

INDEX

				Daga
Text			The Dairy Situation in November	Page 1
⁹ ahle	, .		Percentage of Cows Milked, Cows Freshening and Daily Milk Production Per Cow, Canada, by Provinces, September, October and November, 1951 and 1952.	2.
Text			The Dairy Situation (Concluded) Farm Milk Production, Utilization and Income, October, 1952	3
Table	2		Dairy Butter Production, Canada, September, October and January-October, 1948 to 1952, and by Provinces, 1950 to 1952.	4
Text			Production and Prices of Dairy Products Manufactured in October, 1952	5
Table	3		Milk Production and Utilization, Canada, by Provinces, October,1951 and 1952	6
Table	4		Milk Equivalents of Factory Products and Fluid Sales, Canada, by Provinces, October, 1951 and 1952	7
Table	5	ł.	Utilization of Milk in Percentages of Total Milk Production, Canada by Provinces, October, 1951 and 1952	8
Table	6		Milk Production and Utilization, Canada, by Provinces, January-October, 1951 and 1952	9
Table	7		Farm Cash Income from Dairy Products Sold by Farmers, Canada by Provinces, October, 1951 and 1952	a, 10
Table	8		Prices of Dairy Products, Average per Unit F.O.B. Farm, Canada, by Provinces, October, 1951 and 1952	11
Table	9		Butter and Cheese Supply and Disposition, Canada, September, October and January-October, 1948 to 1952	12
Table	10		Concentrated Milk, Supply and Disposition, Canada, October and January-October, 1948 to 1952	13
Table	11		Concentrated Milk, Principal Products, Supply and Disposition	
			Canada, October and Junuary October, 1948 to 1952	14

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THE DAIRY SITUATION IN OCTOBER, 1952

Milk production moved up to a higher level in November, exceeding that of the same month last year and showing a greater gain over 1951 than that of previous months. The exceptionally mild weather during the autumn period contributed to this favourable situation. The utilization of milk for factory production offers a fair index to the trend in milk production. The quantities used for manufacture in factories during November, and in January-November, 1951 and 1952, appear below:

	*******	November		January-November			
Product	1951	1952	Percentage Change	1951	1952	Percentage Change	
St. marcherer	'000 1b.	'000 lb.	%	'000 lb.	'000 lb.	%	
Creamery Butter	323,311	362,954	(+) 12.3	5,797,263	6,267,642	(+) 8.1	
Cheddar Cheese	41,608	36,550	(-) 12.2	927,928	708,614	(-) 23.6	
Concentrated Milk Products	44,569	36,793	(-) 17.4	826,518	831,026	(+) 0.5	
Ice Cream	22,050	23,166	(+) 5.1	436,626	462,348	(+) 5.9	
TOTAL	431,538	459,463	(+) 6.5	7,988,335	8,269,630	(+) 3.5	

MILK EQUIVALENT OF DAIRY FACTORY PRODUCTION

The milch-cow population has maintained a constant percentage increase over 1951 numbers for the past six months, and the numbers of cows in calf in November reflected this advance with an increase of 4 per cent over those of November, 1951. A somewhat greater increase was shown in the numbers of cows being freshened in November, although representing a smaller proportion of the total cow holdings than earlier in the season. On the other hand, many of the cows are reaching the end of their lactation period, so that a greater number of non-milkers are being carried on farms than formerly. This is indicated in a reduction in the percentage of cows milked from 71.2 per cent in November, 1951 to 70.4 per cent in November, 1952.

Owing to the increased percentage of cows freshening, the decline in milk production for cows between October and November this year was less than a year ago. Weather conditions would also be a factor in accounting for this development. It should be noted from the figures in Table 1, however, that the daily milk production per cow was practically unchanged from November, 1951.

Feed supplies remain quite satisfactory. Dairy cows were provided with quite good fall pasture, and in areas where pastures and meadow lands were not available, harvest fields which had been cleared earlier than usual served as an excellent substitute for other forage this season. Canada, by Provinces*, September, October and November, 1951 and 1952

