



# February 2026

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Sask  milk



In early February, dairy farmers from across the country gathered in Ottawa for Dairy Farmers of Canada's Lobby Day and Annual Policy Conference. The event provided an important opportunity for SaskMilk to meet with Saskatchewan Members of Parliament and Senators to discuss current issues facing the Canadian dairy sector and to advocate for policies that support a strong, sustainable future for the industry.

A key focus of these discussions was upcoming trade negotiations and the importance of maintaining steadfast support for supply management, both now and in the years ahead. It was emphasized that Canadian dairy farms are a vital part of the national food system—one that continues to earn the strong support of the majority of Canadians.

Following Lobby Day, the Annual Policy Conference featured insightful presentations on topics such as trade, government relations, and animal health. Dairy Farmers of Canada also hosted a strategic planning session to help shape the organization's future direction and welcomed its new Chief Executive Officer, Annie AcMoody.

*Photo: The Honourable Ralph Goodale spoke at DFC's APC banquet dinner.*



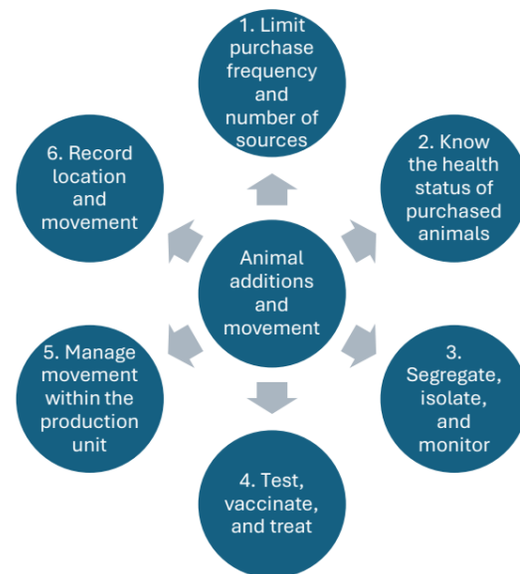
# RAYNER DAIRY REPORT

## New Cattle, New Risks: Strengthen Your Biosecurity

Claire Bertens and Greg Penner

Many dairy producers in western Canada are considering barn expansions as consumer demand for dairy food products rises and new milk processing facilities come online across the region. With expansion often comes the need to purchase animals, and this is one of the highest-risk situations for introducing disease into a herd. Strong biosecurity practices during animal additions and movements are essential to prevent costly disease outbreaks, protect herd health, and maintain productivity. This is especially important given the number of Highly Pathogenic Avian Influenza (HPAI) cases occurring in dairy cattle just south of the Canadian border.

According to the Canadian Food Inspection Agency (CFIA), dairy biosecurity is built around four key areas: 1) animal health management, 2) animal additions and movements, 3) premise management and sanitation, and 4) personnel, visitors, vehicles, and equipment. This article focuses on **animal additions and movements**, as this area is directly tied to herd expansion.



A truly closed dairy herd may not be that common in Canada. Even farms that raise most of their own replacements often purchase cattle or send cattle off-farm temporarily for shows, sales, or other events. Some herds have implemented the use of beef bulls to help ease breeding management with beef bulls purchase from seedstock beef producers.

Disease risk varies by animal source, for example cattle purchased from dispersal sales, auctions, or multi-source operations generally pose a higher risk than animals sourced directly from a single herd with well-documented health records. When purchasing cows or heifers, it is critical to **request complete disease and health records**, not only for the individual animals being purchased but also for the herd of origin. Requested information should include individual and herd animal records, vaccination protocols (including vaccine type and timing), health management plans, and relevant laboratory test results.

Buyers are encouraged to work closely with their veterinarian to conduct **pre-purchase screening tests** prior to new animals entering the farm. Common diseases to consider testing for are contagious mastitis, bovine leukemia virus (BLV), *Neospora caninum*, Johne's disease, and bovine viral diarrhea (BVD). Given the current situation in the US, HPAI should be considered for at-risk cattle sourced from regions with known HPAI activity, in consultation with a veterinarian and regulatory authorities. It is important to recognize that diagnostic limitations exist for certain diseases, such as Johne's disease. As a result, testing should be combined with herd history, quarantine, and close monitoring.

When using a commercial transporter, ensure trucks and trailers are thoroughly sanitized and avoid commingling cattle from multiple farms during transport. Upon arrival, newly introduced cattle should be **quarantined for 2 to 4 weeks** and monitored daily for signs of illness. Many infectious diseases can be carried and shed by cattle that appear clinically healthy, making quarantine essential. This isolation period also provides an opportunity to complete additional testing or vaccination. Ideally, quarantined animals should not share feed, water, bedding, or equipment with the resident herd. **Biosecurity between isolation and resident groups** should be strengthened, including limiting personnel access and increasing boot, clothing, and equipment sanitation. When introducing lactating cows, plan animal movements carefully to minimize both direct and indirect contact (e.g., through manure transfer) between animals of different disease status, including contact with resident sick animals. Finally, remember that **all animal movements must be recorded in DairyTrace**, which supports traceability and disease response efforts across the dairy industry.

Generally, most producers agree that animal movement pose the greatest disease risk and therefore requires the strongest biosecurity measures. Despite this consensus, a 2014 Canadian survey, asked 1,157 dairy producers which strategies that they implemented for newly added cattle and reported that 39% housed new cattle separately for at least 48 hours, 25% tested new cattle for diseases of concern, 57% vaccinated, and 25% of respondents reported not implementing any additional biosecurity mea-

In Saskatchewan, dairy producers may be **eligible for up to \$15,000** through the Ministry of Agriculture's Animal Health and Biosecurity Producer Program to help cover approved biosecurity-related expenses and equipment. More information can be found [HERE](#).

