



**may** 2025

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**Contest!**

**Name the new SaskMilk Demo Cow! All ages! Win a prize! See page 4**

# RAYNER DAIRY REPORT

## Is the Right Diet Being Fed? - Part 2

Greg Penner

In the last article, we discussed strategies to manage variation for the dry matter of feed components to help improve mixing accuracy. Continuing with this line of thinking, in this article we will consider how accuracy and precision of feed mixing influences responses for dairy cows. First off, let's compare what is meant by accuracy and precision. Accuracy refers to the ability to hit the target while precision indicates how consistent the outcome is reached (Fig. 1). This means that if you hit close to the bullseye of a target many times, you can have high accuracy, but it does not necessarily mean you have high precision. Alternatively, if you consistently hit the same place, you have high precision, but it does not guarantee accuracy. Obviously, we should strive for both high accuracy and high precision. How does this relate back to feeding? Well, let's dig into these concepts.

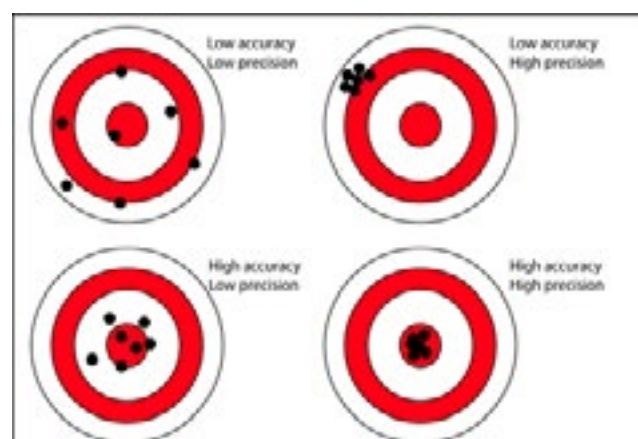


Figure 1. Diagram explaining the differences between accuracy and precision and the resulting 4 combinations.

In a recent study, researchers evaluated details from each load of TMR mixed when fed to 19,000 cows representing 92 pens on 21 farms. The point of this study was to understand how variation in mixing affected milk yield and composition. The author reported that as the variation for the amount of TMR mixed increased, relative to the amount that should have been mixed, there was a decrease in milk yield (Fig. 2). Thus, cows respond strongly to consistency for the weight of the feed provided, and the weight of the individual feed ingredients that make up the total TMR weight. It is very clear that over- and underfeeding of individual feed ingredients impacts milk production and will affect diet cost. While not analyzed in this study, the under- and over-feeding would have been associated with changes in the chemical composition of the TMR. Essentially, the diet fed is not likely to match the diet formulated.

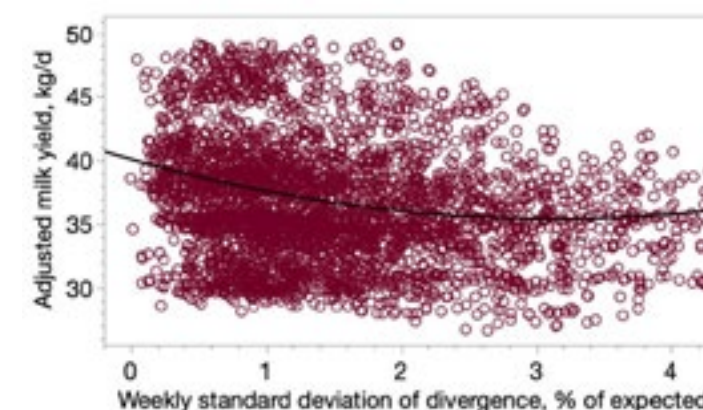


Figure 2. Effect of variation (measured as standard deviation) of the mixed ration on milk yield as reported by Bach (2024; DOI: 10.3168/jdsc.2023-0423).

That study further highlighted that over- and underfeeding of specific ingredients differentially impact production responses. For example, as the deviation for the amount (of grain-based silage (corn or oat silage) increased, milk production generally decreased. Said another way, if the difference between the weight added and the target weight increased, milk production decreased. Likewise, as the deviation between the added weight and formulated weight for protein supplements increased (canola meal, soybean meal), milk yield generally decreased. In contrast, as the amount of non-grain silage (alfalfa or ryegrass) increased from 85% of the target to 100% of the target, milk production increased, but overfeeding (greater than 100% of the target amount) caused milk production to decrease. These data highlight how important mixing amounts for individual ingredient categories are when trying to maximize milk production.

