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Holiday Office Hours

December 24	8 a.m. - 3 p.m.
December 25	Office closed
December 26	Office closed
December 29	Office closed
December 30	Office closed
December 31	Office closed
January 1	Office closed
January 2	Office closed

Holiday Lab Hours

(no testing)

December 25	Lab closed
January 1	Lab closed

*Wishing you a
Merry Christmas
and all the best in
2026!*

Sask[♥]milk

2025 SASKATCHEWAN DAIRY CONFERENCE



"Path to Profitability"

November 18th & 19th, 2025
Saskatchewan A, B, C Rooms
Saskatoon Inn and Conference Centre, Saskatoon

The Saskatchewan Dairy Conference was held on November 18–19 at the Saskatoon Inn. As always, the event provided an excellent opportunity for producers, service providers, and industry experts to connect.

This year's program focused on the future landscape of the dairy sector, improving on-farm efficiencies, and raising awareness about the mental health of producers.



Attendees heard from a range of excellent speakers. Dr. Steve Eicker, veterinarian and founder of Dairy Comp 305, discussed the relationship between cow care, sustainability, and farm profitability.



Graeme Crosbie of Farm Credit Canada provided insight into current trade agreements and the challenges facing Canada's dairy industry.



Sharalee Laventure from Sask Ag Matters highlighted the importance of recognizing the people behind each operation and prioritizing producer mental health.

A strong theme throughout the conference was preparing for the future—adapting production practices as needed and responding to evolving industry demands. The panel session, "Adjusting Butterfat and Protein Content of Milk to Meet Processor Demand," presented by Leland Fuhr, Dr. Greg Penner, and Dr. Shari van de Pol, offered valuable guidance on changing processor expectations and on managing the upcoming component pricing ratio change coming into effect on April 1, 2026.

SaskMilk was also proud to recognize producers who achieved exceptional milk quality over the past year during the social evening organized by the Saskatchewan Holstein Branch. We extend our sincere congratulations to all honourees on their accomplishments.



Leonard Wipf concluded his Board term at this year's AGM.

SaskMilk would like to thank Leonard for his years of service (2016-2025) on the Board of Directors, and wish him all the best in the future!

We look forward to seeing everyone again next year and thank our sponsors for their support of our event.

2025 SASKATCHEWAN DAIRY CONFERENCE



“Path to Profitability”

Saskmilk

Thank you to our Sponsors

COCKTAIL RECEPTION



PLATINUM

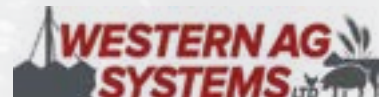


DAIRY LANE
SYSTEMS



Saputo

GOLD

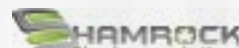
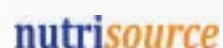


SILVER



BRONZE

SUPPORTER



DFC Update

Register now for DFC's 2026 Annual Dairy Policy Conference, February 3 – 5



Foundations for the Future

The context shaping Canada's dairy sector is more dynamic than ever. Technology and data drive agricultural innovation. Consumers values are evolving. Global trade pressures highlight the need for food security and sovereignty.

For decades, a strong, united dairy sector has provided the foundation to adapt and lead with confidence. As 2026 approaches, the need to strongly advocate for federal policies that reflect rural and agricultural realities is more critical than ever.

Join Dairy Farmers of Canada from February 3 to 5, 2026 at the Fairmont Château Laurier in Ottawa, Ontario for the Annual Dairy Policy Conference. We will explore some of the most compelling topics for our industry and how a strategic, coordinated approach will help build foundations for the future.

Register now and reserve a hotel room at a special rate at <https://na.eventscloud.com/website/89516/eng/home/>. For those who cannot make it to Ottawa next February, **virtual registration is free for dairy farmers.**

Navigating Antimicrobial Use, Resistance, and Stewardship

Antimicrobial is a term that describes substances that kill or stop the growth of harmful bacteria, fungi, and viruses.

Antibiotics are commonly used to treat animals with an ongoing bacterial infection, or in some cases, to prevent an infection from developing.

