

Province	Ur	eamery Butter	r		Ineddar Chees	ē
11011100	1945	1946	% Change	1945	1946	% Change
	16.	ib.	70	LL.	Tp.	;0
CANADA	11,421,403	9,639,673	(-) 15.6	2,008,720	1,344,334	(-) 27.3
Prince Edward Island	206,749	172,050	(-) 16.8	6,753	10,220	(+) 51.3
Nova Scotia New Brunswick	451,429 241,834	414,106 251,300	(-) 3.5 (+) 3.9	16,308	14,826	(-) 9.1
Quebec Ontario	1,383,784	1,004,196	(-) 27.4 (-) 19.4	545,825 1,56J,399	445,802	(-) 18.3 (-) 33.1
Manitoba Saskatchewan	1,227,400 2,027,327	1,057,973 1,685,279	(-) 13.3 (-) 16.9	110,043 1,773	66,302	(-) 39.3
Alberta British	1,652,753	1,507,555	(-) 3.8	249,040	205,615	(-) 17.4
Columbia	291,561	372,800	(+) 27.9	57,579	52,300	(-) 3.2

Table I - PRODUCTION OF CREAMERY BUTTER AND CHEDDAR CHEESE IN CANADA

BY PROVINCES, JANUARY 1945 AND 1946

Table II - PRODUCTION OF ICE CREAM IN CANADA, BY PROVINCES

JANUARY, 1945 AND 1946.

Province	JANUARY						
	1945	1946	% Change				
	gal.	يعا.	ν,				
CATADA	300,774	747,948	(-) 6.6				
Prince Lowerd Island	4,016	2,292	(-) 42.9				
Nova Scotia	64,392	50,148	(-) 22.1				
New Erunswick	29,780	22,984	(-) 22.3				
Quebec	133,312	129,238	(-) 3.4				
Ontario	332,704	310,448	(-) 6.7				
Manitoba	56,006	55,500	(-) 0.8				
Saskatchewan	46,246	42,378	(-) 7.1				
niberta -	07,766	53,244	(-) 7.5				
Eritish Columbia	76,052	31,060	(+) 8.6				

SUMMARY STATEMENT OF DAIRY PRODUCTION IN CANADA (January, 1946)

<u>CREAMERY EUTTER PRODUCTION</u> in January decreased approximately 16 per cent as compared with the output for the preceding year. During the month of January 9.6 million pounds were produced. Decreases were recorded in all provinces except New brunswick and British Columbia.

DAIRY BUTTLE PRODUCTION in December, based on returns from representative groups of Dairy Correspondents, was LOC thousand pounds less than that produced in the same month of the preceding year and decreased nearly 11 per cent in comparison with the November output. The total make in the month of December amounted to 3,327,000 bounds.

WHEY BUTTER PRODUCTION in January amounted to 36,235 pounds, a decrease of 38 per cent as compared with January, 1945. Of this amount, 86 thousand pounds were produced in Ontario, the remainder in Quebec, Manitoba, Saskatchewan, Alberta and Fritish Chamina.

CHEDDAR CHEESE PRODUCTION decreased approximately 23 per cent in January as compared with January, 1945. The January make was 1.8 million pounds. Decreases occurred in all provinces except Prince Edward Island.

ICE CREAM PRODUCTION in January sciounted to approximately 746 thousand gallons, a decrease of approximately 7.0 per cent as compared with the January output of 1945.

CONCENTRATED MILK PRODUCTS manufactured during January registered a decrease of 13 per cent as compared with the same month last year. The total production of 11.9 million pounds included 9.5 million pounds of Concentrated Whole Milk Products and 2.6 million pounds of Concentrated Milk by-Products. <u>EVAPORATED MILK</u>, included in the former group, decreased approximately 21 per cent as compared with the same month last year. <u>SKIM MILK POWDER</u>, the most important milk by-product, increased approximately 5 per cent.

CRAMERY EUTIER PRICES at Montreal, based on daily quotations of the Canadian Commodity Exchange for the first grade product, averaged 56 cents a pound in January, 1946 as compared with Song cents a year ago. Cheese was quoted at 22 cents a pound as compared with 21 cents last year. Export cheese prices set by the government as from May 1, 1945 at 20 cents a pound for the first grade product, f.o.b. factory or grading station shipping point are still in effect.

The combined output of factory products during the month of January amounted to approximately 30.5 million pounds of thir, a decrease of approximately 60 million pounds as compared with the combined make in terms of milk for the same month a year ago. Of the total milk used in manufacture, creamery butter represented 30.2 per cent, cheddar cheese 7.5 per cent, concentrated whole milk products 3.5 per cent and ice cream 4.2 per cent.

The domestic disappearance of creamery butter was approximately 25 million pounds in December, representing a decrease of 5.5 per cent from November and an increase of 6.4 per cent in comparison with December, 1945. The domestic disappearance of total butter (creamery, dairy and whey), amounted to 23.5 million pounds in December, representing on a per capita basis 2.55 pounds as compared with 2.26 pounds in December, 1944. In the month of Jahuary the domestic disappearance of creamery butter amounted to approximately 22.6 million pounds as against 21.6 million pounds in the same month of 1945. On a per capita basis the disappearance was 1.36 as against 1.73 pounds a year ago. - 4 -

Product	Janu ry						
and the second second	1945	1946	70 Change				
	1b.	1b.	×				
TOTAL ALL PRODUCTS	14,620,835	11,975,357	(-) 18.1				
NHOLE MILK PRODUCTS	12,204,582	9,335,785	(-) 23.5				
Condensed Milk	1,680,012	1,262,077	(-) 24.9				
Case	1,141,046	835,128	(-) 26.8				
Bulk	538,966	426,949	(-) 20.8				
Evaporated Milk	9,560,986	7,597,287	(-) 20.6				
Case	9,349,753	7,108,865	(-) 24.0				
Bulk	211,233	488,422	(+)131.2				
Whole Milk Powder	963,584	476,421	(-) 50.6				
Spray	752,806	285,165	(-) 62.1				
Roller	210,778	191,256	(-) 9.3				
AILK BY-PRODUCTS	2,377,846	2,613,955	(+) 9.9				
Jondensed Skim Milk	219,577	266,458	(+) 21.4				
Svaporated Skim Milk	118,430	142,523	(+) 20.3				
Skim Milk Powaer	1,515,100	1,592,581	(+) 5.1				
Spray	560,804	761,186	(+) 35.7				
Roller	900,608	794,434	(-) 11.8				
Feed	53,638	36,761	(-) 31.5				
Condensed Buttermilk	110,563	254,601	(+)130.3				
owdered Buttermilk	250,133	152,231	(-) 39.1				
Milk Preparations							
(Baby Foods, etc.)	36,302	147,196	(+) 305.5				
lasein	127,741	od,565	(-) 54.2				
JUDGTH	1 1 1 1 1 1 1 1	00,000	(-) 04.6				

Table II - PRODUCTION OF CONCENTRATED MILK PRODUCTS IN CANADA, JANUARY 1945 and 1946.

NOTE: Malted Milk, Cream Powder and Sugar of Milk being produced by less than three firms, the separate items do not appear in this report. The production is included, however, in the totals shown at the top of the table.