Overall, it is not surprising that incorrect loading of ingredients leads to altered production responses, particularly when considering how diets for dairy cattle are formulated. Although I highlighted a study from Spain in this article, there are numerous studies in the United States and Canada that have reported similar responses. Essentially, diets that do not represent the formulated value well result in poorer milk production or altered milk composition. A question that needs to be considered on each farm is: do your feeders understand how important their job is and are there strategies that can be put in place to support training and performance?

How do you apply this information? Producers that utilize feeding management software can easily evaluate the accuracy and precision of feed mixing and can relate this back to production responses. Paying attention to these fine details can help promote milk production and ensure diet costs are accurate. Knowing amounts of each ingredient added to the TMR can help with inventory management, cost management, and can help employees ensure they are excelling in their role.

More information on this topic can be obtained by email at [greg.penner@usask.ca](mailto:greg.penner@usask.ca).



# Saskmilk Contest!

## Name That Cow – And Make Her a Star! ★★★★★

If you've ever been to a SaskMilk booth at Agribition or Ag Fairs, chances are you've met Gert – our beloved training cow! Gert's been a moo-velous teacher, helping kids and adults learn how milk gets from the barn to the breakfast table.

After touring the province and starring at Agribition, Ag in the Classroom, and other fun events, Gert has hung up her hooves and retired back at the Rayner Centre at the University of Saskatchewan. She will continue to moo-tivate people to learn about the dairy industry at the Rayner, but her travelling days are over.

But don't worry – the show must go on! We've got a brand-new training cow, and now she needs something super important: a name... and a story! That's where **YOU** come in.

Do you have a brilliant cow name in mind? 🐮

Can you dream up a fun dairy tale for her adventures? ☁️

Got a special cow from your farm that was a great producer, or had great genetics? 🏆

Then join our Name That Cow contest! The most creative name and story will win bragging rights and a gift card!

To enter: Email your cow's name and story to [alindemann@saskmilk.ca](mailto:alindemann@saskmilk.ca) 📧

Contest runs from May 20 to July 1 – so don't hoof around too long! ⌚

Let's welcome our new cow with a name as udderly amazing as she is. 🐮❤️

Ready, set... use your imagination!



## Drones – what you can do if you see one over your property.

In the case of drones, and what to do if you see one over your property, there are some things you should know about recreational drone use.

1. Drones, or Remotely Piloted Aircraft Systems (RPAS) between 250 g and 25 kg must be registered with Transport Canada.
2. Drones must be marked with the registration number, name, address and telephone number of the drone owner/pilot/operator.
3. There are two types of drone pilot certificates - Basic and Advanced. All individuals who operate drones/RPAS between 250 g and 25 kg must have a certificate. A Basic Certificate is much like taking a boating license exam for certification. It is online, ensuring all operators who pass are registered. The Advanced Certificate, is for those who use drones to do their job – like photographers, videographers, and farmers. Advanced Certification is likely not going to be sought by animal rights activists.
4. There are penalties for flying an unregistered or unmarked drone. If you are flying a drone as an individual the fine is \$1,000; as a corporation this jumps to \$5,000. There are other fines for individuals, too: up to \$1,000 for flying a drone without a pilot certificate; up to \$1,000 for flying where you are not allowed; up to \$3,000 for putting aircraft and people at risk.
5. Drones must only be flown in uncontrolled airspace (away from commercial aircraft); be flown at a minimum horizontal distance of 30 metres from a person; never flown over bystanders (anyone who is not the 'pilot or crew').
6. Drones should not be flown over 'advertised events' – this could be a farm fair, open farm day, or other farm-related event.
7. All relevant Criminal Code, Break and Enter and Mischief laws apply to the operation of drones; as do provincial trespass acts.
8. Pilots must fly drones where they can see them – at all times. They cannot be flown outside of the line-of-sight of pilots (use of visual aids like binoculars or video feed are not permitted). This means they cannot be flown into clouds, fog, behind trees, buildings or other obstructions.
9. Any exemptions with respect to privacy by an operator are typically reserved for law enforcement, military, etc.

...Continued on page 6

This is just a sampling of the requirements to legally operate a drone in Canada. But laws and regulations are only good if they are enforced. That is where you come in. Law enforcement can't help you if they don't know you have an issue. If a drone flies over your property and 'hovers' for any length of time, report it! At AFX, we always recommend you report any suspicious activity to local law enforcement and your industry association. The appearance of a drone, at or near your property, applies as suspicious activity. It is up to law enforcement to determine if the drone operation is legitimate or cause for action against the operator.

