				
	Herds	Avg Herd Size	Avg Milk Value (\$)	Avg HPI	Herds	Avg Milk Prod	Avg BCA 2022	Avg BCA 2023	Avg BCA 2024
BRITISH COLUMBIA									
Cowichan	20	153	9,407	601	15	10,486	254	249	258
Courtenay-Comox	2	110	10,454	786	3	9,992	256	244	254
Chilliwack	27	287	10,576	680	21	11,522	266	272	278
Sumas	13	238	10,144	617	12	10,998	260	255	266
Surrey-Langley	11	120	9,702	539	7	10,464	225	224	248
Delta-Richmond	10	175	9,520	553	9	10,430	251	246	255
Agassiz	13	241	10,065	658	9	11,328	258	266	265
Dewdney-Deroche	12	142	10,243	739	14	10,755	276	270	276
Matsqui	7	280	11,192	814	6	11,493	275	279	297
Pitt Meadows-Maple Ridge	5	100	9,781	607	5	10,892	273	255	270
Kamloops-Okanagan	33	169	9,794	575	29	10,874	261	256	267
Kootenay	1	679	10,160	639	1	10,329	260	254	260
Central British Columbia	3	225	8,463	381	2	9,047	227	222	220
ALBERTA									
Lethbridge/Brooks	96	152	9,796	587	56	11,442	260	262	273
Calgary	33	129	9,731	587	28	10,739	252	247	259
Red Deer	78	196	9,869	569	54	11,326	259	259	271
Vermilion	5	214	9,864	638	3	11,361	259	262	275
Edmonton	48	174	9,046	477	30	10,631	256	250	254
Peace River	2	357	10,308	670	2	11,495	254	262	286
SASKATCHEWAN									
Weyburn	4	155	8,922	444	4	10,368	229	233	241
Swift Current	15	133	9,945	606	8	11,734	264	269	280
Regina	13	202	9,214	461	9	11,065	258	253	255
Saskatoon East	14	253	9,791	597	12	11,178	255	261	267
Saskatoon	12	263	9,989	606	9	10,833	257	255	267
Saskatoon West	10	216	9,919	564	10	11,060	257	254	269
Prince Albert/Melfort	2	167	9,267	423	2	11,228	249	244	256
MANITOBA									
Eastern	55	295	9,723	588	34	11,501	267	270	272
Central	33	97	9,512	509	26	11,398	261	262	265
South West	11	79	7,771	386	8	9,621	234	226	239
Interlake	18	221	9,053	403	11	11,962	262	272	276

Source: Lactanet Canada 2024

County Averages – Ontario

County	Herd Management				Publishable Herds				
	Herds	Avg Herd Size	Avg Milk Value (\$)	Avg HPI	Herds	Avg Milk Prod	Avg BCA 2022	Avg BCA 2023	Avg BCA 2024
Algoma	2	76	10,237	571	1	12,340	259	240	297
Brant	34	91	8,596	469	28	9,920	235	237	246
Bruce	76	90	9,456	582	50	11,230	260	262	267
Carleton	39	127	9,078	509	34	10,901	255	258	262
Cochrane	10	45	8,701	512	5	9,780	235	242	245
Dufferin	14	68	8,835	520	12	10,678	247	253	263
Dundas	46	87	9,076	498	35	11,210	248	251	263
Elgin	24	154	9,371	536	17	11,153	252	266	265
Frontenac	19	62	7,586	318	11	9,782	226	225	225
Glengarry	44	100	8,522	462	29	10,189	234	236	238
Grenville	17	139	9,051	524	14	10,552	243	250	254
Grey	104	67	8,964	516	64	10,542	245	250	251
Haldimand	27	102	8,939	444	19	10,765	239	246	253
Halton	4	65	8,816	419	4	10,375	231	239	235
Hastings	18	88	8,920	485	15	9,917	239	244	247
Huron	73	110	9,447	630	47	10,911	262	264	267
Lambton	15	158	8,522	485	13	10,410	247	253	252
Lanark	18	55	8,164	411	14	10,708	236	243	245
Leeds	39	81	8,653	449	25	10,528	238	241	252
Lennox-Addington	12	75	8,195	407	10	10,928	239	239	244
Niagara	28	89	8,753	468	23	10,544	234	242	246
Middlesex	47	134	9,669	611	33	11,584	256	269	273
Norfolk	8	69	8,580	480	6	9,734	229	230	234
Northumberland	31	87	8,830	484	27	10,398	237	241	250
Durham	52	72	8,142	354	26	10,433	237	234	242
Oxford	145	132	9,492	601	109	11,032	257	262	267
Peel	7	146	8,827	484	7	10,735	249	250	259
Perth	169	98	9,417	561	109	11,131	264	267	267
Peterborough	18	64	7,954	362	13	9,956	227	229	237
Prescott	61	102	8,982	499	44	10,921	251	253	257
Prince Edward	20	79	9,664	529	13	11,587	268	266	276
Rainy River	1	48	9,252	478	1	10,523	230	232	245
Renfrew	33	87	8,961	458	22	10,445	238	247	248
Russell	44	124	9,588	590	33	11,083	261	262	265
Simcoe	51	72	8,749	449	38	10,758	249	254	258
Stormont	34	80	8,783	448	26	10,255	240	241	236
Thunder Bay	10	85	8,583	489	9	10,332	243	241	241
Timiskaming	20	90	7,826	402	12	9,370	213	216	222
City of Kawartha Lakes	23	86	7,813	343	13	10,149	225	237	244
Waterloo	188	65	9,546	586	134	11,239	261	267	269
Essex-Kent	5	75	8,352	392	4	9,568	224	224	231
Manitoulin-Sudbury	2	74	11,980	834	2	13,372	288	291	316
Nipissing-Parry Sound	9	70	7,826	365	7	9,625	216	217	220
Wellington	259	77	9,766	608	175	11,292	257	264	267
Wentworth	12	136	9,011	440	9	10,199	226	227	236
York	10	72	8,593	412	8	10,898	241	241	249

Source: Lactanet Canada 2024

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				ALBERTA			
Farm Name	City	Avg Herd Size	Avg SCC	Farm Name	City	Avg Herd Size	Avg SCC
Willswikk Holsteins	Mill Bay	61	R 28	Brant Farming Co Ltd	Brant	110	R 54
Riverwater Farm Ltd	Duncan	150	34	Edward Hofer	Rimbey	69	58
Trinity Holsteins	Mission	65	45	Dan Hofer	Vulcan	90	62
Sicor Farms	Armstrong	145	57	Standard Colony Farming Co Ltd	Standard	72	64
Legend Dairy Farms Ltd	Chemainus	53	58	Earnewald Holsteins-Dejong Bros Ltd	Lacombe	157	65
Owendale Farms	Lumby	123	59	Sietzema Dairy Ltd	Mountain Field County	94	67
Viewfield Farms Ltd	Courtenay	119	59	Aspenridge Farms Ltd	Lacombe	63	70
Blue Diamond Farm	Duncan	92	60	Tom Waldner	Vulcan	140	R 71
Ebenezer Farms	Pitt Meadows	60	60	Neudorf Colony Farming Co Ltd	Crossfield	114	71
Brunoro Farms	Aldergrove	45	63	Byemoor Colony Farming Co Ltd	Byemoor	110	72
West River Farm Ltd	Rosedale	182	R 64	De Wildt Dairy Ltd	Barrhead	96	76
Hesgen Holsteins	Delta	32	64	Beyer Dairy Ltd	Picture Butte	138	77
Elmido Farms	Sardis	677	* 67	Rosedale Colony Farming Co Ltd	Etzikom	114	78
Luttmerding Farms	Spallumcheen	132	68	Starbrite Colony	Foremost	184	R 79
Neveridle Farms	Delta	154	69	Freedom Dairy	Barrhead	93	79
Sunnyvale Farm Ltd	Cowichan Bay	48	70	Craigmyle Colony	Craigmyle	62	79
Suntasia Farm	Deroche	94	71	H & J Leusink Dairy	Picture Butte	129	81
Davie Farm Ltd	Delta	126	72	New Rockport Colony	New Dayton	125	81
JTL Cattle Co	Mill Bay	71	R 74	New Mars Dairy Ltd	Millet	471	* 83
Benco Holsteins Ltd	Chilliwack	160	77	Wetoka Farms Ltd	Millet	73	84
Raincoast Dairy	Langley	24	79	Adventure Holsteins Ltd	Rocky Mtn House	151	88
Lloydshaven Holsteins Ltd	Courtenay	102	81	Holt Colony	Irma	137	89
Happy Cow Dairy	Qualicum Beach	100	81	Goselink Holsteins Ltd	Eckville	356	90
Pioneer Hols Dairy Farm Ltd	Langley	55	R 82	Van Der Smit Farms	Picture Butte	140	91
Chilliwack Cattle Sales-Springbend	Chilliwack	305	86	Don Waldner	Fort Macleod	104	91
Tecarte Farms	Delta	48	88	Quintus Dairy Ltd	Millicent	68	R 91
Driessen Dairy #1	Abbotsford	479	91	Kwakernaak Dairy Ltd	Red Deer County	83	92
Fraser Edge	Deroche	166	R 91	Yoke Farms	Westlock	131	R 93
Kenmarank Farms Ltd	Abbotsford	170	92	Brilman Dairy	Iron Springs	86	R 93
J. William Wikkerink Farms	Cobble Hill	153	R 95	Nielsen Farms Ltd	Lacombe	393	94
SASKATCHEWAN				MANITOBA			
Farm Name	City	Avg Herd Size	Avg SCC	Farm Name	City	Avg Herd Size	Avg SCC
Bramville Farm	Nokomis	63	69	Skyline Dairies Ltd	Grunthal	275	R 55
Sunnyside Dairy	Saskatoon	27	69	AH Dairy Farms	Randolph	49	R 69
Daum Farms	Dalmeny	45	87	Lindau Farms Inc	St. Claude	52	83
Michael & Jessica Lovich	Balgonie	93	90	Steinmann Dairy Farm	Clandeboye	84	89
Smiley Hutterite Colony	Smiley	137	R 94	Reutter Dairy	Grunthal	434	R 95
				Journey Farms	St Claude	56	95

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

** Avg SCC (x 1,000)

Source: Lactanet Canada 2024

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
Zethill Farms Ltd	Bruce	56	R	40
Belridge Holsteins	York	52		40
Oasis Acres Ltd	Middlesex	58		42
Egger Dairy Farms Ltd	Perth	140		46
Crescendo Farms	Wellington	110		48
Rob & Amanda Montag	Grey	50		49
Bruggert Farms Ltd	Huron	273		51
Amos & Luella Martin	Grey	47		54
Wiebe Huizinga	Wellington	87		55
Free Ridge Farms Ltd	Grey	46	R	55
Don & Laurie Campbell	Brant	31		57
Opsterlawn Holsteins Ltd	Wellington	344	*	59
Colmont	Dufferin	59		59
Shadybrook Meadow	Timiskaming	50		59
Orchard Grove Holsteins	Cochrane	43		59
Scheele Organic Dairy	Elgin	111		61
Southeast Holsteins	Perth	155		64
Sunrise Holsteins Inc	Russell	59		64
Legendairy Holsteins	Oxford	30		64
Elimview Holsteins Inc	Huron	95		65
Georucon	Frontenac	24		65
Adieu Farms	Waterloo	69		66
Canada Agriculture Museum	Carleton	50		67
Vloden Holsteins	Middlesex	126		68
Wielingway Holsteins	Brant	27		68
Giercrest Farms Ltd	Oxford	170	*	69
Frontier Holsteins Ltd	Huron	83	*	69
Matthew J Coffey	Wellington	68	R	69
Stuart McIntosh	Bruce	47		71
Gamville Farm Ltd	Oxford	123		72
Tedliz	Perth	81	R	72
Welovale Farms	Durham	25		72
Cnosome Holsteins	Perth	106		73
Knillstead Farm Ltd	Brant	103		73
Ferme Rayvie	Prescott	120		74
Raivue Farms Ltd	Durham	77		74
Kemberlane Farm	Grey	47		74
Erin & Jeff Pettey	Northumberland	26		74
Wellsfarm	Peterborough	85		75
Andy & Rita Maciukiewicz	Wellington	82	R	75

Farm Name	County	Avg Herd Size		Avg SCC
Silverholme Holsteins Ltd	Niagara	69	R	75
Barwillow Farms Inc	Wellington	66		75
Holtbyholme Holsteins	Durham	53		75
Dekkerdale Holsteins Ltd	Wellington	127		76
East Lakes Dairy Inc	Wellington	70	R	76
Statherview	Prince Edward	93		77
Cedarholme	Grey	69		77
North Highland Farm	Thunder Bay	68		77
Frasehold	Oxford	51	R	77
Prairie Brook Farms	Wellington	39		77
Heerdink Farms Ltd	Perth	354		78
Van Dieten Farms - Ethel Inc	Huron	83		78
Havenhill Holsteins	York	47		78
Spruce Avenue Farms	Brant	116		79
Abner W Martin	Waterloo	60		79
Arwynd Farms Inc	Perth	82		80
Melna Holsteins	Dundas	57	R	80
Ontowa	Waterloo	155		81
Midlee Holsteins	Carleton	147		81
Cationview Farms	Bruce	108	R	81
E-E Holsteins	Grey	82		81
Ferme Francorive Ltee	Nipissing	62		81
O'Neil Farms	Middlesex	120		82
Dalgetta Farms Inc	Middlesex	96	R	82
Karnview Farms	Oxford	93		82
Boldi	Russell	71		82
Riverback Holsteins	Huron	42		82
Prehnbrook Farms Ltd	Bruce	318	*	83
Wigmana Farms Ltd	Grey	103		83
Phares & Erma Bauman	Waterloo	71		83
Willard Metzger	Bruce	40		83
Steenholl Dairy Farms Ltd	Oxford	184	*	84
Rosenhill Farm Inc	Russell	163	R	84
Werkholm Holsteins Ltd	Oxford	148	*	84
Hamildale	Russell	115		84
Buistlane Farms Ltd	Oxford	103		84
Clearview Farm	Russell	101		84
Milky Meadows	Wellington	69		84
Esteem Farms Ltd	Huron	51	*	84
Pfister Dairy Farm	Perth	125		85

Source: Lactanet Canada 2024

*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
Larenwood Farms Ltd	Oxford	124	85
Pine Castle Farm	Bruce	115	85
Jan, Greta & Peter Hendriks	Perth	111	85
Eventide Holsteins	Waterloo	48	85
Keith & Bertha Frey	Huron	44	85
Kemmere Holsteins	Perth	153	86
Cedarbrook	Waterloo	101	86
Canaflo Holsteins	Waterloo	27	86
Ebyville	Bruce	99	87
Gybeland Dairy	Elgin	99	87
East Edge	Elgin	95	87
Urbanedge Holsteins	Russell	239 R	88
Eckerlea Acres	Huron	201 R	88
Hoonard Farms Inc	Huron	197	88
Smilebrook Farms Inc	Perth	166 R	88
Roedale Holsteins Inc	Wellington	134	88
Dutchdale	Huron	71 R	88
Riverbend Farm	Thunder Bay	66	88
Maryland Farms Inc	Kawartha Lakes	280	89
Ferme Lavigne Inc	Prescott	187 R	89
Cavanaleck Farm Ltd	Middlesex	112 R	89
Marflo Holsteins	Grey	81	89
Windy Pine Holsteins	Wellington	69 R	89
Ron & Linda Weber	Wellington	69	89
Delfia Farm Inc	Perth	105	90
Dejo Farms Inc	Dundas	78	90
Waycrest Holsteins	Perth	45	90

Farm Name	County	Avg Herd Size	Avg SCC
Creamy-Spring Dairy	Wellington	42	90
Birch Rill	Cochrane	41	90
Henry & Ada Bowman	Waterloo	24	90
Wilkesview	Bruce	193 R	91
Orchardview Holsteins	Wellington	68	91
Loka Holsteins	Kawartha Lakes	66 R	91
Walkhavern Farms Limited	Simcoe	129	92
Grenook Farms Inc	Oxford	102 R	92
Triplekay Holsteins	Oxford	88 R	92
Bic-Cin	Northumberland	43	92
Verlane Farm	Brant	41 R	92
Kenneth O'Shea	Glengarry	97	93
Maplecrest	Grey	72	93
Valley Centre 2 Molhill	Thunder Bay	53	93
Scenic Holsteins	Perth	290	94
Guntensperger Dairy Inc	Huron	200	94
Havenvalley Farms Inc	Wellington	75	94
Prolific Dairy Farm	Bruce	63	94
Blueberry Ridge Farm	Nipissing	59	94
Ridgoro Farms	Simcoe	37	94
Willard & Doreen Martin	Kawartha Lakes	37	94
Mayblossom	Oxford	178	95
Bloomfield Farms Ltd	Middlesex	111 R	95
Chabelburg Farms Inc	Bruce	92 R	95
Long Alley Farms Ltd	Grey	85	95
Willow Lane	Lambton	54	95

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

Source: Lactanet Canada 2024



SDCT
a best practice

Selective Dry Cow Therapy (sDCT) is a best management practice promoting antimicrobial stewardship.

✓ **Selecting your animals**

sDCT programs work hand-in-hand with reliable Somatic Cell Count (SCC) data, and Lactanet's Udder Health report flags which cows to consider for your sDCT practice.

✓ **Trust the data**

Data shows that the majority of Canadian dairy herds have an average SCC of <250,000 on a year-round basis and may be good candidates for sDCT.

✓ **Convenience**

The Udder Health report is generated through routine milk testing to reducing antibiotic use at dry-off without compromising udder health and performance.



Are your cows good candidates for sDCT?

Provincial Herd Average by Breed (Publishable)

Breed	Herds	Avg BCA	BCA			305 kg		
			Milk	Fat	Protein	Milk	Fat	Protein
BRITISH COLUMBIA								
Holstein	123	266.1	250	285	263	11,225	475	376
Jersey	23	272.0	273	263	280	7,964	416	310
Ayrshire	3	244.6	241	246	246	8,630	361	289
Total	133	267.0	252	283	265	10,887	469	369
ALBERTA								
Holstein	167	267.4	253	283	266	11,317	468	378
Jersey	13	256.9	255	250	266	7,437	394	293
Total	173	266.9	253	281	266	11,151	465	374
SASKATCHEWAN								
Holstein	54	265.3	250	279	267	11,186	461	379
Total	55	264.6	250	277	266	11,073	458	376
MANITOBA								
Holstein	75	269.0	258	282	267	11,572	468	381
Jersey	5	241.6	249	221	255	7,234	348	281
Brown Swiss	3	223.2	219	225	225	8,552	354	308
Total	79	267.1	257	279	266	11,341	461	376
ONTARIO								
Holstein	1,248	260.1	249	272	259	11,216	454	370
Jersey	133	248.0	250	238	256	7,368	379	285
Ayrshire	13	221.8	219	219	228	7,666	315	262
Brown Swiss	9	253.5	248	263	250	9,612	409	339
Milking Shorthorn	5	240.6	241	235	246	6,610	258	219
Guernsey	4	228.4	240	216	230	7,917	358	270
Total	1,350	259.0	249	269	258	10,868	446	362

Source: Lactanet Canada 2024

Monitor the protein-energy balance in the rumen and keep your ration in-line for the ultimate performance.



When more MUN data is needed

Your milk pick-up bulk tank MUN information alerts you to day-to-day changes at the herd level. However, it's important to monitor MUN over time and not react too quickly to small variations as the cows' rumen needs to adjust to feed changes.

When more MUN data is needed to baseline, benchmark and monitor, Lactanet's milk MUN testing can drill down to the herd, cow, and even group level.

