

Sask milk

March 2026

In this Issue:

SaskMilk
Quota
Exchange
Results

SK
Production
Update

FCC:
2026 Dairy
Outlook



FOR	CONTACT	AT
<ul style="list-style-type: none"> ▪ SaskMilk Policies & Programs ▪ DEAP Policy & Applications 	Ashley Egyedy	
<ul style="list-style-type: none"> ▪ Sponsorship & Donation Requests ▪ Dairyanna's Costume and Events ▪ School Milk Program ▪ Nutrition Resource Ordering ▪ Marketing Activities ▪ SaskMilk Social Media 	Bev Solie	306-721-9488
<ul style="list-style-type: none"> ▪ Sponsorship & Donation Requests ▪ Dairyanna's Costume and Events ▪ School Milk Program ▪ Nutrition Resource Ordering ▪ Marketing Activities ▪ SaskMilk Social Media 	Breann Eberle	306-721-9483
<ul style="list-style-type: none"> ▪ Website enquiries ▪ Newsletter advertising ▪ Sponsorship requests ▪ Dairy Conference 	Cailyn Jones	306-540-3639
<ul style="list-style-type: none"> ▪ Trade agreements, international trade updates ▪ Research enquiries or proposals ▪ Provincial & National production updates 	Chera Coates	306-721-9485
<ul style="list-style-type: none"> ▪ On Farm- licensing, facilities, equipment, driveways, yards, animal care ▪ Milk pickups, communication of milk pickup delays or issues ▪ Bulk Milk Graders- licensing, complaints/issues ▪ Bulk tank calibrations ▪ Rayner Dairy Centre & Research ▪ Environment and Regulatory 	Chris Pinno	306-537-2459
<ul style="list-style-type: none"> ▪ Producer statements ▪ Banking info for direct deposit of milk pay ▪ Milk pick-up issues –variances in volumes, planning to quit shipping, etc. ▪ SaskMilk Portal Assistance ▪ Dairy Conference 	Jenn Buehler	306-721-9492
<ul style="list-style-type: none"> ▪ Website inquiries ▪ Media or news stories or if you have been contacted by any media agency or reporter 	Julie Ell	306-721-9493
<ul style="list-style-type: none"> ▪ General enquires ▪ SaskMilk Portal Assistance 	Michelle Belanger	306-721-9490
<ul style="list-style-type: none"> ▪ On Farm- licensing, facilities, equipment, driveways, yards, animal care ▪ Lab testing results ▪ Pro Action- Food Safety (CQM), Animal Care, Traceability, Biosecurity, Environment ▪ Extension services 	Tina Leverton	306-721-9486

INDUSTRY UPDATES

Reminder! Spring Producer Meetings

April 20th - Warman
Brian King Centre
202 8th Ave N
Warman, SK

April 27th - White City
White City Community Centre
12 Ramm Ave
White City, SK

April 28th - Swift Current
F.O.E. Eagles
1910 S Service Rd. W
Swift Current, SK

FCC: 2026 Dairy outlook: The 'protein craze' makes waves in the dairy sector

Whether it's a general shift in consumer preferences, the surge in widespread adoption of GLP-1 drugs in North America, and/or the growing influence of social media personalities, there is little doubt that demand for protein and protein-added products is on the rise. In response, regional marketing boards in both western and eastern Canada are changing how producers will be paid for milk components in 2026. Read more [HERE](#).

NOW OPEN: Agriculture and Agri-Food Canada's Youth Employment and Skills Program (YESP)

The YESP provides non-repayable contributions to employers who hire youth aged 15 to 30 and provide meaningful work experience in the agriculture and agri-food sector. The YESP covers 50% of wages and benefits paid to a youth (or 80% for Indigenous employers and/or employers who hire a youth facing barriers to employment), up to \$14,000, with up to an additional \$5,000 available to support relocation or barrier-related costs.

Please click [HERE](#) to learn more and confirm your eligibility.