Antimicrobial resistance (AMR) occurs when germs (like bacteria) no longer respond to the substances that were once able to kill them. Development of resistance can occur several ways:



Evolution of germs: Over time, bacteria and other germs evolve. The process of evolution can result in changes that help germs survive antimicrobial treatments that would have previously killed them.



Overuse and misuse: When antimicrobials are used too often or are not used according to the label or prescribed instructions, germs can become resistant. For example, using antibiotics when they are not needed, or using them at a lower rate than prescribed can help bacteria to develop resistance.



Spread of resistant germs: Once a resistant germ develops and infects an animal, it could spread between animals and from animals to humans. Spread can occur through direct contact with the animal, or through contact with contaminated feed, water, or environments.

Concerns Around AMR and the Urgency of One Health

Human health challenges of AMR

Increased difficulty treating infections due to less effective antimicrobials

Increased mortality rates from resistant infections that cannot be treated

Fewer and poorer treatment options for resistant infections

Animal health challenges of AMR

Poor animal health outcomes & lower productivity

Increased costs to treat animals & losses due to lower productivity

Spread of resistant infections from animals to humans

What can we do about AMR?

The key is good antimicrobial stewardship!



Antimicrobial stewardship is a set of actions that aim to use antimicrobials in a way that ensures they remain effective in the long run. Antimicrobial stewardship on dairy farms follows a step-by-step process, with the herd veterinarian serving as a guide.

The 5 Rs of Antimicrobial Stewardship And what they mean in practice!

Responsibility Antimicrobial stewardship is a shared responsibility. A team-based approach that includes advisors like veterinarians as well as everyone on the farm is essential.

Reduction Reduction in the use of antimicrobials largely surrounds focusing on disease prevention. Examples could include:

- ✓ Testing calves for transfer of passive status immunity confirms colostrum management effectiveness and supports reduced AMU by promoting healthier calves.
- ✓ Evaluating and revising biosecurity practices to prevent pathogens, like Salmonella Dublin, from entering the farm.
- ✓ Modifying mastitis vaccination program to reduce clinical cases of mastitis.

Replacement Consider what swaps we can make to the antimicrobials we use. For example:

- ✓ Use lower priority antibiotics to treat metritis (e.g. penicillin instead of ceftiofur).
- ✓ Consider non-antimicrobial alternatives that can be used to promote health or reduce disease.

Refinement Use the right antimicrobial for the right animal at the right time. Some key examples of refinement in the dairy industry include:

- ✓ Using on-farm cultures to selectively treat clinical mastitis cases.
- ✓ Weighing cattle to ensure correct dose of antibiotics is administered.
- ✓ Schedule time for the veterinarian to meet with the team and review criteria for disease treatment.

Review

- ✓ Review of health records to estimate the rate of respiratory disease in calves.
- ✓ Review of health records to estimate the rate of mastitis.
- ✓ Benchmark antimicrobial use within a veterinary clinic.

Funding partners



Canada



Fifteenth Annual Dairy Info Day

Save the date for the 15th Annual Dairy Info Day on Tuesday, February 17, 2026, at the Brian King Centre in Warman, SK.

Details to come in January!

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

Saskmilk Board Activities January/February

January 13-15	Dairy Farmers of Ontario AGM
January 22-23	WMP Meetings
January 29-30	SaskMilk Board Meeting
February 3-5	Annual DFC Policy Conference
February 4	Lobby Day
February 17	Dairy Info Day
February 23-26	WMP Meetings

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

Quota Exchange

The market-clearing price established for the December 2025 Quota Exchange was

\$41,009.00

The next Quota Exchange will be held on **January 15, 2026**. All offers to sell and bids to purchase quota through the Quota Exchange must be submitted by midnight, **January 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. The results of the Quota Exchange are outlined in the following table.