ProvinceYearSeptemberOctoberNovemberSeptemberOctobCanada195176.875.171.24.45.4195276.173.970.44.85.3P. E. I.195180.881.280.54.04.4195282.784.979.14.64.0N. S.195174.073.072.46.77.8195273.572.672.36.77.3N. B.195180.080.481.04.24.3195282.1'81.476.63.22.6QUE.195183.782.877.52.13.2195283.081.877.22.53.6ONT.195174.974.169.95.76.7195275.272.273.273.57.4195174.974.169.95.76.7	ws Fresher.in
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ONT. 1951 74.9 74.1 69.9 5.7 6.7	
1952 75.2 73.3 71.3 6.0 6.6	
MAN. 1951 70.9 65.6 59.1 3.9 5.9	
1952 69.7 66.6 59.4 5.0 5.5	7.1
SASK. 1951 74.6 69.8 64.7 4.1 4.5	5.5
1952 69.2 64.5 61.4 5.0 5.5	6.1
ALTA. 1951 72.3 68.0 62.6 4.3 5.4	6.1
1952 70.7 64.2 60.6 5.0 4.5	
B. C. 1951 73.6 72.3 71.5 7.4 8.7	
1952 72.0 71.4 68.4 6.9 8.1	
Daily Production of Milk Per Cow	
All Cows Cows Mil	ked
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1952 18.3 15.9 13.5 24.0 21.	
P. E. I. 1951 21.8 19.4 16.3 26.9 23.	
1952 18.5 16.8 13.3 22.4 19.	
N. S. 1951 16.8 15.8 14.0 22.7 21.	
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ONT. 1951 21.0 19.3 15.6 28.1 26.	
1952 20.8 18.9 16.4 27.7 25.	8 23.0
MAN. 1951 15.9 13.7 11.9 22.4 20.	
1952 15.2 13.4 12.0 21.9 20.1	8 20.1

1/ All data are based on cows and heifers two years old and over, kept mainly for * Newfoundland data are not available. milking purposes.

13.9

12.8

14.9

14.0

16.6

16.4

1951

1952

1951

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1952

SASK.

ALTA.

B. C.

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23.0

22.9

17.6

18.8

20.7

20.8

21.7

22.0

Tamperatures in November were higher than last year in all but three stations out of twenty-one reporting to the Dominion Experimental Farm. The three exceptions were Charlottetown, Prince Edward Island, Kentville, Nova Scotia, and Saanichton, British Columbia. The highest temperatures recorded were at Harrow, Ontario, Aggassis and Saanichton in Britich Columbia, but the greatest gains over the previous November were registered at Morden, Manitoba and Indian Head, Saskatchewan, with Harrow and Kapuskasing, Ontario, in second place. Precipitation was generally lighter than last year throughout the Dominion, while the hours of sunshine were considerably higher in the Prairie Provinces and British Columbia, in contrast with reductions from last November in most of Eastern Canada.

FARM MILK PRODUCTION, UTILIZATION AND INCOME IN OCTOBER, 1952

Farm Milk Production: The estimated quantity of milk produced on farms in October amounted to 1,401 million pounds, an increase of 3 million pounds over that of October, 1951^{*}. Of this amount, 765 million pounds or 55 per cent of the total was utilized in factory production. During the January-October period of 1952 the estimated production of 14,519 million pounds represents an increase of 219 million pounds over that of the same period in the previous year. The quantity of milk utilized for factory production in January-October amounted to 7.810 million pounds, while fluid sales accounted for 3,619 million pounds.

Fluid Sales: Sales of fluid milk and cream, the latter expressed as milk, amounted to 372,216,000 pounds in October, an increase of approximately 12 million pounds in comparison with last year. This included about 312 million pounds of fluid milk, comprising about 22.3 per cent of the farm milk supply, and fluid cream sales of 60 million pounds representing 4.3 per cent of the total. During the tenmonth period, January-October, fluid sales totalled 3,618,921,000 pounds, an increase of 2.9 per cent over those of the 1951 period.

<u>Dairy Butter:</u> The dairy butter make in October amounted to 2,947,000 pounds, decreasing 22 per cent from the corresponding month in 1951. All provinces contributed to the decline with the exception of Nova Scotia and British Columbia. For the ten months, January to October, 32,355,000 pounds were produced, a decrease of 15 per cent from the same period last year.

Farm Cash Income: Cash income from the sale of dairy production in October amounted to \$3,713,000. This represented an increase of approximately \$295,000 in comparison with the same month last year. The weighted average price of \$2.95 per hundred pounds of milk may be compared with \$2.98 in the corresponding month of 1951. All prices showed decreases from those of the previous October with the exception of fluid milk, which at \$4.41 per hundred was 22 cents above that of October, 1951. Creamery butter-fat decreased from 66.5 cents to 62.2 cents per pound, and dairy butter at 59 cents was 3 cents below the October, 1951 price. Milk used in manufacture decreased from \$3.25 per hundred to \$2.88 per hundred and cheese milk declined to \$2.40 per hundred, a reduction of 40 cents per hundred from that of October, 1951.

