THE MILK PRICES REVIEW ACT (C.C.S.M. c. M130)

Producer Price and Milk Cost of Production Order, amendment

Regulation 190/2006 Registered September 13, 2006

Manitoba Regulation 77/94 amended

- 1 The Producer Price and Milk Cost of Production Order, Manitoba Regulation 77/94, is amended by this regulation.
- 2 Subsection 4(1) is repealed and the following is substituted:

Price of fluid milk sold by producer or board

4(1) Pursuant to subsection 3(3) of the Act, and based on the cost of production formula established in section 2 and the pricing system established in section 3, the price at which milk may be sold by a producer or the board for use as fluid milk for 1 hectolitre of milk testing 3.7034 kilograms of butterfat is \$74.52 calculated according to the following component quantities and unit values:

Total Price		<u>\$74.52</u>
Other Solids	5.7921 kilograms @ \$5.9652/kilogram	= 34.55
Protein	$3.4092~\mathrm{kilograms}$ @ \$5.9652/kilogram	= 20.34
Butterfat	3.7034 kilograms @ \$5.3000/kilogram	= \$19.63

- 3 Clause 8(a) is amended by striking out "\$71.50" and substituting "\$70.79".
- 4 The Schedule is repealed and the Schedule to this order is substituted.

Coming into force

This order comes into force on October 1, 2006.

September 13, 2006 MANITOBA MILK PRICES REVIEW

COMMISSION:

Craig Lee Chairperson

Randy Ozunko Secretary

SCHEDULE

COST OF PRODUCTION FORMULA

Pursuant to subsection 3(2) of *The Milk Prices Review Act*, the Manitoba Milk Prices Review Commission hereby establishes a cost of production formula. It reflects the cost of producing milk for use as fluid milk in Manitoba and includes a reasonable return on investment to the producers of milk. Under this formula, the cost of producing fluid milk is determined by the sum of the various cost categories, the analysis of which follows the formula. Each cost category is reported on the basis of production from a typical dairy farm with a herd size of 59 head and an average productivity of 59 hectolitres of milk per cow, or 3,481 hectolitres of marketable production per farm. Total volume actually marketed through the Manitoba Milk Producer Marketing Board is 57 hectolitres per cow, or 3,363 hectolitres per farm.

COST OF PRODUCTION FORMULA

July 28, 2	2006 costs per hectolitre		
1.	Operating Expenses	\$57,433	
2.	Feed and Bedding	60,929	
3.	Direct Labour	74,867	
4.	Management Fee	6,371	
5.	Herd Replacement	18,715	
6.	Depreciation	12,475	
7.	Return on Equity	7,478	
	Interest on Debt	6,426	
Sub-Total	, On-Farm Costs	\$244,694	
Total volume of marketable milk per farm 3,481 hl			
			4- 0 00
Total on-farm costs, per hectolitre produced			\$70.30
8.	Transportation	\$7.485	
	Transportation	' '	
	Adjusted Fluid Requirement	1,126	
11.	Market Expansion Fee	5,243	
12.	Fluid Skim-Off Costs	342	
Sub-total.	Off-Farm Costs	\$14,196	
ous total, on rum costs vii, 100			
Total volume of milk marketed per farm 3,363 hl			
•			
Total off-farm costs, per hectolitre marketed			\$4.22
Total and of fluid wills and dustion, you be stalitus			674 50
Total cost of fluid milk production, per hectolitre			<u>\$74.52</u>

1. Operating Expenses

198	39 SURVEY	•	JULY 28, 2006
Administration	\$13,250		\$21,891
Fuel and Lubricants	1,431		2,868
Livestock Supplies and Services	3,119		5,460
Veterinary and Medicine	2,730		6,064
Custom Work	2,804		4,465
Land and Building Taxes	920	(1)	1,405
Repairs and Maintenance — Buildings	2,360		3,159
Repairs and Maintenance — Equipmen	t 4,097		7,116
Repairs and Maintenance — Supplies	994		1,010
Board Administration	1,511	(2)	3,995
TOTAL OPERATING EXPENSES	\$33.216		\$57,433