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	Ja	nuary, 194	16	January, 1945			
Product	Butter Fat	Milk	Per cent of Total	Butter Fat	Milk	Per cent of Total	
	000 lb.	000 lb.	%	000 lb.	000 lb.	%	
Creamery Butter	7,899	225,665	80.2	9,358	267,375	78.4	
Cheddar Cheese	723	20,664	7.3	1,002	28,635	8.4	
Concentrated Milk Products	819	23,403	8.3	1,140	32,573	9.5	
Condensed Whole Milk	101	2,878	1.0	134	3,830	1.1	
Evaporated Whole Milk	585	16,714	5.9	736	21,034	6.2	
Whole Milk Powder	133	3,811	1.4	270	7,709	2.2	
Ice Cream	411	11,750	4.2	441	12,580	3.7	
TOTAL	9,852	281,482	100.0	11,941	341,163	100.0	

Table III - BUTTER-FAT AND MILK EQUIVALENT OF FACTORY DAIRY PRODUCTION

January 1945 and 1946

Table IV - QUANTITIES AND VALUES OF MILK POWDERS SOLD IN CANADA

December and January to December, 1944 and 1945

	Guant	ity	Value		Average P	rice (1)
	1944	1945	1944	1945	1944	1945
			December			
	1b.	lb.	\$	4	\$	ŧ
TOTAL POWDER		S I VE TOIL			14	
(All Classes)	2,804,072	4,220,063	518,666	711,728	18.50	16.37
Whole Milk Powder	599,058	978,957	208,749	341,276	34.85	34.86
Spray	475,261	758,482	175,718	285,794	36.97	37.68
Roller	123,797	220,475	33,031	55,482	26.68	25.16
Buttermilk Powder	214,695	204,001	18,614	20,339	3.67	9.99
Skimmilk Powder	1,784,334	2,724,083	242,681	282,910	13.60	10.42
Spray	932,233	758,410	146,721	90,618	10.74	11.95
Roller	819,418	1,603,931	93,115	172,363	11.36	10.24
Feed	33,233	281,737	2,345	20,924	8.56	7.43
Casein (x)	205,435	313,022	43,622	66,153	23.67	21.13
Product		4	January to D	ecember		
		+		1	1	1
TOTAL POWDER	47 450 040	EC 180 170	7,365,743	9,320,125	16.95	16.39
(All Classes)	43,459,940	56,356,176			33.05	33.16
Whole Milk Powder	10,122,993	12,275,190	3,345,960	4,069,330	36.42	34.50
Spray	6,719,032	10,348,970	2,447,079	3,570,625		
Roller	3,403,961	1,924,220	898,031	498,700	26.41	25.92
Buttermilk Powder	4,692,996	4,055,529	416,723	343,147	86.8	8.46
Skimmilk Powder	26,467,926	36,980,023	3,036,553	4,110,200	11.66	11.14
Spray	10,989,265	14,581,818	1,352,237	1,785,262	12.31	12.24
Roller	14, 593, 757	20,371,177	1,653,507	2,177,039	11.53	10.69
Feed	334,904	2,027,028	80,814	156,304	9.13	7.71
Casein (x)	2,176,025	3, 547, 434	516,502	788,095	23.74	22.22

Not sufficient reports to publish Rennet and Acid Casein separately. Prices on a delivered basis.

 $\begin{pmatrix} x \\ 1 \end{pmatrix}$

THE BUITER SUPPLY POSITION

Butter production and disappearance figures revealed in this report indicate that the situation has reached a more critical stage, and it is now clear that the shortage forecast during the past six months has become a reality. Followed by a decline in January even greater than that of December, extra tutter had to be taken out of storage to meet the deficiency. Consequently, the holdings of creamery butter on January 1 were down almost 5 million pounds from last year, and on February 1 the decline had reached to almost 8 million pounds. Withdrawals from storage in January, 1946, were 28 per cent greater than those of the same month last year, and production represented just about 43 per cent of domestic requirements. Last year it was 53 per cent. During the period October, 1945, to January, 1946, the output of creamery butter was approximately 56 per cent of the amount needed to meet the requirements of the domestic market. The comparative percentage for the same period of 1944 - 45 was 64 per cent.

It is difficult, of course, to determine with any degree of accuracy the position likely to be faced in the next three months. However, production conditions on farms would indicate that a decline in the creamery butter make may be expected to continue throughout the remainder of the out-storage period which terminates on May 1. On the basis of a six-ounce ration it may be assumed that the domestic disappearance would exceed that of a year ago; the increased demand being due to servicemen and their dependents returning to Canada, and to the enlarged purchasing power which continues to exist. In January the disappearance increased by approximately 1 million pounds over the same month last year, and by this token an additional 3 million pounds of butter will be needed to feed the population during the next three months. Obviously, unless something unexpected develops to change the trend of the factory output, production is not likely to exceed 52 million pounds. Combined with stocks in store, this amount would be quite insufficient to meet the domestic needs already indicated. With the weekly ration now reduced to 4 ounces per person for March-April 1946, somewhat less butter will be required, and a deficit of several million pounds promises to be changed to a satisfactory position at the end of the period on May 1.

At the present time, distributors are experiencing shortages in many markets. When production is low and stocks are moving rapidly out of storage local shortages are unavoidable, even when the stock-holdings of the Dominion appear to be adequate. For one thing the demand in a given market can never be measured with absolute precision. Particularly is this the case in a period of readjustment when people are moving to new locations and into different lines of employment. Then again in a country the size of Canada it often requires some time to move the product from one market to another. For these reasons a surplus of at least 10 million pounds is necessary to permit an adequate and satisfactory distribution of butter supplies during the off-production season. The shortages that developed this year came almost a month earlier than usual, owing to the sharp decline in production during the last few months.

While this review deals principally with current changes in the supply position from month to month, it may be of interest at this time to take a retrospective view of the situation. Such an analysis is offered in the following table.

Domestic	Disappearance of	Creamery Butter,	By Years and By	Seasonal Periods.
Year	May-Sept. (million 1b)	OctDec. (million 1b)	JanApr. (million lb)	Year (million 1b)
1939	118	66		
1940	118	75	78	271
1941	121	76	77	274
1942	131	86	86	303
1943	126	78	75	279
1944	133	79	92	304
	126	82	85	293

MILK PRODUCTION AND FARM SUPPLY CONDITION

The milk production of Canada in 1945 is now placed at 17,618,810,000 pounds. These data, shown by months in tables VIII and IX of this report, offer some interesting comparisons in the milk supply situation during the different seasons of the year. In the pasture period from April to September, 63 per cent of the yearly output was produced, compared with 17 per cent in the first three months of 1945 and 21 per cent in the final quarter of the year. In 1944 the farm milk production of the Dominion amounted to 17,621,851,000 pounds, a reduction of 1 per cent from the previous year. Relative to the total, however, the seasonal production was practically the same.