* Data for Newfoundland are not available.

TABLE 2 - DAIRY BUTTER PRODUCTION

	1	Sept	ember	Oct	ober	Cumulative	JanOctober
Province	Year	Quantity	% of Year Preceding	Quantity	% of Year Preceding	Quantity	S of Year Preceding
		1000 lb.	K	'000 lb.	%	'000 lb.	%
CANADA	1948 1949 1950 1951 1952	5,071- 3,998 3,894 3,810 3,133	79 97 98 82	5,178 4,388 3,786 3,756 2,947	85 86 99 78	51,977 43,641 38,712 38,151 32,355	84 89 99 85
P. E. I.	1950 1951 1952	38 25 15	66 60	34 30 15	88 50	353 320 172	91 54
N. S.	1950 1951 1952	270 225 261	83 116	211 212 232	100 109	2,325 1,872 2,281	81 122
N. B.	1950 1951 1952	342 426 393	125 92	369 396 299	107 76	3,150 3,463 3,571	110 103
QUE.	1950 1951 1952	612 691 441	113 64	594 760 463	128 61	6,413 8,018 5,585	125 70
ONT.	1950 1951 1952	372 414 293	111 71	417 364 349	87 96	4,755 4,527 3,248	95 72
MAN.	1950 1951 1952	450 396 355	88 90	441 416 366	94 88	4,507 4,025 3,616	89 90
SASK.	1950 1951 1952	1,080 1,023 838	95 82	1,060 982 754	93 97	10,410 9,995 8,787	96 88
ALTA.	1950 1951 1952	635 528 444	83 84	584 523 391	90 75	5,922 5,136 4,301	87 84
B. C.	1950 1951 1952	95 82 93	86 ⁻ 113	76 73 78	96 107	877 795 794	91 100

Canada, September, October and January to October, 1948 to 1952 and by Provinces* 1950 to 1952

* Data for Newfoundland are not available.

PRODUCTION, DISTRIBUTION AND PRICES OF DAIRY FRODUCTS IN OCTOBER, 1952

- 5 -

<u>Butter</u>: Total butter production (including creamery, dairy and whey butter) amounted to $28\frac{1}{2}$ million pounds in October, 1952. This represented an increase of 1 million pounds or 4 per cent as compared with the same month last year. The January-October output of 285 3/4 million pounds was almost 5 per cent above the total for the same period of the previous year.

<u>Stock Holdings</u>: Holdings of butter in store and transit, which amounted to $77\frac{1}{4}$ million pounds at October 1, declined to $74\frac{1}{4}$ million pounds on November 1. Compared with those of a year ago, the stocks at October 1, showed an increase of approximately $14\frac{1}{4}$ million pounds, while those of November 1, advanced 7 3/4 million pounds.

The Butter Supply: The quantity of butter represented by stocks on October 1, production and imports during the month, amounted to 105 3/4 million pounds. This was an increase of approximately 9 million pounds as compared with last year.

Domestic Disappearance: The domestic disappearance of butter in October including creamery, dairy and whey butter, amounted to $3l_2^{\frac{1}{2}}$ million pounds, an increase of $l_2^{\frac{1}{2}}$ million pounds, or 4 per cent. On a per capita basis the domestic disappearance amounted to 2.23 pounds as compared with 2.17 pounds a year ago. During the January-October period the domestic disappearance of total butter amounted to $260\frac{1}{4}$ million pounds as compared with 260 million pounds in the same period of 1951; and the per capita disappearance of 18.39 pounds may be compared with 18.56 pounds a year earlier.

Butter Prices at Montreal: Butter prices at Montreal, based on quotations of the Canadian Commodity Exchange for first grade solids, averaged 60 7/8 cents per pound in October as against 63 cents in the same month last year.

Cheese Production: Cheddar cheese production in October, 1952 amounted to 7 million pounds, representing a decrease of 2 million pounds, in comparison with that produced in October, 1951.

Cheese Prices: The October price of Ontario colored cheese at Montreal averaged 31 3/8 cents. The comparative price twelve months ago was 37 1/4 cents.

<u>Concentrated Milk Products</u>: The total quantity of concentrated milk products manufactured in October was approximately $36\frac{1}{2}$ million pounds, which represented an increase of $1\frac{1}{2}$ million pounds in comparison with the same month last year. Concentrated whole milk products declined $1\frac{1}{4}$ million pounds, while by-products registered an increase of 2 3/4 million pounds. Evaporated milk, one of the most important of the whole milk products decreased 1 million pounds and the production of skim milk powder, the leading milk by-product, was 4 million pounds above the output of October 1951.