For additional information, please contact: [claire.bertens@usask.ca](mailto:claire.bertens@usask.ca) or [greg.penner@usask.ca](mailto:greg.penner@usask.ca)

## Talking with Annie AcMoody, the new Chief Executive Officer of Dairy Farmers of Canada

*Dairy Farmers of Canada (DFC) recently welcomed Annie AcMoody as its new Chief Executive Officer. Annie brings nearly 20 years of experience in dairy policy and economics to the role. Here's more about Annie in her own words.*



### What's your experience in dairy, and how did it lead you to DFC?

Dairy pulled me in when I was young. I was drawn to the system itself – how it works, how it supports farmers, how it benefits consumers, and how policy shapes it. I even worked on a dairy farm for a summer to learn more.

Since completing my Master's, my career has been entirely focused on dairy. I worked at a dairy branch of the government of California and, later, at a producer association which focused on many of the same files as DFC: policy, sustainability, and economics.

I had the chance to take my passion, interest and experience back home to Canada five years ago in a policy role at DFC. It's also taken me to every province except Saskatchewan so far, but hopefully, I can complete the list very soon!

Being in dairy policy was an opportunity to make a real difference for Canadian farmers and our sector. In this new role, I'm committed to continuing that. I believe in what dairy farmers produce. I believe in the system that allows them to produce it. I'm ready to fight for the sector's collective interests and work alongside all of you to write the next great chapter for the industry.

### You've worked in just about every area of dairy. What perspectives from these wide-ranging experiences are you bringing into this new role?

The power of collaboration. Our sector benefits from an incredible diversity of perspectives and experiences.

People often joke that if you put 15 farmers in a room, you'll get 52 different opinions. That can be true on the surface, but when you take the time to listen, you'll often find most people are working towards the same outcomes. Taking this perspective, whether as a leader or a participant in the conversation, can create effective collaboration that helps propel us forward together.

### What do you see as the key areas of focus for DFC over the next year?

Undoubtedly, our focus will continue to be on trade and defending not only the livelihoods of Canadian dairy farmers, but the key role they play in our national food sovereignty and security.

Canada's dairy farmers have given up quite a bit of market share and several other significant concessions in the last three major trade agreements. As the CUSMA review gets underway, DFC's focus will be on ensuring that no more is given up.

### What are the greatest benefits of supply management for dairy farmers?

Stability. Price stability helps farmers confidently plan and invest so they can focus on producing high-quality milk for the Canadian market.

Stability also benefits Canadians. It provides a consistent availability of milk at predictable prices and slows down the consolidation you see in other countries. In my experience, consumers really appreciate that Canadian dairy comes from a family farm model, where the average herd size is lower than the larger farms seen in some other countries. These family farms help support rural communities and thousands of jobs across the supply chain.

### How will your experience working on both sides of the border inform your work?

The time I spent in the U.S. gave me insight into how their system works – not just in theory but in the day-to-day. When we talk to American stakeholders, I can understand what they're referring to, the issues they are facing and the context behind their positions. At the end of the day, they are farmers too and share many of our concerns when it comes to sustainability, innovation, and predictability. I believe that will help guide our discussions and find better outcomes.

### What do you see as the strengths of the Canadian dairy sector?

One of our core strengths is our unity. We have one system, which allows for strong standards and better coordination on issues like animal health, sustainability, economics, and trade.

Plus, our sector's priorities resonate with Canadians, especially as they relate to food security, food sovereignty, and strong rural communities.

None of this is possible, though, without farmers. Their commitment and hard work are the foundation for our sector's strengths.



# Saskatoon Blades Bobblehead Giveaway presented by SaskMilk

The Saskatoon Blades hosted the Medicine Hat Tigers on January 23rd for the highly anticipated Super Cooper Bobblehead Night. Fans first in the doors were able to score a unique bobblehead of Blades rookie sensation Cooper Williams, sponsored by SaskMilk.



Fans were greeted by a herd of SaskMilk cows who were happy to hand out bobbleheads to each early attendee.

The hockey game went into "mooo-vertime" resulting in a 3-2 Blades win!

## New High in Protein Marble Cheddar from Armstrong Cheese Earns 2026 Product of the Year Award

NEWS PROVIDED BY  
**Armstrong Cheese**  
 Feb 12, 2026, 08:00 ET

**Canada's trusted cheese brand builds on its legacy by listening to Canadians and delivering the protein they want without compromising taste**

TORONTO, Feb. 12, 2026 /CNW/ - *Armstrong Cheese*, voted Canada's Most Trusted Brand in the Cheddar Cheese Category\*, has introduced a new *High in Protein Marble Cheddar Cheese* -- an innovation that has already earned them the *2026 Product of the Year in the Cheese Category* by Kantar.\*\*

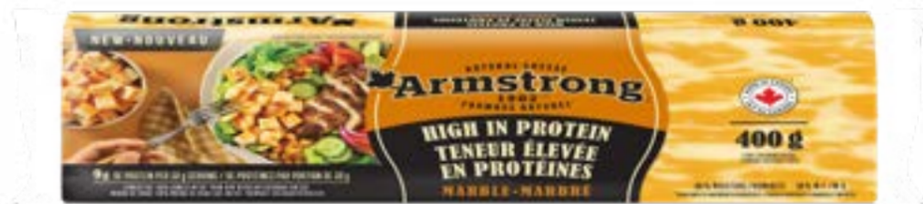
Rather than asking Canadians to rethink their meals, *Armstrong's* new High in Protein cheese offers a familiar, craveable way to boost protein through a food Canadians already know and love.

"With *Armstrong High in Protein Marble Cheddar Cheese*, we set out to deliver the great taste Canadians expect from *Armstrong Cheese* with the protein they are increasingly seeking," said Tina Galluccio, Director of Marketing, Saputo Canada. "Being recognized as Product of the Year is something we are incredibly proud of, because it reflects how strongly this product is resonating with Canadians and how naturally it fits into everyday meals and snacks."

Proudly Canadian, *Armstrong High in Protein* cheese is lower in fat and high in protein, delivering the signature melt, stretch, and flavour for which *Armstrong* is renowned, without compromising the taste Canadians love.