The utilization of milk in 1945 revealed a continued increase in fluid sales. the total so used being almost 22 per cent greater than those of 1944. This increase in fluid sales (including cream expressed as milk) was most pronounced during the last four months of 1945, when service personnel returning from overseas created a demand for this product which had a cumulative effect on the guantities utilized. Thus, while the average increase for the period September to December was just a little more than 4 per cent, those of December advanced 6 per cent over the fluid sales of December 1944. Owing to increased make, more milk was used in the production of cheese and concentrated milk products, but due to a reduction in the creamery butter output, the quantity employed in the manufacture of all factory products was about three-quarters of one per cent less than that used in the preceding year. In relation to total milk production the difference between the two years was not significant, slightly less than 10 per cent being used for fluid sales and 56 per cent in manufacture. Milk otherwise used, however, (including fluid sales, milk fed, and milk consumed on farms), represented 37 per cent of the total output, a slightly greater percentage than that used in 1944.

In the month of December milk production on farms declined 4 per cent, as against a 6 per cent decline in November. During the earlier part of 1945 the monthly production of milk as recorded in this review showed quite small variations from the same months of the previous year; so that production was fairly well maintained until the demobilization of the armed services became a factor in the creating of a greater demand for fluid products.

Reports from dairy correspondents in the month of December would indicate a continuation of the downward trend in cow holdings, although the total reduction has not yet exceeded 2 per cent. Reports reveal that farmers have been doing a brisk business in the sale of milch cows during the past few months. In the Prairie Provinces the tendency to give a preference to cash crops still dominates the situation, regardless of the high prices being offered for dairy produce. The average percentage of cows milking in December was approximately 2 per cent below that of the same month in 1944, and there was also a substantial reduction in the number of cows due to freshen in the month of January.

Production conditions in January showed no indication of any improvement. In fact reports received from observers in the various sections of the country suggest that the decline in milk production may be expected to continue. The month was cold, particularly during the latter part, and the low temperature was accompanied by heavy falls of snow. Both the output of milk and the deliveries of milk and cream were adversely affected. Stocks of rough feeds are quite plentiful, but succulent feeds such as roots and ensilage are running low. In the Central Provinces there appears to be a shortage of home-grown grains, and in a few localities certain classes of concentrates are in short supply. The cold weather has made it necessary to draw heavily on feed reserves; and in some sections of the Prairie Provinces water supplies were reported to be inadequate. Indications now point to a continued decline in milk production, a condition which will not improve until well on in the spring. More labour is available but wages are high, and other lines of employment are proving more attractive to workers than those of agriculture.

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Table V - PRODUCTION OF MILK PER COW AND PERCENTAGES OF COMS MILKING

Based on reports of Dairy Correspondents, for December, 1941 to 1945

Province	Hilk Production per cow in Pounds per day				Percentages of Cows Lilking							
	1941	1942				Av.	1941	1942	1945	134	1,945	Av.
CANADA	11.4	11.7	11.7	13.5	13.1	12.3	63.5	68.0	69.1	68.7	69.0	67.6
Prince Edward Island	12.6	13.2	11.9	17.8	15.0	14.1	71.6	75.1	81.9	88.5	79.0	79.2
Nova Scotia	12.2	12.7	12.9	15.3	15.1	13.6	77.3	77.6	82.7	79.8	79.8	79.4
New Brunswick	13.4	15.2	14.8	17.5	15.3	15.2	74.0	83.4	78.6	80.5	77.0	78.7
Quebec	9.7	10.5	9.9	13.9	12.9	11.4	60.1	74.0	67.6	68.7	68.3	67.7
Ontario	13.3	12.4	13.5	13.7	12.4	13.0	66.4	64.7	70.9	69.2	67.0	67.6
Manitoba	10.6	12.5	11.2	10.5	11.5	11.2	60.9	67.0	65.1	58.4	62.4	62.7
Saskatchewan	9.5	10.7	11.0	12.6	11.3	11.0	60.4	63.3	67.7	69.2	60.1	64.1
Alberta	11.9	11.5	12.5	12.6	12.4	12.2	58.3	59.0	63.3	64.6	63.1	61.6
British Columbia	17.7	13.3	14.8	16.2	14.8	15.3	74.2	74.6	76.5	78.7	75.1	75.8

Table VI - PRODUCTION OF DAIRY BUTTER AND WIEY BUTTER IN, CANADA

By Provinces, December 1943, 1944 and 1945

Province	D	AIRY BUTTER		WHEY BUTTER			
	1943	1944	1945	1.1943	1944	1945	
	000 lb.	000 lb.	000 lb.	lb.	1b.	lb.	
CANADA	3,176	3,423	3, 327	52,421	66,247	43,019	
Prince Edward Island	30	31	32	-	-	-	
Nova Scotia	202	199	193	-	-		
New Brunswick	300	282	278	_	-	-	
Quebec	566	577	565	3,769	8,638	9,294	
Ontario	410	406	386	44,584	55,146	31,329	
Manitoba	427	405	389	2,168	1,147	832	
Saskatchewan	686	872	846	-	-	-	
Alberta	447	544	533	516	252	637	
British Columbia	108	107	105	1,384	1,064	927	

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Table VII - TOTAL MILK PRODUCTION IN CANADA, 54 PROVINCES, DECEMBER 1943, 1944 & 1945

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		lotal	Distributio	on of Milk P.	roduction a	ccording t	and the state of t
Province and Ye	ar	Milk Production	Butter(1)	Cneese(2)	Concen- trated Froducts	Ice Cream	Other- wise Used(3)
		,000 lb.	,000 lb.	,000 lb.	,000 lb.	,000 lb.	,000 1b.
CANADA	1943 1944 1945	980,966 991,214 951,120	283,827 370,076 323,804	55,136 50,772 35,055	26,991 32,756 30,187	10,709 9,912 8,862	524,303 527,698 553,212
Prince Edward Island	1943 1944 1945	9,129 9,819 9,305	4,640 5,344 4,844	47 172 104		61 55 32	4,331 4,243 4,325
Nova Scotia	1943 1944 1945	30,877 31,939 32,347	13,941 14,145 13,748	28 28 27	186 410 820	958 1,042 730	15,764 16,314 17,022
New Brunswick	1943 1944 1945	26,140 27,579 27,043	11,718 12,574 12,569	204 257 168	-	332 349 354	13,886 14,399 14,152
Çuebec	1943 1944 1945	237,590 246,686 240,706	62,973 73,055 64,916	25,735 16,066 14,273	5,945 5,723 6,773	2,097 1,909 1,896	142,840 144,933 152,848
Ontario	1945 1944 1945	351,754 533,893 317,813	95,719 97,591 82,709	26,611 29,484 18,829	17,676 20,204 15,972	4,221 3,679 3,363	187,527 187,935 198,940
Manitoba	1943 1944 1945	80,582 75,020 83,177	40,728 37,137 31,623	1,741 1,325 339	-	772 700 577	34,346 33,858 35,138
Saskatchewan	1943 1944 1945	113,507 114,763 107,047	09,663 86,258 57,066	166 208 160		502 467 438	43,176 47,330 49,383
Alberta	1943 1944 1945	102,576 101,523 100,713	52,275 50,165 47,797	1,373 2,564 2,063	246 1,757 2,193	703 724 658	47,479 48,313 48,002
British Columbia	1943 1944 1945	43,311 46,992 47,964	9,175 8,807 8,732	731 868 587	2,938 4,662 4,429	1,065 987 314	29,904 31,868 33,402

Represents Creakery Butter (Table I) and Dairy Butter (Table VI) on a milk basis.
 Represents Cheddar Cheese (Table I) together with Farman e Cheese and Factory-pro-

duced whole milk cheese, other than cheddar, neither of which are shown in this report.
(5) Includes Fluid Sales, Farm-home Consumed and Milk Fed to Livestock, the production of which amounted to Sol million pounds, 147 million pounds and SS million pounds respectively, for the whole of Canada, in December, 1945.