NOVEMBER 2025 QUOTA EXCHANGE RESULTS

Market Clearing Price per Kilogram of Butterfat	\$41,009.00
Daily Kilograms Offered to Purchase	110.00
Kilograms Offered to Sell	104.00
Kilograms Sold	90.00
Number of Producers	
- offered to purchase	11
- purchased quota	9
- offered to sell	5
- sold quota	4

NOVEMBER 2025 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	
\$40,000.00	1	1	20.00	20.00	-90.00	110.00	0.00	11	0	
\$40,500.00	1	2	20.00	40.00	-70.00	110.00	0.00	11	0	
\$40,952.00	0	2	0.00	40.00	-70.00	110.00	10.00	11	1	
\$40,977.00	0	2	0.00	40.00	-60.00	100.00	10.00	10	1	
\$41,000.00	2	4	57.00	97.00	7.00	90.00	0.00	9	0	
\$41,009.00	0	4	0.00	97.00	7.00	90.00	10.00	9	1	
\$41,180.00	0	4	0.00	97.00	17.00	80.00	10.00	8	1	
\$41,500.00	1	5	7.00	104.00	34.00	70.00	0.00	7	0	
\$41,625.00	0	5	0.00	104.00	34.00	70.00	10.00	7	1	
\$41,725.00	0	5	0.00	104.00	44.00	60.00	10.00	6	1	
\$41,825.00	0	5	0.00	104.00	54.00	50.00	10.00	5	1	
\$42,115.00	0	5	0.00	104.00	64.00	40.00	10.00	4	1	
\$42,305.00	0	5	0.00	104.00	74.00	30.00	10.00	3	1	
\$42,355.00	0	5	0.00	104.00	84.00	20.00	10.00	2	1	

TRANSFER CREDIT SUMMARY REPORT

MONTH	# OF PRODUCERS TRANSFER IN	# OF PRODUCERS TRANSFER OUT	TOTAL KGS OF BUTTERFAT
November 2024	27	27	32,337.00
December 2024	21	21	20,071.00
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

PRIVATE TRANSFERS PROCESSED		OVER QUOTA (OVER 5 DAYS) REPORT BY MONTH		
MONTH	DAILY KILO-GRAMS	MONTH	# OF PRODUCERS	KGS BUTTERFAT
November 2024	0.00	November 2024	3	155
December 2024	0.00	December 2024	7	764
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

SUMMARY REPORT OF CREDITS NOVEMBER PRODUCERS		
DAYS	# OF PRODUCERS	POSITIVE CREDITS ACCUMULATED (KGS OF BFAT)
+ 5	10	8,359.90
0 to + 5	45	26,148.59
TOTAL	55	34,508.49
DAYS	# OF PRODUCERS	NEGATIVE CREDITS ACCUMULATED (KGS OF BFAT)
0 to -5	36	25,958.66
-5 to -10	34	69,040.08
-10 to -15	13	34,561.90
-15	2	894.30
TOTAL	85	130,454.95

LOST OPPORTUNITY REPORT		
MONTH	# OF PRODUCERS	LOST OPPORTUNITY (KGS OF BUTTERFAT)
November 2024	3	596
December 2024	1	467
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

WEIGHTED AVERAGE COMPONENT TESTS & PRICES SEPTEMBER 2025		
COMPONENTS	AVERAGE TEST	PRICE PER KILOGRAM CLASS 1 TO 5
Butterfat	4.6178	\$18.868642
Protein	3.4515	\$2.966032
Other Solids	5.9170	\$0.830574

The average butterfat price received per kilogram was \$22.16

Milk Sale Revenue \$25,889,768.05	
WMP Revenue/<Expense (\$526,391.28)	
Total Revenue \$25,363,376.77	
Quality Bonus:	
WMP Quality Bonus \$0.002086 SaskMilk Quality Bonus \$0.001050	
Total Quality Bonus Rate November 2025	
\$0.003136 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
Oct-24	1,122,537	1,226,912	(104,375)	-257,846	161,154	849,757	6.59%	12,892,308
Nov-24	1,093,664	1,104,566	(10,902)	-257,662	161,039	838,854	6.51%	12,883,108
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
-25	1,185,500	1,205,883	(20,383)	-267,293	167,058	1,143,020	8.55%	13,364,644

In , Saskatchewan had a monthly CDC allocation of **1,185,500** kgs of butterfat. Saskatchewan production was **57,566** kgs of butterfat under and cumulatively over by **1,143,020** kgs of butterfat. On a percentage basis, Saskatchewan is **8.55%** 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