The recognition as 2026 Product of the Year in the Cheese Category reinforces *Armstrong's* continued focus on innovation that resonates with Canadian shoppers.

*Armstrong High in Protein Marble Cheddar Cheese* is now available at major grocery retailers across Canada in cheese sticks, shredded cheese, and block formats.



## Dairy Dynamics Workshop

### Tools for Optimizing Your Herd's Profitability

Come and join us for a fun and informative event with Holstein Canada, Lactanet, local A.I. reps and fellow dairy producers! We'll explore tools that can help boost your farm's profits while enjoying a panel discussion with industry experts. Plus, we'll have a complimentary lunch and some exciting chances to win prizes. Everyone in the dairy community is welcome, and it's all absolutely free. We can't wait to see you there!

**Feb 19, 2026**  
**9:30 AM - 3 PM**  
 (Registration from 9:30 - 9:50)  
**SOUTH WEST ANIMAL HEALTH CENTER**  
 (2013)  
 2997 North Servcie Rd W,  
 Swift Current, SK



### Presenters include:

- AI Reps**
- Local Producers**
- Holstein Canada  
Field Rep and  
Classifier**
- Bob Reck  
Lactanet**



**\*Due to limited space, only 2 representative's per farm\***

To register, please email Toby, or if you have any questions, please reach out to

Toby Kleinsasser  
 Lead Field Service Business Partner  
 tkleinsasser@holstein.ca  
 403-593-1485

# 2026 Western Canadian

## Dairy Seminar



Red Deer Resort & Casino  
Red Deer, Alberta



*“Navigating the Future”*

**March 10 – 13, 2026**

Registration Opens November 30, 2025

- ❖ 17 Renowned Speakers
- ❖ Tradeshow with 80 Vendors
- ❖ Virtual Farm Tour & Producer Panel
- ❖ Student Research Competition
  - ❖ **Topics include:**
- ❖ Managing Milk Composition
  - ❖ Feeding Trace Minerals
    - ❖ Reproduction
  - ❖ Biosecurity And Disease
    - ❖ Calf Housing
    - ❖ And Much More!

T  
To register, click below:

### [2026 WCDS REGISTRATION](#)

Payment may be made by VISA, Mastercard, American Express or Cheque. Cheques must be payable to the "Western Canadian Dairy Seminar"

## Saskmilk Board Activities February/March

- Dairy Info Day – Feb. 17, 2026
- DFM Forum – Feb 18-19, 2026
- WMP Meetings Feb. 23-26, 2026
- proAction Committee Meetings Mar. 2-4, 2026
- CDC CMSMC/P10 Meetings Mar. 18-19, 2026
- SMMB Meeting Saskatoon Mar. 24, 2026

Charm tests strips and Charm testers are available for purchase through SaskMilk 306-949-6999. Snap tests and supplies are available for purchase through Agrifoods 306-664-0264.

#### Test stations are located at the following locations:

Location	Address	Hours	Contact
Saputo	122 Wakooma Street, Saskatoon, SK	Monday to Friday 8:00 am - 4:00 pm	N/A
Warman Veterinary Services	86 Great Plains Rd, 100A Crystal Springs Dr, Warman SK	After Hours	Ph: 306-347-9995
Star City Colony		After Hours	Ruben Tschetter Ph: 306-921-9381

**FEBRUARY 2026 QUOTA EXCHANGE CLEARING PRICE RESULTS**

Price (\$/daily kg b.f.)	No. of Sellers	Cumulative Sellers	Daily Kgs b.f. offered for sale	Cumulative sales	Cumulative Sales less Cumulative purchases	Cumulative purchases	Daily Kgs b.f. offered to purchase	Cumulative bidders	No. of buyers
\$37,778.00	1	1	0.45	0.45	-143.50	143.95	0.00	17	0
\$39,500.00	0	1	0.00	0.45	-143.50	143.95	3.00	17	1
\$39,900.00	0	1	0.00	0.45	-140.50	140.95	5.00	16	1
\$40,000.00	0	1	0.00	0.45	-135.50	135.95	10.00	15	1
\$41,000.00	1	2	10.00	10.45	-115.50	125.95	0.00	14	0
\$41,055.00	0	2	0.00	10.45	-115.50	125.95	10.00	14	1
\$41,110.00	0	2	0.00	10.45	-105.50	115.95	10.00	13	1
\$41,145.00	0	2	0.00	10.45	-95.50	105.95	10.00	12	1
\$41,250.00	1	3	10.00	20.45	-75.50	95.95	0.00	11	0
\$41,500.00	1	4	10.00	30.45	-65.50	95.95	0.00	11	0
\$41,665.00	0	4	0.00	30.45	-65.50	95.95	10.00	11	1
\$41,710.00	0	4	0.00	30.45	-55.50	85.95	10.00	10	1
\$41,750.00	1	5	10.00	40.45	-35.50	75.95	0.00	9	0
\$41,925.00	0	5	0.00	40.45	-35.50	75.95	10.00	9	1
\$41,975.00	0	5	0.00	40.45	-25.50	65.95	10.00	8	1
<b>\$42,000.00</b>	<b>1</b>	<b>6</b>	<b>10.00</b>	<b>50.45</b>	<b>-5.50</b>	<b>55.95</b>	<b>0.00</b>	<b>7</b>	<b>0</b>
<b>\$42,010.00</b>	<b>0</b>	<b>6</b>	<b>0.00</b>	<b>50.45</b>	<b>-5.50</b>	<b>55.95</b>	<b>10.00</b>	<b>7</b>	<b>1</b>
\$42,250.00	1	7	10.00	60.45	14.50	45.95	0.00	6	0
\$42,303.00	0	7	0.00	60.45	14.50	45.95	0.95	6	1
\$42,328.00	0	7	0.00	60.45	15.45	45.00	10.00	5	1
\$42,355.00	0	7	0.00	60.45	25.45	35.00	10.00	4	1
\$43,000.00	0	7	0.00	60.45	35.45	25.00	15.00	3	2
\$43,050.00	0	7	0.00	60.45	50.45	10.00	10.00	1	1