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Table VIII - MILK PRODUCTION AND UTILIZATION IN CANADA, BY PROVINCES, 1944 AND 1945

(1)	Total P:	roduction	Milk used in Manufacture				
(A)	and the second		In Factor		On Fa	the second s	
	1944	1945	1944	1. 1945	1944	1945	
	,000 lb.	,000 16.	,000 1b.	,000 lb.	,000 lb.	,000 lb.	
Canada	17,621,851	17,618,810	9,914,332	9,842,849	1,286,153	1,255,684	
P.E.I.	174,290	178,485	107,993	112,262	11,788	11,560	
N.S.	445,052	455,913	191,418	199,202	62,841	60,288	
N.B.	459,066	463, 442	186,649	196,048	111,244	105,758	
Que.	4,791,267	4,942,914	2,826,186	2,944,586	189,771	185,614	
Ont.	5,834,759	6,018,028	3,448,067	3, 579, 321	182,616	181,287	
Man.	1,341,118	1,229,987	800,225	691,707	135,730	131,580	
Sask.	2,144,666	1,958,817	1,149,849	977,771	336,488	328,208	
Alta	1,806,089	1,729,361	974, 341	901,703	217,191	212,695	
B.C,	625,544	641,863	229,604	240,249	38,484	38,694	
(B)	lotal E	utter	Iotal	cheese	Othe	er Cheese (1	
Canada	8,272,096	8,119,163	2,044,699	2,094,140	20,185	19,950	
P.E.I.	105,750	110.651	12,462	a - in the internet			
				11,861	-	-	
N.S.	229,700	232,908	336	324		-	
N.B.	277,153	279,465	12,925	13,500		10 000	
Que.	2,113,615	2,247,956	705,885	682,964	11,616	12,354	
Ont.	1,938,325	1,993,730	1,206,062	1,278,836	7,954	7,046	
Man.	873,053	762,225	44,482	44,440	170	90	
Sask.	1,464,742	1,287,355	8,351	6,049	163	357	
Alta	1,099,699	1,021,396	44,411	47,261	282	103	
B.C.	170,059	183,477	9,785	8,905		-	
(C)	Otherwis	se Used	Concentra	ted Milk	fce	Cream	
Canada	6,421,366	6,520,277	606,147	627,092	277,543	258,138	
P.E.I.			COULTI-	- ON 1900th			
	54,509	54,663	C 200	0.050	1,569	1,310	
N.S.	190,793	196,423	6,196	9,656	18,027	16,602	
N.B.	161,173	161,636	346 400	140 204	7,815	8,841	
Que.	1,775,310	1,812,714	144,468	148,164	51,989	51,116	
Ont.	2,204,076	2,257,420	365,889	379,076	120,407	108,966	
ian.	405,163	406,700			18,420	16,622	
Sask.	658,329	652,838			13,244	12,575	
Alta	614,557	614,963	29,173	29,368	18,249	. 16,373	
B.C.	357,456	- 362,920	60,421	60,828	27,823	25,733	

(1) Refers to factory cheese other than cheddar.

Note: The data in this table offers a general. summary of milk utilization on a yearly basis. It also gives separate tabulations for milk used in Other Cheese, Ice Cream and Concentrated Milk Products, which do not appear separately on table IX, pages 11 to 20.

Table IX - MILK PRODUCTION AND UTILIZATION, BY MONTHS, 1944 AND 1	Table	IX -	MILK	PRODUCTION	AND	UTILIZAT	ION, BY	MONTHS.	1944	AND 19
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- + -		(Prince I	Edward 151an	a)		
(A)	Total Milk	Production	1. Crosser;	Butter	2. Factory	Cheese
Month	1944	1945	1944	1945	1944	1945
	,000 lb.	,000 1b.	,000 lb.	,000 lb.	,000 lb.	,000 lb.
January	7,680	9,488	3,059	4,840	121	76
February	7,869	8,926	2,562	3,690	60	71
March	7,985	8,662	2,558	3,397	80	67
April	9,324	10,700	3,187	4,504	113	119
May	13,931	13,995	6,501	6,578	327	373
June	22,680	24,866	14,050	15,608	1,736	2,392
July	25,846	26,573	16,819	17,805	3,271	3,203
August	21,521	22,450	13,328	14,296	2,470	2,442
September	18,910	17,549	11,068	10,195	2,082	1,681
October	16,608	14,969	9,618	8,592	1,651	1,062
November	12,117	11,002	6,606	5,499	368	260
December	9,819	9,305	4,618	4,099	171	103
Total	174,290	178,485	93,974	99,103	12,450	11,849
(B)	5 Misc. Fac	tory Products	4. Dairy	Butter	5 Farm-ma	de Cheese
January	76	63	632	616	1	1
February	69	68	773	726	1	1
March	78	76	913	849	1	1
April	113	141	1,077	1,012	1	1
May	155	140	1,241	1,216	1	1
June	150	136	1,358	1,358	1	1
July	255	220	1,124	1,056	1	1
August	239	179	1,100	1,155	1	1
Septamber	147	109	1,077	1,055	1	1
October	132	95	889	872	1	1
November	100	51	866	888	1	1
December	55	32	726	745	1	1
Total	1,569	1,310	11,776	11,548	12	12
(C)	6. Fl	uid Sales	7. Farm-hou	e Consumed	8. red to	Livestock
January	1,721	1,755	1,779	1,832	291	305
February	1,842	1,860	2,060	2,039	502	471
March	1,858	· 1,951	1,901	1,768	596	553
April	1,7682	1,856	1,936	1,975	1,129	1,092
may	1,740	1,775	2,126	2,169	1,840	1,743
June	1,723	1,757	2,553	2,476	1,109	1,138
July	1,957	1,928	1,987	1,908	432	452
August	1,843	1,788	2,344	2,391	196	198
September	1,662	1,579	2,697	2,751	176	178
October	1,557	1,510	2,220	2,309	540	528
November	1,710	1,736	2,087	2,191	379	376
December	1,631	1,680	2,319	2,342	298	303
Total	21,012	21,175	26,009	26,151	7,488	7,337

(Prince Edward Island)

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(Nova Scotia)