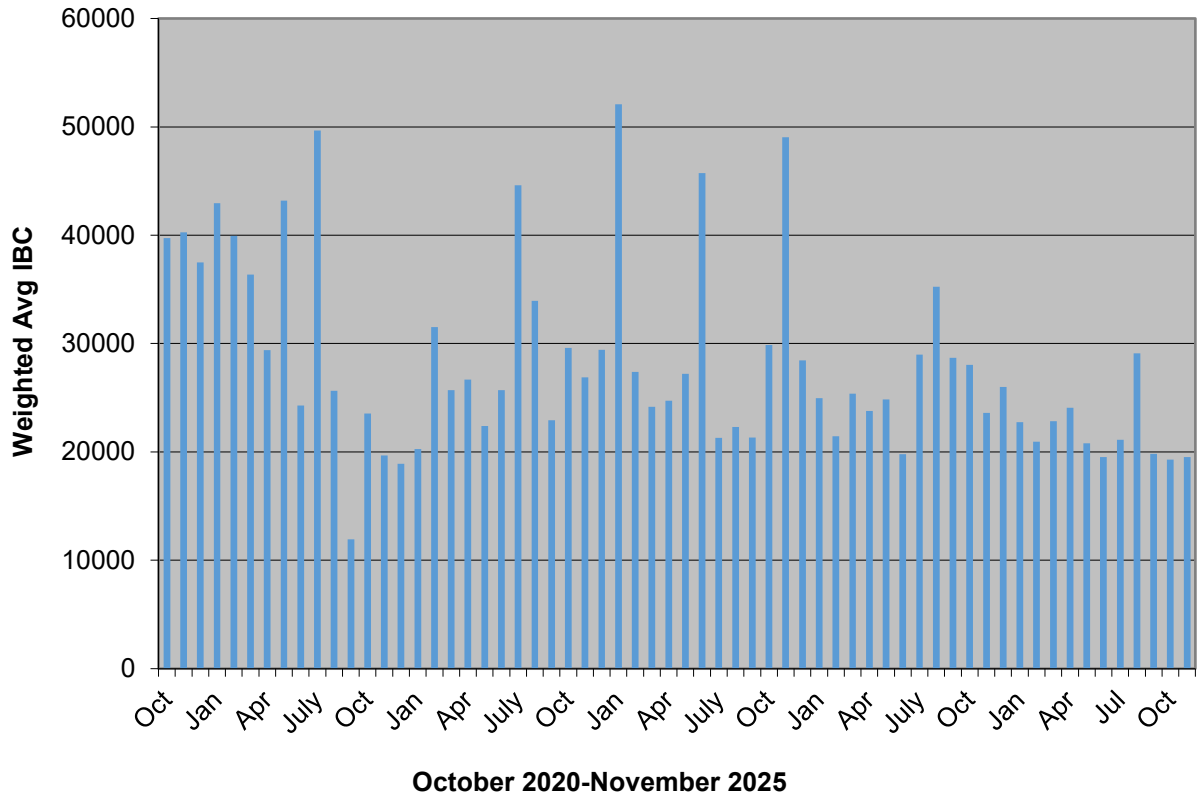
November 2025 Quality Bonus

101115806 SASKATCHEWAN LTD.*****	CRAILA DAIRY LTD.*****	HODGEVILLE COLONY*****
102091087 SASKATCHEWAN LTD.*****	DALKIM HOLSTEINS LTD.****	HUTT BRET CHURCH OF SWIFT CURRENT INC*****
ADIT FARMS INC.*****	DALVOORDE DAIRIES LTD.*****	HUTTERIAN BRETH CHURCH ARM RIVER*
ARTLAND DAIRIES INC*****	DARIAN FARMS LTD.***	HUTTERIAN BRETH CHURCH OF BEECHY*****
AURORA DAIRY INC.*****	DAUM DAIRIES*****	HUTTERIAN BRETH CHURCH SPRINGWATER*****
BAILDON HUTT BRETHREN INC.*****	DE TIPPE DAIRY*****	HUTTERIAN BRETH OF PENNANT INC.*****
BALGONIE HOLSTEINS LTD.*****	DIAMOND HOLSTEINS LTD.*****	HUTTERIAN BRETHREN CHURCH OF EAGLE CREEK INC.*****
BARMOOR FARMS LTD.**	DOWNIE LAKE CHURCH COLONY*****	HUTTERIAN BRETHREN CHURCH OF LAJORD*****
BENBIE HOLSTEINS LIMITED*****	EAGLEWOOD HOLDINGS LTD*****	HUTTERIAN BRETHREN CHURCH OF QUILL LAKE INC.*****
BENCH HUTTERIAN BRETHREN LTD*****	EARVIEW COLONY*****	HUTTERIAN BRETHREN CHURCH OF SOUTHLAND INC.*****