Milk Urea Nitrogen (MUN) Test



A simple MUN test is ideal when:

- new feeds are being introduced
- protein types need balancing
- rations are being adjusted
- low milk protein is detected
- fecal consistency or colour is compromised
- particle size or moisture levels of the grains have changed
- a baseline is needed



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	51	354.7	342	370	352	15,477	621	507	*
De Wildt Dairy Ltd	Edmonton	AB	67	342.3	308	392	327	13,931	657	470	
Aspenridge Farms Ltd	Red Deer	AB	49	339.3	314	374	330	13,829	612	463	
Hueging Dairies	Interlake	MB	102	337.7	319	366	328	14,553	617	475	*
Friecrest Holsteins	Eastern	MB	77	330.3	320	361	310	13,853	579	428	*
Wisselview Farms	Pitt Meadows-Maple Ridge	BC	142	328.7	314	336	336	14,512	574	493	*
Cawithca Dairy	Red Deer	AB	49	327.0	294	363	324	13,978	640	489	*
Royal Hill Farm	Red Deer	AB	318	325.3	307	346	323	13,546	568	454	*
Sunalta Farms	Red Deer	AB	346	324.3	311	331	331	13,621	536	461	*
West River Farm Ltd	Chilliwack	BC	153	321.7	288	364	313	13,001	606	448	R
Wallyann Holsteins	Kamloops-Okanagan	BC	122	321.7	298	361	306	13,240	600	434	*
Fraser Edge	Dewdney-Deroche	BC	147	319.0	301	344	312	13,504	572	446	R
Houweling Farms Ltd	Lethbridge/Brooks	AB	307	318.3	292	368	295	13,085	611	419	*
Rosegate Dairy Farms Ltd	Matsqui	BC	249	318.3	295	353	307	12,913	573	427	R
Sturgeon Creek Colony	Interlake	MB	48	318.0	301	339	314	13,434	560	444	R
Chubanna Holsteins	Red Deer	AB	91	317.7	300	324	329	13,632	549	477	R
Isaac Dairy Ltd	Eastern	MB	82	317.3	299	346	307	13,826	593	450	*
Mars Dairy	Red Deer	AB	244	317.0	299	341	311	13,776	581	454	*
Gietma Farms Ltd	Kamloops-Okanagan	BC	55	315.7	294	340	313	13,442	575	454	R
New Rockport Colony	Lethbridge/Brooks	AB	106	315.3	295	341	310	13,257	568	443	
Triwest Farms	Chilliwack	BC	130	314.0	291	351	300	12,792	573	422	*
Current Holsteins	Interlake	MB	84	313.7	291	346	304	13,585	597	449	
Hamming Holsteins Ltd	Kamloops-Okanagan	BC	180	313.0	289	343	307	13,103	581	444	*
Plemark Holsteins	Eastern	MB	65	313.0	311	327	301	14,443	560	443	*
Southern Skies Dairy Farm Ltd	Lethbridge/Brooks	AB	97	312.0	302	335	299	13,469	553	424	R
JERSEY											
Davison Farm	Pitt Meadows-Maple Ridge	BC	21	326.3	332	317	330	10,099	528	381	R
Dale Farm	Dewdney-Deroche	BC	98	305.3	302	295	319	8,945	473	357	R
Nicomen Farms Ltd	Dewdney-Deroche	BC	14	305.0	320	283	312	9,129	438	338	
BROWN SWISS											
Four Oak Farms	Eastern	MB	38	295.0	285	315	285	10,613	473	370	R
Richard & Ashley Vander Kooi	Chilliwack	BC	31	242.7	235	252	241	8,978	386	322	
Lampada - Aldee	South West	MB	10	209.3	207	201	220	8,459	333	317	
AYRSHIRE											
Balme Ayr Farms Ltd	Cowichan	BC	116	272.7	266	273	279	9,271	390	319	R
R & F Livestock Inc	Saskatoon	SK	11	264.3	266	244	283	9,579	362	335	R
Birkdale Farm Ltd	Courtenay-Comox	BC	74	231.3	224	242	228	8,110	360	271	

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

Source: Lactanet Canada 2024

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	76	359.3	327	407	344	14,192	656	477	*
Milky Wave	Waterloo	241	346.7	322	382	336	14,310	626	475	*
Alexerin Dairy Inc	Carleton	166	342.3	317	365	345	14,626	625	506	*
Shawn Koopmans	Prince Edward	26	339.3	325	346	347	13,615	538	465	*
Stewardson Dairy Inc	Lambton	396	339.0	314	366	337	13,576	585	463	*
Carman Weppler	Grey	33	335.7	325	349	333	13,468	536	438	
Faralary Hill Farms Ltd	Oxford	95	335.0	315	361	329	14,245	602	471	R
Erbcrest Farm Ltd	Perth	50	334.7	325	351	328	15,123	604	484	
Summitholm Holsteins	Wentworth	444	333.7	308	374	319	13,945	626	457	*
East Edge	Elgin	74	333.7	307	375	319	14,021	634	463	
Prinzhaven Farms	Prince Edward	53	333.3	323	343	334	14,053	552	464	
Hoftzyer Farms Ltd	Northumberland	132	333.0	312	346	341	13,908	573	483	R
Tim, Gary, David & Andrew Wagler	Waterloo	163	332.7	313	359	326	13,793	585	457	R
Larenwood Farms Ltd	Oxford	99	331.3	321	349	324	14,372	581	462	
Legacy Holsteins	Perth	62	331.3	314	351	329	14,301	592	475	R
Albadon Farms Ltd	Bruce	331	330.7	301	369	322	13,243	603	450	*
Wikkerink Farms Ltd	Oxford	53	330.3	320	348	323	14,598	586	467	R
John Jaquemet	Prescott	60	329.3	317	338	333	13,835	547	464	
Cavanaleck Farm Ltd	Middlesex	89	328.7	320	333	333	14,161	547	470	R
Gouldhaven Farms	Renfrew	40	328.7	322	334	330	14,186	547	464	
Harold Dejong	Dundas	94	327.7	313	344	326	13,923	570	464	R
Carterlane Dairy Farm	Perth	114	326.7	305	353	322	13,560	582	455	R
Boernview Farms Ltd	Perth	438	326.3	308	348	323	13,856	579	461	R
Rollingview Farms	Wellington	50	326.3	306	342	331	13,118	545	452	
Armstrong Manor	Peel	338	325.0	297	356	322	13,011	579	450	*
JERSEY										
Hendriks Dairies Ltd	Huron	108	373.7	388	344	389	10,782	517	410	*
Prinzhaven Farms	Prince Edward	17	346.3	349	336	354	9,485	493	364	
Shady Glen Farms	Simcoe	110	336.0	342	313	353	9,728	481	380	R
BROWN SWISS										
Gubelmann Brown Swiss Ltd	Huron	68	298.0	281	312	301	10,587	472	395	
Nor Bella Acres Inc	Bruce	38	289.3	290	301	277	11,141	466	372	
Charles Martin	Wellington	51	284.0	277	293	282	10,470	444	372	
AYRSHIRE										
Eleanor & Jeff Robinson	Carleton	70	304.3	299	303	311	10,117	423	345	*
Misty Meadows	Glengarry	51	273.0	268	268	283	9,164	378	318	
Marchbank	Stormont	48	242.7	242	235	251	8,515	339	290	
MILKING SHORTHORN										
Bernard & David Prinzen	Prince Edward	17	275.7	278	272	277	7,749	304	251	*
Stephen Edwards	Renfrew	11	258.0	255	258	261	6,954	281	231	
Richford Farms	Oxford	50	239.3	243	221	254	6,937	253	236	
GUERNSEY										
Eby Manor Farm Ltd	Waterloo	57	248.3	260	243	242	8,274	386	273	
Hidden Lane Dairy Inc	Waterloo	42	247.0	259	230	252	8,770	390	303	
Marlin & Shirley Martin	Waterloo	45	231.3	237	223	234	8,001	377	282	

Source: Lactanet Canada 2024

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

Top Cows Average BCA by Breed (Publishable)

Breed	Name	Age	BCA				305 kg				Owner
			Avg	Milk	Fat	Protein	Milk	Fat	Protein		
Yearlings	Sunalta 3908 Hailed 3464	1-10	447.3	465	421	456	17,574	590	547	*	Sunalta Farms, Red Deer, AB
	Marsfield Stars Kim	1-9	442.7	461	433	434	16,875	589	512	*	Mars Dairy, Red Deer, AB
2 Year Olds	Chubanna Mitchell	2-8	467.0	454	474	473	19,080	739	638	R	Chubanna Holsteins, Red Deer, AB
	Fraser Edge Alcove Dana 2	2-10	434.0	404	484	414	17,319	774	576	R	Fraser Edge, Dewdney-Deroche, BC
3 Year Olds	Chubanna A-Crsip Lusan	3-3	481.3	442	499	503	21,112	889	769	R	Chubanna Holsteins, Red Deer, AB
	Hamming Daisy Duke	3-10	458.0	428	529	417	21,028	958	647	*	Hamming Holsteins, Kamloops-Okanagan, BC
4 Year Olds	Halarda Tabitha Alcove 11569	4-3	449.7	426	467	456	20,259	827	698	R	Halarda Farms Ltd, Eastern, MB
	Chubanna Control Sana	4-10	449.3	382	535	431	20,044	1032	707	R	Chubanna Holsteins, Red Deer, AB
5 Year Olds	Hamming Mambo Basha	5-5	406.7	339	521	360	16,891	975	573	*	Hamming Holsteins, Kamloops-Okanagan, BC
	Spallvue Solomon Gracie	5-6	394.3	323	514	346	16,134	961	554	*	Hamming Holsteins, Kamloops-Okanagan, BC
Mature	New Rockport Boris Summer	6-5	433.0	402	484	413	20,101	896	656		New Rockport Colony, Lethbridge/Brooks, AB
	De Wildt Daft Punk Anna2	7-3	424.3	414	445	414	20,940	837	662		De Wildt Dairy Ltd, Edmonton, AB
JERSEY	Unique Hp Mattador Heaven	4-0	439.0	379	482	456	12,155	848	552		Unique Valleystream Genetics, Edmonton, AB
	River Island Cohort Ember 156	2-0	436.0	380	476	452	9,400	633	425		River Island Jerseys, Dewdney-Deroche, BC
AYRSHIRE	Stradow Amazing Honda	3-0	411.7	396	429	410	13,197	596	451	R	Stradow Farms Inc, Red Deer, AB
	Balme Ayr Yellow Wyatt Iv	2-3	359.3	341	390	347	9,952	476	333	R	Balme Ayr Farms Ltd, Cowichan, BC
BROWN SWISS	Four Oak Lexus Tik	2-0	366.0	368	371	359	11,011	452	376	R	Four Oak Farms, Eastern, MB
	Four Oak Biver Tundra	3-4	362.7	348	392	348	12,994	588	456	R	Four Oak Farms, Eastern, MB

Breed	Name	Age	BCA				305 kg				Owner
			Avg	Milk	Fat	Protein	Milk	Fat	Protein		
Yearlings	Albadon Moogoo Minnow 2415	1-8	487.3	446	567	449	16,034	766	521	*	Albadon Farms Ltd, Bruce, ON
	Albadon Hailed Lucielou 2341	1-11	462.0	409	554	423	15,229	770	507	*	Albadon Farms Ltd, Bruce, ON
2 Year Olds	Albadon Pinacoloda 2198	2-9	465.7	440	502	455	18,706	798	623	*	Albadon Farms Ltd, Bruce, ON
	Albadon Oblige Shirley 2153	2-10	454.7	412	543	409	17,635	863	564	*	Albadon Farms Ltd, Bruce, ON
3 Year Olds	Senamar Splendid P Rc Scarlet	3-9	505.3	430	620	466	19,889	1067	699		Senamar Holsteins, Wellington, ON
	Summitholm Shooter Joella	3-0	462.3	406	557	424	17,522	897	594	*	Summitholm Holsteins, Wentworth, ON
4 Year Olds	Albadon Montoya Yippy	4-7	439.0	355	549	413	16,639	943	611	*	Albadon Farms Ltd, Bruce, ON
	S-S-I Zarek 7672 10733-ET	4-0	438.3	396	482	437	17,591	773	613		New Morning Holsteins Ltd, Perth, ON
5 Year Olds	Albadon Acehigh Jaina	5-10	464.0	427	527	438	21,481	980	696	*	Albadon Farms Ltd, Bruce, ON
	Lochdale Solomon Kira	5-2	445.7	392	591	354	20,081	1111	567		Lochdale, Glengarry, ON
Mature	Joalfarms Endure Matrix	7-1	489.7	443	584	442	24,612	1186	760		Lorne & Cynthia Vis, Thunder Bay, ON
	Lochdale Doorman Caelan	7-2	432.3	375	568	354	18,965	1056	563		Lochdale, Glengarry, ON
JERSEY	Hendriks Trooper Tracy 1119	1-8	592.3	684	506	587	15,349	659	532	*	Hendriks Dairies Ltd, Huron, ON
	Hendriks Westport Tracy 918	3-7	535.3	544	538	524	15,897	866	582	*	Hendriks Dairies Ltd, Huron, ON
AYRSHIRE	Tilecroft Yellow Gummie 895	1-10	391.3	412	366	396	11,180	417	352	*	Eleanor & Jeff Robinson, Carleton, ON
	De La Plaine Bigtime Gamine-ET	3-11	386.3	362	411	386	12,895	604	452		Ian Robertson, Grey, ON
BROWN SWISS	Nor Bella Felino Pru	3-1	448.7	450	457	439	17,556	722	601		Nor Bella Acres Inc, Bruce, ON
	Gubelman Kade Darlin	3-2	421.7	421	424	420	15,446	623	538		Gubelmann Brown Swiss Ltd, Huron, ON
MILKING SHORTHORN	Koopycrest Coman Ali Arendelle	2-10	441.3	442	444	438	11,584	471	372	*	Shawn Koopmans, Prince Edward, ON
	Koopycrest Ali Alabama-P	3-1	419.7	446	388	425	11,683	411	361	*	Shawn Koopmans, Prince Edward, ON
GUERNSEY	Eby Manor Jaguar Weslyn	2-11	337.3	344	345	323	10,875	552	362		Eby Manor Farm Ltd, Waterloo, ON
	Eby Manor Lightning Ruby	3-1	337.0	355	324	332	10,933	508	365		Eby Manor Farm Ltd, Waterloo, ON

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

Source: Lactanet Canada 2024

Cow Average by Breed (Publishable)

Breed	Records	Percent	BCA			305 kg		
			Milk	Fat	Protein	Milk	Fat	Protein
BRITISH COLUMBIA								
Holstein	15,762	92.7	250	285	263	11,225	475	376
Jersey	983	5.8	273	263	280	7,964	416	310
Ayrshire	209	1.2	241	246	246	8,630	361	289
Total	17,012		252	283	265	10,887	469	369
ALBERTA								
Holstein	23,811	96.4	253	283	266	11,317	468	378
Jersey	879	3.6	255	250	266	7,437	394	293
Total	24,706		253	281	266	11,151	465	374
SASKATCHEWAN								
Holstein	8,008	98.9	250	279	267	11,186	461	379
Total	8,093		250	277	266	11,073	458	376
MANITOBA								
Holstein	11,288	96.7	258	282	267	11,572	468	381
Jersey	247	2.1	249	221	255	7,234	348	281
Brown Swiss	117	1.0	219	225	225	8,552	354	308
Total	11,670		257	279	266	11,341	461	376
ONTARIO								
Holstein	98,728	93.0	249	272	259	11,216	454	370
Jersey	5,842	5.5	250	238	256	7,368	379	285
Ayrshire	808	0.8	219	219	228	7,666	315	262
Brown Swiss	420	0.4	248	263	250	9,612	409	339
Guernsey	206	0.2	240	216	230	7,917	358	270
Milking Shorthorn	160	0.2	241	235	246	6,610	258	219
Total	106,165		249	269	258	10,868	446	362

Source: Lactanet Canada 2024

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.

Grand Valley
FORTIFIERS
FOR SOUND NUTRITION

1-877-625-4400
grandvalley.com



Advanced Animal Nutrition for Improved Human Health

Canadian Family Owned

Follow us on

f @ X /grandvalleyfortifiers

Demographics

	Herd Size`			Housing		Frequency		Robotic
	0-99	100-199	200+	Tie-Stall	Free-Stall	2×	3×	
BRITISH COLUMBIA								
Herds	49	64	52	4	161	96	16	52
Percentage of Herds	29.7	38.8	31.5	2.4	97.6	58.2	9.7	31.5
Percentage of Cows	9.7	27.8	62.6	0.5	99.5	56.2	16.6	27.1
Average Herd Size	63.1	139.0	385.4	36.5	198.0	187.5	331.3	166.6
Average 305 Milk Production	10,302	10,777	11,112	10,269	10,753	10,233	12,060	11,273
Average 305 Fat Production	439	462	472	442	458	436	532	476
Average 305 Protein Production	353	364	370	350	363	348	407	376
BCA Milk	247	248	253	247	249	238	276	262
BCA Fat	266	278	286	275	277	265	324	286
BCA Protein	259	260	263	259	260	250	290	270
Average SCC	157	136	191	125	161	148	167	183
ALBERTA								
Herds	58	151	63	4	268	159	28	85
Percentage of Herds	21.3	55.5	23.2	1.5	98.5	58.5	10.3	31.3
Percentage of Cows	9.9	44.9	45.2	0.8	99.2	52.5	19.4	28.1
Average Herd Size	78.8	136.6	329.6	96.3	170.0	151.7	317.7	152.2
Average 305 Milk Production	10,408	10,940	11,155	9,944	10,890	10,460	12,109	11,249
Average 305 Fat Production	429	454	467	390	453	441	508	453
Average 305 Protein Production	345	366	374	328	364	352	401	373
BCA Milk	236	248	252	217	247	237	274	256
BCA Fat	259	275	284	229	274	267	309	274
BCA Protein	245	260	266	225	259	250	285	265
Average SCC	178	164	182	229	170	166	195	174
SASKATCHEWAN								
Herds	14	39	19	6	65	39	9	24
Percentage of Herds	19.4	54.2	26.4	8.3	90.3	54.2	12.5	33.3
Percentage of Cows	7.3	38.6	54.1	4.5	92.2	49.2	26.4	24.4
Average Herd Size	76.9	145.4	419.1	111.0	208.6	185.6	431.3	149.6
Average 305 Milk Production	10,655	11,255	10,806	10,876	11,045	10,596	11,450	11,548
Average 305 Fat Production	452	465	455	454	460	452	485	463
Average 305 Protein Production	362	380	367	369	374	359	387	391
BCA Milk	246	253	245	258	249	241	257	260
BCA Fat	274	281	279	276	279	275	294	281
BCA Protein	260	268	262	270	265	256	274	276
Average SCC	132	160	187	105	165	161	192	149

Source: Lactanet Canada 2024

Demographics

	Herd Size`			Housing		Frequency		Robotic
	0-99	100-199	200+	Tie-Stall	Free-Stall	2×	3×	
MANITOBA								
Herds	54	39	26	26	93	50	14	55
Percentage of Herds	45.4	32.8	21.8	21.8	78.2	42.0	11.8	46.2
Percentage of Cows	15.5	20.8	63.7	9.1	90.9	26.7	30.2	43.2
Average Herd Size	69.6	129.8	596.2	84.8	237.8	129.7	523.9	191.0
Average 305 Milk Production	10,694	10,749	11,291	11,052	10,784	9,853	12,447	11,334
Average 305 Fat Production	435	451	475	450	449	416	517	461
Average 305 Protein Production	357	359	378	363	362	333	401	378
BCA Milk	244	245	257	245	248	225	279	259
BCA Fat	262	269	290	265	272	249	311	280
BCA Protein	253	254	270	252	259	237	282	270
Average SCC	189	232	176	220	194	218	194	184
ONTARIO								
Herds	1,467	385	117	1,041	925	1,489	87	392
Percentage of Herds	74.5	19.6	5.9	52.9	47.0	75.6	4.4	19.9
Percentage of Cows	49.1	28.6	22.3	35.1	64.7	64.1	11.6	24.2
Average Herd Size	60.2	133.9	342.3	60.7	125.9	77.5	239.4	111.1
Average 305 Milk Production	10,366	11,017	11,510	10,325	10,825	10,265	12,125	11,341
Average 305 Fat Production	424	455	475	420	447	421	501	464
Average 305 Protein Production	344	368	384	341	362	341	401	378
BCA Milk	237	252	260	235	248	235	279	259
BCA Fat	255	275	289	252	270	253	306	279
BCA Protein	245	262	272	242	259	242	288	269
Average SCC	211	182	170	221	182	207	165	194

Disposal Reasons

Reason	BRITISH COLUMBIA	ALBERTA	SASKATCHEWAN	MANITOBA	ONTARIO
Reproductive	23%	23%	26%	22%	30%
Low Milk Production	19%	19%	14%	24%	18%
Mastitis/High SCC	15%	15%	10%	19%	13%
Feet & Leg Problems	13%	11%	9%	11%	10%
Udder Breakdown	9%	13%	13%	9%	8%
Sickness	8%	9%	12%	5%	9%
Injury/Accident	7%	4%	8%	3%	4%
Old Age	3%	4%	4%	3%	5%
Exported	2%	2%	1%	1%	3%
Bad Temperament	1%	1%	1%	2%	1%

Source: Lactanet Canada 2024

Top Herds For Milk Value – Western Canada

Breed	Farm Name	Region	Province	Milk Value Per Cow (\$)		Avg Herd Size
HOLSTEIN	Grateful Dairy	Eastern	Manitoba	13,826	*	56
	De Wildt Dairy Ltd	Edmonton	Alberta	13,568		96
	Cawithca Dairy	Red Deer	Alberta	13,375	*	66
	West River Farm Ltd	Chilliwack	British Columbia	12,938	R	182
	Fraser Edge	Dewdney-Deroche	British Columbia	12,886	R	166
	Isaac Dairy Ltd	Eastern	Manitoba	12,884	*	93
	Wallyann Holsteins	Kamloops-Okanagan	British Columbia	12,804	*	152
	Aspenridge Farms Ltd	Red Deer	Alberta	12,757		63
	Kambro Farms Ltd	Matsqui	British Columbia	12,490	*	354
	Chilliwack Cattle Sales, Springbend	Chilliwack	British Columbia	12,472		305
	Triwest Farms	Chilliwack	British Columbia	12,468	*	141
	Royal Hill Farm	Red Deer	Alberta	12,411	*	383
	Houweling Farms Ltd	Lethbridge/Brooks	Alberta	12,411	*	367
	Wisselview Farms	Pitt Meadows-Maple Ridge	British Columbia	12,367	*	164
	Rosegate Dairy Farms Ltd	Matsqui	British Columbia	12,307	R	276
	Hamming Holsteins Ltd	Kamloops-Okanagan	British Columbia	12,299	*	232
	Fox Valley Farming Co. Ltd	Swift Current	Saskatchewan	12,260		91
	Elkview Farms Ltd	Kamloops-Okanagan	British Columbia	12,219	*	406
	B / L Farms Ltd	Sumas	British Columbia	12,217	R	52
	Friecrest Holsteins	Eastern	Manitoba	12,131	*	98
	Mars Dairy	Red Deer	Alberta	12,108	*	291
	Highdale Farms	Saskatoon	Saskatchewan	12,048		73
	Marfay Farms Ltd	Saskatoon East	Saskatchewan	12,039	*	685
	Pleasant Hill Farms	Red Deer	Alberta	12,031	*	460
	Gietma Farms Ltd	Kamloops-Okanagan	British Columbia	12,011	R	128
	JERSEY	Barten Farms Ltd	Eastern	Manitoba	10,162	R
BROWN SWISS	Four Oak Farms	Eastern	Manitoba	9,966	R	51

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

Source: Lactanet Canada 2024

Top Herds For Milk Value – Ontario

Breed	Farm Name	County	Milk Value Per Cow (\$)		Avg Herd Size
HOLSTEIN	Darquest Dairy Inc	Perth	13,855	*	85
	East Edge	Elgin	13,530		95
	Sandy Peaks	Perth	13,285	R	58
	Milky Wave	Waterloo	13,254	*	283
	Alexerin Dairy Inc	Carleton	13,211	*	202
	Dekkerdairy	Wellington	12,966	*	232
	Faralary Hill Farms Ltd	Oxford	12,887	R	104
	Summitholm Holsteins	Wentworth	12,774	*	489
	Boernview Farms Ltd	Perth	12,716	R	501
	Stewardson Dairy Inc	Lambton	12,716	*	437
	2105220 Ont. Inc O/A Yeandle Farms	Oxford	12,624		59
	Dojo Holsteins	Renfrew	12,605		42
	Scenic View Holsteins	Wellington	12,561		64
	Armstrong Manor	Peel	12,519	*	379
	Hoftzyer Farms Ltd	Northumberland	12,502	R	152
	Carterlane Dairy Farm	Perth	12,485	R	121
	Albadon Farms Ltd	Bruce	12,454	*	351
	Oshadenah Holsteins	Manitoulin-Sudbury W	12,454		62
	Rangedale Farms	Carleton	12,369	*	73
	Claynook Farms Ltd	Waterloo	12,352	R	183
	Oasis Acres Ltd	Middlesex	12,316		58
	Legacy Holsteins	Perth	12,306	R	78
	Highbridge Farm	Middlesex	12,266	R	114
Buttermine Farms Inc	Brant	12,242	R	130	
Rg/G Farms Ltd	Bruce	12,192	R	40	
JERSEY	Hendriks Dairies Ltd	Huron	10,928	*	122
BROWN SWISS	Gubelmann Brown Swiss Ltd	Huron	9,917		81
AYRSHIRE	Tilecroft Farms	Carleton	9,336	*	81
GUERNSEY	Hidden Lane Dairy Inc	Waterloo	7,984		57

Source: Lactanet Canada 2024

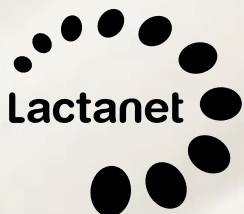
*3x per day or greater milking (all or part) R: Robotic

Herd Data Anywhere, Anytime.