If you see a drone over your property:

- Document date, time, location over your property, length of time over your property.
- Notify local law enforcement and your provincial industry association and/or AFX.
- The Government of Canada also has a website portal to report drone use that falls outside of regulations. The site is:

<https://www.tc.gc.ca/en/services/aviation/drone-safety/report-drone-incident.html>

As life gets more complicated, more tools are required for you to feel safe and secure on your farm property. Drone use is regulated and there are tools in place to make sure your privacy and safety are protected. You just need to know about them and use them!

## DFC Update

### **This World Milk Day, celebrate the Power of Dairy with Dairy Farmers of Canada**

Mark your calendars - World Milk Day is Sunday, June 1! The theme for 2025 is "the Power of Dairy." You can join Dairy Farmers of Canada (DFC) in celebrating how farmers like you make a powerful impact on the diets and livelihoods of all Canadians.

You can join us online now! Share positive photos, videos, and messages on social media celebrating the power of dairy. Show off what makes your farm unique, sustainable, and an essential part of the Canadian food system!

When sharing your message, tag DFC and Global Dairy Platform – the organization behind World Milk Day – in your posts and use the hashtags #WorldMilkDay and #QualityCanadianMilk. This will spread our message further and show the world Canadian dairy farmers stand together.

You'll find DFC and Global Dairy Platforms on their websites at:

[dairyfarmersofcanada.ca](https://dairyfarmersofcanada.ca) and [globaldairyplatform.com](https://globaldairyplatform.com)



### **Innovative calf gut loop model advances research and reduces animal use**

A groundbreaking gut loop model developed at VIDO is advancing intestinal immunity research in calves, helping reduce animal use while offering new hope in the fight against Johne's disease.

By Caitlin Gill  
Apr 22, 2025

An innovative animal model developed at the Vaccine and Infectious Disease Organization (VIDO) at the University of Saskatchewan (USask) is transforming how scientists study immune responses in the gut – and it has proven to help reduce the number of animals needed in research.

The gut loop model, pioneered by Dr. Philip Griebel (DVM) – a Western College of Veterinary Medicine (WCVN) graduate and longtime VIDO scientist and USask professor (emeritus) – offers researchers a more precise and humane way to study intestinal immunity in young calves.

This model is now being used to investigate Johne's disease, a chronic and debilitating intestinal illness that affects cattle and other ruminants. Caused by *Mycobacterium avium* subspecies paratuberculosis (MAP), Johne's disease is notoriously difficult to detect and control. The gut loop model allows researchers to observe the early interactions between MAP and the intestinal immune system.

...Continued on page 8



“Johne’s disease starts in the gut, and it can take years before an animal shows clinical signs,” explained Dr. Antonio Facciolo, VIDO scientist. “This model allows us to study those early-stage immune responses in calves, giving us a clearer picture of how the disease progresses and where we might intervene.”

The gut loop model involves creating surgically isolated “loops” within a single calf’s small intestine. Each loop can be exposed to a different treatment or pathogen, allowing researchers to compare localized immune responses — all within one animal. Not only does this allow for much more detailed, localized insights, it also reduces variability in results — since each animal serves as its own control — and significantly reduces the total number of animals required for a study.

“It’s a more efficient and scientifically powerful way to study the gut,” Dr. Facciolo said.

The model has wide applications beyond Johne’s disease — from exploring how calves respond to enteric pathogens like E. coli and rotavirus, to testing oral vaccines, probiotics, and other therapeutics designed to protect gut health.

The gut loop approach aligns with VIDO’s goal of embracing the 3Rs of ethical animal research: Replacement, Reduction, and Refinement. It reduces variability in experiments, limits the need for terminal procedures, and helps ensure the highest level of animal welfare.

Griebel’s pioneering work continues to shape infectious disease research at VIDO. And thanks to a new cross-campus collaboration with WCVN and its Veterinary Medical Centre, surgeries using the gut loop model will take place in a specially outfitted surgical suite — a partnership that will also provide USask veterinary students with rare exposure to complex abdominal surgery.

By combining scientific innovation with a deep respect for animal welfare, the gut loop model stands as a legacy of Dr. Griebel’s career — and a vital tool in the fight against one of the livestock industry’s most challenging diseases.