**FEBRUARY 2026 QUOTA EXCHANGE RESULTS**

Market Clearing Price per Kilogram of Butterfat	\$42,010.00
Daily Kilograms Offered to Purchase	143.95
Kilograms Offered to Sell	60.45
Kilograms Sold	50.45
Number of Producers - offered to purchase	17
- purchased quota	7
- offered to sell	7
- sold quota	6

**The market-clearing price for the February 2026 Quota Exchange was \$42,010.00**

The next Quota Exchange will be held on **March 15, 2026**. All offers to sell and bids to purchase quota through the Quota Exchange must be submitted by midnight, **March 6, 2026**. SaskMilk recommends that offers and bids be submitted well in advance of the deadline date to ensure adequate time for corections, if necessary.

When making bids on the Quota Exchange, the price on offers to sell quota is the minimum price that the producer is prepared to accept for that quota. Only if the market-clearing price is equal to or greater than the producer's minimum price will that producer qualify for participation in the Exchange.

Conversely, the price on offers to purchase quota is the maximum price that the producer is prepared to pay for that quota. Only if the market-clearing price is equal to or less than the producer's maximum price will that producer qualify for participation in the Exchange.

The clearing price is set at the price where the smallest difference exists between the accumulated volume offered for sale and the accumulated volume bid to purchase.

**TRANSFER CREDIT SUMMARY REPORT**

MONTH	# OF PRODUCERS TRANSFER IN	# OF PRODUCERS TRANSFER OUT	TOTAL KGS OF BUTTERFAT
January 2025	11	11	4,380.00
February 2025	14	14	11,074.00
March 2025	10	10	6,693.00
April 2025	17	17	14,624.00
May 2025	17	17	14,523.00
June 2025	24	24	21,814.00
July 2025	29	29	46,008.00
August 2025	24	24	27,690.00
September 2025	33	33	36,484.00
October 2025	30	31	31,435.00
November 2025	14	14	8,421.00
December 2025	21	21	18,275.00
January 2026	10	10	6,468.00

PRIVATE TRANSFERS PROCESSED		OVER QUOTA (OVER 5 DAYS) REPORT BY MONTH		
MONTH	DAILY KILO-GRAMS	MONTH	# OF PRODUCERS	KGS BUTTERFAT
January 2025	0.00	January 2025	3	517
February 2025	0.00	February 2025	2	86
March 2025	5.00	March 2025	5	189
April 2025	0.90	April 2025	1	16
May 2025	0.00	May 2025	1	7
June 2025	0.00	June 2025	1	15
July 2025	0.00	July 2025	0	0
August 2025	0.00	August 2025	1	44
September 2025	14.30	September	5	97
October 2025	0.00	October 2025	3	102
November 2025	0.00	November 2025	8	1,103
December 2025	0.00	December 2025	4	1,700
January 2026	0.00	January 2026	8	884

JANUARY SUMMARY REPORT OF CREDITS		
DAYS	# OF PRODUCERS	POSITIVE CREDITS ACCUMULATED (KGS OF BFAT)
+ 5	8	10,603.80
0 to + 5	68	45,187.24
<b>TOTAL</b>	<b>76</b>	<b>55,791.04</b>
DAYS	# OF PRODUCERS	NEGATIVE CREDITS ACCUMULATED (KGS OF BFAT)
0 to -5	29	-14,981.60
-5 to -10	25	-42,165.33
-10 to -15	7	-20,353.05
-15	2	-894.30
<b>TOTAL</b>	<b>63</b>	<b>-78,394.28</b>

LOST OPPORTUNITY REPORT		
MONTH	# OF PRODUCERS	LOST OPPORTUNITY (KGS OF BUTTERFAT)
January 2025	1	489
February 2025	1	388
March 2025	2	350
April 2025	3	521
May 2025	1	121
June 2025	1	209
July 2025	1	54
August 2025	1	655
September 2025	12	488
October 2025	2	217
November 2025	2	404
December 2025	3	614
January 2026	2	494

WEIGHTED AVERAGE COMPONENT TESTS & PRICES JANUARY 2026		
COMPONENTS	AVERAGE TEST	PRICE PER KILOGRAM CLASS 1 TO 5
Butterfat	4.5670	\$17.865067
Protein	3.4326	\$2.796351
Other Solids	5.9392	\$0.808112

The average butterfat price received per kilogram was **\$21.02**

**Milk Sale Revenue**

\$25,111,216.75  
 WMP Revenue/<Expense (\$651,306.03)  
 Total Revenue \$24,459,910.72

**Quality Bonus**

WMP Quality Bonus \$0.001971  
 SaskMilk Quality Bonus \$0.002679  
 Total Quality Bonus Rate January 2026 \$0.004651 per litre