Ice Cream: The quantity of ice cream manufactured in October was approximately i million gallons or 38 thousand gallons less than that produced a year ago.

Province	Year	Total Milk 1/ Production	Factory 2/ Products	Dairy Butter	Farm-Home Consumed	Fed to Livestock	Fluid 3/ Sales
		'000 lb.	'COO 1b.	'000 lb.	'000 lb.	'000 lb.	'000 lb
Canada	1951 1952	1,397,977 a 1,400,652 a	749,911 764,997	88,003 69,048	139,320 138,150	60,085 56,241	360,658 372,216
P.E.I.	1951 1952	20,550 17,164	15,288 12,109	703 351	1,970 2,180	755 601	1,834 1,923
N. <mark>S</mark> .	1951 1952	35,173 36,007	12,934 12,129	4,967 5,436	3,980 4,010	1,490 2,220	11,802 12,212
N.B.	1951 1952	41,234 36,504	18,746 16,763	9,278 7,006	4,910 4,260	1,360 1,340	6,940 7,135
Que.	1951 1952	471,593 478,397	298,618 304,376	17,807 10,848	30,200 32,300	8,800 8,500	116,168 122,373
Ont.	1951 1952	459,235 471,001	253,011 266,881	8,529 8,177	44,000	15,300 14,200	138,395 139,043
Man.	1951 1952	84,188 82,298	42,140 41,644	9,747 8,575	10,000	6,380 5,370	15,921 16,409
Sask.	1951 1952	115,571 108,449	43,717 42,618	23,008 17,666	23,400 22,500	9,500 8,700	15,946 16,965
Alta.	1951 1952	1 20,10 4 117,090	48,562 50,298	12,254 9,161	17,700 16,100	14,500 12,600	27,088 28,931
B.C.	1951 1952	40,550 46,110	7,116 10,547	1,710 1,828	3,160 3,800	2,000 2,710	26,564 27,225

Table 3 - Milk Production and Utilization Canada, by Provinces*, October, 1951 and 1952

* Data for Newfoundland are not available.

1/ Total milk production by months does not include the milk equivalent of factory cheese other than cheddar, shown in the annual statement.

a Includes milk equivalent of concentrated milk products reported by less than three firms. (See Footnote "x"/ in Table 4)

2/ Statistics for the separate provinces shown under this caption do not include data for products manufactured in those provinces indicated by footnote "x/" in table 4, but are included in the Canada total at the top of this tolumn.

3/ Includes fluid milk and fluid cream expressed as milk.

			Used i	n Manufactu	re	Fluid	Sales
Province	Year	Creamery Butter	Cheddar Cheese	Concen- trated Milk	Ice Cream	Milk	Cream 1/
		1000 lb.	'000 lb.	'000 lb.	'000 lb.	1000 lb.	'000 lb.
Canada	1951 1952	552,362 596,059	99,490 77,245	68,755 63,073	29,304 28,620	303,350 312,447	57,308 59,769
P.E.I.	1951 1952	13,566 10,895	1,470 980	87	252 234	1,639 1,734	195 189
N. S.	1951 1952	10,9 18 10,239	-	x/ x/	2,016 1,890	10,796 11,163	1,006 1,049
N. B.	1951 1952	16,260 14,925	1,370 668	-	1,116 1,170	6,182 6,380	758 755
Que.	1951 1952	249,553 262,744	17,969 13,324	26,020 22,944	5,076 5,36 4	97,746 103,122	18,422 19,251
Ont.	1951 1952	132,473 164,666	75,540 59,944	32,956 32,497	12,042 9,774	121,343 121,343	17,052 17,700
Man.	1951 1952	38,941 38,800	1,381 936	6	1,818 1,908	12,120 12,471	3,801 3,938
Sask.	1951 1952	41,776 40,674	267		1,674 1,944	12,158 13,033	3,788 3,932
Alta.	1951 1952	45,056 45,923	1,058 1,315	×/	2,448 3,060	20,475 21,683	6,613 7,248
B. C.	1951 1952	3,819 7,193	435 78	x/ x/	2,862 3,276	20,891 21,518	5,673 5,707

Table 4 - Milk Equivalents of Factory Products and Fluid Sales Canada, by Provinces*, October, 1951 and 1952.

* Data for Newfoundland are not available

1/ Cream expressed as milk

x/ Less than three firms manufacturing this product, data are included, however, in the Canada total at the top of this column.