BRAMVILLE JERSEYS*****	EATONIA HUTTERIAN BRETHREN INC*****	HUTTERIAN BRETHREN CHURCH OF SPRING LAKE INC.*****
BRUINSDALE FARMS LTD.*****	ELL'S DAIRY FARM 2010 INC.*****	HUTTERIAN BRETHREN CHURCH PONTEIX*****
BUTTE COLONY*****	ENNS FARMS LTD*****	HUTTERIAN BRETHREN CYPRESS COLONY*****
CARMICHAEL HUTTERIAN COLONY*****	FEHR'S RIVERFRONT FARM LTD.*****	HUTTERIAN BRETHREN OF DINSMORE*****
CARONCREST FARMS LTD*****	FOTH VENTURES LTD*****	HUTTERIAN BRETHREN OF ESTUARY CORP.*****
CARTER WOODSIDE*****	FOX VALLEY FARMING CO. LTD*****	HUTTERIAN BRETHREN OF KYLE*****
CHRIS-ADIE HOLSTEINS LTD.***	GLIDDEN HUTTERIAN BRETHREN*****	HUTTERIAN BRETHREN OF MILDEN INC.*****
CLEAR SPRING COLONY*****	Grassy Hill Colony*****	HUTTERIAN BRETHREN OF WEST BENCH*****
CORNELIUS & TRACY WIEBE*****	HAVERLAND DAIRY LTD.*****	HYLJON HOLSTEINS LTD.*****
COUNTRY HILLS HUTTERIAN BRETHREN INC.*****	HIGHDALE FARMS LTD.*****	JIMLEE FARMS LTD.*****
COUNTRY NOVA FARMS LTD****	HILLSVALE COLONY***	K & K THONER DAIRY LTD.*****

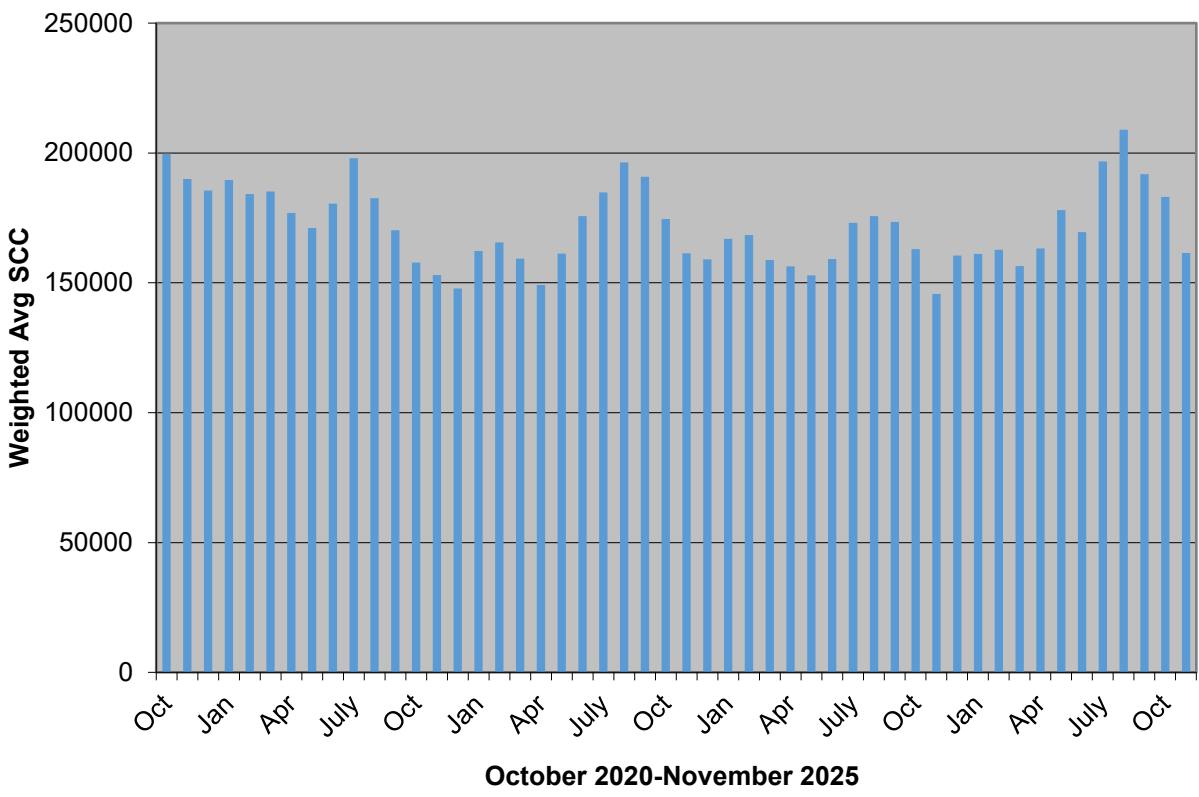
November 2025 Quality Bonus Con't...