Lactanet Mobile is included with all milk recording subscriptions and provides quick, convenient, and easy access to lactation records, cow cards, registration information, genetics, diagnostic test results and more.

Get it at the App Store and contact us to activate.



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





2024 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 (\$)	9,611	10,105	10,713	11,641	9,264	9,849	10,402	11,230	9,042	9,714	10,445	11,322	8,770	9,805	10,689	11,322	8,622	9,485	10,205	11,112	
Milk Value (other breeds)** 305 Day Lactations (\$)	8,299	8,747	9,194	9,962	7,024	7,562	8,403	9,231	7,124	7,706	8,304	8,345	6,501	7,277	8,588	9,670	6,768	7,536	8,135	9,268	
Udder Health Somatic Cell Count ('000)	191	144	114	72	196	158	128	92	178	148	127	103	236	187	145	106	233	186	151	106	
Age at 1st Calving First Lactation (months)	25.6	24.8	24.2	23.3	25.5	24.6	24.0	23.2	25.2	24.8	23.9	23.1	26.4	25.3	24.4	23.2	25.6	24.6	23.8	22.9	
Calving Interval Average (months)	14.2	13.8	13.3	12.9	13.8	13.3	13.0	12.6	13.9	13.4	13.2	12.8	14.1	13.8	13.2	12.6	13.9	13.4	13.1	12.6	
Longevity Herd 3 rd + Lactations (%)	32.8	36.6	40.4	45.8	31.3	35.5	38.6	43.3	31.0	34.0	40.2	45.3	32.4	35.9	40.5	49.9	35.4	39.1	43.1	49.8	
Herd Efficiency Herd in Milk (%)	86.6	87.7	88.4	90.2	83.5	85.3	87.0	88.8	82.1	83.9	85.9	88.7	83.2	85.6	87.3	89.5	85.8	87.3	88.4	90.2	
# of Cows Milking and Dry	100	141	208	362	111	133	171	315	119	137	197	375	77	109	140	414	54	69	90	158	
Standard Milk (kg per cow per day)	38.0	40.6	42.9	46.0	39.1	42.0	43.9	46.9	40.1	41.5	44.0	46.6	36.7	41.2	43.7	47.5	35.4	38.6	41.2	44.8	
Turnover Herd Removed (%)	44.3	38.4	34.0	27.7	47.7	42.4	36.1	29.0	48.0	40.3	35.3	27.4	43.1	36.1	30.9	23.6	42.1	36.6	31.3	24.4	
Days Dry	66	62	58	53	75	69	63	55	84	74	65	59	80	69	62	55	68	62	57	51	
Days to 1st Breeding	108	96	87	77	96	86	80	71	89	84	77	70	96	84	79	73	91	83	76	70	

Herd Performance Index (HPI)

* 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.

Thank You!

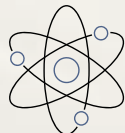
Thank you to our Lactanet employees that service Ontario and the Western provinces. Your outstanding contribution is greatly appreciated.

Maryam Ajiboye · Richard Alblas · Sabid Ali · Cassandra Allen · Colleen Alloi · Brian Anderson · Michela Arbuthnott
Donna Asher · Keith Assoun · Lindsay Bailas · Caroline Bantoft · Robbie Bates · Tracy Bauman · Colin Benson
Shawna Berry · Kayla Bisschop · George Black · Sylvain Boudrias · Henri Boulet · Violet Bryden · Hayley Burgess
Lisa Burns · Richard Cantin · Jessica Carriere · Diane Carrothers · Colin Castor · Noemie Cayer · Sonia Chacko
Jennifer Charest · Liuhong Chen · Georgia Clarke · Gilles Cote · Caelin Coughlin · Aleisha Crowell
Mackayla de Kwant · Greg Dietrich · Jody Dimitroff · Krupali Dobariya · Gilbert Dorie · Arlene Dorland
James Drennan · Trevor Fischer · Kathryn Fleming · Allison Fleming · Travis Freeman · Megan Friesen
Christopher Gans · Rejean Giguere · Katrina Gosselin · Silvia Griffith · Saranya Gunasegaram Narayana
Paul Haley · Mike Harmsen · Anne Harper · Gaylene Hendrickson · Martha Henshaw
Jerry Hesselink · Rachel Hessels · Mary Horenberg · Willard Huizinga · Anthony Interisano · Allegra Interisano
Janusz Jamrozik · Tyrell Jensen · Barbara Jensen · Jobina John · Amanda Johnson · Megan Kampman
Cheyenne Kendall · Robert King · Kaitlyn Kirkconnell · Colleen Kittmer · Cassandra Knouse
Nyssa Koleric-Perkins · Akoua Kouassi · Harold Kress · Hunter Kuhlmann · Chloé Lafrance · Jasmine Lapalme
Elana Lavallee · Avery Laventure · Elizabeth Le Blanc · Susan Leahey · Sophie L'Heureux · Melanie Lisle-Gilchrist
Caelie Logan · Ashleigh Lowe · Montana Loyst · Colin Lynch · Amanda Lynch · Joanne MacNeill · Zoe Manuel
Keith Marshall · Tina Mazerolle · Jillian McCallum · David McKeen · Norman McNaughton · Robert McTaggart
Anthony Meyer · Filippo Miglior · Bruna Mion · Maryanne Mohle · Derek Monkman · Amanda Moore
Darryl Moyer · Divya Natarajan · Adnan Nazroodeen · Debra Nesbitt · Ashlyn O'Neil · Emma Op den Kelder
Christopher Orr · Amanda Orser · Joyce Osborne · Brian O'Shaughnessy · Barbara Overholt · Sara Palermo
Thomas Pasco · Amit Paudyal · Darcy Peer · Amelia Peever · Rosalee Pestill · Dennis Pfeffer
Madison Pirch · Joan Pivato · Yvonne Poirier · Estrella Pontalba · Holly Pott · Erin Priddle · Timothy Pring
Jessica Puccia · Melanie Quist Moyer · Susanne Rane · Robert Reck · Jennifer Reis
Charlene Renkema · Brian Renkema · Eileen Reschke · Eleanor Robinson · Kathryn Roxburgh · Richelle Rozanski
Kaitlyn Ruiter · Elisa Rutigliano · Amber Sayers · Erin Schill · Gerrit Schrijver · Heidi Schurmann · Grietje Schwering
Francois Seguin · Kevin Shantz · Kate-Lynn Skinner · Chelsey Smit · Drew Spencer · Jodie Stoker · Peter Sullivan
Erin Sweeney · Harold Sweetnam · Hannah Sweett · Katelyn Taylor · Jeromy TenHag · Pooja Thakkar
Bloyce Thompson · Stephanie Toop · Elizabeth Treacy · Marijo Turgeon · Kristy Van de Brake · Liza Van Der Gun
Jason Van der Linden · Harry Van Der Linden · Brian Van Doormaal · Wim Van-De-Brake · John Vander Wielen
Cassandra VanderWal · Jack Van-Dongen · Willem Vellinga · Kristyn Volk · Lai Vu · Matthew Walker · Lisa Warren
Nicole Watt · Meaghan West · Katie West · Korb Whale · Sheri Whittaker · Carol Wiebe · Lauren Wight
Maggie Williamson · Tanya Wilson · Lindsey Wolfs · Betty Wood · Tonny Wu · John Wynands · Destany Zazalack
Jamie Zimmerman · Sierra Zmurchyk

LACTANET CORE VALUES



Excellence



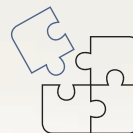
Innovation



Integrity



Diversity



Synergy



Leadership

PUBLISHABLE HERD LISTING CRITERIA

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

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

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

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

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

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

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

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

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

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

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

**Stay Connected
Stay Supported**

Contact us for your copy of the Solutions Guide.
1 800 549 4373
lactanet.ca

Solutions Guide
Essential Tools for Herd Management

One simple milk sample, so many solutions.

- Milk Value & Quality
- Fat, Protein & BCAs
- Lactose
- KetoLab
- MUN
- SCC
- Mastitis4
- Johne's
- Leukosis
- GestaLab
- Genetics

Lactanet

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	326.3	332	317	330	21	10,099	528	5.2	381	3.8	R J
Wisselview Farms	Pitt Meadows	326.0	312	333	333	148	14,284	567	4.0	486	3.4	* H,B,J
West River Farm Ltd	Rosedale	321.7	288	364	313	153	13,001	606	4.7	448	3.4	R H
Wallyann Holsteins	Grindrod	321.7	298	361	306	122	13,240	600	4.5	434	3.3	* H
Fraser Edge	Deroche	319.0	301	344	312	147	13,504	572	4.2	446	3.3	R H
Rosegate Dairy Farms Ltd	Abbotsford	317.0	295	350	306	261	12,693	567	4.5	423	3.3	R H,J
Gietma Farms Ltd	Enderby	315.7	294	340	313	55	13,442	575	4.3	454	3.4	R H
Triwest Farms	Chilliwack	314.0	291	351	300	130	12,792	573	4.5	422	3.3	* H
Hamming Holsteins Ltd	Vernon	313.0	289	343	307	180	13,103	581	4.4	444	3.4	* H
B & L Farms Ltd	Abbotsford	311.3	304	322	308	40	14,580	569	3.9	465	3.2	R H
Elkview Farms Ltd	Grindrod	310.7	284	350	298	341	12,359	565	4.6	413	3.3	* H
Dicklands Farms	Chilliwack	307.0	282	336	303	243	12,594	557	4.4	431	3.4	R H,G
Dale Farm	Mission	305.3	302	295	319	98	8,945	473	5.3	357	4.0	R J
Kambro Farms Ltd	Abbotsford	303.3	278	336	296	412	11,488	560	4.9	403	3.5	* H,J
Chilliwack Cattle Sales, Springbend	Chilliwack	303.3	264	353	293	248	11,767	581	4.9	416	3.5	H
Willswikk Holsteins	Mill Bay	300.0	279	328	293	50	13,031	566	4.3	434	3.3	R H
Summershade Farms Ltd	Abbotsford	299.7	278	314	307	178	12,186	510	4.2	429	3.5	H
Elmido Farms	Sardis	299.0	280	328	289	571	12,480	543	4.4	410	3.3	* H
Country Charm Farms Ltd	Matsqui	298.3	272	330	293	257	12,161	546	4.5	417	3.4	* H
Nicomem Farms Ltd	Deroche	295.7	292	298	297	85	12,041	483	4.0	400	3.3	H,J
ALBERTA												
De Wildt Dairy Ltd	Barrhead	342.3	308	392	327	67	13,931	657	4.7	470	3.4	H
Aspenridge Farms Ltd	Lacombe	339.3	314	374	330	49	13,829	612	4.4	463	3.3	H
Cawithca Dairy	Fenn	327.0	294	363	324	49	13,978	640	4.6	489	3.5	* H
Royal Hill Farm	Lacombe	325.3	307	346	323	318	13,546	568	4.2	454	3.4	* H
Sunalta Farms	Ponoka	324.3	311	331	331	346	13,621	536	3.9	461	3.4	* H
Houweling Farms Ltd	Coaldale	318.3	292	368	295	307	13,085	611	4.7	419	3.2	* H
Chubanna Holsteins	Lacombe	317.7	300	324	329	91	13,632	549	4.0	477	3.5	R H
Mars Dairy	Stettler	317.0	299	341	311	244	13,776	581	4.2	454	3.3	* H
New Rockport Colony	New Dayton	315.3	295	341	310	106	13,257	568	4.3	443	3.3	H
Southern Skies Dairy Farm Ltd	Coaldale	312.0	302	335	299	97	13,469	553	4.1	424	3.1	R H
H & W Rommens Farms	Duchess	311.7	302	330	303	175	13,152	532	4.0	420	3.2	R H
Poly-C Farms	Ponoka	310.0	290	334	306	420	12,612	538	4.3	423	3.4	* H
Nielsen Farms Ltd	Lacombe	305.3	294	307	315	338	13,082	504	3.9	445	3.4	H,J
Ard Van Der Kooij	Nobleford	304.7	286	326	302	91	13,018	550	4.2	437	3.4	R H
Fairview Colony	Crossfield	303.7	288	317	306	85	12,417	510	4.1	422	3.4	R H
Kavanagh Holsteins	Leduc	302.7	279	323	306	158	12,001	516	4.3	420	3.5	R H
Fred Wipf	Claresholm	302.0	288	313	305	158	13,014	523	4.0	440	3.4	R H
Breevliet Ltd	Wetaskiwin	301.0	277	320	306	436	12,098	518	4.3	425	3.5	* H
Will & Rob Rommens Dairies Ltd	Duchess	301.0	291	322	290	179	12,909	532	4.1	411	3.2	R H
Wilbur Hofstra	Millet	301.0	289	323	291	158	12,508	523	4.2	403	3.2	* H

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

Source: Lactanet Canada 2024

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													
Bench Farming Co Ltd	Shaunavon	309.3	293	325	310	79	12,847	530	4.1	434	3.4	R	H
Smiley Hutterite Colony	Smiley	305.3	291	326	299	114	12,760	529	4.1	419	3.3	R	H
Country Hills Farming Colony	Swift Current	303.7	288	314	309	110	12,827	517	4.0	438	3.4	R	H
Highdale Farms	Hepburn	301.7	270	330	305	45	11,588	524	4.5	418	3.6		H
Marfay Farms Ltd	Osler	297.7	272	332	289	587	12,106	550	4.5	410	3.4	*	H
Sierra Colony Farms Ltd	Shaunavon	293.7	277	310	294	141	12,011	499	4.2	407	3.4	R	H
Main Centre Dairy Colony	Rush Lake	293.7	277	307	297	118	12,160	498	4.1	415	3.4		H
Quill Lake Colony	Quill Lake	290.3	263	327	281	110	11,403	525	4.6	387	3.4		H
Broyhill Holsteins	Balgonie	289.0	287	290	290	140	13,022	486	3.7	417	3.2	R	H
Milden Colony Dairy	Milden	289.0	275	303	289	72	11,953	490	4.1	401	3.4	R	H
Rayner Dairy - U of Sask	Saskatoon	288.3	274	302	289	103	12,200	496	4.1	409	3.4		H
Craila Dairy	Langham	281.3	267	297	280	88	11,843	491	4.1	397	3.4		H,J
Star City Colony	Star City	280.3	269	285	287	170	11,998	471	3.9	407	3.4	R	H
Alley Holsteins	Dalmeny	280.0	268	289	283	231	12,202	487	4.0	409	3.4	*	H
Pennant Colony	Pennant	278.7	259	293	284	63	11,743	492	4.2	410	3.5	R	H
Ruben Dyck	Hague	278.3	257	309	269	66	11,182	514	4.6	377	3.4		H,J
Eview Farming Company Ltd	Gull Lake	278.0	257	304	273	105	11,571	504	4.4	389	3.4		H
Dinsmore Colony	Dinsmore	276.7	256	304	270	150	11,454	503	4.4	384	3.4	R	H
Rosetown Farming	Rosetown	275.0	260	288	277	101	11,213	462	4.1	381	3.4	R	H,J
Riverview Colony	Saskatoon	273.7	257	289	275	121	11,678	489	4.2	397	3.4	R	H
MANITOBA													
Grateful Dairy	Landmark	354.7	342	370	352	51	15,477	621	4.0	507	3.3	*	H
Hueging Dairies	Woodlands	337.7	319	366	328	102	14,553	617	4.2	475	3.3	*	H
Friecrest Holsteins	Kleefeld	330.3	320	361	310	77	13,853	579	4.2	428	3.1	*	H
Sturgeon Creek Colony	Headingley	318.0	301	339	314	48	13,434	560	4.2	444	3.3	R	H
Isaac Dairy Ltd	Kleefeld	317.3	299	346	307	82	13,826	593	4.3	450	3.3	*	H
Current Holsteins	Woodlands	313.7	291	346	304	84	13,585	597	4.4	449	3.3		H
Plemark Holsteins	Blumenort	313.3	312	327	301	66	14,365	558	3.9	441	3.1	*	H,J
Holmestead Dairy	Anola	308.7	305	310	311	126	13,518	507	3.8	439	3.2	R	H
Readore Farms	Notre Dame	306.3	291	332	296	118	12,529	530	4.2	406	3.2		H
Rehoboth Farms	Grunthal	306.3	288	326	305	94	12,313	514	4.2	414	3.4	R	H
Glenlea Research - U of MB	Winnipeg	305.3	293	312	311	49	12,450	490	3.9	422	3.4	R	H
Reutter Dairy	Grunthal	304.7	296	310	308	342	12,982	504	3.9	430	3.3	R	H
Labass Holsteins Ltd	La Broquerie	303.3	275	342	293	447	12,105	559	4.6	409	3.4	*	H
Tri Lea Farm	Grunthal	301.3	293	307	304	76	12,087	502	4.2	410	3.4	R	H,J
Hawthorn Hollow Holsteins Ltd	Notre Dame	300.7	293	313	296	106	13,120	518	3.9	421	3.2	R	H
Airport Colony	Portage	300.7	290	310	302	48	13,003	513	3.9	429	3.3	R	H
Halarda Farms Ltd	Elm Creek	299.7	279	315	305	1347	12,146	509	4.2	423	3.5	R	H
Mageo Pouteau Farms Ltd	Mariapolis	299.0	283	314	300	63	12,378	508	4.1	416	3.4		H
Rumardale Holsteins	Giroux	295.3	278	318	290	313	11,911	506	4.2	397	3.3	R	H
Four Oak Farms	Kleefeld	295.0	285	315	285	38	10,613	473	4.5	370	3.5	R	B

Source: Lactanet Canada 2024

*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 259.