	A	1	Jsed in Man	nufacture			Used	on Farms
Province	Year	Creamery Butter	Cheddar Cheese	Conc. Milk and Ice Cream	Total	Fluid Sales	Dairy Butter	Other Purposes
		K	×	×	K	%	K	%
Canada	1951 1952	39.51 42.56	7.12 5.51	7.01 6.55	53.64 54.62	25 .80 26 . 57	6.30 4.93	14.26 13.88
P.E.I.	1951 195 2	66.02 63.48	7.15 5.71	1.23 1.36	74.40	8.92 11.20	3.42 2.05	13.26 16.20
N.S.	1951 1952	31.04 28.44	 50-	5.73 5.25	36.77 33.69	33.56 33.91	14.12	15.55 17.30
N.B.	1951 1952	39 . 43 40 . 89	3.32 1.83	2.71 3.20	45.46	16.83 19. 5 5	22.50 19. 19	15.21 15.34
Que.	1951 1952	52.92 54.92	3.81 2.78	6.59 5.92	63.32 63.62	24.63 25.58	3.78	8.27 8.53
Ont.	1951 1952	28.85 34.96	16.45 12.72	9.80 8.98	55.10 56.66	30.13 29.52	1.86	12.91 12.08
Man.	1951 1952	46.25 47.14	1.64 1.14	2.16 2.32	50.05 50.60	18.91 19.94	11.58 10.42	19.46 19.04
Sask.	1951 1952	36.15 37.51	0.23	1.45	37.83 39.30	13.79 15.64	19.91 16.29	28.47 28.77
Alta.	1951 1952	37.52 39.22	0.88 1.13	2.04 2.61	40.44	22.55 24.71	10.20	26.81 24.51
B.C.	1951 1952	9 .42 15 . 60	1.07	7.06 7.11	17.55 22.88	65.51 59.04	4.22	12.72

Table 5 - Utilization of Milk in Percentages of Total Milk Production Canada, By Provinces*, October, 1951 and 1952

* Data for Newfoundland are not available.

		(G) ())					
Province	Year	Total Milk Production	Factory 1/Products 2/	Dairy Butter	Farm-Home Consumed	Fed To Livestock	Fluid Sales 3/
		1000 lb.	'000 lb.	1000 lb.	'000 lb.	'000 lb.	'000 lb.
Canada		14,300,588 14,519,130	7,556,7 <mark>97</mark> 7,810,167	893,877 758,078	1,378,690 1,368,340	953,582 963,624	3,517,642 3,618,9 21
P.Z.I.	1951	173,166	114,203	7,497	20,560	11,982	18,924
	1952	162,903	110,093	4,027	19,660	9,614	19,509
N.S.	1951	353,083	139,600	43,861	37,220	16,060	116,342
	195 2	375,765	138,929	53,443	39,600	21,790	122,003
N. B.	1951	390,243	173,314	81,138	47,570	20,180	68,041
	1952	389,023	175,960	83,669	39,930	19,990	69,474
Que.	1951	4,321,532	2,457,797	187,862	298,400	241,200	1,136,273
	1952	4,541,646	2,656,577	130,856	313,000	235,630	1,205,583
Ont.	1951	4,710,735	2,624,542	106,067	439,400	207,200	1,333,526
	1952	4,723,132	2,671,129	76,103	438,800	197,900	1,339,200
Man.	1951	967,311	521,268	94,306	102,900	91,750	157,087
	1952	987,319	551,572	84,724	100,800	89,790	160,433
Sask.	1951	1,393,753	633,930	234,183	233,300	138,900	153,440
	1952	1,369,640	628,733	205,879	224,700	152,200	158, 12 8
Alta.	1951	1,455,3 2 7	706,631	120,337	165,400	203,100	259,859
	195 2	1,422,245	681,155	100,773	156,300	208,600	275,417
B. C.	1951 19 52		185,512 196,019	18,626 18,604	33,940 35,550	23,210 28,110	274,150 269,174

Table 6 - Milk Production and Utilization Canada, By Provinces*, January-October, 1951 and 1952. (Cumulative)

* Data for Newfoundland are not available.

1/ Total Milk Production by Months does not Include the Milk Equivalent of Factory Cheese Other than Cheddar, shown in the Annual Statement.

2/ Data shown in this Column include Creamery Butter, Cheddar Cheese, Concentrated Milk Products and Ice Cream.

3/ Includes Fluid Milk and Fluid Cream Expressed as Milk.

