



Price: \$1.00 a year

- 2 -

TABLE I - CREAMERY BUTTER, CHEDDAR CHEESE AND ICE CREAM PRODUCTION IN CANADA

By Provinces, December and January to December, 1944 and 1945

	CREAMERY BUTTER								
Province		December		Janu	January to December				
	1944	1945	% Change	1944	1945	% Change			
and the second s	lb.	1b.	e Li	lb.	1b.	%			
Canada	12,385,355	10,004,548	(-) 15.2	298,777,262	293, 541, 341	(-) 1.1			
Prince Edward Is.	197,280	175,119	(-) 11.2	4,014,280	4,233,386	(+) 5.			
Nova Scotia	405,207	394,221	(-) 2.7	7,142,049	7,387,362	(+) 3.			
New Brunswick	255,089	250,011	(-) 2.0	7,089,136	7,422,269	(+) 4.			
Quebec	2,757,258	2,207,495	(-) 19.9	82,194,738	88,110,958	(+) 7,			
Ontario	3,762,770	3,147,362	(-) 16.4	75,074,073	77,496,537	(+) 3.			
Manitoba	1,181,379	962,262	(-) 18.5	31,553,018	26,995,379	(-) 14.			
Saskatchewan	1,958,295	1,501,305	(-) 18.7	48,264,062	41,039,582	(-) 15.			
Alberta	1,598,883	1 508,610	(-) 5.7	37,806,538	34,652,528	(-) 8.			
British Columbia	269,194	207, 513	(-) 0.6	5,639,338	6,203,340	(+) 10.			

## CHEDDAR CHEESE

Province		December		January to December			
	1944	1945	% Change	1944	1945	% Change	
	Ib.	lb.	%	lb.	lb.	10	
Canada	4, 525, 885	2.926,964	(-) 32.3	160,007,112	184,451,829	(+) 2.5	
Prince Edward Is.	15,266	9,182	(-) 30.9	1,111,575	1,057,959	(-) 4.8	
New Brunswick	22,594	14,656	(-) 35.1	1,149,719	1,201,041	(+) 4.5	
Quebec	1,336,171	1,174,425	(-) 12.1	61,958,339	59,845,950	(-) 3.4	
Ontario	2,577,657	1,449,506	(-) 43.3	106,815,517	113, 396, 398	(+) 6.2	
lanitoba	108,518	64,739	(-; 40.3	3,857,375	3,842,215	(+) 0.1	
Saskatchewan	5,417		-	587,455	366,243	(-) 37.7	
Alberta	203,879	165,220	(-) 19.0	3,712,936	3,985,951	(+) 7.4	
British Columbia	56,331	49,176	(-) 12.7	834,196	758,072	(-) 9.4	

## ICE CREAM

Province		December		January to December			
and the second star for some	1944	1945	% Change	1944	1945	% Change	
The second second second	gal.	gal.	%	gal.	gal.	ø	
Canada	630,926	564,098	(-) 10.6	17,666,615	16,431,448	(-) 7.0	
Prince Edward Is.	3,489	2,010	(-) 42.4	99,843	83,408	(-) 16.5	
Nova Scotia	66,296	46,472	(-) 29.9	1,147,474	1,056,762	(-) 7.9	
New Brunswick	22,176	22,558	(+) 1.7	497,447	562,770	(+) 13.1	
Quebec	121, 534	120,672	(-) 0.7	3,309,323	3,253,700	(-) 1.7	
Ontario	234,207	214,054	(-) 8.6	7,664,336	6,936,124	(-) 9.5	
Manitoba	44,533	36,748	(-) 17.5	1,172,516	1,058,022	(-) 9.8	
Saskatchewan	29,736	27,888	(-) 6.2	843,042	800,458	(-) 5.1	
Alberta	46,116	41,890	(-) 9.2	1,161,595	1,042,204	(-) 10.3	
British Columbia	62,839	51,806	(-) 17.6	1,771,039	1,633,000	(-) 7.5	

## SUMMARY STATEMENT OF DAIRY PRODUCTION IN CANADA (December, 1945)

<u>CREAMERY BUTTER PRODUCTION</u> in December decreased approximately 15 per cent as compared with the output for the same month of the preceding year. During the twelve months, January to December, 293 million pounds were produced of which about 10.5 million pounds were made in December. Decreases were recorded in all provinces.

DAIRY BUTTER PRODUCTION in November, based on returns from representative groups of Dairy Correspondents was approximately 4 per cent less than that produced in the same month of the preceding year and 15.5 per cent less than the October output. The total make in the month of November amounted to 3,517,000 pounds.

WHEY BUTTER PRODUCTION in December amounted to 43,019 pounds, a decrease of 30 per cent as compared with December, 1944. Of this total 31 thousand pounds were produced in Ontario, the remainder in Quebec, Manitoba, Alberta and British Columbia.

CHEDDAR CHEESE PRODUCTION decreased approximately 32 per cent in December as compared with December, 1944. The monthly make was approximately 3 million pounds, and the total for the twelve months, January to December, amounted to 184 million pounds. Decreases in the month of December were recorded in all provinces.

ICE CREAM PRODUCTION in December amounted to approximately 564 thousand gallous, 10.6 per cent less than the December output of 1944. For the twelve months, January to December, 16.4 million gallons were produced.

CONCENTRATED MILK PRODUCTS manufactured during December registered a decrease of approximately 3 per cent as compared with the same month last year. The total production of 14.4 million pounds included 11.8 million pounds of Concentrated Whole Milk Products and 2.6 million pounds of Concentrated Milk By-Products.