Sources: Manitoba Milk Producers' Marketing Board, <u>Cost of Milk Production</u> <u>Study (Provincial Parameters)</u>, 1989 and 1991

Statistics Canada, 62-004, Farm Input Price Index, First Quarter, 2006

- (1) 1991 survey value, to reflect re-assessment of farm properties
- (2) 1991 levy rates, applied to 3,481 hectolitres

2. Feed and Bedding

Purchased Barley 1.81 t 120.33 217.80 8,609 (2 35% Supplement .47 t 342.30 160.88 6,360 (2 16% Ration 2.73 t 209.60 572.21 11,141 (3 Salt 3.53 kg .31 1.09 43 (2 Minerals 13.00 kg .89 11.57 456 (2 Vitamins .60 kg 1.58 .95 37 (2		QUANTITY PER COW	PRICE	COST PER COW	BLENDED COST PER FARM	
Produced Straw .93 t 44.08 40.99 2,419 Purchased Straw .07 t 74.87 5.24 309 Produced Barley .51 t 95.33 48.62 1,922 (2 Purchased Barley 1.81 t 120.33 217.80 8,609 (2 35% Supplement .47 t 342.30 160.88 6,360 (2 16% Ration 2.73 t 209.60 572.21 11,141 (3 Salt 3.53 kg .31 1.09 43 (2 Minerals 13.00 kg .89 11.57 456 (2 Vitamins .60 kg 1.58 .95 37 (2	Produced Hay	5.48 t	\$82.49	\$452.05	\$ 26,671	
Purchased Straw .07 t 74.87 5.24 309 Produced Barley .51 t 95.33 48.62 1,922 (2 Purchased Barley 1.81 t 120.33 217.80 8,609 (2 35% Supplement .47 t 342.30 160.88 6,360 (2 16% Ration 2.73 t 209.60 572.21 11,141 (3 Salt 3.53 kg .31 1.09 43 (2 Minerals 13.00 kg .89 11.57 456 (2 Vitamins .60 kg 1.58 .95 37 (2	Purchased Hay	.49 t	102.46	50.21	2,962	
Produced Barley .51 t 95.33 48.62 1,922 (2) Purchased Barley 1.81 t 120.33 217.80 8,609 (2) 35% Supplement .47 t 342.30 160.88 6,360 (2) 16% Ration 2.73 t 209.60 572.21 11,141 (3) Salt 3.53 kg .31 1.09 43 (2) Minerals 13.00 kg .89 11.57 456 (2) Vitamins .60 kg 1.58 .95 37 (2)	Produced Straw	.93 t	44.08	40.99	2,419	
Purchased Barley 1.81 t 120.33 217.80 8,609 (2 35% Supplement .47 t 342.30 160.88 6,360 (2 16% Ration 2.73 t 209.60 572.21 11,141 (3 Salt 3.53 kg .31 1.09 43 (2 Minerals 13.00 kg .89 11.57 456 (2 Vitamins .60 kg 1.58 .95 37 (2	Purchased Straw	.07 t	74.87	5.24	309	
35% Supplement .47 t 342.30 160.88 6,360 (2 16% Ration 2.73 t 209.60 572.21 11,141 (3 Salt 3.53 kg .31 1.09 43 (2 Minerals 13.00 kg .89 11.57 456 (2 Vitamins .60 kg 1.58 .95 .95 37 (2	Produced Barley	.51 t	95.33	48.62	1,922	(2)
16% Ration 2.73 t 209.60 572.21 11,141 (3 Salt 3.53 kg .31 1.09 43 (2 Minerals 13.00 kg .89 11.57 456 (2 Vitamins .60 kg 1.58 .95 37 (2	Purchased Barley	1.81 t	120.33	217.80	8,609	(2)
Salt 3.53 kg .31 1.09 43 (2 Minerals 13.00 kg .89 11.57 456 (2 Vitamins .60 kg 1.58 .95 37 (2	35% Supplement	.47 t	342.30	160.88	6,360	(2)
Minerals 13.00 kg .89 11.57 456 (2) Vitamins .60 kg 1.58 .95 37 (2)	16% Ration	2.73 t	209.60	572.21	11,141	(3)
Vitamins .60 kg 1.58 .95 37 (2	Salt	3.53 kg	.31	1.09	43	(2)
	Minerals	13.00 kg	.89	11.57	456	(2)
TOTAL \$1.561.61 \$60.929	Vitamins	.60 kg	1.58	.95	37	(2)
(1,001.01 \q	TOTAL			\$1,561.61	\$60,929	