	(1) Monthly Total Production  Kgs of bf	(2) Total Monthly CDC Quota Allocation  Kgs bf	(3) Monthly Over or (Under) Production  Kgs bf  col. 1 - 2 = 3	(4) Lower Flexibility Limit -2.00%  Kgs bf  col. 8 * -1.5%	(5) Upper Flexibility Limit 1.25%  Kgs bf  col. 8 * 1.0%	(6) Cumulative Over or (Under) Production with limits  Kgs bf	(7) Cumulative Over or (Under) Production with limits (%)  col. 6 / 8	(8) Rolling 12 Month Total Quota  Kgs bf
Dec-24	1,145,246	1,114,591	30,655	-259,417	162,136	869,509	6.70%	12,970,843
Jan-25	1,150,872	1,052,104	98,768	-260,778	162,986	968,277	7.55%	13,038,886
Feb-25	1,049,628	938,309	111,319	-259,570	162,231	1,096,164	8.45%	12,978,482
Mar-25	1,163,400	1,133,584	29,816	-259,844	162,402	1,125,980	8.67%	12,992,190
Apr-25	1,130,896	1,095,871	88,427	-259,863	162,414	1,214,407	9.35%	12,993,136
May-25	1,149,773	1,197,497	(47,724)	-263,634	164,771	1,113,464	8.45%	13,181,719
Jun-25	1,112,264	1,012,081	100,183	-263,400	164,625	1,213,647	9.22%	13,170,000
Jul-25	1,158,182	1,011,808	146,374	-262,944	164,340	1,360,021	10.34%	13,147,185
Aug-25	1,165,184	1,154,985	10,199	-266,231	166,394	1,220,969	9.17%	13,311,549
Sep-25	1,136,548	1,194,114	(57,566)	-267,713	167,321	1,163,403	8.69%	13,385,673
Oct-25	1,185,500	1,205,883	(20,383)	-267,293	167,058	1,143,020	8.55%	13,364,644
Nov-25	1,145,433	1,199,932	(54,499)	-269,200	168,250	1,088,521	8.09%	13,460,010
Dec-25	<b>1,171,770</b>	<b>1,143,106</b>	<b>28,664</b>	<b>-269,771</b>	<b>168,607</b>	<b>1,117,185</b>	<b>8.28%</b>	<b>13,488,525</b>

In **December**, Saskatchewan had a monthly CDC allocation of **1,171,770** kgs of butterfat. Saskatchewan production was **28,664** kgs of butterfat over and cumulatively over by **1,117,185** kgs of butterfat. On a percentage basis, Saskatchewan is **8.09%** above our CDC allocation flexibility limits based on the Continuous Quota model. The -2.00% lower flexibility limit is in effect.