(A)	Total Milk P	roduction	1.Creaser	y Butter	2.Factory Cheese		
Month	1944	1945	1944	1945	1944	1945	
	,000 lb.	,000 lb.	,000 lb.	,000 lb.	,000 lb.	,000 lb.	
January	27,885	30,810	8,939	10,568	-	_	
Febraury	28,635	. 29,606	8,415	9,095	-	-	
Warch	31, 369	32,861	9,311	10,257	-	-	
April	32,774	35,339	9,840	11,498	-		
May	40,092	41,733	15,462	17,186		-	
June	51,533	51,877	25,288	25,135	-		
July	50,984	50,847	22,876	22,800	-	-	
August	43,570	44,019	17,944	18,760	-	-	
September	38,718	38,292	15,398	14,833		-	
October	35,537	36,641	13,704	13,762	-		
November	32,016	31,541	10,532	9,821			
December	31,939	32, 347	9,486	9,229			
Total	445,052	455,913	167,195	172,944			
(B)		tory Products	4. Dairy		5. Farm-mad	le Cheese	
January	1,025	1,632	3,863	3,747	28	27	
February	882	1,360	4,424	3,909	28	27	
March	1,328	1,663	4,378	4,465	28	27	
April	1,559	1,958	4,940	4,693	28	27	
lay	2,573	2,511	5,174	4,811	28	27	
June	3,359	3,868	6,297	5,982	28	27	
July	3,551	3,944	7,655	7,196	28	27	
August	2,793	2,550	6,180	5,995	28	27	
September	2, 398	2,077	5,759	5,672	28	27	
October	1,691	1,872	4,588	4,524	28	27	
November	1,612	1,273	4,588	4,451	28	27	
December	1,452	1,550	4,659	4,519	28	27	
Total	24,223	26,258	62,505	59,964	336	324	
(C)	6. Fluid	l Sales	7.Farm-Hom	e Consumed	Be Fod t	to Livestock	
January	9,997	10,797	3,348	3,415	685	624	
February	10,018	10, 519	3,981	3,862	887	834	
March	10,681	10,788	4,461	4,550	1,182	1,111	
April	11,026	11,688	4,440	4,618	941	857	
May	11,114	11,559	4,081	4,163	1,660	1,476	
June	10,626	11,051	4,191	4,107	1,744	1,707	
July	11,477	11,821	4,798	4,462	599	597	
August	10,956	11,394	4,534	4,171	1,135	1,122	
September	10, 393	11,017	3,678	3,604	1,064	1,062	
October	10,861	11,730	3,896	3,974	769	752	
November	10, 534	11,166	3,700	3,811	1,022	992	
December	11,858	12,451	3,427	3,564	1,029	1,007	
Total	129,541	135,981	48,535	48,301	12,717	12,141	
ote: Misc.	12 1 12 1		/2	ed Whole Mil		1 T ()	

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(New Brunswick)

(A)	Total Milk	Production	. 1. Breamery	Butter	2. Factor	y Cheese
Month	1944	1945	1944	1945	1944	1945
	,000 lb.	,000 lb.	,000 lb.	,000 lb.	,000 lb.	,000 16.
January	25,074	26,043	4,249	5,661	1.56	182
February	26,924	26,744	4,038	4,923	57	107
March'	29,408	30, 319	5,696	6, 527	187	267
April	32,632	33,833	8,939	10,806	599	558
May	44,651	46,350	16.870	18,974	1,504	1,820
June	58,130	58,710	28,378	28,926	2,683	3,010
July	53,889	54,267	27,764	28,613	2,496	2,662
August	48,669	51,337	22, 307	24,434	1,731	2,052
September	43,516	43,140	18,742	18,050	1,668	1,563
October	37,134	35, 582	14,755	13,452	1,209	959
November	31,480	30,074	8,247	7,536	334	108
December	27,579	27,043	5,972	5,853	253	164
Total	459,066	463,442	165,957	175,755	12,877	13,452
(B)	3.Misc. Fac	tory Products	4. Dairy Butter		5Fara-made Cheese	
January	342	468	8,802	8,098	4	4
February	319	444	10,488	9,434	4	4
March	382	470	9,879	9,089	4	4
April	525	676	9,458	8,796	4	4
May	820	864	10,651	9,799	4	4
June	1,010	1,187	12,618	12,366	4	4
July	1,173	1,363	9,364	9,083	4	4
August	1,119	1,293	9,902	9,407	4	4
September	786	700	7,561	7,713	4	4
October	578	589	7,280	6,989	4	4
November	412	433	8,591	8,420	4	4
December	349	354	6,602	6,516	4	4
Total	7,815	8,841	111,196	105,710	48	48
(C)	6. Flu	id Sales	7. Farn-hou	e Consuled	8. Fed to I	ivestock
January	6,735	6,802	4,109	4,232	677	596
February	6,793	6,657	3,763	3,801	1,462	1,374
March	7,152	7,724	4,469	4,648	1,639	1,590
April	6,771	6,839	4,958	4,859	1,378	1,295
Jiay	6,730	6,898	6,029	6,089	2,023	1,902
June	6,816	6,850	5,445	5,173	1,176	1,194
July	6,756	6,688	6,075	5,589	257	265
August	6,953	7,092	5,369	5,745	1,284	1,310
September	7,072	7,213	6,552	6,749	1,131	1,148
October	6,935	7,108	5,554	5,637	819	844
November	6,789	6,517	6,147	6,086	956	970
December	6,761	6,355	6,386	6,514	1,252	1,283
Total	82,263	82,743	64,856	65,122	14,054	13,771

- 4 -			(Quebec)			
(2)	Total Milk I	Production	l. Creamer	y Butter	2. Factor	y Cheese
Month	1944	1945	1944	1945	1944	1945
	,000 lb.	,000 lb.	,000 lb.	,000 lb.	,000 lb.	,000 lb.
January	183, 543	194,160	22,819	32,394	10,571	7,134
February	161, 507	163,800	11,397	15,728	4,571	3,393
March	195, 311	214,913	23,539	37,597	6,736	7,134
April	337,934	380,632	102,518	138,137	22,936	24,966
May	510, 594	537,241	232,651	251,699	67,520	72,421
June	654,816	671,647	323,142	338,915	124,884	125,434
July	604,139	627,608	292,776	314,668	118,397	119,310
August	567,377	593,403	272,531	297,623	112,438	111,799
September	545,236	546,105	252,257	200,658	105,534	95,994
October November	463,204	461,127	203,898	212,753	83,471	70,842
December	320,920 246,686	311,572 240,706	122,105 64,547	110,848	32,453	29,956
· · · ·				51,678	16,038	14,245
Total	4,791,267	4,942,914	1,924,180	2,062,678	705,549	682,628
(B)	3.Hise. Facto	ory Products	4. Dair	y Butter	5. Farm-mad	e Cheese
January	6,729	6,921	12,431	12,679	28	28
February	6,036	5,580	8,802	8,545	28	28
March	9,532	10,461	12,594	13,098	28	28
April	16,936	18,678	14,702	14,260	28	28
May	24,927	26,979	22,263	20,037	28	28
June July	28, 79 7 27,491	29,449	21,046	21,046	28	28
August	23,826	24,428	15,568	16,428 15,879	28 28	28 28
September	18,233	17,616	21,677	21,461	28	28
October	16,223	13,905	14,514	14,151	28	28
November	10,095	9,220	15,217	14,456	28	28
December	7,632	8,669	13,508	13,238	28	28
Total	196,457	199,280	189,435	185,278	336	336
(C)	6. Fl1	uid Sales	7. Farm-ho	me Consumed	8. Fed to	Livestock
January	101,119	103,141	26,474	28,592	3,372	3,271
February	98,436	97,452	22,609	23,061	9,628	10,013
March	102,839	103,867	25,905	27,459	14,138	15,269
April	99,072	103,035	36,975	35,866	44,767	45,662
May	105,633	107,746	32,612	32,123	24,960	26,208
June July	109,764	110,862	29,521	27,750	17,634	18,163
August	103, 525	111,516 105,573	33,159 32,406	32,496 32,082	5,84 0 6 (159	5,788
September	105,393	108,555	36,102	35,741	6,052 6,012	5,991 6,072 ·
October	104,744	109,981	35,015	34, 315	5,311	5,152
November	103,407	108,060	31,841	33,115	5,774	5,889
December	105,869	112,221	29,271	30,442	9,793	10,185
Total	1,250,133	1,282,009	371,890	373,042	1\$3,287	157,663