[Click here for more information on the collaboration between WCVN, its Veterinary Medical Centre and VIDO.](#)



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:

Business hours ONLY: Monday-Friday 8:00 a.m. – 4:00 p.m.	AFTER HOURS TESTING			
Saputo Contact: 122 Wakooma Street, Saskatoon	Warman Veterinary Services Contact: 86 Great Plains Rd, S4L 1C9 Phone: (306) 347-9995	Star City Colony Contact: Ruben Tschetter: (306) 921-9381	Osler Dairy Contact: Tim Ens: (306) 281-7547	Hodgeville Colony Contact: Tim Hofer (306) 750-2413

## Quota Exchange

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

**\$39,700.00**

The next Quota Exchange will be held on **June 15, 2025**. All offers to sell and bids to purchase quota through the Quota Exchange must be submitted by midnight, **June 6, 2025**. 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.

### May 2025 QUOTA EXCHANGE RESULTS

Market Clearing Price per Kilogram of Butterfat	\$39,700.00
Daily Kilograms Offered to Purchase	81.14
Kilograms Offered to Sell	134.69
Kilograms Sold	58.19
Number of Producers	
- offered to purchase	10
- purchased quota	8
- offered to sell	13
- sold quota	7

### May 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
\$1.00	1	1	6.25	6.25	-74.89	81.14	0.00	10	0
\$35,775.00	1	2	0.62	6.87	-74.27	81.14	0.00	10	0
\$38,000.00	1	3	1.32	8.19	-72.95	81.14	0.00	10	0
\$38,500.00	0	3	0.00	8.19	-72.95	81.14	5.00	10	1
\$39,000.00	0	3	0.00	8.19	-67.95	76.14	10.00	9	1
\$39,200.00	1	4	10.00	18.19	-47.95	66.14	0.00	8	0
\$39,400.00	1	5	10.00	28.19	-37.95	66.14	0.00	8	0
\$39,500.00	1	6	20.00	48.19	-17.95	66.14	0.00	8	0
<b>\$39,700.00</b>	<b>1</b>	<b>7</b>	<b>10.00</b>	<b>58.19</b>	<b>-7.95</b>	<b>66.14</b>	<b>0.00</b>	<b>8</b>	<b>0</b>
\$39,745.00	1	8	18.50	76.69	10.55	66.14	0.00	8	0
\$39,750.00	0	8	0.00	76.69	10.55	66.14	5.14	8	1
\$39,800.00	2	10	18.00	94.69	33.69	61.00	0.00	7	0
\$40,000.00	2	12	25.00	119.69	58.69	61.00	5.00	7	1
\$40,050.00	0	12	0.00	119.69	63.69	56.00	10.00	6	1
\$40,105.00	0	12	0.00	119.69	73.69	46.00	10.00	5	1
\$40,511.00	0	12	0.00	119.69	83.69	36.00	10.00	4	1
\$41,000.00	0	12	0.00	119.69	93.69	26.00	10.00	3	1
\$41,100.00	0	12	0.00	119.69	103.69	16.00	10.00	2	1
\$41,500.00	1	13	15.00	134.69	128.69	6.00	0.00	1	0
\$42,283.00	0	13	0.00	134.69	128.69	6.00	6.00	1	1

### TRANSFER CREDIT SUMMARY REPORT

MONTH	# OF PRODUCERS TRANSFER IN	# OF PRODUCERS TRANSFER OUT	TOTAL KGS OF BUTTERFAT
April 2024	13	13	11,572.00
May 2024	17	17	10,764.00
June 2024	15	15	10,573.00
July 2024	19	19	12,689.00
August 2024	19	19	11,750.00
September 2024	20	20	10,329.00
October 2024	18	18	13,058.00
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
<b>April 2025</b>	<b>17</b>	<b>17</b>	<b>14,624.00</b>

### PRIVATE TRANSFERS PROCESSED

MONTH	DAILY KILOGRAMS
April 2024	0.00
May 2024	0.00
June 2024	91.97
July 2024	0.00
August 2024	75.71
September 2024	0.00
October 2024	6.87
November 2024	0.00
December 2024	0.00
January 2025	0.00
February 2025	0.00
March 2025	5.00
<b>April 2025</b>	<b>0.90</b>