SASKATCHEWAN MILK POOL RESULTS MARCH 2026	
Milk Sale Revenue	\$23,238,011.82
WMP Revenue/<Expense>	<\$635,160.40>
Total Revenue	\$22,602,851.42

WEIGHTED AVERAGE COMPONENT TESTS & PRICES MARCH 2026		
COMPONENTS	AVERAGE TEST	PRICE PER KILOGRAM CLASS 1 TO 5
Butterfat	4.5082	18.398284
Protein	3.4072	2.863827
Other Solids	5.9401	0.821385

The average butterfat price received per kilogram was \$21.65

MARCH 2026 QUOTA EXCHANGE

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

MARCH 2026 QUOTA EXCHANGE RESULTS

Market Clearing Price per kilogram of butterfat	\$43,225.00
Daily Kilograms offered to Purchase	167.55
Kilograms offered to Sell	18.68
Kilograms sold	17.05
Number of Producers	
- offered to purchase	21
- purchased quota	3
- offered to sell	4
- sold quota	4

The market-clearing price established for the March 2026 Quota Exchange was
\$43,225.00

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
\$37,809.00	2	2	0.68	0.68	-166.87	167.55	0.00	21	0
\$41,976.00	0	2	0.00	0.68	-166.87	167.55	10.00	21	1
\$42,000.00	1	3	8.00	8.68	-148.87	157.55	20.00	20	2
\$42,001.00	0	3	0.00	8.68	-128.87	137.55	10.00	18	1
\$42,010.00	0	3	0.00	8.68	-118.87	127.55	6.00	17	1
\$42,011.00	0	3	0.00	8.68	-112.87	121.55	10.00	16	1
\$42,025.00	0	3	0.00	8.68	-102.87	111.55	4.00	15	1
\$42,026.00	0	3	0.00	8.68	-98.87	107.55	10.00	14	1
\$42,055.00	0	3	0.00	8.68	-88.87	97.55	10.00	13	1
\$42,111.00	0	3	0.00	8.68	-78.87	87.55	10.00	12	1
\$42,357.00	0	3	0.00	8.68	-68.87	77.55	3.50	11	1
\$42,375.00	0	3	0.00	8.68	-65.37	74.05	10.00	10	1
\$42,425.00	0	3	0.00	8.68	-55.37	64.05	10.00	9	1
\$42,500.00	1	4	10.00	18.68	-35.37	54.05	0.00	8	0
\$42,515.00	0	4	0.00	18.68	-35.37	54.05	10.00	8	1
\$43,000.00	0	4	0.00	18.68	-25.37	44.05	15.00	7	2
\$43,100.00	0	4	0.00	18.68	-10.37	29.05	2.00	5	1
\$43,200.00	0	4	0.00	18.68	-8.37	27.05	10.00	4	1
\$43,225.00	0	4	0.00	18.68	1.63	17.05	10.00	3	1
\$43,250.00	0	4	0.00	18.68	11.63	7.05	2.05	2	1

Please contact Bev Solie at 306-949-6999 for inquiries dealing with quota management sheets, the Quota Exchange, for transfer credits, or with any other quota transactions.

LOST OPPORTUNITY REPORT		
MONTH	# OF PRODUCERS	LOST OPPORTUNITY (KGS OF BUTTERFAT)
February 2025	1	489
March 2025	1	388
April 2025	2	350
May 2025	3	521
June 2025	1	121
July 2025	1	209
August 2025	1	54
September 2025	1	655
October 2025	12	488
November 2025	2	217
December 2025	2	404
January 2026	3	614
February 2026	2	142

PRIVATE TRANSFERS PROCESSED	
MONTH	DAILY KILOGRAMS
February 2025	0.00
March 2025	5.00
April 2025	0.90
May 2025	0.00
June 2025	0.00
July 2025	0.00
August 2025	0.00
September 2025	14.30
October 2025	0.00
November 2025	0.00
December 2025	0.00
January 2026	0.00
February 2026	0.00

OVER QUOTA (OVER 5 DAYS) REPORT BY MONTH		
MONTH	# OF PRODUCERS	KGS BUTTERFAT
February 2025	2	86
March 2025	5	189
April 2025	1	16
May 2025	1	7
June 2025	1	15
July 2025	0	0
August 2025	1	44
September 2025	5	97
October 2025	3	102
November 2025	8	1,103
December 2025	4	1,700
January 2026	8	884
February 2026	10	1,166