- (1)An average of 59 cows were on the representative dairy farm.
- Sixty-seven percent of the farms mixed their own rations. Therefore the cost (2)for the average farm was the cost per cow times 59 cows multiplied by 67 percent.
- (3)Thirty-three percent of the farms purchased pre-mixed rations. Therefore, the cost to the average business was the per cow expenditure times 59 cows multiplied by 33 percent.

The blended cost consists of 67% of the cows fed on ration mixed on the farm, which is made up of barley, 35% supplement, salt, minerals and vitamins: while 33% of the cows received a complete ration (16% Dairy Ration).

Sources: Feed Quantities — Model ration established by Manitoba Agriculture

Hay Price — export basis, Manitoba, for six month period ending July, 2006

Straw Prices — Survey conducted by Manitoba Agriculture

Barley Price — Adjusted average price received by Manitoba farmers, July, 2006

Commercial Feeds and Supplements — Survey conducted by Manitoba Agriculture

Proportions of purchased hay, barley and straw — Manitoba Milk Producers' Marketing Board, Cost of Milk Production Study, 1991

Transportation Rates — Survey conducted by Manitoba Agriculture, and Cost of Milk Production Study, 1991

3. **Direct Labour**

Family labour 3,540 hours @ \$16.76/hour \$59.325 Hired labour 15.542 1,180 hours @ \$13.17/hour \$74,867 Total direct labour 4.720 hours

Sources: Manitoba Milk Producers' Marketing Board, Cost of Milk Production

Study, 1989

Petkau, D.R., A Study to Review and Improve the Milk Prices Review Commission's Producer Cost of Production Formula for Fluid Milk, June, 1991

Statistics Canada, 72-002, Employment, Earnings and Hours, Manitoba Industrial Aggregate Wage — Average Hourly Earnings, including Overtime, June, 2006

4. **Management Fee**

2% of total undepreciated dairy assets, (\$318,558) \$6,371 including the dairy herd

Source: Manitoba Milk Producers' Marketing Board, Cost of Milk Production Study, 1989

5. Herd Replacement

ANNUAL COST

Replacement Heifers (31.7% of average herd): \$34,694

19 head @ \$1,826.00

Less: Sale of Culls (assuming 3 deaths): (5,730)

16 head @ \$358.13

Less: Sale of Calves

26 Bull calves @ \$141.37 (3,676) 24 heifer calves @ \$273.90 (6,574)

Net herd replacement cost per year \$18,715

Sources: Average herd size and replacement rates — Manitoba Milk Producers'

Marketing Board, Cost of Milk Production Study, 1989

Heifer and Cull Price, base — Manitoba Milk Producers' Marketing

Board, Cost of Milk Production Study, 1991

Heifer and Cull Cow Price, Index — Manitoba, Agriculture, <u>Program and Policy Analysis Manitoba Markets</u>, D3 Cows, Manitoba Average Monthly

Price, to June, 2006

Calves, quantity — Manitoba Milk Prices Review Commission

Bull Calf Price, base — Manitoba Milk Producers' Marketing Board, <u>Cost</u>

of Milk Production Study, 1991

Heifer Calf Price, Base — 15% of replacement heifer cost

Bull Calf Prices, index — Agriculture Canada, <u>Canada Livestock and Meat Trade Report</u>, under 400 lb. steer calves, Manitoba Average Monthly Price, to June, 2006 (adjusted to a basis of 1997/1998 calf prices)

6. Depreciation

Depreciation allowance for dairy assets (buildings, \$12,475 equipment and vehicles) \$293,188 @ 4.26%