Province	Year	All Products	Butter- fat 2/	Cheese Milk	Mfg. Milk 3/	Fluid Sales	Dairy Butter
	•	\$ *000	\$ 1000	\$ 1000	\$ 1000	\$ 1000	\$ 1000
CANADA	1951 1952	33,418 33,713	13,573 13,969	2,782 1,858	2,361 1,934	14,448 15,770	254 182
P.E.I.	1951 1952	440 343	326 247	40 21	1 1	71 73	2 1
N.S.	1951 1952	897 893	317 272	-	32 31	520 559	28 31
N.B.	1951 1952	806 719	391 340	40 15	5 5	303 321	67 38
QUE .	1951 1952	12,048 11,993	6,159 6,016	531 301	861 671	4,411 4,956	86 49
ONT.	195 1 1952	11,982 12,431	3,323 4,079	2,069 1,457	1,090 932	5,470 5,929	30 34
MAN.	1951 1952	1,518 1,484	887 844	45 25	34	578 605	56
SASK.	1951 1952	1,594 1,563	939 879	8	2 4	628 672	17 8
ALTA.	1951 1952	2,271 2,405	1,066 1,059	34 37	67 85	1,092 1,218	12 6
B.C.	1951 1952	1,862 1,882	165 233	15 2	300 201	1,375 1,437	7 9

TABLE 7 - FARM CASH INCOME FROM DAIRY PRODUCTS SOLD BY FARMERS Canada, By Previnces,* October 1951 and 1952 1/

* Data for Newfoundland are not available.

1/ All data are based on prices F.O.B. farm.

2/ Includes income from sales of butter-fat used for creamery butter and butterfat used in the manufacture of ice cream.

3/ Includes income from sales of milk for concentration and for the manufacture of ice cream.

Province	Year	All Products 1/	Creamery B.F.	Cheese Milk	Mfg. Milk	Fluid Milk	Dairy Butter
		Per cwt. \$	Per 1b.	Per cwt. \$	Per cwt.	Per cwt.	Per 1b.
CANADA	1951 1952	2.98	66.5	2.80 2.40	3.25 2.88	4.19 4.41	62 59
P.E.I.	1951 1952	2.56 2.44	67.4	2.71 2.13	3.14 3.10	3.90 3.82	62 60
N. S.	1951 1952	3.38 3.41	68.0 64.5		3.19 3.05	4.42	62 58
€. B.	1951 1952	2.86 2.83	64.0	2.89 2.24	4.30 4.54	4.43 4.58	63 60
QUE.	1951 1952	2,88 2,80	69.0 64.0	2.96	3.25 2.86	4.06	63 59
ONT.	1951 1952	3.05	65.8 61.0	2.74 2.43	3.09	4.05 4.39	63 60
MAN 。	1951 1952	2.61 2.54	62.3 59.3	3.24 2.72	3.01 3.09	4.05	60 57
SASK.	19 51 19 52	2.64 2.61	61.6 58.7	2.86	2.85	4.39	59 55
AL TA .	1951 1952	2.91 2.93	64.0 61.6	3.20 2.78	3.11 2.99	4.39	58 55
B. C.	1951 1952	4.54	62.2 59.2	3.42 2.78	4.06	5.18 5.29	63 58

TABLE	8 -	PRICES	OF D	AIRY	PRODUCTS	AVERAGE	PER	UNIT	F.O.B.	FARM
						October.				1.

* Data for Newfoundland are not available.

1/ Average for all products include those of ice cream used for manufacture of ice cream and for fluid distribution-items not shown separately in this statement.

Year	September	October	JanOct.	September	October	JanOct.			
			BUTTER 1/						
	Pro	duction- 000 1	berneteinen	Stocks First of Month-'000 1b.					
1948	36,462	29,810	310,867	51,393	54,091	54,348			
1949	35,131	29,239	297,711	70,705	77,069	75,500			
1950	32,223	25,511	279,363	68,325	70,494	65,081			
1951	33,074	27,546	273,566	55,978	62,913	66,416			
1952	35,113	28,534	285,800	71,451	77,173	74,160			
	In the second	ports - 1b. 3/	2222	Expor	rts - 1000	lb. 3/			
1948	31	5,662,823	5,722,007	76	63	750			
1949	474	300	1,122,549	159	61	945			
1950	880	30	5,477	108	105	1,549			
1951	2,520,000	6,340,544	14,024,812	28	28	425			
1952	504	242	4,566,117	64	39	837			
	Domestic Disa	ppearance= 1000	1b.	Per Capita I	Disappearan	ce - 1b.			
1948	33,688	35,153	305,463	2.61	2.73	23.71			
1949	28,609	30,747	260,038	2.13	2,28	19.32			
1950	29,947	30,819	268,873	2.16	2.23	19.42			
1951	28,631	30,356	260,069	2:04	2.17	18.56			
1952	29,328	31,508	260,344	2.07	2.23	18.39			
		CANAD	IAN CHEDDAR	CHEESE		(herees his			
	Pro	duction- 1000 1	b.	*Stocks Firs	st of Month-	- 1000 1b 2/			
1948	11,012	6,682	85,173	55,591	50,271	43,099			
1949	15,530	12,589	107,888	28,945	36,925	45,970			
1950	12,069	8,027	90,258	33,633	33,775	29,569			
1951	11,495	8,931	79,562	37,996	38,185	35,539			
1952	8,515	6,934	60,329	40,737	46,094	45,894			
	Export	s - 1000 1b. 3	1	*Domestic Di	sappearance				
1948	13,208	9,743	30,945	3,124	4,111	41,641			
1949	4,759	511	51,699	2,791	3,033	44,622			
1950	10,721	7,903	57,747	1,206	4,330	46,673			
1951	6,210	8,104	24,625	5,096	3,473	42,626			
1952	151	311	1,525	3,007	6,823	42,883			