TRANSFER CREDIT SUMMARY REPORT			
MONTH	# OF PRODUCERS TRANSFER IN	# OF PRODUCERS TRANSFER OUT	TOTAL KGS OF BUTTERFAT
February 2025	11	11	4,380.00
March 2025	14	14	11,074.00
April 2025	10	10	6,693.00
May 2025	17	17	14,624.00
June 2025	17	17	14,523.00
July 2025	24	24	21,814.00
August 2025	29	29	46,008.00
September 2025	24	24	27,690.00
October 2025	33	33	36,484.00
November 2025	30	31	31,435.00
December 2025	14	14	8,421.00
January 2026	21	21	18,275.00
February 2026	18	18	17,301.00

SUMMARY REPORT OF CREDITS FEBRUARY 2026 - 139 PRODUCERS		
DAYS	# OF PRODUCERS	POSITIVE CREDITS ACCUMULATED (KGS OF BUTTERFAT)
+ 5	10	7,130.70
0 to + 5	67	54,886.74
TOTAL	77	62,017.44
DAYS	# OF PRODUCERS	NEGATIVE CREDITS ACCUMULATED (KGS OF BUTTERFAT)
0 to -5	34	-20,758.28
-5 to -10	20	-30,446.77
-10 to -15	6	-9,638.61
-15	2	-878.70
TOTAL	62	-61,722.36