Table IX - MILK PRODUCTION AND UTILIZATION, BY MONTHS, 1944 AND 1945

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Table IX - MILK FRODUCTION AND UTILIZATION, BY MONTHS, 1944 AND 1945

(A)Total Milk Production1. Creamery Butter2. FactorMonth19441945194419451944,000 lb.,000 lb.,000 lb.,000 lb.,000 lb.January314,258335,93081,95492,20215,555February316,570324,25882,03086,23212,938March382,875411,380105,283118,61523,048April447,355486,669130,566143,21061,798May613,837641,019197,566207,313150,249June735,905752,786249,376257,624211,413July647,421686,490212,894230,043185,542August600,910644,515194,180209,629163,310September546,647574,823169,028169,592146,569October408,297486,910193,010134,917131,443November391,833355,435107,51089,13170,080	y Cheese 1945 ,000 lb. 18,006 15,075 30,367 82,167 165,667 219,595 202,977 193,015 165,829 119,853 47,851 16,683
,000 lb.,000 lb.,000 lb.,000 lb.,000 lb.,000 lb.January314,258335,93081,95492,20215,555February316,528324,25882,03086,23212,938March382,875411,380105,283118,61523,048April447,355486,669130,566143,21061,798May613,837641,019197,566207,313150,249June735,905752,786249,376257,624211,419July647,421686,490212,894232,043185,542August600,910644,515194,180209,629163,310September546,647574,823169,028169,592146,569October498,297486,910193,010134,917131,443	,000 lb. 18,006 15,075 30,367 82,167 165,667 219,595 202,977 193,015 165,829 119,853 47,851
January314,258335,93081,95492,20215,555February316,520324,25882,03086,23212,938March382,875411,380105,283118,61523,048April447,355486,669130,566143,21061,798May613,837641,019197,566207,313150,249June735,905752,786249,376257,624211,413July647,421686,490212,894232,043185,542August600,910644,515194,180209,629166,310September546,647574,823169,028169,592146,569October498,297486,910193,010134,917131,443	18,006 15,075 30,367 82,167 165,667 219,595 202,977 193,015 165,829 119,853 47,851
February316,510324,25882,03086,23212,938March382,875411,380105,283118,61523,048April447,355486,669130,566143,21061,798May613,837641,019197,566207,313150,249June735,905752,786249,376257,624211,413July647,421686,490212,894232,043185,542August600,910644,515194,180209,629166,310September546,647574,823169,028169,592146,569October498,297486,910193,010134,917131,443	15,075 30,367 82,167 165,667 219,595 202,977 193,015 165,829 119,853 47,851
February316,510324,25882,03086,23212,938March382,875411,380105,283118,61523,048April447,355486,669130,566143,21061,798May613,837641,019197,566207,313150,249June735,905752,786249,376257,624211,413July647,421686,490212,894232,043185,542August600,910644,515194,180209,629166,310September546,647574,823169,028169,592146,569October498,297486,910193,010134,917131,443	15,075 30,367 82,167 165,667 219,595 202,977 193,015 165,829 119,853 47,851
March382,875411,380105,283118,61523,048April447,355486,669130,566143,21061,798May613,837641,019197,566207,313150,249June735,905752,786249,376257,624211,419July647,421686,490212,894232,049185,542August600,910644,515194,180209,629166,310September546,647574,823169,028169,592146,569October498,297486,910193,010134,917131,443	30,367 82,167 165,667 219,595 202,977 193,015 165,829 119,853 47,851
April447,355486,669130,566143,21061,798May613,837641,019197,566207,313150,249June735,905752,786249,376257,624211,419July647,421686,490212,894232,040185,542August600,910644,515194,180209,629166,310September546,647574,823169,028169,592146,569October498,097486,910193,010134,917131,443	165,667 219,595 202,977 193,015 165,829 119,853 47,851
May613,837641,019197,566207,313150,249June735,905752,786249,376257,624211,413July647,421686,490212,894232,043185,542August600,910644,515194,180209,629166,310September546,647574,823169,028169,592146,569October498,297486,910193,010134,917131,443	219,595 202,977 193,015 165,829 119,853 47,851
June735,905752,786249,376257,624211,413July647,421686,490212,894230,043185,542August600,910644,515194,180209,629163,310September546,647574,823169,028169,592146,569October498,297486,910193,010134,917131,443	202,977 193,015 165,829 119,853 47,851
August600,910644,515194,180209,629166,310September546,647574,823169,028169,592146,569October498,97486,910193,010134,917131,443	193,015 165,829 119,853 47,851
September546,647574,823169,028169,592146,569October498,297486,910193,010134,917131,443	165,829 119,853 47,851
October 498, 297 486, 910 193, 010 134, 917 131, 443	119,853 47,851
	47,851
November 391 833 355,435 107 510 89,131 70,080	-
	16,683
December 338,893 317,813 88,087 73,680 29,336	
Total 5,834,759 6,018,028 1,757,484 1,814,194 1,204,287	1,277,085
(B) 3.Misc. Factory Products 4. Dairy Butter 5.Farm-s	ade Cheese
January 22,987 25,168 11,471 11,815 147	145
February 22,560 24,212 21,397 20,109 148	146
March 31,660 37,229 30,480 31,699 148	146
April 43,545 49,124 18,610 17,494 148	146
May 58,061 56,187 13,086 13,348 148	146
June 65,535 64,117 26,102 27,146 148	146
July 60,316 60,485 9,996 10,196 148	146
August 55,389 54,775 8,451 8,307 148	146
September 40,792 42,572 9,645 9,356 148	146
October 36,138 32,226 11,892 11,179 148	146
November 25,430 22,612 10,207 9,798 148	146
December 23,883 19,335 9,504 9,029 148	146
Total 486,296 488,042 180,841 179,536 1,775	1,751
(C) 6. Fluid Sales 7.Farm-home Consumed 8. Fed	o Livestock
Janaury 131,407 134,692 36,120 40,454 14,617	13,448
February 127,861 129,140 34,761 34,066 14,833	15,278
March 126,679 128,579 42,862 41,576 22,715	23,169
April 121,064 125,485 39,002 37,442 32,622	33,601
May 129,576 132,815 44,266 43,823 20,885	21,720
June 128,299 130,223 41,155 39,509 13,871	14,426
July 125,403 129,165 43,246 41,300 9,876	10,172
August 122,647 126,326 43,409 41,675 10,376	10,584
September 120,909 123,954 48,456 48,941 11,100	11,433
October 126,592 134,188 41,402 42,437 11,672	11,964
November 122,004 128,714 41,097 41,672 15,357	15,511
December 129,237 139,576 42,984 43,414 15,714	15,950
Total 1,511,678 1,563,857 498,760 496,307 193,638	197,256

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(Manitoba)