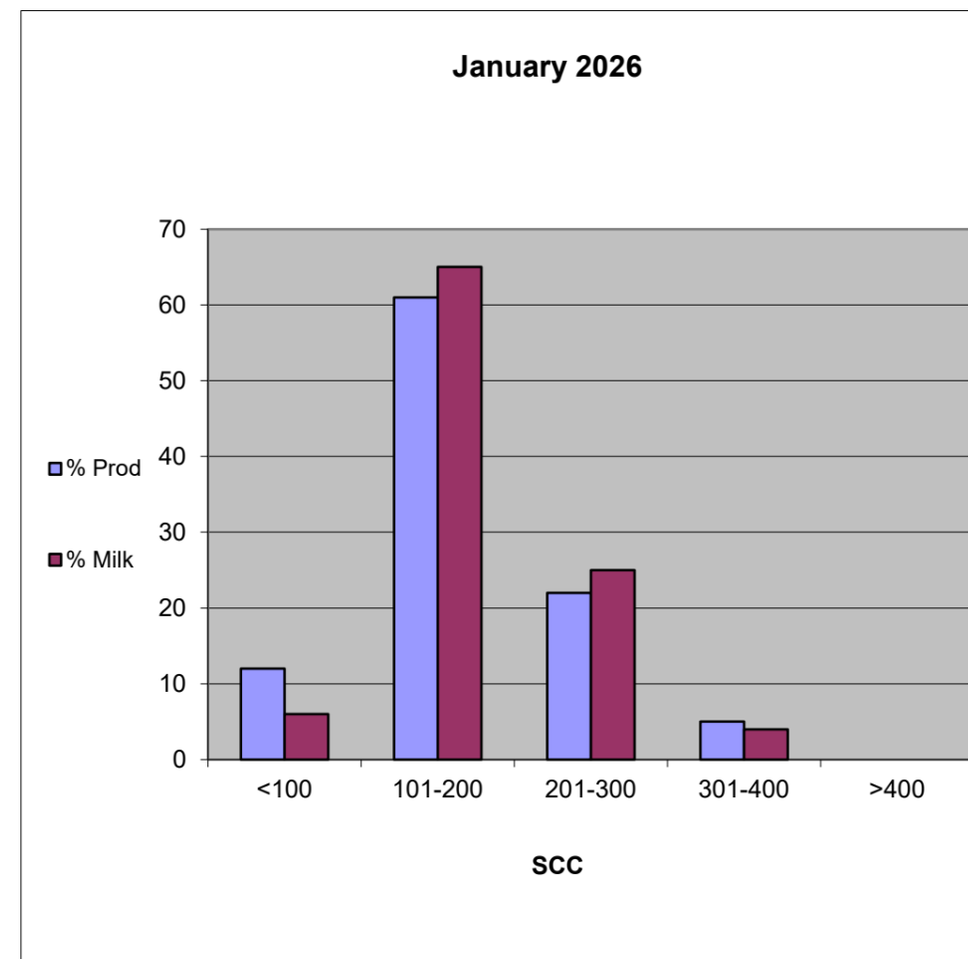
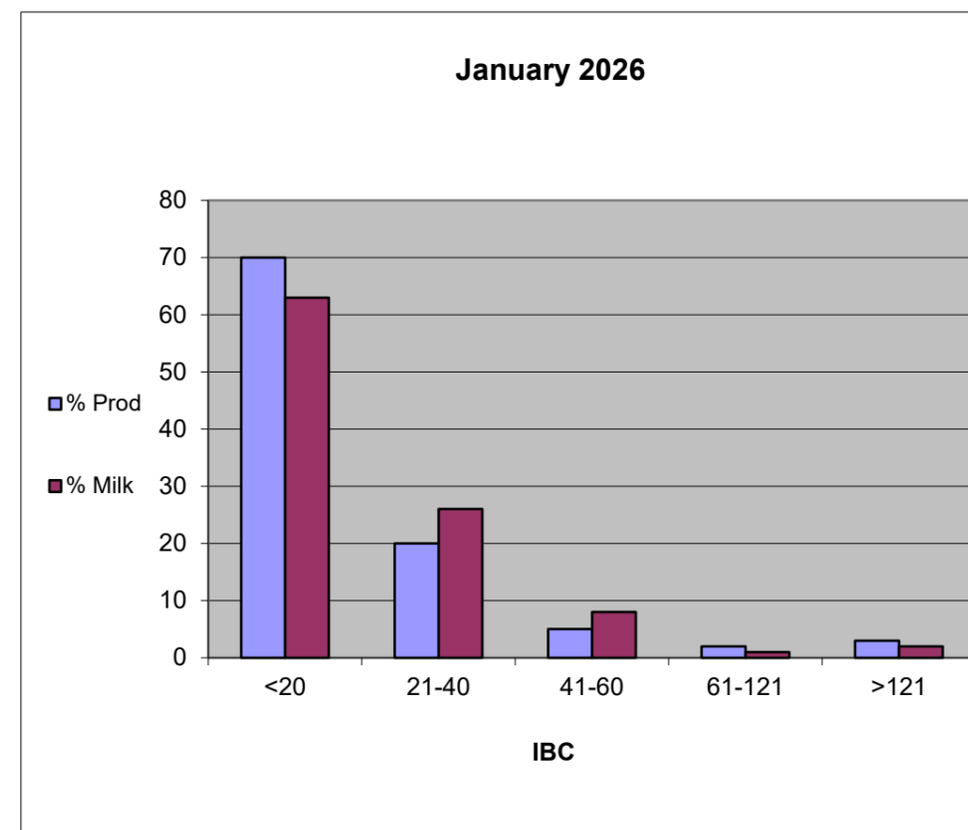
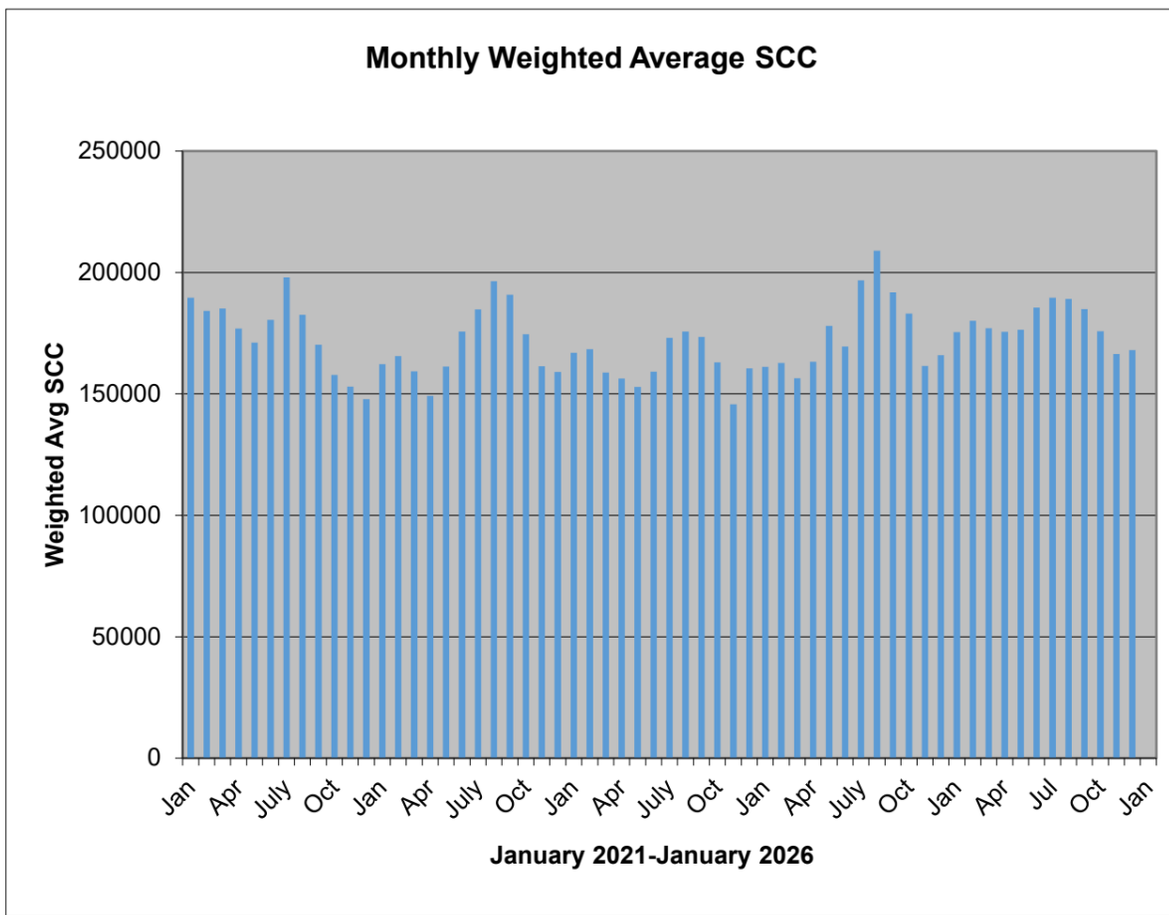
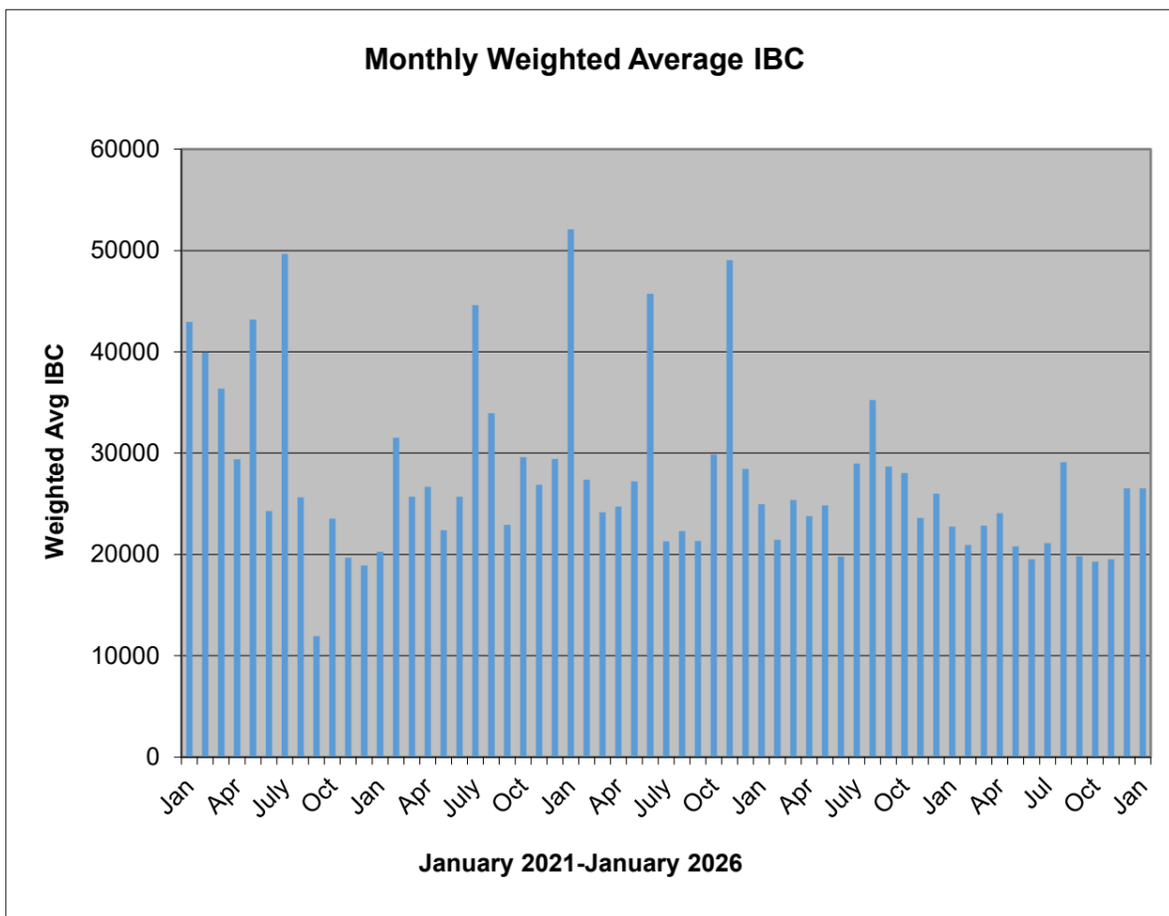
- (1) Monthly Production in Saskatchewan
- (2) Total Monthly Quota = Class 1 sales + Monthly MSQ + Carry Forward
- (3) Difference between the monthly production (1) and the total monthly quota (2)
- (4) The Lower Flexibility Limit is -2.00% of Rolling 12 Month Total Quota (9)
- (5) The Upper Flexibility Limit is 1.25% of Rolling 12 Month Total Quota (9)
- (6) Previous Month Cumulative Over or (Under) Production + Current Monthly Over or (Under) Production (capped at lower or upper limit if applicable)
- (7) Equal to Column (6) expressed as a percentage basis within the flexibility limits
- (8) Total Monthly CDC Quota Allocation for the previous 12 months