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

SK Production Update

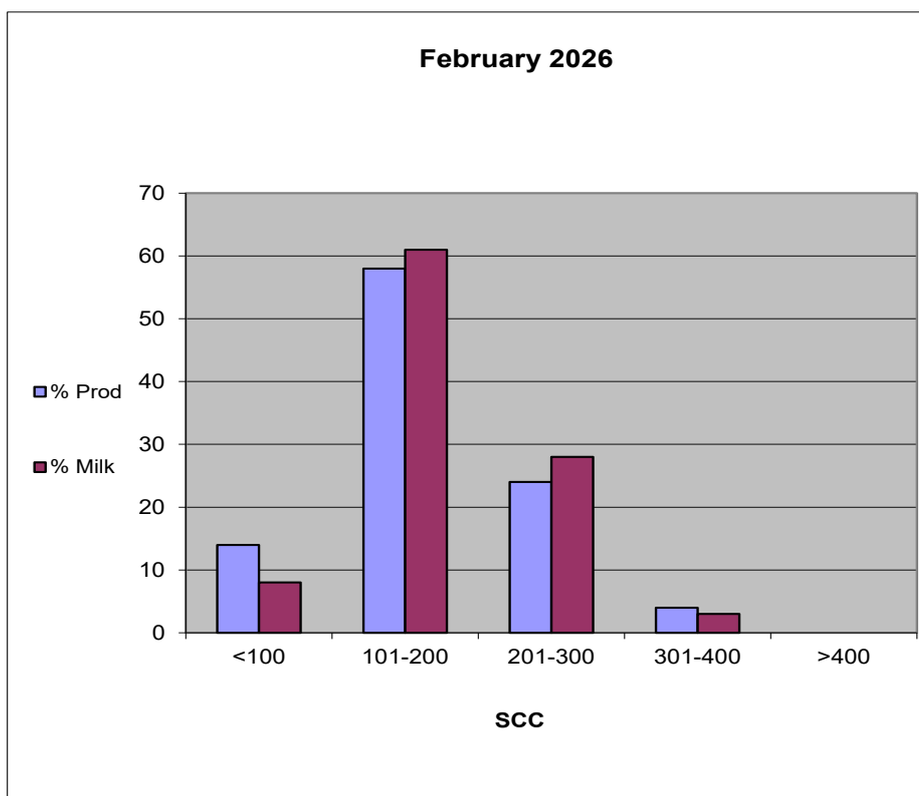
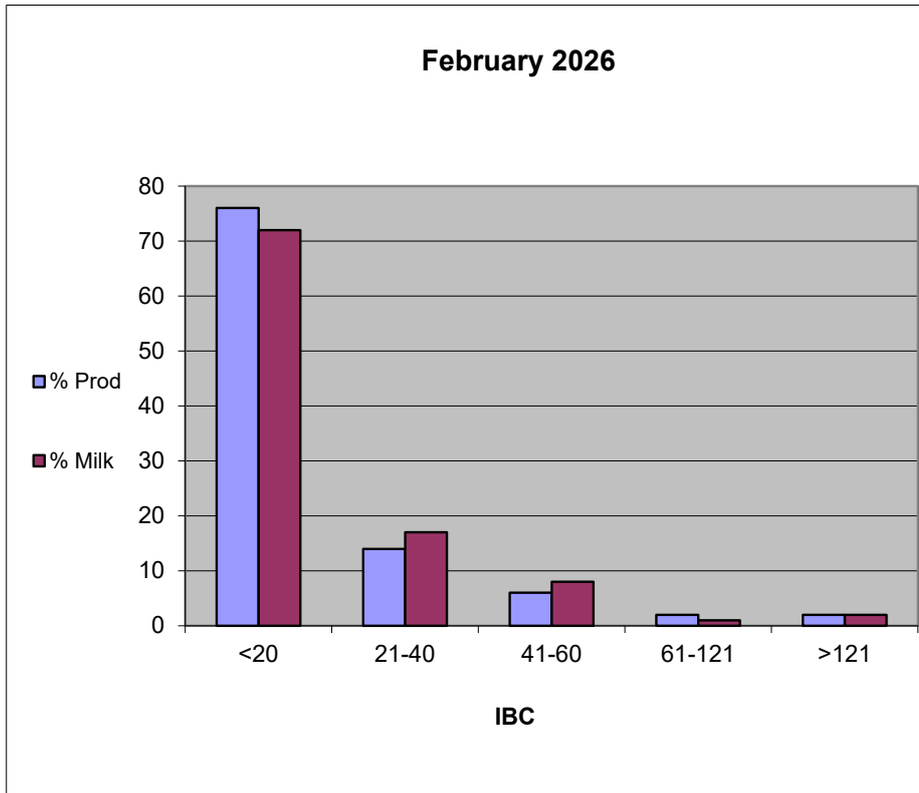
	(1) Monthly Total Production Kgs of bf	(2) Total Monthly CDC Quota Allocation Kgs bf	(3) Monthly Over or (Under) Production Kgs bf col. 1 - 2 = 3	(4) Lower Flexibility Limit -2.00% Kgs bf col. 8 * -1.5%
Jan-25	1,150,872	1,052,104	98,768	-260,778
Feb-25	1,049,628	938,309	111,319	-259,570
Mar-25	1,163,400	1,133,584	29,816	-259,844
Apr-25	1,130,896	1,095,871	88,427	-259,863
May-25	1,149,773	1,197,497	(47,724)	-263,634
Jun-25	1,112,264	1,012,081	100,183	-263,400
Jul-25	1,158,182	1,011,808	146,374	-262,944
Aug-25	1,165,184	1,154,985	10,199	-266,231
Sep-25	1,136,548	1,194,114	(57,566)	-267,713
Oct-25	1,185,500	1,205,883	(20,383)	-267,293
Nov-25	1,145,433	1,199,932	(54,499)	-269,200
Dec-25	1,171,770	1,143,106	28,664	-269,771
Jan-26	1,164,659	1,019,560	145,099	-269,120

In January, Saskatchewan had a monthly CDC allocation of 1,019,560 kilograms of butterfat. Saskatchewan production was 145,099 kgs of butterfat over and cumulatively over by 1,262,284 kgs of butterfat. On a percentage basis, Saskatchewan is 9.38% above our CDC allocation flexibility limits based on the Continuous Quota model. The -2.00% lower flexibility limit is in effect.