TABLE 9 - BUTTER AND CHEESE, SUPPLY AND DISPOSITION

- 12 -

1/ Butter statistics as shown in this report include Creamery, Dairy and Whey Butter; statistics for Newfoundland are not available.

2/ Stocks include shipments in transit. Those shown under the captions "Jan.-Oct." represent holdings as at November 1, 1948 to 1952.

3/ Foreign Trade Statistics (Exports and Imports) include Newfoundland as from April 1, 1949.

* Owing to complete revisions in stock holdings as at the first of each month, Jan. 1, 1951 to Nov. 1, 1952, resulting from incorrect reporting on the part of some firms (see special release dated Dec. 2, 1952), the cheddar cheese stocks shown above have been revised accordingly. This adjustment has also made it necessary to revise the figures on domestic disappearance, so that the figures shown in this report, and for all other months affected by stock revisions, differ considerably from those previously published.

TABLE 10 - CONCENTRATED MILK, SUPPLY AND DISPOSITION

Canada, October and January - October, 1948 to 1952

Year	Whole Milk Products		Milk By-Products		Total	
	October	JanOct.	October	JanOct.	October	JanOct
		(A) Pr	oduction - 1	000 lb.		
1948	26,003	276,145	7,103	80,778	33,106	356,923
1949	23,441	245,841	8,540	87,761	31:981	333,602
1950	23,016	265,740	7,061	79,311	30,077	345,051
1951	26,131	311,814	8,776	82,277	34,907	394,091
1952	24,770	323,560	11,643	104,501	36,413	428,061
		(B) Stocks Fi	rst of Month	- '000 1b.]	/	
1948	45,051	41,089	14,406	13,757	59,457	54,846
1949	68,443	65,247	26,265	25,931	94 2708	91,178
1950	40,563	38,960	8,181	6,964	48,744	45,924
1951	78,635	70,441	16:457	18,140	95,092	88,581
1952	106,558	95,952	25,546	26,039	132,104	121,991
		(C)	Imports - 1b	. 2/		
1948	1,113	5,302	904	12,825	2,017	18,127
1949	180	7.074	4,131	35,482	4,311	42,556
1950	75	17,684	30,895	189,284	30,970	206,968
1951	4,263	43,766	496,133	7,054,439	500,396	7,098,205
1952	3,784	35,240	16,255	892,963	20,039	928,203
		(D) Ex	ports - 000) 1b. 2/		
1948	8,924	51,220	4,079	27,885	13,003	79,105
1949	4,200	32.056	1,337	13,695	5,537	45,751
1950	6,565	42,123	826	9,741	7,391	51,864
1951	2,962	29,556	502	1,371	3,464	30,927
1952	3,948	29,810	4,503	22,151	8,451	51,961
		(E) Domestic	Disappearar	ice - 1000 lb.		
1948	21,042	197,490	3,674	48,793	24,716	246,283
1949	22,437	183,408	7,541	59,414	29,978	242,822
1950	18,024	229,244	7,525	70,249	25,549	299,493
1951	31, 367	240,117	7,087	76,383	38,454	316,500
1952	31,432	247,382	6,663	71,684	38,095	319,066

1/ Stocks shown under the captions "Jan.-Oct." represent holdings as at November 1, 1948 to 1952.

2/ Foreign Trade Statistics (Exports and Imports) include Newfoundland as from April 1, 1949.