Farm	City	BCA				Records	305 Milk	305 Fat		305 Protein		Breed
		Avg	Milk	Fat	Protein		kg	kg	%	kg	%	
ALGOMA (Average 297.0)												
Diamond J Farms	Echo Bay	297.0	282	304	305	49	12,340	501	4.1	427	3.5	H,J
BRANT (Average 245.5)												
Verlane Farm	Caledonia	321.3	313	330	321	30	14,351	563	3.9	469	3.3	R H
Buttermine Farms Inc	Harley	312.3	296	327	314	112	13,591	557	4.1	458	3.4	R H
Bergvale	St George	302.7	296	315	297	77	12,937	511	3.9	413	3.2	R H
Talsma Farms Inc	Harley	300.0	293	305	302	134	12,831	496	3.9	423	3.3	R H
Bridon Farms Inc	Paris	289.0	287	274	306	98	8,495	437	5.1	342	4.0	R J
Browndale	Paris	278.3	267	286	282	72	12,249	485	4.0	412	3.4	R H
Wielingway Holsteins	Burford	272.0	253	287	276	27	10,779	451	4.2	374	3.5	H
Spruce Avenue Farms	Paris	267.0	261	277	263	98	8,749	444	5.1	316	3.6	J,H
Stage Road Dairy Farm	Burford	263.7	250	279	262	130	11,119	460	4.1	372	3.3	R H
Drew & Amy Honderich	Norwich	258.0	260	250	264	50	7,403	385	5.2	286	3.9	J
Veldale Research Farm	Woodstock	253.3	244	262	254	105	10,576	420	4.0	350	3.3	H,J
Cherryridge Farms Inc	Brantford	251.3	244	262	248	25	10,365	416	4.0	336	3.2	H
Rovelon Holsteins	Paris	248.7	249	258	239	42	10,944	423	3.9	336	3.1	* H,B
BRUCE (Average 266.5)												
Albadon Farms Ltd	Teeswater	330.7	301	369	322	331	13,243	603	4.6	450	3.4	* H
Rg/G Farms Ltd	Kincardine	326.3	320	335	324	63	12,157	532	4.4	414	3.4	R H,J
R.G. Harris Farms Ltd	Ripley	323.3	314	345	311	74	13,813	564	4.1	437	3.2	* H
Character Dairy Genetics Ltd	Mildmay	315.7	287	343	317	92	12,693	561	4.4	445	3.5	R H
Randy & Rod Weber	Allenford	313.3	281	352	307	96	12,376	574	4.6	430	3.5	H
Lowlace Farms	Port Elgin	313.3	302	329	309	74	13,510	546	4.0	440	3.3	R H
Zethill Farms Ltd	Hanover	306.7	298	319	303	51	13,612	539	4.0	439	3.2	R H
Prehnbrook Farms Ltd	Ripley	306.3	293	322	304	250	12,685	515	4.1	418	3.3	* H
Bryceholme Farms Inc	Allenford	304.0	273	339	300	93	11,926	547	4.6	417	3.5	H
Joel Armstrong	Kincardine	302.0	281	324	301	83	12,274	524	4.3	419	3.4	R H
Millbrook Farms	Paisley	301.7	292	313	300	59	13,413	534	4.0	438	3.3	R H
Nor Bella Acres Inc	Kincardine	294.3	295	306	282	41	11,085	475	4.3	373	3.4	B,J
Christhill Farms	Tara	290.3	284	304	283	80	13,077	520	4.0	416	3.2	R H
Cationview Farms	Port Elgin	287.3	281	303	278	94	12,454	500	4.0	395	3.2	R H
Ikendale Farms Ltd	Walkerton	285.0	270	305	280	389	11,554	484	4.2	381	3.3	* H
Trinal Farm	Teeswater	285.0	283	294	278	81	12,479	480	3.8	391	3.1	H
Belmoral Farms Ltd	Teeswater	284.3	279	291	283	79	12,163	472	3.9	392	3.2	R H
Bross Dairy Ltd	Mildmay	283.7	274	295	282	56	12,087	480	4.0	395	3.3	R H

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

Source: Lactanet Canada 2024

Publishable Herd Listing – Ontario

Herds equal to or greater than county or provincial average composite BCA of 259.

Farm	City	BCA				Records	305 Milk		305 Fat		305 Protein		Breed
		Avg	Milk	Fat	Protein		kg	kg	%	kg	%		
Ebyville	Allenford	283.3	273	292	285	78	11,988	477	4.0	399	3.3	H	
Prolific Dairy Farm	Mildmay	282.7	264	299	285	49	11,773	493	4.2	405	3.4	H	
Pine Castle Farm	Tara	268.0	249	292	263	94	11,339	491	4.3	381	3.4	H	
Wilkesview	Ripley	266.7	256	278	266	174	11,346	453	4.0	373	3.3	R H	
Holmdale Farms	Elmwood	265.3	256	267	273	189	11,376	436	3.8	384	3.4	R H	
Allentara	Allenford	265.3	240	287	269	67	10,792	478	4.4	384	3.6	R H	
Cardinal Creek Farm Ltd	Port Elgin	264.3	241	294	258	61	10,927	496	4.5	372	3.4	H,G	
Borthview Farms Inc	Mildmay	264.3	248	283	262	59	11,130	474	4.3	373	3.4	R H	
A To Z Farm	Mildmay	262.0	247	275	264	58	11,254	466	4.1	382	3.4	R H,J	
Hodglynne Holsteins	Kincardine	259.3	248	281	249	48	10,878	459	4.2	348	3.2	H	
CARLETON (Average 262.0)													
Alexerin Dairy Inc	Manotick	342.3	317	365	345	166	14,626	625	4.3	506	3.5	* H	
Rangedale Farms	Osgoode	324.0	309	347	316	53	13,807	573	4.2	449	3.3	* H	
Hill Top Farms Limited	Osgoode	312.0	301	324	311	66	13,600	540	4.0	446	3.3	H	
Marvellane	Russell	307.3	292	330	300	193	12,956	541	4.2	423	3.3	* H	
Weeberlac	Carlsbad Spring	306.3	294	322	303	30	13,784	559	4.1	449	3.3	* H	
Tilecroft Farms	Osgoode	304.3	299	303	311	70	10,117	423	4.2	345	3.4	* A	
Midlee Holsteins	Osgoode	303.0	282	326	301	116	12,727	547	4.3	432	3.4	H	
Oakstone Farm	Kinburn	296.3	282	308	299	86	12,131	489	4.0	409	3.4	R H	
Cornerview Farm	Richmond	289.0	275	302	290	738	12,171	496	4.1	408	3.4	* H	
Riverdown Holsteins	Metcalfe	288.0	272	301	291	118	12,188	497	4.1	412	3.4	R H	
Sunvalley Dairy	Osgoode	285.3	266	303	287	77	11,957	505	4.2	410	3.4	H	
Schouten Dairy Farms	Richmond	285.0	274	296	285	510	12,412	497	4.0	410	3.3	R H	
Templeview Farms Inc	Kemptville	285.0	275	294	286	71	12,681	501	4.0	419	3.3	R H	
Ivandale Farm & 2297114 Ontario Ltd	Edwards	281.0	261	311	271	75	11,641	512	4.4	384	3.3	H	
Cavanhill Farms	Kinburn	279.0	265	296	276	84	12,239	507	4.1	405	3.3	H	
Maple Shade Farm	North Gower	271.7	272	262	281	53	7,833	409	5.2	307	3.9	J	
Glennholme Holst	Carp	269.0	253	286	268	62	11,295	500	4.4	387	3.4	H,J	
CITY OF KAWARTHA LAKES (Average 244.4)													
Millen Farms	Omeme	288.0	285	287	292	120	12,782	478	3.7	417	3.3	R H	
Edencroft Farm	Woodville	275.3	281	267	278	37	11,056	442	4.0	366	3.3	H,J	
Thursthill Farms Inc	Lindsay	270.3	263	278	270	89	12,051	472	3.9	393	3.3	R H	
Sunset Holsteins Inc	Lindsay	266.3	261	267	271	49	11,719	464	4.0	395	3.4	H,J	
Windrift Holstiens	Lindsay	252.7	241	263	254	43	10,902	440	4.0	365	3.3	H	
Irchel	Little Britain	248.3	249	231	265	70	7,268	366	5.0	294	4.0	R J	
Willard & Doreen Martin	Lindsay	247.7	245	255	243	24	11,081	426	3.8	349	3.1	H	

Source: Lactanet Canada 2024

*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 259.

Farm	City	BCA				Records	305 Milk	305 Fat		305 Protein		Breed
		Avg	Milk	Fat	Protein		kg	kg	%	kg	%	
COCHRANE (Average 245)												
Northlink Jerseys	Val Gagne	270.3	275	253	283	29	7,880	393	5.0	307	3.9	J
Elry Farms	Val Gagne	249.7	240	259	250	26	10,106	406	4.0	337	3.3	H
Grandisle	Matheson	248.3	247	251	247	60	10,607	401	3.8	340	3.2	H
DUFFERIN (Average 262.8)												
Marsville Holsteins Ltd	East Garafraxa	310.3	302	321	308	87	13,066	516	3.9	424	3.2	R H
Colmont	Grand Valley	293.7	281	323	277	53	12,328	525	4.3	387	3.1	H
Simonhof Farms Ltd	Grand Valley	291.3	279	307	288	62	13,194	539	4.1	433	3.3	H
A and E Dairy Ltd	Amaranth	290.0	277	307	286	60	12,762	523	4.1	418	3.3	R H
Falconcrest	Grand Valley	288.0	280	295	289	45	12,488	487	3.9	410	3.3	H
Markus Lothmann	East Garafraxa	277.0	272	282	277	45	10,311	456	4.4	355	3.4	H,J
Geordawn	Amaranth	265.0	264	253	278	75	7,838	406	5.2	312	4.0	J
DUNDAS (Average 262.5)												
Harold Dejong	Chesterville	327.7	313	344	326	94	13,923	570	4.1	464	3.3	R H
Vriesdale	Mountain	321.7	306	333	326	157	13,638	553	4.1	464	3.4	R H
Melna Holsteins	Winchester	310.0	300	314	316	47	13,381	519	3.9	447	3.3	R H
Aija Holsteins	Winchester	307.0	298	313	310	74	13,361	517	3.9	441	3.3	H
Sandycreek Farms	Iroquois	301.3	292	299	313	66	12,860	485	3.8	437	3.4	R H
Glen Haven Farms	Crysler	300.7	290	309	303	48	13,041	516	4.0	433	3.3	R H
Ricrodreg Holsteins	South Mountain	299.0	291	302	304	207	12,886	495	3.8	428	3.3	R H
Wintergreen Farms	South Mountain	296.7	287	304	299	83	12,541	493	3.9	416	3.3	R H
Harthaven Farms Inc	Morrisburg	296.7	292	299	299	60	13,461	507	3.8	437	3.2	H
Annalea	Chesterville	281.7	267	294	284	84	12,257	498	4.1	415	3.4	H
Belsmith Farms	Iroquois	281.7	282	267	296	63	8,069	412	5.1	320	4.0	R J
Weenarda Farms	Iroquois	279.0	256	299	282	53	11,468	498	4.3	403	3.5	R H
James-Dean Holsteins	South Mountain	274.7	268	290	266	54	11,734	471	4.0	371	3.2	* H
Mapleley	Winchester	274.3	263	279	281	76	12,023	471	3.9	407	3.4	H
Tibben Farms	Brinston	273.0	263	279	277	179	12,014	472	3.9	401	3.3	R H
Straderhill Farms	Williamsburg	263.3	260	272	258	38	11,958	466	3.9	378	3.2	R H
Winright	Winchester	261.7	248	279	258	91	10,927	462	4.2	363	3.3	H,J
Maple Dale Farms	Iroquois	260.0	245	273	262	39	11,097	461	4.2	379	3.4	R H
Matt Gutknecht	Russell	259.7	253	266	260	31	11,413	447	3.9	373	3.3	H
DURHAM (Average 242.3)												
Vintage Land and Cattle Ltd	Nestleton	306.0	291	317	310	83	13,112	530	4.0	444	3.4	R H
Musthaven Farms Ltd	Uxbridge	284.3	276	292	285	75	12,079	474	3.9	398	3.3	R H

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

Source: Lactanet Canada 2024

Publishable Herd Listing – Ontario

Herds equal to or greater than county or provincial average composite BCA of 259.

Farm	City	BCA				Records	305 Milk		305 Fat		305 Protein		Breed
		Avg	Milk	Fat	Protein		kg	kg	%	kg	%		
Everwood Holsteins	Cannington	282.3	272	293	282	24	12,096	482	4.0	399	3.3	R H	
Loa-De-Mede Farms Ltd	Oshawa	278.0	264	301	269	72	11,588	496	4.3	377	3.3	R H,J	
Emlane Farms Ltd	Port Perry	274.3	260	294	269	65	11,917	500	4.2	392	3.3	R H	
Herralea Farms (1986) Inc	Uxbridge	272.7	263	281	274	84	11,773	466	4.0	391	3.3	H	
Werrcroft Farms Ltd	Hampton	266.0	255	278	265	72	11,451	457	4.0	374	3.3	H	
Stevenlea Holsteins	Uxbridge	264.0	258	276	258	37	12,191	483	4.0	386	3.2	H	
Landomills	Enniskillen	262.3	248	276	263	81	10,988	452	4.1	370	3.4	H	
Enniskillen Jerseys	Hampton	261.0	265	249	269	58	8,285	423	5.1	319	3.9	J	
Sikmadale Dairy Inc	Orono	260.7	244	275	263	47	11,377	475	4.2	389	3.4	H	
Almet Farms-Maifield Holsteins	Haydon	258.0	249	270	255	176	11,313	456	4.0	368	3.3	H	
Kefay Farms	Port Perry	246.3	236	260	243	65	9,706	410	4.2	323	3.3	H,M,J	
Wilada	Cannington	244.3	246	243	244	29	11,062	410	3.7	351	3.2	H,J	
ELGIN (Average 264.7)													
East Edge	Brownsville	333.7	307	375	319	74	14,021	634	4.5	463	3.3	H	
Silvridge Farms	Springfield	321.0	307	334	322	221	13,325	538	4.0	445	3.3	* H	
Swance Farms	Tillsonburg	311.0	291	335	307	37	12,564	536	4.3	422	3.4	R H	
Ankor Dairy Farm	Belmont	295.0	276	312	297	114	12,489	522	4.2	427	3.4	H	
Hartveld Farms Ltd	Aylmer	294.0	281	309	292	66	12,020	491	4.1	399	3.3	* H	
Maplekeys Farms	Aylmer	286.0	277	296	285	268	11,899	472	4.0	389	3.3	R H	
1610379 Ontario Ltd	St Thomas	275.7	268	284	275	28	10,923	433	4.0	358	3.3	H,M	
Schipper Farms Ltd	Aylmer	273.3	261	284	275	286	11,915	479	4.0	398	3.3	H	
Monoak Farms	Belmont	271.7	251	294	270	43	11,327	496	4.4	388	3.4	R H,J	
ESSEX-KENT (Average 230.8)													
RCAT Dairy	Ridgetown	266.0	258	275	265	37	11,653	461	4.0	381	3.3	H	
FRONTENAC (Average 225.4)													
Sunny Plains Farms	Joyceville	312.3	299	334	304	54	12,973	537	4.1	421	3.2	H	
Shanlake Farm	Inverary	278.7	266	288	282	46	11,818	473	4.0	399	3.4	H	
Orserdale Farms	Sydenham	253.3	247	266	247	61	10,935	436	4.0	348	3.2	* H	
Hug Farms	Joyceville	229.3	224	234	230	114	9,830	381	3.9	322	3.3	R H,J	
GLENGARRY (Average 237.6)													
Lochdale	Alexandria	310.3	287	351	293	71	13,487	613	4.5	435	3.2	H	
Kerrydale Farms Ltd	Williamstown	299.3	282	311	305	56	12,838	522	4.1	441	3.4	H	
Heidi Farms Inc	Bainville	290.7	269	314	289	342	12,424	536	4.3	423	3.4	* H	
Raisin Valley Holsteins Inc	Martintown	278.3	272	284	279	100	12,105	471	3.9	396	3.3	R H,A	
Glenhaven Farms	Williamstown	276.7	268	288	274	182	12,463	496	4.0	404	3.2	* H	

Source: Lactanet Canada 2024

*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 259.

Farm	City	BCA				Records	305 Milk	305 Fat	305 Protein		Breed	
		Avg	Milk	Fat	Protein		kg	kg	%	kg		%
Glengarry Stock Farms Inc	Apple Hill	275.7	267	278	282	56	12,645	488	3.9	423	3.3	H
Rimanns Maple Boom Farm Inc	Williamstown	273.3	259	287	274	104	10,294	448	4.4	369	3.6	B,H
Misty Meadows	North Lancaster	273.0	268	268	283	51	9,164	378	4.1	318	3.5	A
Salzburg Farms Inc	Alexandria	266.3	250	272	277	72	11,464	460	4.0	401	3.5	H
Kirklea Holsteins	Alexandria	258.0	251	269	254	47	11,627	460	4.0	373	3.2	H
Mindy Farms Inc	Lancaster	251.7	244	265	246	192	10,979	440	4.0	352	3.2	H
Glendalk Farms Ltd	Dalkeith	251.0	234	265	254	126	10,709	450	4.2	371	3.5	H
Mader Farms Inc	Lancaster	250.0	247	257	246	76	11,628	450	3.9	368	3.2	R H
Denlorn Farms Ltd	Bainsville	249.0	231	260	256	45	10,608	443	4.2	374	3.5	H
GRENVILLE (Average 254.4)												
Rideauside Farms Inc	Kemptville	306.0	290	320	308	298	12,463	514	4.1	422	3.4	* H,J
Lawrenceholme	Spencerville	303.7	287	320	304	35	12,929	536	4.1	437	3.4	R H
Gerann Holsteins	Cardinal	296.3	281	308	300	238	12,798	521	4.1	433	3.4	* H
Maitland Meadow	Jasper	271.7	254	286	275	230	10,987	461	4.2	379	3.4	* H,J
Clearydale	Spencerville	269.7	254	282	273	160	10,750	441	4.1	368	3.4	R H
James, Dennis & Ed Cooper	Cardinal	267.3	263	257	282	60	7,371	389	5.3	299	4.1	J
GREY (Average 251.1)												
W. Wepler Farms Ltd	Clifford	335.7	325	349	333	33	13,468	536	4.0	438	3.3	H
Paul & Kathryn Martin	Mount Forest	307.0	297	318	306	73	13,164	520	4.0	430	3.3	H
Free Ridge Farms Ltd	Chatsworth	300.0	284	321	295	44	12,009	503	4.2	397	3.3	R H
Wycrest	Mount Forest	297.3	289	309	294	66	13,128	521	4.0	425	3.2	H
Glenwin Holsteins	Singhampton	296.3	287	300	302	120	12,943	500	3.9	432	3.3	R H
Gamblane Farms	Owen Sound	296.3	283	313	293	71	12,506	513	4.1	412	3.3	R H
Wigmana Farms Ltd	Dundalk	285.7	262	304	291	91	11,042	497	4.5	397	3.6	H,J
Cedarholme	Mount Forest	281.7	269	292	284	57	12,045	486	4.0	405	3.4	H
Spruce Lane Holsteins Ltd	Chesley	280.3	267	300	274	65	12,042	499	4.1	392	3.3	H
Maplecrest	Ayton	279.3	267	301	270	59	12,251	510	4.2	393	3.2	H
Flordonville	Dundalk	279.3	276	283	279	50	12,406	471	3.8	400	3.2	H
Valleykirk	Owen Sound	279.0	269	290	278	50	12,433	494	4.0	406	3.3	R H
Lynholme Holsteins	Conn	278.3	262	295	278	32	12,210	510	4.2	411	3.4	H
Valley River Farms Ltd	Bognor	276.7	273	285	272	79	12,031	465	3.9	382	3.2	R H
Sandyland Holsteins	Mount Forest	275.0	257	295	273	41	11,574	492	4.3	392	3.4	H
Southbend Holsteins	Mount Forest	271.7	261	281	273	55	11,624	464	4.0	387	3.3	H
Marbrook Inc	Maxwell	271.3	275	254	285	37	7,925	397	5.0	312	3.9	J
Clare And Doris Martin	Dundalk	271.3	259	289	266	34	11,610	480	4.1	378	3.3	H
Matt & Beverly Weber	Mount Forest	271.0	260	284	269	59	11,436	462	4.0	376	3.3	H

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

Source: Lactanet Canada 2024

Publishable Herd Listing – Ontario

Herds equal to or greater than county or provincial average composite BCA of 259.