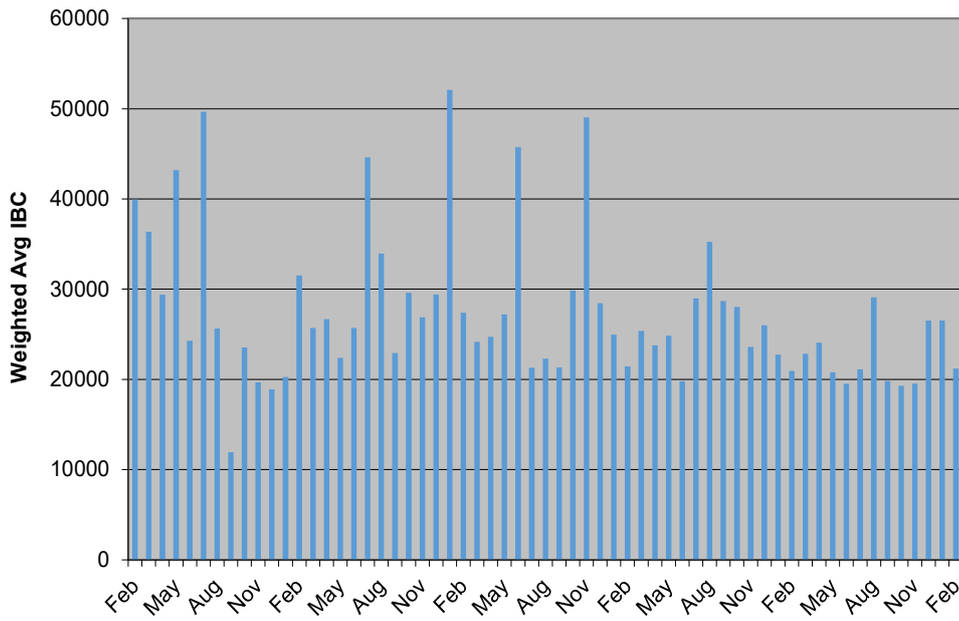
(5) Upper Flexibility Limit 1.25%	(6) Cumulative Over or (Under) Production with limits	(7) Cumulative Over or (Under) Production with limits (%)	(8) Rolling 12 Month Total Quota
Kgs bf	Kgs bf		Kgs bf
col. 8 *1.0%		col. 6 / 8	
162,986	968,277	7.55%	13,038,886
162,231	1,096,164	8.45%	12,978,482
162,402	1,125,980	8.67%	12,992,190
162,414	1,214,407	9.35%	12,993,136
164,771	1,113,464	8.45%	13,181,719
164,625	1,213,647	9.22%	13,170,000
164,340	1,360,021	10.34%	13,147,185
166,394	1,220,969	9.17%	13,311,549
167,321	1,163,403	8.69%	13,385,673
167,058	1,143,020	8.55%	13,364,644
168,250	1,088,521	8.09%	13,460,010
168,607	1,117,185	8.28%	13,488,525
168,200	1,262,284	9.38%	13,455,981