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

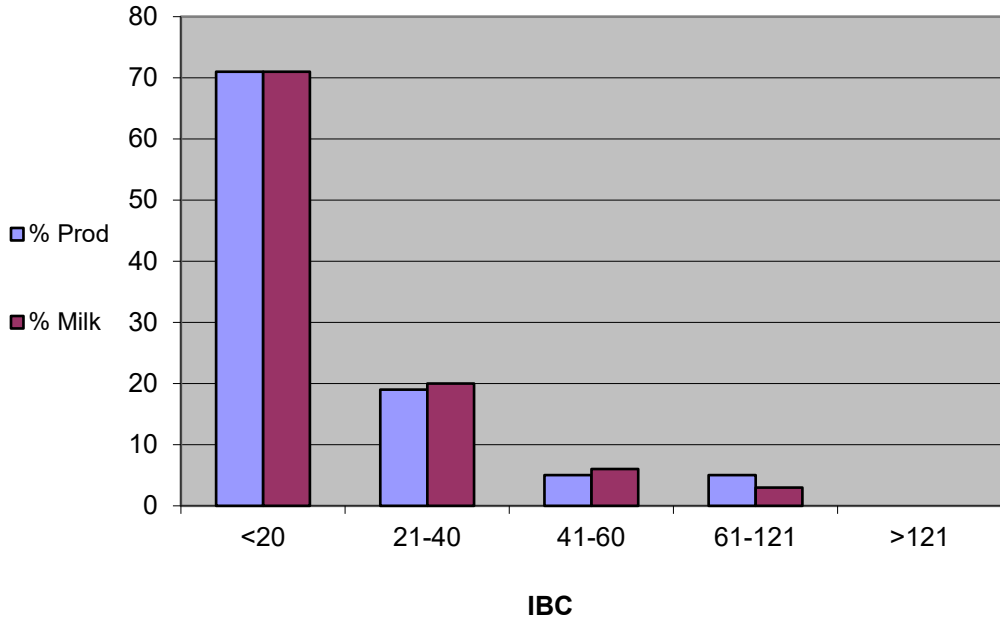
Monthly Weighted Average IBC



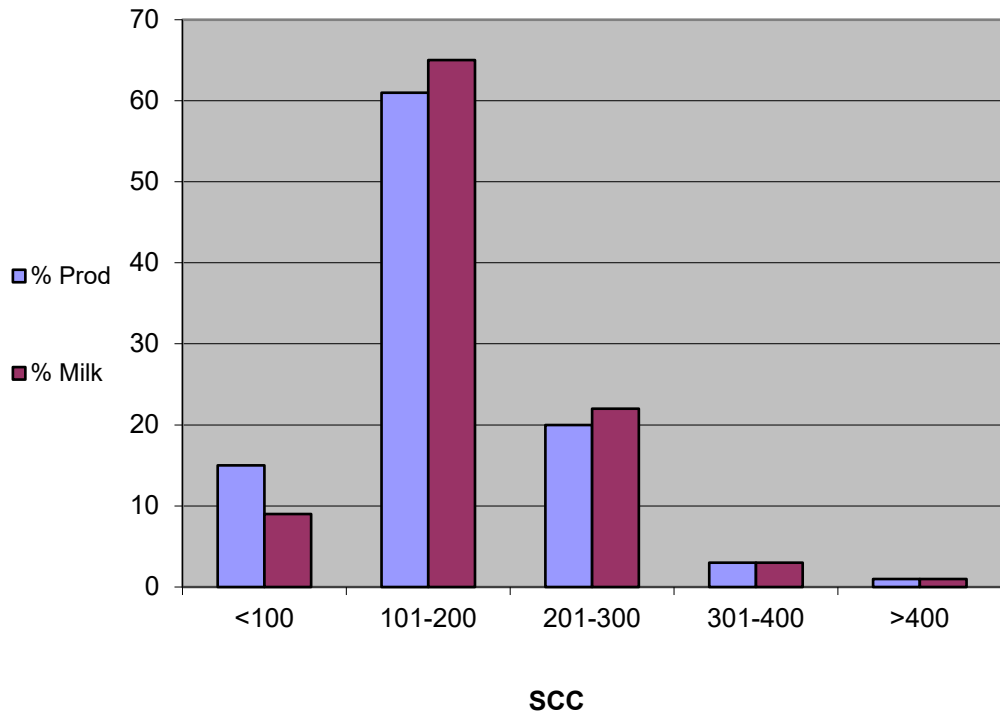
Monthly Weighted Average SCC



November 2025



November 2025





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">Quota Exchange and Private Quota TransfersLeasesTransfer CreditsSecurity ApplicationsProjections for productionName ChangesDesignation of Signing AuthorityMonthly production numbers for producers	Bev Solie	306-721-9488
<ul style="list-style-type: none">Sponsorship RequestsDonation RequestsDairyanna's Costume and EventsSchool Milk ProgramNutrition Resource OrderingSocial media enquiries (Twitter, Instagram, Facebook)Promotional Items	Breann Eberle	306-721-9483
<ul style="list-style-type: none">Website enquiriesNewsletter advertisingSponsorship RequestsDairy Conference	Cailyn Jones	306-540-3639
<ul style="list-style-type: none">On Farm- licensing, facilities, equipment, driveways, yards, animal careBulk truck drivers- licensing, complaints/issuesBulk tank calibrationsRayner Dairy Centre & ResearchEnvironment and Regulatory	Chris Pinno	306-721-9494