Farm	City	BCA				Records	305 Milk		305 Fat		305 Protein		Breed
		Avg	Milk	Fat	Protein		kg	kg	%	kg	%		
Marflo Holsteins	Mount Forest	270.0	260	276	274	60	11,787	464	3.9	393	3.3	H	
Blayjoy Holsteins Ltd	Dundalk	265.0	255	274	266	61	11,300	449	4.0	376	3.3	H	
Norconn Jerseys	Mount Forest	264.7	268	253	273	49	8,203	404	4.9	310	3.8	J,H	
Poplarcrest Holsteins	Dundalk	264.7	256	269	269	39	11,381	444	3.9	381	3.3	H	
Pondbank Farms Ltd	Markdale	261.3	249	280	255	90	11,306	470	4.2	367	3.2	H	
Cleason Martin	Mount Forest	260.7	254	268	260	47	11,213	439	3.9	366	3.3	H	
Lawrnice Holsteins	Clifford	260.3	261	263	257	80	11,214	419	3.7	352	3.1	H	
Neil M Martin	Mount Forest	257.7	247	270	256	47	10,918	449	4.1	362	3.3	H,J	
Harvest Lane	Proton Station	257.7	245	268	260	28	11,571	469	4.1	390	3.4	H	
Loyalyn	Owen Sound	257.3	246	281	245	35	11,399	483	4.2	360	3.2	H	
Riverside Jerseys	Mount Forest	256.0	248	252	268	34	10,600	443	4.2	380	3.6	H,J	
Hopehaven Acres	Dundalk	255.3	248	265	253	42	11,464	453	4.0	370	3.2	H	
Robbstate Farms Ltd	Mount Forest	254.7	237	278	249	128	10,600	462	4.4	354	3.3	R H	
Lormarr Lea	Owen Sound	254.7	246	268	250	94	10,944	441	4.0	354	3.2	R H	
Paullyn Farms	Ayton	254.7	253	247	264	81	7,539	396	5.3	298	4.0	J	
Goudyview	Markdale	252.3	240	261	256	65	10,787	442	4.1	367	3.4	H,J	
Lorne Metzger	Dobbinton	252.0	240	260	256	56	10,657	429	4.0	362	3.4	H	
Fairmont Holsteins	Mount Forest	251.7	245	257	253	42	10,425	404	3.9	344	3.3	H	
Elverne & Marilyn Bauman	Mount Forest	251.3	235	263	256	48	10,839	451	4.2	373	3.4	H	
Farmcall Dairy	Durham	251.3	238	262	254	48	10,751	440	4.1	366	3.4	H,B	
HALDIMAND (Average 253.3)													
Dykemvale Farms	Jarvis	313.0	300	325	314	34	13,079	530	4.1	438	3.3	H,J	
De Boer Acres Holsteins Inc	Selkirk	306.0	294	315	309	94	13,112	519	4.0	439	3.3	R H	
McCutcheon Farms	Canfield	289.7	283	289	297	47	12,762	487	3.8	428	3.4	R H,B	
Highestate Farms	Hagersville	285.3	274	310	272	79	12,257	515	4.2	387	3.2	H	
Keylas Farms Ltd	Cayuga	276.3	268	283	278	76	12,595	491	3.9	414	3.3	H	
Heatherick	Dunnville	273.7	269	275	277	62	12,243	465	3.8	399	3.3	R H	
Dekway Holsteins	Dunnville	272.0	264	270	282	79	11,859	450	3.8	404	3.4	R H	
Tiersdale Holsteins	Dunnville	268.3	255	276	274	128	11,259	452	4.0	386	3.4	H	
Van Der Molen Inc	Jarvis	266.7	259	275	266	104	11,280	442	3.9	369	3.3	R H	
Richview Acres Ltd	Dunnville	265.0	249	286	260	87	10,635	453	4.3	354	3.3	H	
Kellys Dairy Farm Ltd	Dunnville	254.7	243	270	251	111	10,886	446	4.1	357	3.3	R H	
HALTON (Average 234.9)													
Kitcholm Farms	Moffat	265.7	251	281	265	41	11,727	484	4.1	392	3.3	H	

Source: Lactanet Canada 2024

*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 259.

Farm	City	BCA				Records	305 Milk	305 Fat		305 Protein		Breed	
		Avg	Milk	Fat	Protein		kg	kg	%	kg	%		
HASTINGS (Average 247.3)													
Donnandale Farms	Stirling	298.0	273	327	294	295	12,041	536	4.5	414	3.4	*	H
Richlandview Farms Ltd	Stirling	274.7	260	291	273	86	12,061	501	4.2	403	3.3		H
Jeffred & Jeffson Farms	Stirling	270.7	255	295	262	66	11,259	481	4.3	369	3.3		H
Hidden Creek Farms	Stirling	269.3	263	287	258	45	11,556	469	4.1	361	3.1		H,J
Brownsonlea	Marmora	267.3	254	285	263	47	11,167	462	4.1	367	3.3		H
Eggleton Farms Inc	Belleville	265.3	258	274	264	56	11,694	460	3.9	381	3.3		H
R-J Farms	Corbyville	257.7	257	253	263	94	8,620	417	4.8	318	3.7		J,H
Appenrose Farms	Stirling	255.0	242	276	247	42	11,357	479	4.2	369	3.2		H
Chadwick Farms Inc	Deseronto	248.3	235	264	246	64	10,887	455	4.2	362	3.3		H
HURON (Average 267.5)													
Hendriks Dairies Ltd	Brucefield	373.7	388	344	389	108	10,782	517	4.8	410	3.8	*	J
Dutchdale	Lucknow	324.0	309	348	315	62	13,900	579	4.2	449	3.2	R	H
Bruggert Farms Ltd	Clinton	308.0	286	331	307	260	12,504	536	4.3	426	3.4		H
Frontier Holsteins Ltd	Clinton	303.0	285	330	294	79	12,805	551	4.3	421	3.3	*	H
Haag Farms Inc	Brussels	302.7	292	320	296	159	12,892	526	4.1	417	3.2	R	H
Riverback Holsteins	Gorrie	300.7	293	317	292	35	12,598	506	4.0	402	3.2		H
Miltenview	Seaforth	299.0	282	313	302	89	12,529	516	4.1	427	3.4	R	H
Klaview Holsteins Inc	Kippen	298.3	286	322	287	75	12,719	534	4.2	408	3.2	*	H
Gubelmann Brown Swiss Ltd	Walton	298.0	281	312	301	68	10,587	472	4.5	395	3.7		B
Esteem Farms Ltd	Lucknow	296.7	294	312	284	43	12,985	515	4.0	402	3.1	*	H,J
Hyland Holsteins	Kippen	293.7	280	304	297	328	12,633	508	4.0	426	3.4		H
Eckerlea Acres	Seaforth	293.0	276	313	290	176	12,187	510	4.2	406	3.3	R	H
Jadenrich Holsteins	Gorrie	291.7	280	296	299	77	12,909	504	3.9	437	3.4		H
Mckillop Heights Ltd	Seaforth	291.0	269	310	294	74	12,222	521	4.3	425	3.5	R	H
Rolling Lands Farms	Blyth	283.7	262	301	288	142	11,632	495	4.3	407	3.5		H
Almarz Dairy Farm	Listowel	281.7	268	292	285	184	11,756	474	4.0	398	3.4		H
Guntensperger Dairy Inc	Seaforth	281.0	261	302	280	163	11,486	492	4.3	393	3.4		H
Marhope Holsteins	Gorrie	274.7	262	284	278	46	12,047	485	4.0	408	3.4		H
Ora Et Labora Inc	Cherry Valley	273.7	256	293	272	74	11,378	484	4.3	385	3.4		H
R Dale Meadows Inc	Bluevale	273.3	294	242	284	42	8,678	386	4.4	318	3.7		J
Liberty Farm	Brussels	271.7	268	282	265	58	12,054	473	3.9	382	3.2		H,B
Woodvue Farms Inc	Woodham	271.3	258	288	268	75	11,667	483	4.1	383	3.3		H
Homesteader Holsteins Inc	Lucknow	268.7	258	281	267	92	11,475	462	4.0	378	3.3		H
Rowill Jerseys Ltd	Seaforth	266.7	264	260	276	77	8,024	431	5.4	320	4.0	R	J

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

Source: Lactanet Canada 2024

Publishable Herd Listing – Ontario

Herds equal to or greater than county or provincial average composite BCA of 259.

Farm	City	BCA				Records	305 Milk		305 Fat		305 Protein		Breed
		Avg	Milk	Fat	Protein		kg	kg	%	kg	%		
Laurlee Farm	Fordwich	266.3	255	288	256	77	11,560	485	4.2	370	3.2	H	
Shady Maple Farm	Clifford	265.7	249	285	263	49	10,898	461	4.2	364	3.3	H	
Keith & Bertha Frey	Clifford	264.7	270	255	269	40	7,767	399	5.1	293	3.8	J	
Vinkelaar Farms Ltd	Dublin	264.0	256	265	271	96	11,732	449	3.8	395	3.4	H	
Thomsvue Farms	Granton	263.0	253	271	265	73	10,852	450	4.1	368	3.4	R H,J	
Stawenev Farms	Bluevale	263.0	256	274	259	37	11,072	439	4.0	355	3.2	* H	
Ervin Bowman	Clifford	262.7	270	253	265	42	7,808	395	5.1	290	3.7	J	
Hallahan Farms	Blyth	260.3	251	274	256	66	11,252	456	4.1	366	3.3	R H	
Van Dieten Farms Inc	Seaforth	259.0	250	273	254	80	12,352	499	4.0	398	3.2	R H	
LAMBTON (Average 252.0)													
Stewardson Dairy Inc	Theford	339.0	314	366	337	396	13,576	585	4.3	463	3.4	* H	
Van Engelen Dairy Farms Ltd	Theford	305.7	295	323	299	563	12,834	521	4.1	414	3.2	* H	
Gordons Roxburgh Farms Inc	Theford	305.0	291	314	310	302	12,658	504	4.0	428	3.4	R H	
AH Dairy Farm	Watford	292.7	287	295	296	236	12,668	481	3.8	415	3.3	R H	
Excelsior Farm	Wyoming	276.7	266	287	277	119	11,804	476	4.0	394	3.3	H,B	
Willow Lane	Forest	259.3	258	265	255	41	11,345	434	3.8	358	3.2	H	
Matt Batterink	Wyoming	255.0	244	268	253	59	11,224	458	4.1	369	3.3	H	
LANARK (Average 245.2)													
Nandale Farms	Pakenham	310.7	295	320	317	72	13,588	547	4.0	464	3.4	R H	
Penlow Farms Inc	Almonte	293.7	282	308	291	57	12,458	505	4.1	410	3.3	R H	
Rockyrapids Holsteins	Almonte	287.7	277	305	281	42	12,444	508	4.1	402	3.2	* H	
Toprock Farms Ltd	Perth	273.0	261	283	275	61	11,858	476	4.0	397	3.3	H	
Zieview Farms	Pakenham	265.0	255	283	257	41	11,600	477	4.1	372	3.2	H	
LEEDS (Average 251.9)													
Creek Side Holsteins	Lombardy	317.0	304	335	312	58	13,269	542	4.1	434	3.3	H	
Lillies Dale Holsteins	Lyn	294.0	285	306	291	94	13,003	517	4.0	422	3.2	R H	
Steven & Emma-Lee Gunnewiek	Elgin	293.3	273	314	293	63	11,883	507	4.3	404	3.4	R H,J	
Leann Farms	Mallorytown	286.0	269	294	295	95	12,000	488	4.1	419	3.5	H	
Greaveston Holsteins	North Augusta	274.7	266	285	273	128	11,660	462	4.0	380	3.3	R H	
Maple-Ain Farms Ltd	Smiths Falls	270.3	257	282	272	74	11,500	469	4.1	386	3.4	H,J	
Donnaville Holsteins	Lyn	268.3	262	278	265	65	11,775	465	3.9	379	3.2	H	
Wittekind Jersey Farm	Delta	264.7	281	242	271	41	8,268	388	4.7	303	3.7	R J	
Jobo Farms	North Augusta	264.0	244	281	267	105	10,955	469	4.3	382	3.5	R H	
Cooligan Creek Farm Inc	Elgin	262.3	257	268	262	80	11,388	438	3.8	369	3.2	H	
Rockaberry Farm	Seeley's Bay	262.3	247	286	254	26	10,969	473	4.3	360	3.3	H,A	

Source: Lactanet Canada 2024

*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 259.

Farm	City	BCA				Records	305 Milk	305 Fat	305 Protein		Breed		
		Avg	Milk	Fat	Protein		kg	kg	%	kg		%	
Maplelyn Holsteins	Lyn	261.7	238	282	265	82	10,588	464	4.4	374	3.5	R	H
Hill View Farms	Elgin	260.0	252	274	254	99	11,372	466	4.1	367	3.2		H,J,A
Wygold Farms	Lansdowne	259.3	253	249	276	103	7,176	362	5.0	289	4.0	R	J,H
LENNOX-ADDINGTON (Average 244.3)													
Millspring Farms Inc	Napanee	289.0	287	294	286	93	12,968	493	3.8	412	3.2	*	H
Ripplebrook	Napanee	284.7	286	293	275	121	12,932	493	3.8	396	3.1	*	H
Locust Dell	Napanee	279.7	276	284	279	34	12,129	463	3.8	389	3.2		H
Brownlands	Enterprise	274.0	262	294	266	66	12,236	511	4.2	394	3.2		H
Sutton Farms	Napanee	260.0	251	262	267	79	11,415	442	3.9	387	3.4		H
MANITOULIN-SUDBURY (Average 316.2)													
Oshadenah Holsteins	Tehkummah	322.7	298	355	315	53	13,556	599	4.4	455	3.4		H
Jonella Farms	Massey	309.7	297	324	308	75	13,188	533	4.0	436	3.3	R	H
MIDDLESEX (Average 272.6)													
Cavanaleck Farm Ltd	Belmont	328.7	320	333	333	89	14,161	547	3.9	470	3.3	R	H
Highbridge Farm	Parkhill	323.0	305	347	317	90	13,737	582	4.2	455	3.3	R	H
Stanton Bros Ltd	Ilderton	319.7	301	337	321	882	12,876	535	4.2	437	3.4	*	H
Jeffreholme Farms	Thorndale	313.7	309	312	320	68	13,578	518	3.8	452	3.3	R	H,J
Bellson Farms	Strathroy	309.3	296	324	308	62	12,729	520	4.1	422	3.3	R	H,J
Nuview	Thorndale	296.7	280	320	290	69	12,424	527	4.2	410	3.3	R	H
Castle Hill Holsteins	London	295.3	285	307	294	71	12,355	491	4.0	405	3.3	R	H
O'Neil Farms	Thorndale	295.0	274	320	291	102	12,140	527	4.3	412	3.4		H
Starhaven Farms	Lucan	292.0	287	298	291	18	11,610	445	3.8	373	3.2	R	H
Hoogerbrugge Dairy	Parkhill	288.0	272	310	282	65	12,485	531	4.3	412	3.3		H
Elliottdale Holsteins	Thorndale	279.3	270	293	275	84	12,067	485	4.0	391	3.2		H
Greenway Farms Ltd	Lucan	278.3	270	282	283	82	12,347	479	3.9	411	3.3	R	H
Sleegerdale Farms	Belmont	277.7	269	282	282	57	10,657	474	4.4	376	3.5		H,J
Cornita	Parkhill	276.3	271	284	274	259	12,114	472	3.9	390	3.2	R	H
Dortholme	Strathroy	276.3	266	285	278	49	11,538	462	4.0	387	3.4	R	H,B
Glenedge Farms Ltd	Glencoe	273.3	265	285	270	99	12,031	477	4.0	389	3.2	R	H
Plover Haven Farms Inc	Ilderton	272.7	262	290	266	124	11,727	481	4.1	379	3.2		H
Talsdale Holsteins	Kerwood	272.3	262	280	275	70	11,814	467	4.0	395	3.3	R	H
Mccutcheon Dairy Farms	Thorndale	270.3	249	300	262	176	11,316	506	4.5	379	3.3		H
Bloomfield Farms Ltd	Ilderton	269.0	259	279	269	102	11,575	464	4.0	383	3.3	R	H
Bloemen Dairy Farms	Lucan	265.7	254	282	261	489	11,098	457	4.1	363	3.3		H
Wonbrook Farm	Arva	265.3	262	273	261	35	11,509	445	3.9	366	3.2		H
Alfinch Holsteins	Belmont	260.3	250	269	262	45	11,069	451	4.1	373	3.4		H,J

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

Source: Lactanet Canada 2024

Publishable Herd Listing – Ontario

Herds equal to or greater than county or provincial average composite BCA of 259.

Farm	City	BCA				Records	305 Milk		305 Fat		305 Protein		Breed
		Avg	Milk	Fat	Protein		kg	kg	%	kg	%		
NIAGARA (Average 246.1)													
Summers Farm Ltd	Fonthill	309.0	294	331	302	98	12,827	537	4.2	421	3.3	H	
Moonlight Dairy	Caistor Centre	283.3	272	295	283	222	12,192	491	4.0	404	3.3	* H	
Feederlane	Wainfleet	278.7	263	298	275	89	10,936	497	4.5	376	3.4	H,J	
Vellhaven Farm Inc	Smithville	276.3	257	300	272	64	11,664	504	4.3	391	3.4	H	
Greenview Holsteins	Smithville	274.0	261	283	278	61	12,131	489	4.0	409	3.4	R H	
Luxury Holsteins	Wellandport	269.0	259	281	267	53	12,082	483	4.0	394	3.3	H	
Abbylayne	Lowbanks	259.7	245	279	255	114	10,834	458	4.2	359	3.3	R H	
Dan & Megan Haanstra	Caistor Centre	259.7	244	278	257	71	11,306	478	4.2	379	3.4	H	
Baarcreek Farms Ltd	Smithville	259.0	253	262	262	62	11,302	433	3.8	371	3.3	H	
Homevalley Holsteins Ltd	Wellandport	257.7	249	265	259	69	10,934	431	3.9	363	3.3	R H	
Brookturn	St Anns	256.3	249	261	259	53	11,247	437	3.9	373	3.3	H	
Ken Huizinga	Wainfleet	254.7	242	263	259	110	10,559	426	4.0	361	3.4	H	
Vellcroft Farms	Smithville	253.3	245	259	256	53	11,598	452	3.9	384	3.3	H	
Joy Acres	Wellandport	249.3	236	258	254	67	10,653	431	4.0	365	3.4	R H	
Silverholme Holsteins Ltd	St Anns	248.7	247	252	247	52	10,890	410	3.8	346	3.2	R H	
Shadylea Farms Ltd	Caistor Centre	246.3	231	264	244	78	10,655	453	4.3	358	3.4	H	
NIPISSING-PARRY SOUND (Average 220.3)													
Ferme Cascade Seguin Inc	Noelville	249.0	239	252	256	103	10,773	422	3.9	367	3.4	H	
Ferme Francorive Ltee	Noelville	245.7	231	254	252	50	10,431	423	4.1	361	3.5	H	
Blueberry Ridge Farm	Warren	242.7	230	256	242	47	10,081	414	4.1	337	3.3	H	
NORFOLK (Average 234)													
Marbank Farms Ltd	Port Dover	279.7	272	291	276	119	11,891	473	4.0	384	3.2	* H	
Posslea Holsteins	Wilsonville	273.7	257	296	268	57	11,374	485	4.3	377	3.3	R H	
NORTHUMBERLAND (Average 249.9)													
Hoftzyer Farms Ltd	Frankford	333.0	312	346	341	132	13,908	573	4.1	483	3.5	R H	
Pinehurst Jerseys	Gores Landing	299.0	305	280	312	76	9,211	436	4.7	349	3.8	J,H	
Combview Farms Ltd	Castleton	292.0	281	306	289	65	12,848	520	4.0	421	3.3	R H	
Rolling Acres Ltd	Cobourg	287.0	280	288	293	116	12,412	472	3.8	413	3.3	H	
Milvalea Holsteins	Baltimore	283.7	265	304	282	58	11,856	503	4.2	401	3.4	H	
Lovshin Farms Ltd	Cobourg	279.7	278	274	287	41	12,961	473	3.6	425	3.3	H	
Glenhollow Farm	Gores Landing	270.7	259	286	267	80	11,295	463	4.1	370	3.3	H	
Stonybrook Farms Ltd	Cobourg	268.3	252	289	264	203	11,391	485	4.3	379	3.3	H	
Dorland Farms Ltd	Brighton	266.7	250	293	257	170	10,942	475	4.3	358	3.3	H	
Will-O-Lane Farm	Campbellford	266.7	259	273	268	52	11,417	447	3.9	375	3.3	R H	
Faybil	Campbellford	262.0	248	270	268	56	10,926	442	4.0	378	3.5	R H	

Source: Lactanet Canada 2024

*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 259.