- (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

SK Quality Milk

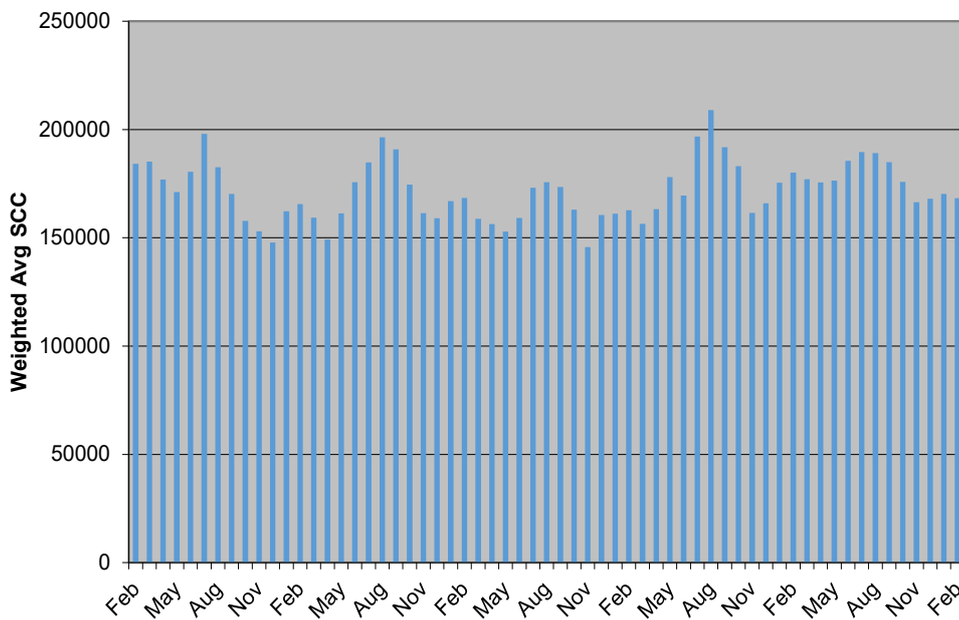


Monthly Weighted Average IBC



February 2021-February 2026

Monthly Weighted Average SCC



February 2021-February 2026



DFC UPDATE

Sign up for DFC's Dairy Express – the newsletter exclusively for dairy farmers

Dairy farmers can get immediate updates and important reminders on the issues and programs that matter by subscribing to DFC's Dairy Express.

Sign up for this newsletter, available exclusively to Canada's dairy farmers, and you will receive timely updates on federal programs, DFC's advocacy work in Ottawa, recaps of events like the Annual Dairy Policy Conference and Annual General Meeting, and links to farmer-focused publications like Quarterly Skim – all right to your inbox.

Subscribe today by emailing Communications@dfc-plc.ca with your name, farm name, and farm

SaskMilk Board Activities

March 18 & 19, 2026 - CMSMC

March 23, 2026 - SaskMilk Board Meeting

April 20, 2026 - Spring Producer Meeting - Warman

April 27, 2026 - Spring Producer Meeting - White City

April 27, 2026 - SaskMilk Board Meeting

April 28, 2026 - Spring Producer Meeting - Swift Current

Saskmilk

In the Community

SaskPolytech Welcome Week

SaskMilk participated in Sask Polytech's Welcome Week activities across all 4 campuses as students returned for the winter semester.

Provincial Day of Curling & Provincial Curling - Melville

SaskMilk made an appearance at the curling event in Melville, connecting with school students, athletes, and curling fans.

Saskatoon Blades Bobblehead Game

The SaskMilk Bobblehead Game activation was a success. SaskMilk bobbleheads were distributed to the first "X" number of fans entering the arena.

Saskatchewan Winter Games - February 16-22

SaskMilk had a presence throughout the Saskatchewan Winter Games in Meadow Lake.

Recent Events



Thank You SaskMilk
-Saskatchewan German Council-



RAYNER DAIRY REPORT

SaskMilk Dairy Info Day - Recap

Greg Penner

On February 17th, the 15th Annual SaskMilk Dairy Info Day was held in Warman. It is hard to believe that it has been 15 years already. This article will summarize key messages provided in the keynote and research presentations. The presentations are available on the SaskMilk website by clicking on 'Publications' and then on 'Dairy Info Day'.

Keynote: Managing milk composition. Our presentations kicked off with the keynote presentation from Dr. Gail Carpenter (Iowa State University). Dr. Carpenter's presentation was recorded and covered nutritional strategies to optimize milk component yields. The short story here is that it is challenging to alter milk protein concentration. Equally important, strategies that increase milk protein concentration often also increase milk fat. Generally, strategies that promote good rumen function drive high protein and fat yields. Promoting good rumen function requires good cow comfort, adequate feed supply and feeding space, and effective dietary management.

Colostrum management. Emily Fehr, shared concepts around management of colostrum. Evaluation of colostrum quality, measurement of passive transfer, and storage conditions to maintain adequate colostrum quality. Producers were encouraged to consider measuring, recording, and evaluating the success of their colostrum feeding program. For example, recording serum brix or total protein to evaluate the proportion of calves with excellent passive transfer.