Source: Manitoba Milk Producers' Marketing Board, Cost of Milk Production

Study, 1989

7. Return on Equity/Interest on Debt

		ANNUAL COST
Short-Term Debt	\$ 12,415 @ 7.50%	\$ 931
Long-Term Debt	75,598 @ 7.27%	5,495
Unfinanced Assets	156,521 @ 4.78%	7,478
Total Return on Assets		\$13,904

Source: Bank of Canada Review

Short-Term Debt — B14020, Chartered Bank Prime Business Rate

(plus 11/2%), June, 2006

 $Long\text{-}Term \hspace{0.2cm} Debt \hspace{0.2cm} - \hspace{0.2cm} B14051, \hspace{0.2cm} Chartered \hspace{0.2cm} Bank \hspace{0.2cm} 5\text{-}year \hspace{0.2cm} Conventional \\$

Mortgage Rate, 60-month average to June, 2006

Unfinanced Assets — B14047, Provincial Weighted Average Long-Term

Bond Yield, 12-month average to June, 2006

8. Transportation

Annual cost of transporting milk to processing plants \$\$7,485 3,363 hl @ \$2.23/hl

Source: Manitoba Milk Producers' Marketing Board, Transportation costs,

12-month average to June, 2006

9. Adjusted Fluid Requirement

This factor compensates producers for the value of additional milk required due to transportation shrinkage, fluid skim-off and shrinkage loss in processing.

Actual Fluid Sales	\$68,391,958
Add: Actual skim-off sold as Class 1b, 2 and 4a milk	17,807,207
Add: Actual Plant Loss (Class 4d)	787,264
Class 1 actual value of fluid revenue generated based on annual sales of 108.05 million litres	\$86,986,429
Less: Class 1 projected Value of Fluid revenue based on COP and on annual sales of 108.05 million litres	(86,419,369)
Less: Butterfat Credit	(680,819)
Adjusted Revenue Overage (shortfall)	(\$113,759)
Add: Applicable federal subsidy @ \$0.21 per kg of butterfat on Class 4a sales (eliminated)	0
Net Adjusted Revenue, Overage (shortfall)	(\$113,759)
Divided by Total Fluid Sales (1,080,542 hl)	\$.1053/hl
Multiplied by Fluid Sales per Farm (3,363 hl)	\$354 per farm

Sources: Volumes of skim-off and industrial prices — Manitoba Milk Producers'

Marketing Board and Manitoba Milk Prices Review Commission Current Class 1 value — Manitoba Milk Prices Review Commission Allocation of skim-off to end-product utilization — Manitoba Milk Prices Review Commission survey of fluid milk processors

10. Metre Shrink

Transportation Shrinkage (%)	.0029
Total fluid milk used for processing	<u>x 1,148,607 hl</u>
Transportation Shrinkage	3,331 hl
Total cost of fluid production	<u>x \$74,52</u>
Transportation Shrinkage (\$)	\$248,226
Divided by Total Fluid Milk Sales	\$108,054,278
	\$0.230/hl
Fluid sales per farm	<u>x 3,363 hl</u>
Transportation shrinkage per farm	\$772
Adjusted fluid requirement per farm (add)	<u>\$354</u>
Total adjusted fluid requirement	\$1,126

Sources: Volumes of shrinkage and milk processed — Manitoba Milk Producers' Marketing Board and Manitoba Milk Prices Review Commission

Market Expansion Fee 11.

Annual cost of fluid milk promotion programs \$5,243 3,363 hl @ \$1.56/hl

Source: Manitoba Milk Producers' Marketing Board

12. Fluid Skim-Off Costs

This factor provides for net costs related to handling of butter produced from fluid skim-off. Values on summary page assume all skim-off costs are a cost to fluid sales.

Manitoba fluid share of Canadian butter production costs	3.49%
1996-97 Canadian butter management costs	\$3,150,126
Manitoba fluid skim-off share of costs	\$109,939
Fluid skim-off costs per hl	\$0.102
Fluid skim-off costs per farm, annually	<u>\$342</u>

Sources: Canadian Dairy Commission, <u>1996-97 Annual Report</u>

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