Farm	City	BCA				Records	305 Milk	305 Fat	305 Protein		Breed		
		Avg	Milk	Fat	Protein		kg	kg	%	kg		%	
Kingsway Holsteins	Hastings	258.7	247	278	251	113	11,089	463	4.2	359	3.2	R	H
Almerson Farms Ltd	Campbellford	258.7	246	267	263	70	10,258	422	4.1	353	3.4	R	H,J
Bensoncrest Farms	Campbellford	250.0	231	271	248	21	10,297	448	4.4	353	3.4		H
OXFORD (Average 267.4)													
Faralary Hill Farms Ltd	Embro	335.0	315	361	329	95	14,245	602	4.2	471	3.3	R	H
Larenwood Farms Ltd	Drumbo	331.3	321	349	324	99	14,372	581	4.0	462	3.2		H
Wikkerink Farms Ltd	Norwich	330.3	320	348	323	53	14,598	586	4.0	467	3.2	R	H
Wardway Farm	Woodstock	313.7	307	338	296	87	13,132	543	4.1	403	3.1	*	H,J
Walnutlawn	Tavistock	313.7	303	323	315	65	13,408	531	4.0	442	3.3	R	H
Marjen Farms	Embro	312.3	291	329	317	148	13,071	547	4.2	452	3.5		H
Calmac Holsteins	Embro	310.0	286	332	312	87	12,233	526	4.3	425	3.5	R	H
Brightside Dairy Inc	Innerkip	307.0	298	324	299	135	13,664	552	4.0	437	3.2	*	H
Hillandia Holsteins	Norwich	304.0	285	323	304	100	12,539	527	4.2	426	3.4	R	H
Hazelcrest Holsteins	Embro	304.0	293	314	305	96	13,032	516	4.0	430	3.3	R	H
Evert & Lys Veldhuizen	Woodstock	303.3	290	317	303	94	13,167	533	4.0	436	3.3	R	H
Dairy-Doc Holsteins	Woodstock	303.0	288	307	314	59	12,741	505	4.0	441	3.5	R	H
Govro & Altamira Holsteins	Ingersoll	301.0	293	314	296	97	12,618	501	4.0	406	3.2	*	H
Wilmarlea Farms	Embro	300.7	285	321	296	185	12,944	539	4.2	427	3.3	R	H
Ringia Farms Ltd	Lakeside	300.3	284	323	294	478	12,451	524	4.2	410	3.3	*	H
Elarda Farms Ltd	Embro	298.0	284	315	295	176	13,068	537	4.1	430	3.3	*	H
Giercrest Farms Ltd	Tavistock	296.3	277	314	298	134	12,192	513	4.2	417	3.4	*	H
Maplekey Farms Ltd	Woodstock	296.3	282	311	296	43	12,250	503	4.1	409	3.3		H
Mayblossom	Embro	295.0	279	309	297	154	12,492	511	4.1	423	3.4		H
Beyond Belief Farms Inc	Woodstock	294.3	282	315	286	156	12,391	513	4.1	400	3.2	R	H
Legendairy Holsteins	Salford	293.3	273	309	298	26	11,536	489	4.2	402	3.5		H,J
Markvale Holsteins Ltd	Beachville	292.7	277	309	292	155	12,134	503	4.1	407	3.4		H
Greenmoor Farms	Embro	292.0	294	280	302	121	8,118	419	5.2	317	3.9	R	J
Honeywood Paradise	Lakeside	290.0	281	305	284	318	12,341	497	4.0	397	3.2	R	H
Kouwenberg Dairy Inc	Salford	290.0	281	298	291	136	12,277	483	3.9	404	3.3	R	H
William McIntosh	Embro	289.7	266	325	278	153	11,993	546	4.6	398	3.3		H,J
Scherpenzeel Farms	Ingersoll	289.3	279	293	296	320	12,307	476	3.9	414	3.4		H
Werkholm Holsteins Ltd	Embro	289.3	281	296	291	143	12,918	504	3.9	425	3.3	*	H
Condon Holsteins	Thamesford	289.3	276	303	289	67	12,256	498	4.1	406	3.3	R	H
Spero Holsteins Ltd	Embro	287.0	280	298	283	212	12,500	499	4.0	403	3.2	*	H,J
Pelders Peak Dairy Inc	Burgessville	287.0	265	302	294	85	11,444	483	4.2	404	3.5		H

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

Source: Lactanet Canada 2024

Publishable Herd Listing – Ontario

Herds equal to or greater than county or provincial average composite BCA of 259.

Farm	City	BCA				Records	305 Milk		305 Fat		305 Protein		Breed
		Avg	Milk	Fat	Protein		kg	kg	%	kg	%		
Steenholl Dairy Farms Ltd	Norwich	284.7	272	300	282	161	12,115	493	4.1	398	3.3	* H	
Fraholme Farms Inc	Embro	284.7	271	290	293	74	11,887	472	4.0	408	3.4	R H	
2298302 Ontario Ltd	Embro	284.7	274	307	273	59	12,130	503	4.1	384	3.2	* H	
Kroondijk Dairy Inc	Woodstock	283.7	266	292	293	142	12,051	489	4.1	422	3.5	R H	
Veldale Farms Ltd	Woodstock	283.0	266	295	288	162	11,562	475	4.1	399	3.5	* H	
Darcroft Farm Ltd	Embro	281.7	273	303	269	120	12,152	501	4.1	379	3.1	H,G	
Gamville Farm Ltd	Embro	281.0	273	288	282	113	12,271	482	3.9	403	3.3	H	
Floral Dairy Inc	Tillsonburg	280.3	262	299	280	213	11,709	492	4.2	396	3.4	R H	
Glenbert	Embro	279.7	258	312	269	71	11,550	520	4.5	382	3.3	H	
Heeg Dairy Inc	New Hamburg	278.3	254	301	280	162	11,255	494	4.4	394	3.5	R H	
Muirview Holsteins Ltd	Woodstock	277.7	260	291	282	163	11,719	481	4.1	402	3.4	H	
Van De Camp Holsteins Inc	Woodstock	277.3	264	293	275	97	11,855	488	4.1	392	3.3	R H	
Greiden Farms Ltd	St Marys	277.0	271	291	269	470	11,787	471	4.0	373	3.2	* H	
Ornum Farms Ltd	Embro	277.0	254	298	279	125	11,173	483	4.3	390	3.5	H	
Viewland Farm Ltd	Thamesford	277.0	257	300	274	101	11,444	496	4.3	387	3.4	H,B	
Vanview Farms Inc	Burgessville	277.0	262	303	266	83	11,754	504	4.3	380	3.2	H	
2131008 Ont Inc, Highland View Hols	Salford	276.3	270	286	273	56	12,365	483	3.9	397	3.2	* H	
Highhaven Holsteins Inc	Tavistock	276.0	265	289	274	138	11,841	479	4.0	389	3.3	R H	
Banner Hill Dairy Inc	Ingersoll	276.0	257	291	280	63	11,414	477	4.2	394	3.5	H	
Dairydale	Embro	275.7	261	299	267	141	11,361	483	4.3	370	3.3	* H	
Roesbett Farms Ltd	Lakeside	275.7	272	275	280	77	11,988	452	3.8	395	3.3	R H,J,B	
Vonburg Farms	Woodstock	274.3	267	278	278	69	11,853	459	3.9	394	3.3	R H	
Karnview Farms	Woodstock	274.0	265	292	265	68	11,315	463	4.1	361	3.2	H	
Frasehold	Lakeside	272.7	265	277	276	44	11,361	442	3.9	379	3.3	R H	
Up-Ridge	Embro	271.0	262	286	265	143	11,657	472	4.0	374	3.2	H	
Blair Kelner	Woodstock	271.0	265	284	264	44	11,729	466	4.0	372	3.2	R H	
A & K Van Lith	Bright	269.7	253	286	270	233	11,593	482	4.2	391	3.4	H	
Karnvilla	Woodstock	269.7	258	279	272	58	10,607	443	4.2	363	3.4	H,J	
Jaberdale Farms	Burgessville	269.0	265	271	271	70	11,766	454	3.9	385	3.3	R H,J	
Buistlane Farms Ltd	Mount Elgin	266.0	255	279	264	88	11,754	476	4.0	386	3.3	H	
Hanalee Holsteins	Embro	263.7	242	295	254	164	10,970	497	4.5	366	3.3	H	
Akkerview Holsteins Ltd	Salford	261.0	250	269	264	54	11,688	468	4.0	392	3.4	H	
Claassic Fields	Ingersoll	260.3	266	240	275	86	8,009	391	4.9	314	3.9	J	
Brentridge Holstein Ltd	Ingersoll	260.3	246	272	263	53	10,835	444	4.1	369	3.4	H	
Mapleburg Holsteins	Woodstock	260.0	253	272	255	56	11,269	448	4.0	360	3.2	R H	

Source: Lactanet Canada 2024

*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 259.

Farm	City	BCA				Records	305 Milk		305 Fat		305 Protein		Breed
		Avg	Milk	Fat	Protein		kg	kg	%	kg	%		
Grenook Farms Inc	Embro	259.7	248	273	258	89	11,280	460	4.1	372	3.3	R	H
Witview Farm	Embro	259.3	241	278	259	50	10,943	466	4.3	373	3.4		H
Marthaven Holsteins	Woodstock	259.0	252	270	255	20	11,802	468	4.0	379	3.2		H
PEEL (Average 259.2)													
Armstrong Manor	Caledon	325.0	297	356	322	338	13,011	579	4.5	450	3.5	*	H
Wrightway Farms	Caledon East	319.0	313	322	322	47	14,332	549	3.8	470	3.3	R	H
PERTH (Average 266.9)													
Darquest Dairy Inc	Gowanstown	359.3	327	407	344	76	14,192	656	4.6	477	3.4	*	H
Erbcrest Farm Ltd	Milverton	334.7	325	351	328	50	15,123	604	4.0	484	3.2		H
Legacy Holsteins	Atwood	331.3	314	351	329	62	14,301	592	4.1	475	3.3	R	H
Carterlane Dairy Farm	Newton	326.7	305	353	322	114	13,560	582	4.3	455	3.4	R	H
Boernview Farms Ltd	Gadshill	326.3	308	348	323	438	13,856	579	4.2	461	3.3	R	H
Heerdink Farms Ltd	St Marys	316.0	294	337	317	311	13,120	556	4.2	450	3.4		H
Ferncrest Farms Inc	Newton	316.0	311	329	308	48	14,155	558	3.9	445	3.2		
Janholm	Brunner	312.0	295	333	308	45	12,897	540	4.2	429	3.3	R	H
Conlee Farms	Listowel	311.0	296	337	300	109	12,879	543	4.2	416	3.2	R	H
Chalane Farms	Listowel	310.0	300	321	309	79	12,861	511	4.0	422	3.3	R	H
Kevcrest Holsteins	Mitchell	309.0	299	322	306	74	13,101	521	4.0	425	3.2	R	H
Moy Hall Farms Ltd	St Marys	306.7	299	309	312	58	12,887	494	3.8	430	3.3	R	H
Hillmanor Farms	Mitchell	306.3	297	312	310	153	13,400	519	3.9	443	3.3	R	H
Royal Acres	Listowel	306.3	289	334	296	64	12,346	527	4.3	401	3.2	R	H
Jubilee Farm	Atwood	306.0	289	331	298	89	12,263	523	4.3	404	3.3		H
Losland Dairy	Listowel	305.7	298	312	307	57	12,619	512	4.1	426	3.4		H,J,B
Sunor Holsteins Inc	Monkton	305.7	291	324	302	43	12,550	522	4.2	416	3.3		H,J
Somerset Acres Ltd	Brunner	305.0	298	313	304	60	13,807	535	3.9	446	3.2		H
Noordcreek	Gowanstown	304.0	288	323	301	71	12,491	518	4.1	414	3.3	R	H
Sutherhill Farms	St Marys	301.0	292	306	305	114	12,947	502	3.9	429	3.3	R	H
Crossome Holsteins	Brunner	299.7	290	312	297	88	12,806	512	4.0	417	3.3		H
Shalom FM Alfalea Inc	Listowel	295.7	275	315	297	52	12,017	512	4.3	413	3.4	R	H
Avonview Farms Ltd	St. Pauls	295.3	277	311	298	79	12,366	513	4.1	423	3.4	R	H
Pfister Dairy Farm	Mitchell	294.7	285	309	290	102	12,877	518	4.0	416	3.2		H
Townview Jerseys	Dublin	294.3	300	286	297	28	8,717	453	5.2	328	3.8	*	J
Gerbernook Holsteins Inc	Brunner	293.3	273	312	295	91	12,048	510	4.2	414	3.4		H
Leutenegger Farms	Gowanstown	293.0	270	312	297	126	11,704	501	4.3	410	3.5		H
Carldot Farms Ltd	Stratford	293.0	274	313	292	64	12,555	532	4.2	422	3.4	R	H
Athlone Farms	Tavistock	292.3	278	299	300	144	11,271	482	4.3	399	3.5	R	H,J

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

Source: Lactanet Canada 2024

Publishable Herd Listing – Ontario

Herds equal to or greater than county or provincial average composite BCA of 259.

Farm	City	BCA				Records	305 Milk		305 Fat		305 Protein		Breed
		Avg	Milk	Fat	Protein		kg	kg	%	kg	%		
New Morning Holsteins Ltd	Monkton	292.0	276	306	294	907	12,326	504	4.1	416	3.4	H	
Pleasant Hill Holsteins Inc	St Marys	290.7	277	310	285	146	12,921	536	4.1	422	3.3	H	
Smilebrook Farms Inc	Mitchell	290.3	282	300	289	146	12,592	497	3.9	411	3.3	R H	
Shylane Holsteins	Stratford	289.7	282	299	288	115	12,310	484	3.9	401	3.3	* H	
Ivdale Holsteins	Shakespeare	287.7	277	301	285	71	12,581	507	4.0	410	3.3	R H	
Cosmo Dairy Ltd	St Marys	287.3	274	299	289	124	12,511	506	4.0	419	3.3	R H	
Melvin Martin	Atwood	287.3	278	305	279	97	12,352	502	4.1	394	3.2	H	
Spruceafton	Milverton	287.0	277	297	287	78	12,041	478	4.0	397	3.3	R H	
Scenic Holsteins	St Marys	284.7	272	297	285	241	12,474	503	4.0	415	3.3	H	
Maplevue Farms	Listowel	284.7	269	300	285	60	11,711	484	4.1	395	3.4	R H	
Hyden Holsteins	Milverton	283.3	271	298	281	89	12,388	506	4.1	410	3.3	R H	
Hesson Holsteins	Listowel	282.7	274	295	279	51	12,132	486	4.0	394	3.2	R H	
Goldenlane	Mitchell	282.0	272	292	282	139	12,108	480	4.0	398	3.3	H	
Timean Holsteins	Listowel	281.3	266	306	272	34	12,147	520	4.3	395	3.3	H	
Macleanview	Staffa	280.7	269	294	279	63	12,341	501	4.1	408	3.3	R H	
Reijnen Dairy Farms	St Marys	279.7	267	293	279	172	12,163	491	4.0	402	3.3	H	
Timelen	St Marys	279.0	271	284	282	60	11,980	464	3.9	397	3.3	R H	
Southeast Holsteins	Tavistock	278.3	262	297	276	130	11,554	486	4.2	387	3.3	H	
Temming Farms Ltd	Stratford	277.7	271	293	269	58	11,806	472	4.0	373	3.2	H	
JPC Farms Inc	Mitchell	276.7	255	297	278	129	11,540	497	4.3	400	3.5	H	
Maitlandhollow Holsteins	Gowanstown	276.7	261	295	274	44	11,524	483	4.2	385	3.3	H	
Weberacres Farms Ltd	Listowel	275.7	263	293	271	89	11,577	478	4.1	381	3.3	H	
Skinheir Holsteins	Mitchell	274.3	263	291	269	40	11,666	479	4.1	380	3.3	H	
Mclagan Farms	Mitchell	271.7	257	287	271	45	11,613	481	4.1	390	3.4	R H	
Arwynd Farms Inc	Atwood	271.3	263	276	275	70	11,721	457	3.9	392	3.3	H	
Dotzert Farms Limited	Stratford	270.3	266	282	263	63	11,774	464	3.9	371	3.2	R H	
Veracity Holstein	Stratford	270.0	261	278	271	75	10,856	455	4.2	367	3.4	H,J	
Delfia Farm Inc	Atwood	268.7	251	288	267	93	11,194	477	4.3	379	3.4	H	
Veldman Farms Inc	Hensall	267.7	249	299	255	222	10,651	488	4.6	351	3.3	H,J	
Raleon Holsteins	Newton	267.3	256	286	260	35	11,437	475	4.2	371	3.2	H	
Cloverdale Holsteins	Milverton	267.3	258	272	272	23	11,507	450	3.9	386	3.4	* H	
Stellete	Milverton	265.7	250	280	267	79	11,225	464	4.1	379	3.4	H	
Mornholme Holsteins	Listowel	265.0	244	291	260	77	10,815	477	4.4	367	3.4	H	
Weberdream Dairy Inc	Brunner	264.3	269	254	270	37	7,795	384	4.9	292	3.7	J,H	
Elhaven Farms Inc	Stratford	260.7	249	275	258	135	11,229	460	4.1	368	3.3	R H	

Source: Lactanet Canada 2024

*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 259.

Farm	City	BCA				Records	305 Milk			305 Fat		305 Protein		Breed
		Avg	Milk	Fat	Protein		kg	kg	%	kg	%			
Edgar Horst	Listowel	260.7	267	246	269	34	7,801	388	5.0	298	3.8		J	
Kuepcreek Holsteins	Millbank	260.7	253	267	262	34	11,452	447	3.9	377	3.3		H	
Sunnyside Holsteins	Gowanstown	260.7	252	266	264	29	11,438	448	3.9	382	3.3		H	
Merdell Dairy Farm Inc	Newton	259.0	250	270	257	111	11,546	459	4.0	375	3.2	R	H	
PETERBOROUGH (Average 237.4)														
Lifloc Holsteins	Otonabee	298.7	287	314	295	33	12,555	504	4.0	410	3.3		H	
Embrdale Farm	Asphodel-Norwood	287.7	276	312	275	73	12,450	522	4.2	394	3.2	R	H	
Velan Farms	Cavan	273.7	266	281	274	39	11,977	472	3.9	393	3.3		H	
Crovalley Holsteins	Hastings	269.0	255	282	270	107	11,492	471	4.1	386	3.4	R	H	
Extramile Farm	Keene	253.0	238	271	250	89	10,514	447	4.3	353	3.4	R	H,J	
Trent Valley Holsteins	Peterborough	245.0	237	243	255	27	10,391	399	3.8	356	3.4		H	
Ronbeth Holsteins	Hastings	243.3	232	269	229	51	10,808	463	4.3	339	3.1		H	
PRESCOTT (Average 256.8)														
Yireh Farm	Winchester	329.3	317	338	333	60	13,835	547	4.0	464	3.4		H	
Ferme Lavigne Inc	Ste Anne De Prescott	322.0	298	345	323	170	13,113	559	4.3	449	3.4	R	H	
Overdale Farms Ltd	L'Original	300.7	289	310	303	110	13,030	516	4.0	434	3.3	R	H	
Ontario Inc 1024248	St Bernardin	299.7	297	306	296	413	13,139	501	3.8	417	3.2	*	H	
Duffwind Farm	St Eugene	296.0	290	304	294	75	13,045	508	3.9	421	3.2	R	H	
Ferme Sylvano Inc	St Bernardin	294.3	277	310	296	63	12,192	503	4.1	413	3.4		H	
Ferme Cavalait	Lefavre	292.7	297	274	307	44	8,809	439	5.0	346	3.9		J	
Haspengouw Farm Inc	Casselman	292.0	281	306	289	67	12,658	508	4.0	413	3.3		H	
Wilkrigde Farm Inc	Fournier	291.3	286	298	290	92	12,920	498	3.9	416	3.2	R	H	
Yorellea Farms	St Eugene	290.7	280	306	286	106	12,945	523	4.0	419	3.2	R	H	
Ferme Raynaud	Vankleek Hill	288.7	271	312	283	92	12,198	522	4.3	406	3.3		H	
Redstone Farm	St Eugene	287.7	269	313	281	102	12,114	522	4.3	402	3.3		H,J,B	
Sonibrand Farm Inc	St Isidore	287.3	263	302	297	119	12,117	513	4.2	433	3.6	R	H	
Ferme Mirella Inc	St Bernardin	284.0	274	304	274	151	12,410	509	4.1	394	3.2		H	
Haerle Farm	St Isidore	281.0	277	287	279	99	12,792	490	3.8	410	3.2		H	
Ferme Sygali	St Isidore	279.0	260	286	291	39	11,567	473	4.1	414	3.6		H	
Skyevegan	Dunvegan	278.0	262	293	279	33	12,223	512	4.2	416	3.4	R	H	
Golden Meadow Holsteins Ltd	L'Original	276.3	255	307	267	62	11,121	498	4.5	371	3.3		H,A	
Ferme Lyanne Inc	Lefavre	273.3	256	283	281	51	11,642	478	4.1	406	3.5		H	
Ferme P-A Inc	Alfred	272.0	253	298	265	45	12,249	537	4.4	409	3.3		H	
Ferme Rayvie	Bourget	267.0	253	275	273	96	10,926	438	4.0	375	3.4		H	

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

Source: Lactanet Canada 2024

Publishable Herd Listing – Ontario

Herds equal to or greater than county or provincial average composite BCA of 259.