### OVER QUOTA (OVER 5 DAYS) REPORT BY MONTH

MONTH	# OF PRODUCERS	KGS BUTTERFAT
April 2024	16	1,336
May 2024	14	1,171
June 2024	13	1,329
July 2024	5	379
August 2024	1	14
September 2024	0	0
October 2024	6	338
November 2024	3	155
December 2024	7	764
January 2025	3	517
February 2025	2	86
March 2025	5	189
<b>April 2025</b>	<b>1</b>	<b>16</b>

**SUMMARY REPORT OF CREDITS APRIL 2025 - 143 PRODUCERS**

DAYS	# OF PRODUCERS	POSITIVE CREDITS ACCUMULATED (KGS OF BFAT)
+ 5	3	1,342.85
0 to + 5	47	25,035.23
<b>TOTAL</b>	<b>50</b>	<b>26,378.08</b>
DAYS	# OF PRODUCERS	NEGATIVE CREDITS ACCUMULATED (KGS OF BFAT)
0 to -5	50	25,699.67
-5 to -10	26	55,969.05
-10 to -15	14	53,138.89
-15	3	5,288.70
<b>TOTAL</b>	<b>93</b>	<b>140,096</b>

**LOST OPPORTUNITY REPORT**

MONTH	# OF PRODUCERS	LOST OPPORTUNITY (KGS OF BUTTERFAT)
April 2024	1	318
May 2024	1	389
June 2024	2	548
July 2024	1	1,212
August 2024	2	1,226
September 2024	4	2,166
October 2024	3	1,030
November 2024	3	596
December 2024	1	467
January 2025	1	489
February 2025	1	388
March 2025	2	350
<b>April 2025</b>	<b>3</b>	<b>521</b>

**WEIGHTED AVERAGE COMPONENT TESTS & PRICES APRIL 2025**

COMPONENTS	AVERAGE TEST	PRICE PER KILOGRAM CLASS 1 TO 5
Butterfat	4.4500	\$18.990209
Protein	3.3732	\$2.947369
Other Solids	5.9152	\$0.840383

The average butterfat price received per kilogram was  
**\$22.34**

Milk Sale Revenue  
**\$24,840,958.25**

WMP Revenue/<Expense  
< \$424,515.94>

Total Revenue  
**\$25,265,474.19**

**Quality Bonus:**

WMP Quality Bonus \$0.001929  
SaskMilk Quality Bonus \$0.001705

Total Quality Bonus Rate April 2025  
**\$0.003634 per litre**



**Farm Stress Line**  
SASKATCHEWAN  
Made Possible by CN

**Providing support when you need it  
the most, available 24 Hours, Days a  
week. CALL 1-800-667-4442**

Farm Stress Line was initiated and funded by the Ministry of Agriculture in 1992. The Ministry of Agriculture contracted with MCS Inc. in 2012 to administer and provide crisis counselling to rural Saskatchewan. This change provides a 24hr 7 days a week response through a 1-800 toll free phone line with a proven expertise in crisis counselling.

Mobile Crisis Services, Inc. is a non-profit community-based organization that has been providing crisis intervention services to Regina and the province of Saskatchewan since 1974. The overall purpose of the agency is to provide integrated and comprehensive social and health crisis intervention services.

Mobile Crisis Services is governed by a volunteer Board of Directors. These volunteers contribute a significant amount of time to assist in the direction of programs and services for youth, individuals, families and seniors.

Services are provided on a 24-hour, seven day a week basis, in order to assure accessibility regardless of the time of day. The agency was formulated on the philosophy of "where services should be provided, they will be provided." The agency represents an innovative approach to crisis intervention and is an integral part of the health and social service delivery systems. Mobile Crisis Services is committed to community health and the development of supportive communities. For more information, visit:

<https://farmstressline.ca/>

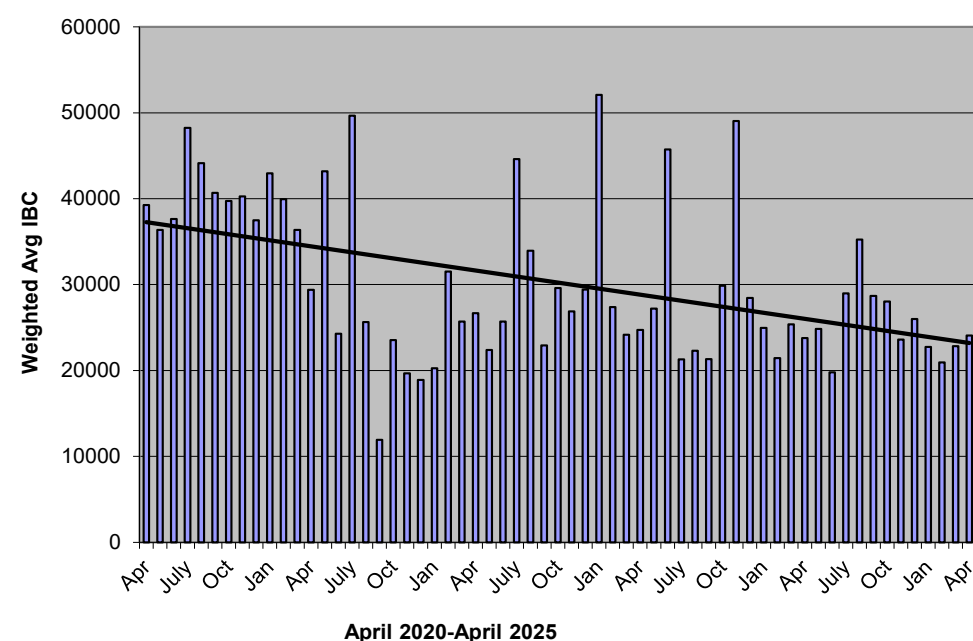
	(1) Monthly Total Production  Kgs of bf	(2) Total Monthly CDC Quota Allocation  Kgs bf	(3) Monthly Over or (Under) Production  Kgs bf  col. 1 - 2 = 3	(4) Lower Flexibility Limit -2.00%  Kgs bf  col. 8 * -1.5%	(5) Upper Flexibility Limit 1.25%  Kgs bf  col. 8 *1.0%	(6) Cumulative Over or (Under) Production with limits  Kgs bf	(7) Cumulative Over or (Under) Production with limits (%)  col. 6 / 8	(8) Rolling 12 Month Total Quota  Kgs bf
Apr-24	1,022,410	1,041,523	(19,113)	-252,151	157,594	1,118,822	8.09%	12,607,550
May-24	1,057,676	1,062,316	(4,640)	-253,989	158,743	1,015,772	8.00%	12,699,454
Jun-24	1,020,005	1,023,800	(3,795)	-255,018	159,386	1,011,977	8.07%	12,750,883
Jul-24	1,054,317	1,034,623	19,694	-255,860	159,912	1,048,972	8.20%	12,792,984
Aug-24	1,080,448	1,139,872	(59,424)	-256,747	160,467	989,548	7.90%	12,837,330
Sep-24	1,060,441	1,119,990	(59,549)	-255,026	159,391	954,132	7.48%	12,751,284
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
<b>Apr-25</b>	<b>1,130,896</b>	<b>1,042,469</b>	<b>88,427</b>	<b>-259,863</b>	<b>162,414</b>	<b>1,214,407</b>	<b>9.35%</b>	<b>12,993,136</b>

In **April**, Saskatchewan had a monthly CDC allocation of **1,042,469 kgs** of butterfat. Saskatchewan production was **88,427 kgs** of butterfat over and cumulatively over by **1,214,407kgs** of butterfat. On a percentage basis, Saskatchewan is **9.35%** above our CDC allocation flexibility limits based on the Continuous Quota model. The -2.00% lower flexibility limit is in effect.