TABLE 11 - CONCENTRATED MILK, PRINCIPAL PRODUCTS, SUPPLY AND DISPOSITION

3,194 1,758 1,127 1,402	30,218 20,943	tion - '000 411		Case	ein
1,7 58 1,127 1,402	30,218 20,943	411			
1,7 58 1,127 1,402	20,943		1 210	spinster, in which we are started	
1,7 58 1,127 1,402	20,943		4,348	326	4,597
1,127 1,402		484	3,797	338	3,113
1,402	13,160	338	3,833	531	3,885
	17,415	411	3,957	763	5,508
2,137	15,112	386	4,177	308	2,603
Evaporated Whole Milk		Whole Milk Powder		Skimmilk Powder	
	(A) Prod	uction = 10	00 lb.		
20.260	225,904	2,026	16,251	4,888	55,924
				5.084	58,348
	<i>D</i>		· · · · · · · · · · · · · · · · · · ·		48,586
			,		47,478
	286,030	1,364	13,341	8,484	74,43
) Stocks Firs	t of Month	- '000 lb. 1/		
38,639	33,258	3.356	3.551	9.327	8,947
					23,29
					5,13
					10,61
· ·				0	18,60
	the second	An analysis in a second second second	and the second sec		
6 2/1		Contraction of the second seco	and the second s	3,832	25,083
					11,262
					8,661
					384
		887			21,539
Contraction of the local division of the loc	And the second states of the second states of the	isappearanc		Lananan	
		Concernant Restored and and	A REAL PROPERTY AND A REAL	1,136	26,964
					31,69
					40,32
					45,25
	20,260 20,237 19,475 21,296 20,354 (B) 38,639 63,386 37,082 69,481 101,854 101,854 6,241 2,097 5,736 1,869 2,555 (1 19,400 20,253 15,394 27,145 28,668	(A) Prod 20,260 225,904 20,237 209,737 19,475 232,440 21,296 268,051 20,354 286,030 (B) Stocks Firs 38,639 33,258 63,386 61,273 37,082 35,427 69,481 61,763 101,854 90,985 (C) Expo 6,241 26,919 2,097 12,793 5,736 30,782 1,869 16,121 2,555 13,948 (D) Domestic D 19,400 175,171 20,253 164,450 15,394 27,145 215,429 28,668 224,737	(A) Production = ${}^{9}O$ 20,260225,9042,02620,237209,73795219,475232,4401,71821,296268,0511,82320,354286,0301,364(B) Stocks First of Month38,63933,2583,35663,38661,2733,68837,08235,4272,38469,48161,7634,374101,85490,9852,470(C) Exports = ${}^{9}OOO$ 6,24126,9199412,09712,7939015,73630,7827151,86916,1218592,55513,948887(D) Domestic Disappearance19,400175,17189120,253164,45089315,394207,99892427,145215,42991628,668224,737326	(A) Production = $^{9}000$ lb.20,260225,9042,02616,25120,237209,73795211,00319,475232,4401,71813,82121,296268,0511,82314,98820,354286,0301,36413,341(B) Stocks First of Month = $^{9}000$ lb. 1/38,63933,2583,3563,55163,38661,2733,6882,84637,08235,4272,3842,46369,48161,7634,3744,423101,85490,9852,4702,625(C) Exports = $^{9}000$ lb. 2/6,24126,9199416,2692,09712,7939014,5675,73630,7827158,0031,86916,1218597,4882,55513,94888710,583(D) Domestic Disappearance = $^{9}000$ lb.19,400175,17119,400175,1718918,05720,253164,4508936,51015,394207.9989244,88427,145215,4299165,09328,668224,7373264,460	(A) Production - $^{0}000$ lb.20,260225,9042,02616,2514,88820,237209,73795211,0035,08419,475232,4401,71813,8213,69921,296268,0511,82314,9884,56820,354286,0301,36413,3418,484(B) Stocks First of Month - $^{0}000$ lb.1/38,63933,2583,3563,5519,32763,38661,2733,6882,84623,42637,08235,4272,3842,4636,23169,48161,7634,3744,4239,966101,85490,9852,4702,62518,418(C) Exports = $^{0}000$ lb.2/6,24126,9199416,2693,8322,09712,7939014,5679315,73630,7827158,0034951,86916,1218597,488912,55513,94888710,5834,403(D) Domestic Disappearance = $^{0}000$ lb.1,43620,253164,4508936,5104,28415,394207,9989244,8844,30427,145215,4299165,0934,265

Canada, October and January - October, 1948 to 1952

1948 to 1952.

2/ Foreign Trade Statistics (Exports) include Newfoundland as from April 1, 1949.