(A)	Total Milk	Production	1. Creamer	ry Butter	2. Factory Cheese	
Month	1944	1945	1944	1945	1944	1945
	,000 lb.	,000 lb.	,000 lb.	,000 lb.	,000 lb.	,000 lb
January	77,579	72,370	33,988	28,734	1,516	1,239
February	83,622	74,205	38,425	30,961	1,952	1,821
March	99,879	91,438	48,575	41,002	3,205	2,970
April	106,299	93,194	56,145	44,469	4,002	3,338
May	142,356	115,923	83,224	60,080	5,677	4,357
June	171,504	156,431	109,764	95,759	6,584	7,192
July	155,603	153,559	102,005	99,161	5,801	6,887
August	135,122	130,486	87,346	82,356	4,823	5,528
September	122,439	111,737	70,360	59,304	3,852	4,280
October	98,117	92,865	50,343	43,604	2,971	3,401
November	75,578	69,602	30,825	24,006	1,551	1,380
December	73,020	68,177	27,656	22,526	1,215	730
Total	1,341,118	1,229,987	738,656	631,962	43,149	43,123
(B)	3.Misc. Fac	tory Products	4. Dair	y Butter	5.Farm-mad	e Cheese
January	901	880	10,066	9,563	113	112
February	918	726	9,715	9,224	111	110
March	1,072	1,119	10,558	10,769	111	110
April	1,394	1,211	10,815	11,032	111	110
May	2,009	1,550	15,404	14,788	111	110
June	2,731	2,716	13,999	12,739	111	110
July	2,798	2,558	11,448	11,219	111	110
August	2,545	2,417	8,217	7,970	111	109
September	1,354	1,135	14,538	14,101	111	109
October	1,105	958	10,488	10,383	111	109
November	893	775	9,668	9,378	111	109
December	700	577	9,481	9,097	110	109
Total	18,420	16,622	134,397	130,263	1,333	1,317
(C)	6. F1	uid Sales	7.Farm-hom	e Consumed	8.Fed to	Livestock
January	15,749	15,682	10,722	11,355	4,524	4,805
February	14,837	14,403	11,139	10,683	6,525	6,277
March	16,547	16,643	11,665	11,887	8,146	6,938
April	15,889	16,061	9,947	9,442	7,996	7,531
	15,715	15,098	11,467	10,998	8,749	8,942
June	17,050	16,381	12,683	12,418	8,582	9,116
July	16,515	16,198	12,121	11,746	4,804	5,680
August	16,565	16,493	11,651	11,758	3,866	3,855
Scptember	15,626	16,108	10,801	11,007	5,797	5,693
October	15,276	15,900	12,719	13,089	5,104	5,421
November	15,180	15,952	11,957	12,544	5,393	5,458
December	15,120	15,737	12,585	13, 328	6,153	6,073
Total	190,067	190,656	139,457	140,255	75,639	75,789

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(Saskatchewan)

(A)	Total Milk	Production	1. Creamer	y Butter	2. Factor	y Cheese
Month	1944	1945	1944	1945	1944	1945
	,000 lb.	,000 lb.	,000 lb.	,000 lb.	,000 lb.	,000 lb.
January	129,820	124,466	53,020	47,460	13	48
February	144,469	132,710	58,622	49,134	12	43
March	159,347	148,767	73,790	65,477	18	58
April	178,709	158,846	85,668	70,530	124	1116
May	233,705	195,937	130,440	95,402	832	398
June	265,999	228,299	171,730	135,028	1,473	1,038
July	242,350	229,026	158,702	147,150	1,490	1,072
August	213,085	202,481	131,817	123,195	1,258	865
September	182,279	169,795	97,395	84,851	873	601
October	150,685	140, 525	72,450	63,355	501	192
November	129,455	120,918	50, 384	41,890	76	-
December	114,763	107,047	45,844	37,265	73	28
Total	2,144,666	1,958,817	1,129,862	960,737	6,743	4,459
(B)	3. lisc. Fact	ory Products	4. Dairy	Butter	5.Farm-mad	le Cheese
January	612	726	31,112	29,867	133	132
February	675	506	31,767	30,503	134	133
March	712	701	30,971	30,352	134	133
April	1,137	1,011	30,129	29,827	134	133
May	1,483	1,396	31,720	32,355	134	133
June	1,700	1,668	30,152	29,248	134	133
July	2,241	2,149	25, 306	23,788	134	133
August	1,915	1,967	27,109	26,296	134	132
September	899	749	31,791	31,473	134	132
October	875	763	23,785	23,309	134	132
November	528	501	20,624	19,799	134	132
December	467	438	20,414	19,801	135	132
Total	13,244	12,575	334,880	326,618	1,608	1,590
(C)	6. Fl	uid Sales	7.Farm-hom	e Consumed	8. Fed to	Livestock
January	14,509	14,364	23,773	25,675	6,648	6,194
February	14,305	13,590	27,312	27,858	11,642	10,943
March	15,061	15,212	29,084	28,502	9,577	8,332
April	14,655	14,655	25,918	25,400	20,944	17,174
May	14,152	13,727	29,271	28,393	25,673	24,133
June	14,548	14,257	28,593	28,021	17,669	18,906
July	14,090	13,808	27,921	25,967	12,466	14,959
August	13,910	13,701	27, 387	26,292	9,555	10,033
September	12,899	13,028	29,019	29,599	9,269	9,362
October	14,905	15,129	27, 309	26,490	10,726	11,155
November	15,488	15,953	27,780	28,058	14,441	14,585
December	13,922	14,897	25,927	26,705	7,981	7,781
Total	172,444	177, 321	329,294	326,960	156,591	153, 557
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Table IX - MILK PRODUCTION AND UTILIZATION, BY MONTHS, 1944 AND 1945

- 8			(Alberta)			
(A)	Total Milk	Production	1. Creamer	y Butter	2. Factor	y Cheese
Month	1944	1945	1944	1945	1944	1945
	,000 lb.	,000 lb.	,000 lb.	,000 lb.	,000 lb.	,000 lb.
January	115,073	113,490	40,297	38,691	1,842	2,797
February	114,625	108,436	41,896	37,981	2,110	2,823
March	133, 342	126,486	54,017	49,263	2,979	3,496
April	144,159	136,164	62,717	55,218	3,235	3,711
May	187,152	164,003	97,785	75,550	4,696	4,381
June	209,508	195,185	128,747	114.767	5,683	5,908
July	208,103	202,899	122,934	117,448	5,409	5,938
August	182,624	176,273	114,644	107.663	4,758	5,383
September	158,742	156,676	81,834	79,228	3,697	4,181
October	142,281	145, 327	59,057	60,809	2,850	2,787
November	108,957	103,704	43,694	39,281	2, 306	1,482
December	101, 523	100,718	37,430	35, 317	2,352	1,859
Total	1,806,089	1,729,361	885,052	811,216	41,867	44,746
(B)	3. Misc. Fac	tory Products	4. Dairy Butter		5.Farm-made Cheese	
January	2,669	2,618	20,694	19,453	212	210
February	2,588	2,499	20,156	19,547	212	210
March	3,142	3,173	19,852	18,859	212	210
April	4,050	3,908	15,638	15,325	212	210 .
May	5,181	4,839	20,039	19,838	212	210
June	6,014	5,514	19,688	19,392	212	210
July	6,402	6,431	17,862	17,505	212	210
August	5,544	5,650	15,591	15,903	212	209
September	3,768	3,216	17,019	16,849	212	209
October	3,114	2,619	22,240	22,684	212	209
November	2,469	2,423	13,133	12,345	212	209
December	2,481	2,851	12,735	12,480	212	209
Total	47,422	45,741	214,647	210,180	2,544	2,515
(C)	6. F	luid Sales	7.Farm-hom	e Consumed	6. Fed to	Livestock
January	23,141	22,678	16,208	16,532	10,010	10,511
February	21,416	19,917	15,630	15,161	10,617	10,298
March	22,299	22,299	16,816	16,143	14,025	13,043
April	21,692	21,909	16,144	15,821	20,471	20,062
May	21,833	22,270	15,942	16,739	21,464	20,176
June	21,780	21,127	17,671	18,113	9,763	10,154
July	21,543	20,681	17,433	16,910	16,308	17,776
August	21,110	20,688	16,376	16,212	4,389	4,565
September	21,070	21,281	18,200	18,382	12,942	13,330
October	23,297	23,763	18,197	18,743	13,314	13,713
November	22,519	22,632	16,281	16,655	8,343	8,677
December	20,892	21,310	16,252	17,065	9,169	9,627
Total	262,592	260,555	201,150	202,476	150,815	151,932