## January 2026 Quality Bonus

101115806 SASKATCHEWAN LTD.*	DALKIM HOLSTEINS LTD.*	HUTTERIAN BRETH CHURCH OF BEECHY*
ADIT FARMS INC.*	DALVOORDE DAIRIES LTD.*	HUTTERIAN BRETH CHURCH SPRINGWATER*
ARTLAND DAIRIES INC*	DARIAN FARMS LTD.*	HUTTERIAN BRETH OF PENNANT INC.*
AURORA DAIRY INC.*	DAUM DAIRIES*	HUTTERIAN BRETHREN CHURCH OF EAGLE CREEK INC.*
BAILDON HUTT BRETHREN INC.*	DE TIPPE DAIRY*	HUTTERIAN BRETHREN CHURCH OF LAJORD*
BALGONIE HOLSTEINS LTD.*	DOWNIE LAKE CHURCH COLONY*	HUTTERIAN BRETHREN CHURCH OF QUILL LAKE INC.*
BARMOOR FARMS LTD.*	EAGLEWOOD HOLDINGS LTD*	HUTTERIAN BRETHREN CHURCH OF SOUTHLAND INC.*
BENBIE HOLSTEINS LIMITED*	EARVIEW COLONY*	HUTTERIAN BRETHREN CHURCH OF SPRING LAKE INC.*
BLU J FARMS*	EATONIA HUTTERIAN BRETHREN INC*	HUTTERIAN BRETHREN CHURCH OF TWIN CREEK INC.*
BRAMVILLE JERSEYS*	ELL'S DAIRY FARM 2010 INC.*	HUTTERIAN BRETHREN CHURCH PONTEIX*
BROYHILL HOLSTEINS*	ENNS FARMS LTD*	HUTTERIAN BRETHREN CYPRESS COLONY*
BRUINSDALE FARMS LTD.*	FEHR'S RIVERFRONT FARM LTD.*	HUTTERIAN BRETHREN GOLDEN VIEW INC*
BUTTE COLONY*	FOTH VENTURES LTD*	HUTTERIAN BRETHREN OF ABBEY*
CARMICHAEL HUTTERIAN COLONY*	FOX VALLEY FARMING CO. LTD*	HUTTERIAN BRETHREN OF DINSMORE*
CARONCREST FARMS LTD*	GLIDDEN HUTTERIAN BRETHREN*	HUTTERIAN BRETHREN OF ESTUARY CORP.*
CARTER WOODSIDE*	Grassy Hill Colony*	HUTTERIAN BRETHREN OF KYLE*
CHRIS-ADIE HOLSTEINS LTD.*	HAVERLAND DAIRY LTD.*	HUTTERIAN BRETHREN OF WEST BENCH*
CLEAR SPRING COLONY*	HIGHDALE FARMS LTD.*	JBK FARMS LTD.*
CORNELIUS & TRACY WIEBE*	HILLSVALE COLONY*	JIMLEE FARMS LTD.*
COUNTRY HILLS HUTTERIAN BRETHREN INC.*	HODGEVILLE COLONY*	K & K THONER DAIRY LTD.*
COUNTRY NOVA FARMS LTD*	HUTT BRET CHURCH OF SWIFT CURRENT INC*	KEN & KAREN GIESBRECHT*
CRAILA DAIRY LTD*	HUTTERIAN BRETH CHURCH ARM RIVER*	KENBERT ACRES*