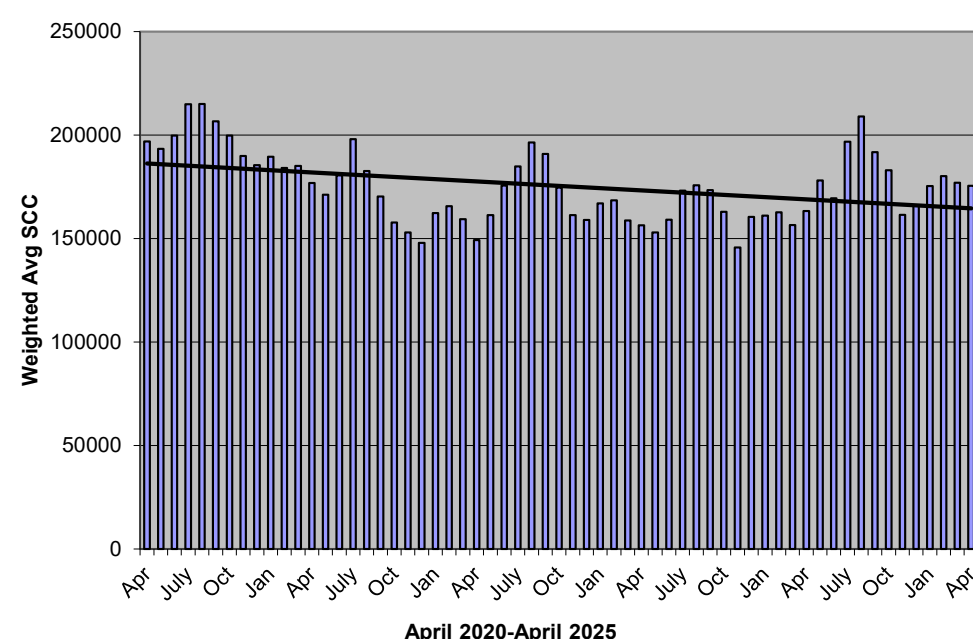
- (1) Monthly Production in Saskatchewan
- (2) Total Monthly Quota = Class 1 sales + Monthly MSQ + Carry Forward
- (3) Difference between the monthly production (1) and the total monthly quota (2)
- (4) The Lower Flexibility Limit is -2.00% of Rolling 12 Month Total Quota (9)
- (5) The Upper Flexibility 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