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(British Columbia)

(A)	Total Milk	Production	1. Creamery	Butter	2. Factor	y Cheese
Month	1944	1945	1944	1945	1944	1945
	,000 lb.	,000 lb.	,000 lb.	,000 lb.	,000 lb.	,000 lb.
January	44,410	48,436	6,424	6.825	731	645
February	44,450	46,379	9,661	453	682	682
March	49,329	52,584	8,890	11.822	781	712
April	52,014	54,528	10,265	13,182	802	758
May	63,405	66,117	18,623	22,551	1,087	1,012
June	62,947	65,046	19,002	21,610	1,065	996
July	59,866	60,101	15,344	15,879	925	804
August	57,696	55,680	12,160	12,662	787	673
September	47,512	48,439	9,854	9,705	646	575
October	50,632	50,739	8,728	8,868	636	563
November	46,291	45,850	6,764	6,398	570	497
December	46,992	47,964	6,302	6,265	631	551
Total	625,544	641,863	132,017	145,220	9,343	8,468
(B)	3.Misc. Fact	ory Products	4. Dairy I	Butter	5.Fara-mad	e Cheese
January	5,119	6,751	2,552	2,654	35	35
February	2,339	4,578	2,341	2,435	37	37
March	6,738	7,262	3,699	3,884	37	37
April	9,149	9,030	3,160	2,971	37	37
May	9,350	8,343	3,301	3,367	37	37
June	9,304	8,863	3,324	3,125	37	37
July	9,794	9,462	3,909	3,831	37	37
August	9,995	7,757	3,816	3,930	37	36
September	7,221	7,593	3,465	3,499	37	36
October	7,876	6,868	3,231	3,295	37	36
November	5,710	4,811	2,739	2,799	37	36
December	5,649	5,243	2,505	2,467	37	36
Total	88,244	86,561	38,042	38,257	442	437
(C)	6. Flu	id Sales	7,Farm-home	e Consumed	8.Fed to L	ivestock
January	25,111	27,120	2,916	2,945	1,522	1,461
February	24,349	24,227	2,371	2,324	2,670	2,643
liarch	24,751	24,652	2,350	2,444	2,083	1,771
April	22,531	22,982	3,392	3,426	2,678	2,142
May	23,919	23,799	3,435	3,538	3,653	3,470
June	24,378	24,500	3,469	3,642	2,368	2,273
July	24,175	24,417	3,278	3,147	2,404	2,524
August	25,581	25,197	3,225	3,225	2,095	2,200
September	21,607	22,255	3,038	3,099	1,644	1,677
October	25,800	23,841	2,991	2,931	1,324	1,337
November	\$4,529	25,265	3,390	3,441	2,552	2,603
December	26,006	27,303	8,385	8,520	2,477	2,576
Total	292,746	298,561	37,240	37,682	27,470	26,677
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(Canada)

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(A)	Total Milk Production		1. Creamery Butter		2. Factory Cheese	
Month	1944	1945	1944	1945	1944	1945
	,000 lb.	,000 lb.	,000 lb.	,000 lb.	,000 lb.	,000 lb.
January	925, 322	955,193	254,749	267, 375	30,505	30,127
February	928,629	915,064	257,046	247,197	22, 382	24,015
March	1,088,845	1,117,410	331,659	343,957	37,034	45,071
April	1,341,200	1,389,905	469,845	491,554	93,609	115,733
May	1,849,703	1,822,318	799,122	755,333	231,892	250,429
June	2,233,022	2,204,847	1,069,477	1,033,372	355,477	365,565
July	2,048,201	2,091,370	972,114	995,573	323, 331	342,853
August	1,870,574	1,920,644	866,257	890,618	294, 575	321,757
September	1,703,999	1,706,556	725,936	. 706,396	264,921	, 274, 704
October	1,492,495	1,464,685	571,563	560,112	224,732	199,659
November	1,148,647	1,079,698	386,667	334,410	107,738	81,534
December	991,214	951,120	289,942	245,912	50,069	34,363
December -	JULIALI	501,100		. TO, OLL		
Total	17,621,851	17,618,810	6,994,377	6,871,809	2,036,265	2,085,810
(B)	3. Misc. Factory Products		4. Dairy Butter		5.Farm-made Cheese	
January	40,460	45,227	101,623	98,492	701	694
February	36,386	39,973	109,863	104,432	703	696
March	54,644	62,154	123, 324	123,064	703	696
	78,408	85,737	108,529	105,410	703	696
Ap ril May	104,559	102,809	122,879	119,559	703	696
June	118,600	117,518	134,584	132,402	703	696
July	114,021	113,986	103,777	100, 302	703	696
August	103,365	101,016	95,934	94,902	703	692
September	75, 598	75,767	112,532	111,179	703	692
October	67,732	59,895	98,907	97,386	703	692
November	47,249	42,099	85,633	82,334	703	692
December	42,668	39,049	80,134	77,892	703	692
Total	883,690	885,230	1,277,719	1,247,354	8,434	8,330
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(C)	4. Fluid Sales		7.Farm-home Consumed		8. Fed to Livestock	
January	329,489	337,031	125,449	135,032	42,346	41,215
February	319,857	317,765	123,626	122,855	58,766	58,131
March	327,867	331,715	139,513	138,977	74,101	71,776
April	314,468	322,510	142,712	138,849	132,926	129,416
May	330,412	335,687	149,229	148,035	110,907	109,770
June	334,984	337,008	145,281	141,209	73,916	77,077
July	331,245	336,222	150,018	143,525	52,992	58,213
August	324,091	328,252	146,701	143, 549	38,948	39,858
September	316,631	327,990	158,543	159,873	49,135	49,955
October	329,976	346,150	149,303	149,925	49,579	50,866
November	322,160	335,995	144,280	147,573	54,217	55,061
December	331,296	351,533	142,536	146,894	53,866	54, 785
Total	3,912,476	4,007,858	1,717,191	1,716,296	791,699	796,123
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