Robot feeding management. Sophia Donde shared some of her PhD research evaluating if management of the partial mixed ration and pellet allocation in the robot affects performance of cows in early lactation. In this study, early lactation cows were provided PMR that resulted in an adequate (5-10% of the weight relative to the quantity of PMR fed) or an inadequate quantity of PMR refused (<3% of the weight relative to quantity fed) prior to the next feeding. Within those groups, cows were provided either a low (2 kg/d) or high (4 kg/d) pellet allocation within the robot. These were high yielding cows producing over 60 kg/d with more than 2.2 kg of fat and nearly 2 kg/d protein. For these cows, limiting PMR refusals reduced PMR and total intake which is expected to have long-term consequences for milk production. Feeding the high robot pellet allocation, stimulated greater pellet intake, total intake and greater milk yield. These data clearly show that PMR feeding management impacts cows



Local feed products. Working with Dr. Peiqiang Yu, Umair Ihsan shared his research evaluating the use of a newly developed blended supplement for lactating dairy cattle. In this study, cows were fed diets where the blended feed supplement replaced 0, 50, 75, or 100% of the canola meal in the TMR. Increasing the inclusion of the blended feed supplement did not affect feed intake or milk yield but tended to affect milk fat such that when it completely replaced canola meal, milk fat yield was reduced. The blended feed supplement contained more rumen undegradable protein (bypass protein) but there was no effect on milk protein % or yield. However, increasing the inclusion of the blended feed supplement reduced the milk urea-nitrogen concentration.

Barley grain processing. In the final presentation, Takudzwa Gondo addressed the use of ground vs. rolled barley when included in moderate (25%) or high (32%) starch diets. Barley processing method did not affect feed intake but cows fed ground barley had greater ruminal pH than those fed rolled barley suggesting lower risk for ruminal acidosis. Likewise, starch concentration did not affect feed intake, but cows fed more starch sorted for long fibre in the diet and had lower ruminal pH than those fed low starch. There were no effects of barley grain processing method or dietary starch on milk yield or composition. This study helps support the use of hammer mills or disc mills as a barley grain processing method for lactating dairy cattle and further shows that when feeding high starch diets, cows actively sort to ensure they consume adequate physically effective fibre.

As noted above, all presentations can be found on the SaskMilk Website.

For additional information, please contact: greg.penner@usask.ca

February Quality Bonus

To get the quality bonus producers must have:

Monthly Average:

IBC - <= 30,000/ ml

SCC- <= 250,000/ml

FPT- lower than -0.525°Hortvet

No positive inhibitors

HUTTERIAN BRETH CHURCH ARM RIVER **	ARTLAND DAIRIES INC **	The Hutterian Brethren Church of Riverview Limited **
CARONCREST FARMS LTD **	BUTTE COLONY **	SIERRA HUTTERIAN BRETHERN **
ENNS FARMS LTD **	FOTH VENTURES LTD **	KENBERT ACRES **
HODGEVILLE COLONY **	MARFAY FARMS LIMITED **	ROSETOWN FARMING CO. LTD. **
HILLSVALE COLONY **	SCOTT COLONY **	WESTERN DAIRY FARMS (2016) LTD. #1 *
LAKEVIEW COLONY **	KIELSTRA HOLSTEINS INC. **	RIVERSIDE DAIRY LTD. **
MIL-EN-ROY FARMS (1981) LTD *	EARVIEW COLONY **	JIMLEE FARMS LTD. **
UNIV OF SASK, Animal & Poultry Science **	DAUM DAIRIES **	RIVER VALLEY HOLSTEINS LTD. **
HUTTERIAN BRETHERN OF ABBEY **	DALKIM HOLSTEINS LTD. **	HAVERLAND DAIRY LTD. **
BENCH HUTTERIAN BRETHERN LTD *	BARMOOR FARMS LTD. **	Osler Dairy Farms Ltd. **
HUTTERIAN BRETHERN CYPRESS COLONY **	LEYENHORST, ALBERT & HEATHER **	STAR VALLEY FARM JOINT VENTURE **
HUTTERIAN BRETHERN OF ESTUARY CORP. **	ROBELLA HOLSTEINS **	HUTTERIAN BRETHERN CHURCH OF TWIN CREEK INC. **
HUTTERIAN BRETHERN OF KYLE **	SPRINGBROOK FARMS LTD. **	POSTMA DAIRY LTD. *
HUTTERIAN BRETHERN CHURCH PONTEIX **	PLUM BLOSSOM FARM LTD.(SASK) **	LOVHOLM HOLSTEINS **
SAND LAKE HUTTERIAN BRETHERN **	KNITTIG FARMS LTD. **	BRUINSDALE FARMS LTD. **
SIMMIE HUTTERIAN BRETHERN CHURCH **	BENBIE HOLSTEINS LIMITED **	Sandy Ridge Dairy Ltd. **
SMILEY HUTTERIAN BRETHERN **	DALVOORDE DAIRIES LTD. **	FEHR'S RIVERFRONT FARM LTD. **
WALDECK HUTTERIAN BRETHERN **	BALGONIE HOLSTEINS LTD. **	SEPTEMBER SUN ACRES LTD. **
HUTTERIAN BRETHERN OF WEST BENCH **	HUTTERIAN BRETH OF PENNANT INC. **	NIENHUIS FAMILY FARM INC. **
CLEAR SPRING COLONY **	W.C.C. DAIRIES CORP. **	VANZESSEN DAIRY INC. **
HUTTERIAN BRETHERN CHURCH OF QUILL LAKE INC. **	BRAMVILLE JERSEYS **	HIGHDALE FARMS LTD. **
DOWNIE LAKE CHURCH COLONY **	KESSEL FAMILY FARM **	SUNNYSIDE DAIRY **
HUTT BRET CHURCH OF SWIFT CURRENT INC **	CRAILA DAIRY LTD **	TOM & WENDY MUFFORD **
HUTTERIAN BRETHERN OF DINSMORE **	LOEWEN DARCY & ROSALIE **	102091087 SASKATCHEWAN LTD. *
WILLOW PARK COLONY **	Grassy Hill Colony **	HUTTERIAN BRETHERN CHURCH OF EAGLE CREEK INC. **
BAILDON HUTT BRETHERN INC. **	DARIAN FARMS LTD. **	ADIT FARMS INC. **
HUTTERIAN BRETHERN CHURCH OF STAR CITY INC. *	BERTOHN FARMS LTD. *	KEN & KAREN GIESBRECHT **
VANGUARD HUTTERIAN BRETHERN **	101115806 SASKATCHEWAN LTD. **	LAKEVIEW HOLSTEINS LTD. **
HUTTERIAN BRETH CHURCH OF BEECHY **	DIAMOND HOLSTEINS LTD. *	RYDALL LIVESTOCK LTD. **
HUTTERIAN BRETHERN CHURCH OF LAJORD **	MCGEE COLONY **	HYLJON HOLSTEINS LTD. *
HUTTERIAN BRETH CHURCH SPRINGWATER **	KENSTAL FARMS INC. **	R & F LIVESTOCK INC. **
EATONIA HUTTERIAN BRETHERN INC **	Q VALLEY FARM LTD. **	CARTER WOODSIDE **
WHEATLAND HUTT BRET OF CABRI INC **	WALLYWAY FARMS LTD. **	AURORA DAIRY INC. **
MAIN CENTRE DAIRY FARM **	FOX VALLEY FARMING CO. LTD **	RICHARD VAN DONGEN & LORETTA BERKHOUT-VAN DONGEN *
BROYHILL HOLSTEINS **	JBK FARMS LTD. **	COUNTRY NOVA FARMS LTD **
HUTTERIAN BRETHERN CHURCH OF SPRING LAKE INC. **	ELL'S DAIRY FARM 2010 INC. **	WESTWIKK FARMS LTD. **
CARMICHAEL HUTTERIAN COLONY **	HUTTERIAN BRETHERN CHURCH OF SOUTHLAND INC. **	

*represent # of months the quality bonus has been received

CLASSIFIED ADS

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

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
Vice Chair
(306) 229-0696
merlisw@gmail.com

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

Ryan Enns
(306) 220-7993
ennsryanj@gmail.com

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

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