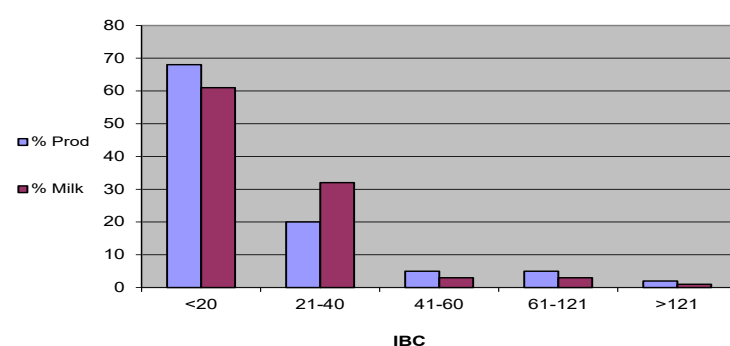
Monthly Weighted Average IBC



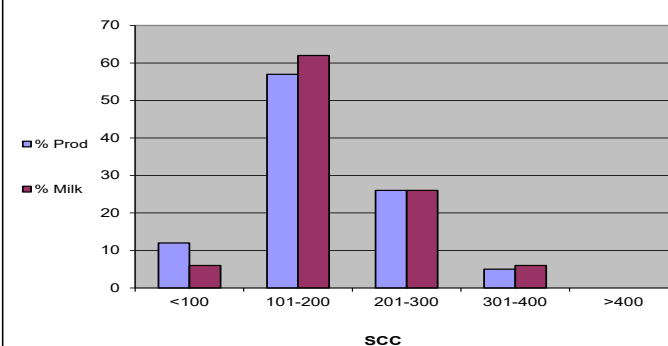
Monthly Weighted Average SCC



April 2025



April 2025



## April 2025 Quality Bonus

101115806 SASKATCHEWAN LTD.**** ADIT FARMS INC.****	CRAILA DAIRY LTD****	HUTTERIAN BRETH CHURCH SPRINGWATER****	KIELSTRA HOLSTEINS INC.****	SIERRA HUTTERIAN BRETHREN****
ARTLAND DAIRIES INC****	DALVOORDE DAIRIES LTD.****	HUTTERIAN BRETH OF PENNANT INC.****	KNITTIG FARMS LTD.****	SIMMIE HUTTERIAN BRETHREN CHURCH****
AURORA DAIRY INC.****	DAUM DAIRIES****	HUTTERIAN BRETHREN CHURCH OF EAGLE CREEK INC.****	LAKEVIEW HOLSTEINS LTD.****	SMILEY HUTTERIAN BRETHREN****
BAILDON HUTT BRETHREN INC.****	DE TIPPE DAIRY**	HUTTERIAN BRETHREN CHURCH OF LAJORD**	LAZY DAY FARMS*	STAR VALLEY FARM JOINT VENTURE****
BALGONIE HOLSTEINS LTD.****	DIAMOND HOLSTEINS LTD.****	HUTTERIAN BRETHREN CHURCH OF QUILL LAKE INC.****	LEYENHORST, ALBERT & HEATHER**** LOVHOLM HOLSTEINS****	SUNNYSIDE DAIRY****
BENBIE HOLSTEINS LIMITED**	DOWNIE LAKE CHURCH COLONY****	HUTTERIAN BRETHREN CHURCH OF SOUTHLAND INC.****	MAIN CENTRE DAIRY FARM****	The Hutterian Brethren Church of Riverview Limited****
BENCH HUTTERIAN BRETHREN LTD****	EAGLEWOOD HOLDINGS LTD****	HUTTERIAN BRETHREN CHURCH OF SPRING LAKE INC.****	NEUVIEW DAIRIES INC.*	TOM & WENDY MUFFORD****
BERKHOUT, SIMON & ARJA**	EARVIEW COLONY***	HUTTERIAN BRETHREN CHURCH OF TWIN CREEK INC.****	NIENHUIS FAMILY FARM INC.****	UNIV OF SASK, Animal & Poultry Science***
BERTOHN FARMS LTD.**	EATONIA HUTTERIAN BRETHREN INC****	HUTTERIAN BRETHREN CHURCH PONTEIX****	Osler Dairy Farms Ltd.**	VANGUARD HUTTERIAN BRETHREN****
BLU J FARMS****	ELL'S DAIRY FARM 2010 INC.***	HUTTERIAN BRETHREN CYPRESS COLONY***	PLUM BLOSSOM FARM LTD. (SASK)****	VANZESSEN DAIRY INC.****
BRAMVILLE JERSEYS****	ENNS FARMS LTD****	HUTTERIAN BRETHREN OF DINSMORE****	PRAIRIE WEST DAIRIES INC.****	W.C.C. DAIRIES CORP.****
BROYHILL HOLSTEINS****	FEHR'S RIVERFRONT FARM LTD****	HUTTERIAN BRETHREN OF ESTUARY CORP.****	Q VALLEY FARM LTD.****	WALDECK HUTTERIAN BRETHREN****
BRUINSDALE FARMS LTD.****	FOTH VENTURES LTD***	HUTTERIAN BRETHREN OF KYLE****	R & F LIVESTOCK INC.****	WALLYWAY FARMS LTD.****
BUTTE COLONY****	FOX VALLEY FARMING CO. LTD****	HUTTERIAN BRETHREN OF WEST BENCH****	RICHARD VAN DONGEN & LORETTA BERKHOUT-VAN DONGEN****	WESTERN DAIRY FARMS (2016) LTD. #1***
CARMICHAEL HUTTERIAN COLONY***	GLIDDEN HUTTERIAN BRETHREN****	HYLJON HOLSTEINS LTD.*	RIVERSIDE DAIRY LTD.****	WESTWIKK FARMS****
CARONCREST FARMS LTD****	Grassy Hill Colony****	JAYLEE FARMS INCORPORATED****	RIVER VALLEY HOLSTEINS LTD.****	WHEATLAND HUTT BRET OF CABRI INC****
CARTER WOODSIDE***	HAVERLAND DAIRY LTD.***	JBK FARMS LTD.****	RYDALL LIVESTOCK LTD.***	WILLOW PARK COLONY****
CLEAR SPRING COLONY****	HIGHDALE FARMS LTD.****	JIMLEE FARMS LTD.****	SAND LAKE HUTTERIAN BRETHREN****	
CORNELIUS & TRACY WIEBE****	HUTT BRET CHURCH OF SWIFT CURRENT INC****	KEN & KAREN GIESBRECHT***	Sandy Ridge Dairy Ltd.***	
COUNTRY HILLS HUTTERIAN BRETHREN INC.****	HUTTERIAN BRETH CHURCH OF BEECHY****	KENSTAL FARMS INC.**	SCOTT COLONY****	
	HUTTERIAN BRETH CHURCH SPRING CREEK****	KESSEL FAMILY FARM****		



# 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>• Policy</li><li>• Media or news stories or if you have been contacted by any media agency or reporter</li></ul>	Anne Lindemann	306-570-1151
<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>• Monthly milk prices paid to producers</li><li>• Provincial &amp; National production updates</li></ul>	Doug Miller	306-721-9485
<ul style="list-style-type: none"><li>• SaskMilk Portal Assistance</li><li>• Website enquiries</li><li>• Newsletter advertising</li><li>• Dairy Conference</li><li>• Nutrition Resource Ordering</li></ul>	Jenn Buehler	306-721-9492
<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></ul>	Lola Correia	306-721-9491
<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

# Classifieds

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](mailto: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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### 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.