## January 2026 Quality Bonus Con't...

KENSTAL FARMS INC.*	SAND LAKE HUTTERIAN BRETHREN*
KESSEL FAMILY FARM*	Sandy Ridge Dairy Ltd.*
KIELSTRA HOLSTEINS INC.*	SCOTT COLONY*
KNITTIG FARMS LTD.*	SEPTEMBER SUN ACRES LTD.*
LAKEVIEW COLONY*	SIERRA HUTTERIAN BRETHREN*
LAKEVIEW HOLSTEINS LTD.*	SIMMIE HUTTERIAN BRETHREN CHURCH*
LEYENHORST, ALBERT & HEATHER*	SMILEY HUTTERIAN BRETHREN*
LOEWEN DARCY & ROSALIE*	SPRINGBROOK FARMS LTD.*
LOVHOLM HOLSTEINS*	STAR VALLEY FARM JOINT VENTURE*
MAIN CENTRE DAIRY FARM*	SUNNYSIDE DAIRY*
MARFAY FARMS LIMITED*	The Hutterian Brethren Church of Riverview Limited*
MCGEE COLONY*	TOM & WENDY MUFFORD*
NIENHUIS FAMILY FARM INC.*	UNIV OF SASK, Animal & Poultry Science*
Osler Dairy Farms Ltd.*	VANGUARD HUTTERIAN BRETHREN*
PLUM BLOSSOM FARM LTD. (SASK)*	VANZESSEN DAIRY INC.*
Q VALLEY FARM LTD.*	W.C.C. DAIRIES CORP.*
R & F LIVESTOCK INC.*	WALDECK HUTTERIAN BRETHREN*
RIVER VALLEY HOLSTEINS LTD.*	WALLYWAY FARMS LTD.*
RIVERSIDE DAIRY LTD.*	WESTWIKK FARMS LTD.*
ROBELLA HOLSTEINS*	WHEATLAND HUTT BRET OF CABRI INC*
ROSETOWN FARMING CO. LTD.*	WILLOW PARK COLONY*
RYDALL LIVESTOCK LTD.*	





## Who Should I Call?



Who at the SaskMilk office should producers call?  
Here's a handy guide!

FOR	CALL	AT
<ul style="list-style-type: none"> <li>Quota Exchange and Private Quota Transfers</li> <li>Leases</li> <li>Transfer Credits</li> <li>Security Applications</li> <li>Projections for production</li> <li>Name Changes</li> <li>Designation of Signing Authority</li> <li>Monthly production numbers for producers</li> </ul>	Bev Solie	306-721-9488
<ul style="list-style-type: none"> <li>Sponsorship Requests</li> <li>Donation Requests</li> <li>Dairyanna's Costume and Events</li> <li>School Milk Program</li> <li>Nutrition Resource Ordering</li> <li>Social media enquiries (Twitter, Instagram, Facebook)</li> <li>Promotional Items</li> </ul>	Breann Eberle	306-721-9483
<ul style="list-style-type: none"> <li>Website enquiries</li> <li>Newsletter advertising</li> <li>Sponsorship Requests</li> <li>Dairy Conference</li> </ul>	Cailyn Jones	306-540-3639
<ul style="list-style-type: none"> <li>On Farm- licensing, facilities, equipment, driveways, yards, animal care</li> <li>Bulk truck drivers- licensing, complaints/issues</li> <li>Bulk tank calibrations</li> <li>Rayner Dairy Centre &amp; Research</li> <li>Environment and Regulatory</li> </ul>	Chris Pinno	306-721-9494
<ul style="list-style-type: none"> <li>Producer statements</li> <li>Banking info for direct deposit of milk pay</li> <li>Milk pick-up issues –variances in volumes, planning to quit shipping, etc.</li> <li>SaskMilk Portal Assistance</li> <li>Dairy Conference</li> </ul>	Jenn Buehler	306-721-9492
<ul style="list-style-type: none"> <li>On Farm- licensing, facilities, equipment, driveways, yards, animal care</li> <li>Lab testing results</li> <li>Pro Action- Food Safety (CQM), Animal Care, Traceability, Biosecurity, Environment</li> <li>Extension services</li> </ul>	Tina Leverton	306-721-9486
<ul style="list-style-type: none"> <li>Website enquiries</li> <li>Policy</li> <li>Media or news stories or if you have been contacted by any media agency or reporter</li> </ul>	Julie Ell	306-519-3136

SaskMilk offers a free classifieds service as part of its newsletter. Anyone wishing to place an ad is welcome to contact the SaskMilk office at (306) 949-6999 or info@saskmilk.ca. All negotiations will be independent of SaskMilk. Please note that ads will be posted in two issues and will then be removed unless SaskMilk is notified otherwise.

### SaskMilk Board & General Manager

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**Merlis Wiebe**  
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**Tymen Vanzessen**  
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**Derek Westeringh**  
(306) 716-1959  
[derekw@westbow.ca](mailto:derekw@westbow.ca)

**Reminder!**

The deadline date for Quota Transfer, Quota Exchange, and 10% Transfer Limit Exemptions is the 6th of each month

Your Quota Transfer, and 10% Exemption Applications must be received on or before the 6th of the month in order to be effective the 1st of the following month  
Quota Exchange forms must be received in the SaskMilk office on or before the 6th of the month for that month's Exchange.