<ul style="list-style-type: none">Producer statementsBanking info for direct deposit of milk payMilk pick-up issues –variances in volumes, planning to quit shipping, etc.SaskMilk Portal AssistanceDairy Conference	Jenn Buehler	306-721-9492
<ul style="list-style-type: none">On Farm- licensing, facilities, equipment, driveways, yards, animal careLab testing resultsPro Action- Food Safety (CQM), Animal Care, Traceability, Biosecurity, EnvironmentExtension services	Tina Leverton	306-721-9486
<ul style="list-style-type: none">Website enquiriesPolicyMedia or news stories or if you have been contacted by any media agency or reporter	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.

Alfalfa Hay for sale

150 RFV

Second cut and third cut available

Please call 306-540-9644

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.

SaskMilk Board & General Manager

Teresa Florizone
General Manager
(306) 721-9480
Cell: (306) 527-7458
teresa.florizone@saskmilk.ca

Gordon Ell
Chair
(306) 535-1922
gt.ell@sasktel.net

Merlis Wiebe
(306) 229-0696
merlisw@gmail.com

Ryan Enns
(306) 220-7993

Melvin Foth
(306) 232-3462
mel.foth56@gmail.com

Leonard Kleinsasser
(306) 294-7812
leonard74sc@gmail.com

Tymen Vanzessen
(306) 361-7551
tymenvanzessen@hotmail.com

Derek Westeringh
(306) 716-1959
derekw@westbow.ca