Farm	City	BCA				Records	305 Milk		305 Fat		305 Protein		Breed
		Avg	Milk	Fat	Protein		kg	kg	%	kg	%		
Fermes Des Vents Inc	Ste Anne De Prescott	259.3	248	275	255	62	11,078	454	4.1	362	3.3	H,J	
PRINCE EDWARD (Average 275.7)													
Koopycrest Holsteins	Picton	347.0	338	351	352	38	12,735	505	4.0	433	3.4	* H,M,B	
Prinzhaven Farms	Bloomfield	336.3	329	341	339	70	12,944	538	4.2	440	3.4	H,J	
Goreland Farms	Carrying Place	324.7	311	332	331	176	13,906	547	3.9	469	3.4	R H	
Kuipercrest Holsteins	Bloomfield	294.0	284	319	279	50	12,965	540	4.2	404	3.1	* H	
Nurseland	Hillier	287.0	266	310	285	86	11,776	508	4.3	402	3.4	R H	
Maypullayn Farm	Milford	285.0	271	302	282	65	12,068	498	4.1	399	3.3	H	
RAINY RIVER (Average 244.7)													
Gerber Dairy Farm	Fort Frances	244.7	232	264	238	40	10,523	442	4.2	342	3.3	H	
RENFREW (Average 248.1)													
Gouldhaven Farms	Foresters Falls	328.7	322	334	330	40	14,186	547	3.9	464	3.3	H	
Enright Dairy Farms	Renfrew	303.3	283	315	312	216	12,462	513	4.1	437	3.5	* H	
Fepro Farms	Cobden	293.7	274	311	296	153	11,989	502	4.2	410	3.4	R H	
Century Star Holsteins	Cobden	282.3	272	300	275	41	12,440	510	4.1	400	3.2	R H	
Donden Farms Inc	Renfrew	281.3	265	306	273	50	12,321	527	4.3	401	3.3	H	
Flolyn Holsteins	Cobden	279.3	263	303	272	40	11,788	503	4.3	388	3.3	H	
Homestead Devries	Renfrew	275.7	261	284	282	33	11,761	474	4.0	406	3.5	H	
Petermann Holsteins	Pembroke	269.0	258	277	272	52	11,861	471	4.0	397	3.3	H	
Straathof Farms Inc	Arnprior	266.7	254	275	271	117	11,431	458	4.0	388	3.4	R H	
Lindmilk Farms	Renfrew	264.3	242	288	263	199	10,802	475	4.4	373	3.5	H	
Mcbride Farms	Cobden	257.7	238	279	256	61	10,967	476	4.3	376	3.4	H	
Greenlark Farms Inc	Pembroke	256.0	250	266	252	34	11,363	447	3.9	364	3.2	H	
RUSSELL (Average 265.2)													
Ferme A & L Desnoyers	St Albert	300.3	292	308	301	122	13,136	511	3.9	430	3.3	R H	
Geranik	St Albert	299.0	279	323	295	127	12,634	544	4.3	425	3.4	R H	
Sunrise Holsteins Inc	Clarence Creek	297.7	285	316	292	55	12,791	528	4.1	419	3.3	H	
Rosenhill Farm Inc	St Albert	295.0	284	314	287	143	12,882	528	4.1	414	3.2	R H	
La Ferme Gillette	Embrun	294.0	271	316	295	522	11,695	507	4.3	405	3.5	* H	
Rusland Farm Inc	Cumberland	293.7	272	328	281	126	12,112	542	4.5	398	3.3	H	
Dlasept	St Albert	290.7	271	308	293	73	12,103	508	4.2	415	3.4	H	
Clearview Farm	Clarence Creek	288.7	280	304	282	86	12,523	503	4.0	400	3.2	H	
Morrisbel Holsteins	Sarsfield	288.3	271	299	295	111	12,189	499	4.1	422	3.5	R H	
Ferme Philos Inc	Sarsfield	287.7	264	307	292	144	11,685	503	4.3	411	3.5	H	
Ferme St Malo Inc	St Pascal	286.3	266	304	289	76	11,880	502	4.2	410	3.5	H	

Source: Lactanet Canada 2024

*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 259.

Farm	City	BCA				Records	305 Milk	305 Fat	305 Protein		Breed	
		Avg	Milk	Fat	Protein		kg	kg	%	kg		%
Ferme Kricelana	Bourget	284.0	268	295	289	63	12,506	509	4.1	428	3.4	H
Thorny Hedge	Vars	283.3	271	294	285	39	12,263	492	4.0	409	3.3	H
Reylene	Embrun	278.0	259	297	278	121	11,578	492	4.2	396	3.4	H
Hasiland	Casselman	274.0	256	295	271	149	11,662	504	4.3	395	3.4	H,J
Ferme Descayer Et Fils	St Albert	273.3	258	285	277	78	11,448	469	4.1	392	3.4	H
Ferme Dessaint Inc	Sarsfield	273.0	260	281	278	59	11,421	458	4.0	389	3.4	R H
Les Entreprise Chasymi	Clarence Creek	271.0	260	266	287	40	7,661	421	5.5	319	4.2	J
134579 Canada Ltee	Navan	269.0	255	281	271	153	11,366	464	4.1	384	3.4	H
La Ferme Ben-Rey-Mo Ltd	St Albert	267.7	245	293	265	111	10,998	487	4.4	377	3.4	R H
Ferme GR Regimbald Inc	Sarsfield	266.3	251	286	262	158	11,241	474	4.2	372	3.3	H
Hanenberg Farms Inc	Navan	259.0	247	273	257	67	10,989	448	4.1	362	3.3	H
SIMCOE (Average 257.9)												
Shady Glen Farms	Midland	336.0	342	313	353	110	9,728	481	4.9	380	3.9	R J
Sprucetone Holsteins	Bradford	307.3	273	363	286	50	11,736	583	5.0	392	3.3	H,J
John & Marie Miller	Creemore	305.0	305	297	313	97	9,160	483	5.3	357	3.9	J
Aptohaven Farm	Phelpston	300.0	280	317	303	66	12,434	522	4.2	427	3.4	H
Robins Holsteins	Midland	299.0	284	318	295	53	12,779	529	4.1	423	3.3	H
Waynan Farms	Stayner	294.7	287	308	289	66	12,902	513	4.0	414	3.2	H
Maivan Nook Holsteins	Oro-Medonte	292.7	277	303	298	44	12,227	495	4.0	419	3.4	H
Radomere Farms	Elmvale	291.3	277	307	290	53	12,141	499	4.1	406	3.3	R H
Spence Farms	Elmvale	284.7	261	324	269	102	11,889	552	4.6	389	3.3	R H
Walkhavern Farms Limited	Stayner	284.0	274	297	281	106	12,037	483	4.0	392	3.3	H
S & T Downey Farm Ltd	Alliston	281.0	261	302	280	100	11,355	487	4.3	388	3.4	R H
Haanview Holsteins	Loretto	271.3	262	274	278	71	12,010	465	3.9	406	3.4	R H
Cookholme Farm	Stayner	269.3	261	285	262	42	11,673	485	4.2	377	3.2	H,J
Langnic Farms	Elmvale	268.0	257	272	275	63	11,306	444	3.9	386	3.4	R H
Centerflos	Elmvale	265.7	261	268	268	40	11,931	457	3.8	391	3.3	H
Brylco & Twinlocust	Stayner	264.3	258	270	265	137	11,793	457	3.9	384	3.3	R H
Hewitt Creek Farms	Innisfil	263.3	255	269	266	97	11,566	452	3.9	384	3.3	R H
Wrico Holsteins	Midhurst	263.0	245	279	265	95	11,179	472	4.2	384	3.4	R H
Spence Farms	Elmvale	261.3	252	282	250	34	11,691	487	4.2	368	3.1	H
STORMONT (Average 236.1)												
Vander Wielen Farms Inc	Maxville	305.3	288	323	305	30	13,405	557	4.2	451	3.4	H
Wenallt Holsteins Inc	Crysler	290.3	270	310	291	64	12,539	534	4.3	428	3.4	H
Ferme Sabourin Inc	Crysler	275.0	262	283	280	82	11,357	456	4.0	387	3.4	H

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

Source: Lactanet Canada 2024

Publishable Herd Listing – Ontario

Herds equal to or greater than county or provincial average composite BCA of 259.

Farm	City	BCA				Records	305 Milk		305 Fat		305 Protein		Breed
		Avg	Milk	Fat	Protein		kg	kg	%	kg	%		
Therihof Jerseys Inc	Berwick	272.0	266	268	282	81	8,224	425	5.2	322	3.9	J,H	
Redlodge Farms Inc	Finch	269.7	254	277	278	54	11,518	464	4.0	401	3.5	H	
South Nation Holsteins	Crysler	264.7	258	271	265	32	11,740	456	3.9	383	3.3	R H	
Wynsum Meadows Inc	Newington	257.7	238	276	259	65	10,791	462	4.3	373	3.5	H	
Knonaudale Farm	Crysler	253.0	241	265	253	87	10,725	443	4.1	359	3.3	H,J	
Hartene Farm	Newington	250.7	240	257	255	61	10,861	430	4.0	366	3.4	H	
Dunbar Farms	Finch	248.0	233	263	248	66	10,471	438	4.2	355	3.4	H	
Finchside Farms Inc	Finch	245.7	236	253	248	39	11,445	453	4.0	380	3.3	H	
Glaudale Farms	Berwick	244.3	230	253	250	44	10,605	432	4.1	366	3.5	H	
Marchbank	Crysler	242.7	242	235	251	48	8,515	339	4.0	290	3.4	A	
Bonvale Farms Inc	St Andrews West	237.3	226	248	238	79	10,359	421	4.1	347	3.3	H	
THUNDER BAY (Average 241.1)													
Olivercrest Holsteins	Neebing	263.3	249	274	267	116	11,407	465	4.1	387	3.4	R H	
Woodstar Farm	Murillo	256.3	240	276	253	68	11,056	475	4.3	371	3.4	H,J	
Valley Centre 2 Molhill	Slate River	252.0	248	261	247	44	11,044	430	3.9	348	3.2	H	
Joalfarms	Murillo	247.7	227	276	240	73	10,548	476	4.5	353	3.3	H	
Veumont Farm Ltd	Slate River	244.7	236	252	246	81	10,489	414	3.9	349	3.3	H	
Jerence Farms	Neebing	242.7	231	257	240	59	9,890	409	4.1	328	3.3	H	
TIMISKAMING (Average 221.9)													
Scenic Rail Holsteins	Englehart	276.0	267	285	276	47	11,576	457	3.9	382	3.3	H	
Shadybrook Meadow	Thornloe	267.3	255	275	272	44	11,316	454	4.0	385	3.4	H	
Urias Weber Jr	Earlton	249.7	237	261	251	38	9,919	404	4.1	335	3.4	H	
Double Ridge Farm	New Liskeard	245.7	232	255	250	94	10,315	421	4.1	355	3.4	H	
Freedom Farms Inc	New Liskeard	241.7	236	249	240	75	10,511	423	4.0	343	3.3	H,J,A	
Cornerstone Holsteins Inc	New Liskeard	238.3	229	248	238	45	10,585	423	4.0	350	3.3	H	
Stuart & Minerva Weber	Belle Vallee	233.0	223	243	233	37	10,061	407	4.0	335	3.3	H	
Gravelsdale	Earlton	224.7	220	224	230	69	10,160	383	3.8	336	3.3	H	
Antoniak Acres	Earlton	224.0	225	209	238	32	6,886	346	5.0	276	4.0	J	
WATERLOO (Average 269.5)													
Milky Wave	Elmira	346.7	322	382	336	241	14,310	626	4.4	475	3.3	* H	
Green Acre Farms Ltd	New Hamburg	332.7	313	359	326	163	13,793	585	4.2	457	3.3	R H	
Heritage Hill Farms	New Dundee	323.0	310	339	320	81	13,826	558	4.0	453	3.3	R H	
Lebold Farms Inc	Wellesley	321.3	307	342	315	90	13,388	552	4.1	438	3.3	R H	
Eldonna Farm	Plattsville	316.0	312	333	303	113	13,994	557	4.0	433	3.1	* H	
Sandihills Holsteins	Elmira	316.0	303	339	306	69	13,221	549	4.2	426	3.2	H	

Source: Lactanet Canada 2024

*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 259.

Farm	City	BCA				Records	305 Milk	305 Fat		305 Protein		Breed
		Avg	Milk	Fat	Protein		kg	kg	%	kg	%	
Claynook Farms Ltd	New Hamburg	312.7	278	353	307	143	12,401	585	4.7	437	3.5	R H
Mapleamar	St Clements	308.0	296	321	307	42	13,103	527	4.0	432	3.3	H
Mintvalley Farms Inc	Breslau	306.0	286	334	298	123	12,753	553	4.3	422	3.3	R H,B
Laverne & Marlene Martin	Waterloo	302.3	286	325	296	44	12,493	525	4.2	410	3.3	H
Gerberland	Millbank	301.0	285	314	304	47	12,857	524	4.1	436	3.4	H
Len-Ed Holsteins	Linwood	300.0	289	316	295	44	12,734	516	4.1	415	3.3	H
Maynard & Lorna Martin	St Clements	300.0	295	301	304	30	12,794	484	3.8	421	3.3	H
Erbholme	Wellesley	298.7	286	321	289	41	12,909	538	4.2	413	3.2	R H
Horstville Holsteins	Elmira	296.3	280	310	299	47	12,157	500	4.1	414	3.4	H
Denholme	St Jacobs	295.7	291	301	295	47	12,841	491	3.8	413	3.2	H
Marlawn Holsteins	St Jacobs	295.0	282	312	291	42	13,119	536	4.1	429	3.3	H
Weberlea	St Clements	294.3	308	275	300	39	9,000	435	4.8	331	3.7	J
Avelee Holsteins	Waterloo	294.0	282	320	280	39	12,604	530	4.2	399	3.2	H
Braefoot Farm	Cambridge	293.7	304	276	301	50	9,427	463	4.9	354	3.8	R J
Westview Jerseys	Elmira	293.7	291	292	298	40	8,623	471	5.5	334	3.9	J
Sprucehome	St Clements	293.3	281	313	286	28	12,445	514	4.1	404	3.2	H
Hanfre Holsteins	New Hamburg	293.0	279	308	292	106	12,007	492	4.1	400	3.3	H,J
Callumlea Farm	New Hamburg	292.3	275	322	280	72	12,451	544	4.4	404	3.2	R H,G
Quiet Oak Holsteins	New Hamburg	290.0	276	302	292	183	12,570	507	4.0	420	3.3	R H
Paul & Shirley Martin	Elmira	290.0	283	301	286	76	12,586	498	4.0	406	3.2	H
River Dale Holsteins	St Jacobs	290.0	279	309	282	43	12,361	507	4.1	396	3.2	H
Cherrydale Jerseys	Waterloo	289.0	279	297	291	70	8,002	460	5.7	317	4.0	J
Webine Holsteins	Elmira	289.0	274	307	286	53	12,342	514	4.2	411	3.3	H
Bosdale Farm	Galt-Cambridge	288.0	273	306	285	193	12,554	523	4.2	415	3.3	R H
Boomer Jerseys	St Clements	287.7	296	271	296	42	8,688	432	5.0	329	3.8	J
Murray & Leona Brubacher	Elmira	287.3	283	293	286	69	12,459	480	3.9	402	3.2	H
Shadywillo	Elmira	285.0	272	304	279	42	12,121	505	4.2	397	3.3	H
Margrove	Elmira	284.0	270	299	283	118	12,297	502	4.1	409	3.3	* H
Perrinridge Farms Ltd	Ayr	284.0	271	295	286	63	11,815	477	4.0	397	3.4	R H
Goldenview Holsteins	Elmira	283.3	266	304	280	98	11,826	501	4.2	397	3.4	H
Cleon Gingrich	Drayton	282.7	273	294	281	53	11,870	474	4.0	388	3.3	H
John Weber	West Montrose	282.3	277	291	279	33	12,074	470	3.9	389	3.2	H
Blucrick Holsteins	Wallenstein	282.3	273	296	278	18	12,307	499	4.1	400	3.3	H
Murray & Charlene Brubacher	Elmira	279.7	270	291	278	67	12,072	482	4.0	396	3.3	H
Valleymar	Waterloo	279.3	270	294	274	38	11,894	482	4.1	386	3.2	H

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

Source: Lactanet Canada 2024

Publishable Herd Listing – Ontario

Herds equal to or greater than county or provincial average composite BCA of 259.

Farm	City	BCA				Records	305 Milk		305 Fat		305 Protein		Breed
		Avg	Milk	Fat	Protein		kg	kg	%	kg	%		
Mountainoak Farm	New Hamburg	279.0	264	294	279	240	11,732	482	4.1	393	3.3	R	H
Ricklee	St Jacobs	279.0	274	289	274	56	12,374	483	3.9	393	3.2		H
Newdale Farm Inc.	New Hamburg	279.0	271	292	274	53	12,287	489	4.0	395	3.2		H
Cookridge Farm Ltd	Wellesley	278.7	266	296	274	95	11,827	487	4.1	388	3.3		H
Lilacawn Farm	St Jacobs	278.3	273	282	280	43	10,878	457	4.2	369	3.4		H,J
River Mar	St Jacobs	278.0	268	295	271	24	12,075	489	4.0	387	3.2		H
Kingwood Holsteins Ltd	Wellesley	277.7	262	295	276	96	12,094	504	4.2	404	3.3		H
Trailview Holsteins	Wallenstein	277.3	269	291	272	36	12,337	495	4.0	396	3.2		H
Route Two Holstein	Elmira	276.7	268	289	273	46	12,379	492	4.0	398	3.2		H
Willow Springs Holsteins	Wallenstein	276.3	262	293	274	63	11,614	481	4.1	387	3.3		H
Pineside Holsteins	Elmira	276.0	267	282	279	29	11,449	448	3.9	379	3.3		H
Shantrose	West Montrose	275.3	262	295	269	47	11,518	483	4.2	377	3.3		H
Hawdale Holsteins	Wallenstein	274.3	266	288	269	26	12,116	487	4.0	391	3.2		H
Spring Water Jerseys	West Montrose	274.0	279	257	286	63	8,018	400	5.0	312	3.9	R	J
Woolrich Holsteins	Elmira	274.0	262	287	273	42	11,960	484	4.0	395	3.3		H
Pondhaven Holsteins	Elmira	272.7	263	291	264	62	11,777	482	4.1	376	3.2		H
Wayne & Elmeda Martin	Elmira	272.3	263	286	268	48	11,363	456	4.0	367	3.2		H
Maplevalley	St Jacobs	271.7	258	295	262	56	11,649	495	4.2	377	3.2		H
Floralake Holsteins	Elmira	271.7	264	288	263	37	11,382	460	4.0	362	3.2		H
Laurelwood	Waterloo	271.7	263	280	272	36	11,849	468	3.9	389	3.3		H
Westhill	Waterloo	270.7	265	278	269	35	11,940	464	3.9	385	3.2		H
Jancrest Holsteins	Wellesley	270.3	258	282	271	76	11,789	478	4.1	393	3.3	R	H
Poplarvale	Millbank	270.3	254	283	274	41	11,593	479	4.1	397	3.4		H
Walnut Meadow	Elmira	269.3	263	282	263	49	11,753	469	4.0	374	3.2		H
Matthew & Doree Martin	Waterloo	268.7	269	278	259	19	11,968	459	3.8	367	3.1		H,B
Ezra & Jackie Martin	St Jacobs	267.7	260	280	263	31	11,945	475	4.0	383	3.2		H
Sandhills Holsteins Ltd	Baden	267.3	259	277	266	50	12,080	478	4.0	394	3.3	R	H
Ontowa	Elmira	266.7	249	286	265	131	10,966	468	4.3	373	3.4		H,B
Boghaven Jerseys	Elmira	266.7	267	259	274	44	8,031	419	5.2	311	3.9		J
Morningsky Holsteins Ltd	Millbank	266.0	249	280	269	124	10,984	460	4.2	379	3.5		H,J
Eventide Holsteins	Elmira	265.7	261	278	258	41	10,893	430	3.9	344	3.2		H
Oscar Gingrich	Elmira	263.0	258	272	259	52	11,476	449	3.9	366	3.2		H
Stewmar Holsteins	Wallenstein	263.0	248	278	263	43	10,598	441	4.2	358	3.4		H
Laurence & Kristine Brubacher	Elmira	262.0	256	268	262	58	11,405	442	3.9	371	3.3		H
Hidden Spring Holsteins	Elmira	261.7	260	264	261	37	11,936	448	3.8	379	3.2		H

Source: Lactanet Canada 2024

*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 259.

Farm	City	BCA				Records	305 Milk	305 Fat		305 Protein		Breed
		Avg	Milk	Fat	Protein		kg	kg	%	kg	%	
Redmaple	Millbank	261.3	247	282	255	63	11,003	464	4.2	362	3.3	H
Willowood Holsteins	Elmira	261.3	253	273	258	49	11,422	457	4.0	369	3.2	H
Cherry Hollow	Elmira	261.0	259	263	261	39	11,345	428	3.8	364	3.2	H
Canaan Slopes Dairy Inc	New Hamburg	260.7	245	282	255	85	10,915	465	4.3	362	3.3	H
Wilamdale Farms	Drayton	260.3	244	282	255	70	11,326	484	4.3	376	3.3	H
Pittens Family Farms Inc	Cambridge	260.0	251	270	259	123	11,338	450	4.0	372	3.3	R H
Spring Rose	Ayr	260.0	249	276	255	46	10,993	468	4.3	369	3.4	H,B,G
Charwill Farms	Wallenstein	259.7	254	272	253	48	11,435	453	4.0	363	3.2	H
Ripplechic Holsteins	Elmira	259.3	252	268	258	37	11,258	445	4.0	368	3.3	H
Countryholme Holsteins	Elmira	259.0	251	266	260	51	10,647	419	3.9	352	3.3	H
Javin Bauman	Elmira	259.0	253	267	257	35	11,489	449	3.9	370	3.2	H
WELLINGTON (Average 267.4)												
Rollingview Farms	Wallenstein	326.3	306	342	331	50	13,118	545	4.2	452	3.4	H
Spruce Hedge Jerseys	Elora	319.0	329	300	328	52	9,616	477	5.0	364	3.8	J
Birdolm	Rockwood	317.7	300	334	319	47	13,612	561	4.1	459	3.4	R H
Gorweir Holsteins	Guelph	317.7	312	328	313	42	14,377	562	3.9	458	3.2	R H
Mark-A-Valley Farms	Arthur	311.7	286	343	306	156	12,290	547	4.5	420	3.4	* H
Mar-Crest Holsteins	Alma	309.0	297	317	313	63	13,007	515	4.0	436	3.4	H
Lloyalholme Holsteins	Wallenstein	307.0	294	319	308	59	12,938	520	4.0	430	3.3	H
Havenvalley Farms Inc	Wallenstein	305.7	288	323	306	62	13,296	553	4.2	450	3.4	H
Shady Haven Holsteins	Alma	304.0	297	312	303	46	13,456	524	3.9	437	3.2	H
Karlinrock	Palmerston	302.7	289	320	299	125	12,676	518	4.1	418	3.3	H
Natureview Holsteins	Alma	302.7	297	312	299	53	13,149	514	3.9	422	3.2	H
Derrynane Holsteins	Kenilworth	302.7	288	315	305	46	13,184	534	4.1	444	3.4	H
Douanne Holsteins	Gowanstown	302.7	300	310	298	46	13,839	530	3.8	437	3.2	* H
Rickhaven Holsteins	Drayton	302.0	289	320	297	49	12,654	519	4.1	414	3.3	H
East Lakes Dairy Inc	Palmerston	301.7	288	318	299	57	12,501	512	4.1	412	3.3	R H
Ron & Linda Weber	Arthur	299.0	279	318	300	62	12,522	530	4.2	431	3.4	H
Wrighthaven Farms Ltd	Kenilworth	298.0	285	308	301	63	12,409	499	4.0	418	3.4	R H
Horizonview	Elora	297.7	276	326	291	70	12,223	536	4.4	411	3.4	H
Shadyrail Holsteins	Harriston	297.7	285	312	296	61	12,344	500	4.1	409	3.3	H
Maplevue Farms	Listowel	297.7	277	320	296	57	12,483	534	4.3	424	3.4	H
Mayhaven	Rockwood	297.7	277	326	290	39	12,656	560	4.4	424	3.4	H,J
Andy & Rita Maciukiewicz	Belwood	296.3	288	306	295	65	12,826	502	3.9	416	3.2	R H
Dekkerdale Holsteins Ltd	Kenilworth	295.3	278	315	293	113	12,527	527	4.2	419	3.3	H

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

Source: Lactanet Canada 2024

Publishable Herd Listing – Ontario

Herds equal to or greater than county or provincial average composite BCA of 259.

Farm	City	BCA				Records	305 Milk		305 Fat		305 Protein		Breed
		Avg	Milk	Fat	Protein		kg	kg	%	kg	%		
Cnossen Holsteins	Elora	295.0	287	303	295	147	12,922	505	3.9	422	3.3	R	H
Rosymill Holsteins	Listowel	295.0	292	294	299	24	12,884	482	3.7	420	3.3		H
Fraeland	Fergus	294.3	286	295	302	95	12,730	489	3.8	428	3.4	R	H
Weberryl Farms	Moorefield	294.3	278	318	287	64	12,370	524	4.2	406	3.3		H
Sharmaple	Alma	293.7	279	309	293	140	11,936	491	4.1	399	3.3		H
Opsterlawn Holsteins Ltd	Alma	293.3	272	329	279	290	12,376	558	4.5	404	3.3	*	H
Aveline Holsteins	Drayton	292.7	280	315	283	79	12,421	516	4.2	399	3.2		H
Lone Birch Farms - Joyvin	Drayton	291.3	282	297	295	62	12,479	488	3.9	416	3.3		H
Earlen Farms Limited	Alma	288.7	277	301	288	85	12,880	518	4.0	424	3.3	R	H
Creekside Haven	Elora	288.7	278	300	288	45	12,418	495	4.0	409	3.3		H
Merlane Farms	Drayton	288.3	287	296	282	51	12,727	487	3.8	398	3.1		H,B
Olortine Holsteins	Wallenstein	288.0	283	288	293	43	11,776	472	4.0	398	3.4		H,J
Windy Pine Holsteins	Drayton	286.7	278	304	278	59	11,878	486	4.1	380	3.2	R	H
Scaldia Farms Inc	Elora	286.3	278	301	280	77	12,939	518	4.0	413	3.2	R	H
Krul Holsteins Ltd	Arthur	286.0	273	299	286	123	12,490	505	4.0	414	3.3		H
Charles Martin	Kenilworth	285.7	276	296	285	75	11,102	467	4.2	387	3.5		B,H
Martin-View Holsteins	Arthur	285.7	276	293	288	48	11,935	471	3.9	396	3.3		H
Lorne & Lucille Martin	Mount Forest	285.0	274	298	283	56	11,911	479	4.0	391	3.3		H
Androse Holsteins	Drayton	285.0	274	300	281	52	12,033	489	4.1	394	3.3		H
Shadypine Holsteins	Alma	285.0	279	291	285	48	12,330	476	3.9	401	3.3		H
Milky Lane	Drayton	285.0	268	303	284	33	12,901	537	4.2	432	3.3		H
Crescendo Farms	Mount Forest	284.3	266	297	290	92	11,044	454	4.1	382	3.5		H
Royhaven Holsteins	Elora	284.3	270	296	287	52	12,074	489	4.1	407	3.4		H
Marvin Bauman	Mount Forest	284.0	274	300	278	53	12,289	498	4.1	396	3.2		H
Marcreek	Palmerston	283.3	275	297	278	59	12,232	488	4.0	393	3.2		H
Maynard Bauman	Wallenstein	283.0	274	298	277	36	12,666	509	4.0	405	3.2		H
Bradco Holsteins Inc	Wallenstein	282.3	272	295	280	57	12,052	482	4.0	393	3.3		H
Floyd & Anna Martin	Mount Forest	282.0	275	291	280	52	11,817	462	3.9	382	3.2		H
Bydand	Rockwood	282.0	271	297	278	42	11,660	487	4.2	385	3.3		H,A,G
Fieldhouse Farms	Ariss	281.7	273	291	281	61	12,098	478	4.0	397	3.3		H
Maurice Martin	Mount Forest	280.7	272	290	280	68	12,343	488	4.0	404	3.3		H
Marbruck Holsteins	Drayton	279.7	267	294	278	73	11,866	482	4.1	393	3.3		H
Lammers Dairy Inc	Palmerston	279.3	262	299	277	94	11,492	488	4.2	388	3.4		H
Marlin Weber	Arthur	279.3	271	294	273	46	12,020	483	4.0	386	3.2		H
Scenic View Holsteins	Elmira	278.7	264	297	275	57	11,447	478	4.2	382	3.3		H

Source: Lactanet Canada 2024

*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 259.

Farm	City	BCA				Records	305 Milk	305 Fat		305 Protein		Breed
		Avg	Milk	Fat	Protein		kg	kg	%	kg	%	
Shadycorner Farms	Drayton	278.3	270	289	276	88	12,034	476	4.0	391	3.2	H
Martinwill	Mount Forest	278.3	273	287	275	76	12,229	477	3.9	393	3.2	H
Vin Mar	Harriston	278.0	267	291	276	74	11,729	474	4.0	386	3.3	H
Weblea	Alma	278.0	273	279	282	57	11,924	454	3.8	393	3.3	H
Metohaven	Drayton	277.3	257	296	279	48	11,019	467	4.2	379	3.4	H
Ebylane Holsteins	Drayton	277.0	269	289	273	55	12,134	483	4.0	392	3.2	H
Wedgeview	Drayton	277.0	261	293	277	45	11,145	463	4.2	376	3.4	H
Sunnyridge Holsteins	Mount Forest	276.7	266	297	267	76	11,878	492	4.1	380	3.2	H
Speedvalley	Guelph	276.3	271	273	285	105	11,926	443	3.7	399	3.3	R H
Rickeen Farms Inc	Wallenstein	276.0	267	283	278	109	11,672	459	3.9	386	3.3	R H
Sunrise Jerseys	Wallenstein	276.0	279	261	288	48	8,275	420	5.1	324	3.9	J
Silverdream Holsteins	Wallenstein	275.3	263	288	275	41	11,773	479	4.1	390	3.3	H
Abner F Martin	Wallenstein	275.0	260	288	277	45	11,480	471	4.1	389	3.4	H
Lilac Holsteins Ltd	Moorefield	274.7	267	291	266	99	12,232	492	4.0	387	3.2	R H
Gingdale Holsteins	Alma	274.7	262	291	271	48	11,659	479	4.1	384	3.3	H
Rob Swackhammer	Rockwood	274.3	270	276	277	35	9,462	462	4.9	346	3.7	R J,H
Tunecroft	Clifford	273.7	258	291	272	76	11,696	488	4.2	393	3.4	H,B
Stewart Martin	Mount Forest	273.7	266	281	274	47	11,965	468	3.9	392	3.3	H
Glenirvine Farms	Fergus	273.3	259	297	264	64	11,540	490	4.2	374	3.2	R H
Lewis Martin	Alma	273.3	281	263	276	48	10,472	428	4.1	353	3.4	H,J
Stirtoga Farm Ltd	Drayton	272.7	259	289	270	115	11,736	485	4.1	390	3.3	R H
Senamar Holsteins	Moorefield	272.7	253	295	270	50	11,289	488	4.3	382	3.4	H
Maplerich	Drayton	272.7	261	287	270	41	11,289	460	4.1	372	3.3	H
Walkerbrae Farms	Guelph	272.3	261	278	278	121	10,693	444	4.2	371	3.5	H,J,B
Duane & Denise Martin	Wallenstein	272.3	261	286	270	43	11,982	483	4.0	393	3.3	H
Barcliff Farm Ltd	Moorefield	272.0	261	285	270	70	11,756	477	4.1	387	3.3	H
Sprucehollow Acres	Alma	272.0	263	280	273	58	12,201	481	3.9	403	3.3	R H
Sunnyslopes Holsteins	Elmira	271.7	259	288	268	50	11,822	485	4.1	386	3.3	H
Windymar Holsteins	Drayton	271.7	265	282	268	40	11,702	461	3.9	377	3.2	H
Rolling Acres Holsteins	Alma	271.3	267	277	270	45	12,089	465	3.8	389	3.2	H
Milky Meadows	Moorefield	270.0	259	284	267	63	11,288	460	4.1	371	3.3	H
Acherholme Holsteins	Wallenstein	270.0	260	283	267	59	11,666	470	4.0	381	3.3	H
Lorne Metzger	Wallenstein	269.0	257	284	266	49	11,272	461	4.1	372	3.3	H
Sunnymar	Moorefield	268.3	260	281	264	61	11,685	469	4.0	377	3.2	H
Cedar Park Holsteins	Alma	268.3	261	277	267	50	11,846	466	3.9	385	3.3	H

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

Source: Lactanet Canada 2024

Publishable Herd Listing – Ontario

Herds equal to or greater than county or provincial average composite BCA of 259.

Farm	City	BCA				Records	305 Milk		305 Fat		305 Protein		Breed
		Avg	Milk	Fat	Protein		kg	kg	%	kg	%		
Maker Jerseys and Holsteins	Rockwood	268.3	266	257	282	49	7,784	395	5.1	309	4.0	J,H	
Vernelle Holsteins	Wallenstein	268.0	258	277	269	38	11,435	456	4.0	380	3.3	H	
Clera Farms #1	Moorefield	267.3	257	275	270	70	11,456	452	3.9	382	3.3	H	
Barwillow Farms Inc	Wallenstein	267.3	261	276	265	52	11,598	455	3.9	375	3.2	H	
New Obelink Farms Ltd	Arthur	267.0	251	284	266	429	10,911	458	4.2	367	3.4	* H	
Neil Bauman	Kenilworth	266.7	260	277	263	46	11,779	466	4.0	380	3.2	H	
Wayne F & Karen Martin	Wallenstein	265.7	253	283	261	60	11,651	484	4.2	383	3.3	H	
Shadylawn	Drayton	265.7	248	281	268	40	10,929	456	4.2	376	3.4	H	
Windknoll Holsteins	Elora	265.3	253	280	263	65	11,174	459	4.1	369	3.3	R H,J	
Wilgro Farms Ltd	Palmerston	265.3	253	282	261	46	11,522	475	4.1	378	3.3	H	
Elverne Wideman	Mount Forest	265.0	260	275	260	75	11,984	469	3.9	381	3.2	H	
Joelette Farms	Alma	263.3	252	268	270	65	11,602	457	3.9	395	3.4	H	
Nelma Farm	Wallenstein	263.3	252	281	257	52	11,436	473	4.1	370	3.2	H	
Marwell Holsteins	Mount Forest	262.7	257	271	260	48	11,369	444	3.9	366	3.2	H	
Shady Mar Holsteins	Drayton	262.0	250	276	260	64	11,371	464	4.1	376	3.3	H	
Marlane	Mount Forest	262.0	251	276	259	51	11,042	450	4.1	364	3.3	H	
Shaden Holsteins	Clifford	262.0	244	281	261	49	10,703	459	4.3	365	3.4	H,J	
Edward Weber	Mount Forest	262.0	257	270	259	27	11,210	437	3.9	359	3.2	H	
Mark & Loretta Martin	Conn	261.7	254	272	259	53	11,219	446	4.0	364	3.2	H	
Cariss	Ariss	260.7	248	276	258	59	11,626	481	4.1	385	3.3	H	
Clovermead Farms Inc	Alma	260.0	255	273	252	139	11,369	452	4.0	359	3.2	* H	
Shadyarch Holsteins	Drayton	260.0	244	305	231	69	11,046	510	4.6	333	3.0	H	
Sunlane	Alma	260.0	249	278	253	59	11,025	457	4.1	357	3.2	R H	
Ontario Dairy Research Centre	Ariss	259.3	246	276	256	223	10,658	445	4.2	353	3.3	H	
High Beam	Mount Forest	259.0	252	265	260	53	10,764	422	3.9	354	3.3	H,B	
WENTWORTH (Average 235.6)													
Summitholm Holsteins	Lynden	332.7	308	372	318	463	13,727	620	4.5	451	3.3	* H,J	
Carpediem Holsteins	Branchton	272.0	266	277	273	48	11,627	455	3.9	383	3.3	H,J	
Erievue Farm Limited	Jerseyville	246.3	239	251	249	88	9,759	425	4.4	338	3.5	R H,J	
Roy-A-Lea Farms Ltd	Binbrook	241.7	235	254	236	45	10,480	418	4.0	334	3.2	R H	
YORK (Average 249.0)													
Beckridge Holsteins	Keswick	279.0	269	291	277	40	12,418	496	4.0	404	3.3	H	
Lockmar Holsteins	Sutton	272.0	259	289	268	95	11,472	474	4.1	378	3.3	H,J	
Quality Seeds Ltd	Vaughan	268.0	260	274	270	60	11,294	451	4.0	376	3.3	H,J	

With every new launch, Lactanet brings the pieces together for seamless herd management - combining innovation, cutting-edge technology, and data integrity to help you take care of your herd and drive your farms success.

Your Cows Transition Success

Recently launched in Quebec and the Atlantic provinces and rolling out in Ontario and Western Canada in fall 2025, Lactanet's new Transition Management Index (TMI) is a bold new tool to help producers and their advisors assess cow transition practices, benchmark current programs, and monitor interventions. Averages will be accessible on MySite, DairyComp, and Lactanet Mobile starting in the fall. The TMI dashboard features:

- ▶ cow records & dry periods
- ▶ annual averages & provincial benchmarks
- ▶ udder health & energy status
- ▶ Key Performance Indicators

Lac-T Expands to Ontario

Are you looking for an affordable herd management software solution? Lactanet's Lac-T is coming to Ontario! Specifically designed for tie-stall dairy herds and a popular software option in Quebec and the Atlantic region, Lac-T is known for its flexibility and convenience, helping you manage daily tasks, data analysis, reproduction, and health protocols with ease. Lac-T also simplifies traceability reporting and proAction compliance - all at a budget-friendly price. Contact us for more information.

DairyComp Software Solutions

DairyComp remains the industry leader offering producers a convenient and efficient way to manage their dairy herd. Designed to support multi-site dairies and farms with a range of milking systems and sensor technologies, the software excels in managing data from multiple sources.

Enhancements to DairyComp's mobile app are ongoing, further streamlining data access, entry, and daily task management. Looking ahead, the cloud-based Pulse platform will introduce even more advanced capabilities, empowering producers to maximize the potential of their herd data.

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

Introducing FeedComp

Get ready for the launch of FeedComp, a powerful new feed management software designed for iOS and Android.

With FeedComp, you can effortlessly manage recipes, calculate actual dry matter intake (DMI) without refusals, and compare completed mixes against theoretical recipes for greater accuracy. All of this—right at your fingertips on your tablet or smartphone. Stay tuned!

Upcoming Initiatives and Collaborations with Dairy Farmers of Canada*

- ▶ Sustainability Initiatives*
- ▶ Greenhouse Gas Calculator
- ▶ Canadian Dairy Hub platform*

Genetic Developments

Modernized LPI

To reflect current genetic selection and breeding objectives, Lactanet implemented a newly designed LPI formula in April 2025. Six sub-indexes will be published on their own and combined into LPI, while maintaining the current LPI scale in each breed. The sub-indexes include Production (PI), Longevity & Type (LTI), Health & Welfare (HWI), Reproduction (RI), and Milkability (MI) for all breeds as well as Environmental Impact (EI) for Holsteins.

Calf Health Genetic Evaluations

Improved resistance to disease early in a calf's life is a valuable tool related to profitability, lifetime performance and animal welfare. Lactanet recognizes this importance and will be adding genetic evaluations for two calf health traits in August 2025 for Holsteins.

New Features of LactanetGen.ca

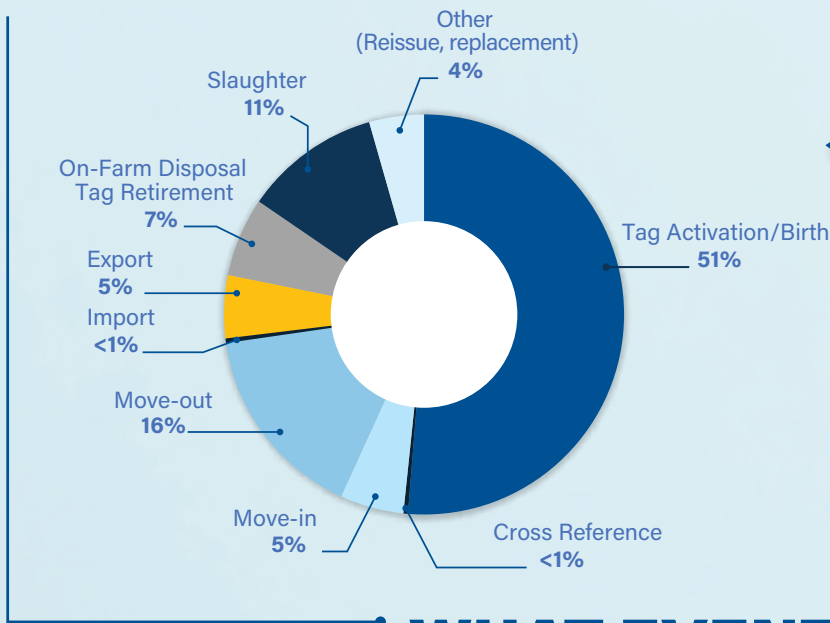
The LactanetGen.ca website was launched in October 2024 as an updated version of the longstanding and popular cdn.ca website with an average of over 35,000 unique users each month. Exciting 2025 additions to LactanetGen.ca will include a sign in capability to customize your viewing experience.

BUILDING ON DAIRY CATTLE TRACEABILITY

In 2024, DairyTrace initiated new projects that build on traceability to connect the industry and provide benefits across the dairy value chain. Check out the highlights below to learn more!

WHAT EVENTS WERE REPORTED IN 2024?

WERE REPORTED IN 2024?



DairyTrace Customer Services assisted dairy farmers with nearly

9,500 phone calls

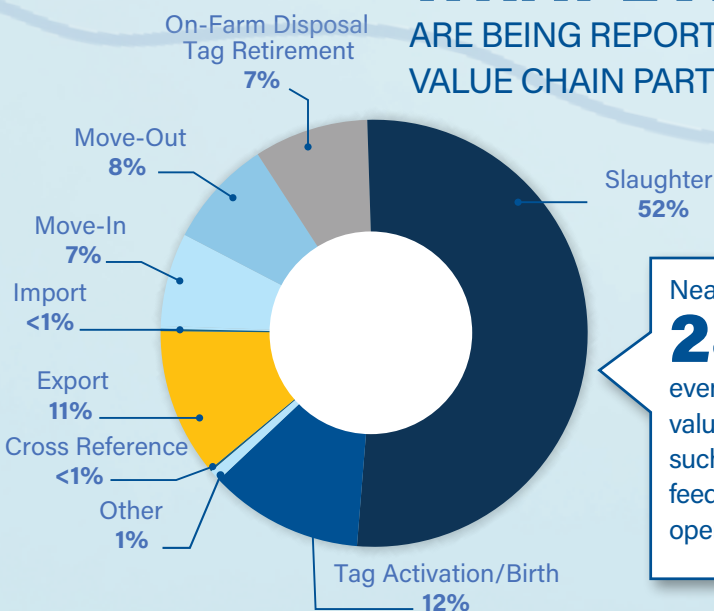
6,400 emails

216,456

move-out events were voluntarily reported as recommended best practice.

WHAT EVENTS ARE BEING REPORTED BY VALUE CHAIN PARTICIPANTS?

ARE BEING REPORTED BY VALUE CHAIN PARTICIPANTS?



Nearly

285,000

events were reported by value chain participants, such as slaughterhouses, feedlots, deadstock operators, and exporters.

650,626

dairy tag activation/birth events were reported, ensuring full traceability from birth to death.