EVAPORATED MILK, included in the former group, decreased approximately 4 per cent as compared with the same month last year. <u>SKIM MILK POWDER</u>, the most important milk by-product, decreased approximately 1.5 per cent.

CREAMERY BUTTER PRICES at Montreal, based on daily quotations of the Canadian Commodity Exchange for the first grade product, averaged 36 cents a pound in December, 1945, as compared with 354 cents a year ago. Cheese was quoted at 22 cents a pound as compared with 21 cents last year. Export cheese prices set by government as from May 1, 1943 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 December amounted to approximately 313 million pounds of milk, a decrease of about 63.9 million pounds us 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 77.4 per cent, cheddar cheese 10.5 per cent, concentrated whole milk products 9.5 per cent and ice cream 2.8 per cent.

The domestic disappearance of creamery butter was approximately 27.5 million pounds in November, representing a decrease of 7.4 per cent from October and an increase of 0.2 per cent in comparison with November, 1944. The domestic disappearance of total butter, creamery, dairy and whey, amounted to 31.5 million pounds in November representing on a per capita basis 2.61 pounds as compared with 2.57 pounds last year. Table 11 - PRODUCTION OF CONCENTRATED MILK PRODUCTS IN CANADA December, and January to December, 1944 and 1945

	,=========================					
Product		December	1 0		ary to Decemi	
	1944	1945	% Change	1944	1945	% Change
	lb.	lb。	-	lb.	lb.	%
TOTAL ALL PRODUCTS	14,827,632	14,426,829	(~) 2.7	281,385,052	300,439,075	(+) 6.3
WHOLE MILK HRODUCTS	12,364,833	11,801,817	() 4.6	234,753,268	245,231,206	(+) 4.5
Condensed Milk Case Bulk	2,209,720 1,599,990 609,730		() 33,4 () 47,5 (+) 3,6	30,925,567 22,727,871 8,197,696	29,090,267 21,246,399 7,843,868	(~) 5.9 (~) 6.5 (~) 4.3
Evaporated Case Bulk	9,249,778 8,966,841 282,937	9,628,581 9,367,569 261,012	(+) 4.5	187,837,570 183,526,697 4,310,873	201,600,906 197,838,414 3,762,492	(+) 7.3 (+) 7.8 (-) 12.7
Whole Milk Powder Spray Roller	905,335 824,867 80,468	392,341	( →) 22.6 ( →) 52.4 ( +) 283.6	15,990,131 10,954,621 5,035,510	14,540,033 11,732,771 2,807,262	(+) 7.1
MILK BY-PRODUCTS	2,413,691	2,594,758	(+) 7.5	45,645,376	54,591,239	(+) 19.6
Condensed Skim Milk	184,941	313,435	(+) 69.5	3,504,148	4,495,556	(+) 28.3
Evaporated Skim Milk	138,940	176,295	(+) 26.9	2,475,824	2,458,003	() 0.7
Skim Milk Powder Spray Roller Feed	1,436,952 460,975 887,344 88,633	816,260	(+) 24,8	29,709,761 11,031,990 17,632,281 1,045,490	35,735,697 13,148,813 20,324,430 2,262,454	(+) 19.2 (+) 15.3
Condensed Buttermilk	256,709	278,043	(+) 8.3	2,214,926	2,571,033	(+) 16.1
Powdered Buttermilk	240,317	182,281	() 24,1	4,143,602	4,398,575	(+) 6.2
Milk Preparations (Baby Foods, etc.)	16,470	121,493	(+)637.7	634,835	1,138,753	(+) 79.4
Casein	139,362	108,269	(~) 22.3	2,962,280	3,793,622	(+) 28.1

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. TABLE III - BUTTER-FAT AND MILK EQUIVALENT OF FACTORY DAIRY PRODUCTION

	Decen	aber. 194	5	January to December, 1945			
Product	Butter Fat	1 4 5 19 19	Per cent of Total	Butter Fat	Milk	Per cent	
and the second	000 lb.	000 lb.		000 lb.	000 lb.		
Creamery Butter Cheddar Cheese Concentrated Milk Products Condensed Whole Milk Evaporated Whole Milk Whole Milk Powder	8,614 1,147 1,054 117 741 196	246,101 32,783 30,147 3,357 21,182 5,608	1.1 6.6	240, 478 72, 300 21, 915 2, 321 15, 523 4, 071	6,870,796 2,065,724 626,168 66,326 443,522 116,320	70.0 21.0 6.4 0.7 4.5 1.2	
Ice Cream	310	8,862		9,035	258,138	2.6	
1945       TOTAL     1944	11,125 13,362	317,893 381, <b>75</b> 6	100.0	343,728 346,518	9,820,826 9,900,497	100.0	

December and January to December, 1945

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

November and January to November, 1944 and 1945

panipa ipadas das destrutacións de subscito de subscito de se en setemente	Quant	tity	V	alue	Average	Price(1)
	1944	1945	1944	1945	1344	1945
			Novemb	er		
And a gauge down the gauge spectrum as the start of the down to	lb.	lb。	\$	*\$	\$	¢
TOTAL POWDER						100
(All classes)	3,639,224	5,620,612	654,391	961,218	17.98	17.10
Whole Milk Powder	950,200	2,204,374	326,852	320,355	34.40	37.21
Spray	701,697	1,990,661	259,960	766,150	37.05	38.49
Roller	248,503	213,713	66,883	54,205	26.91	25.36
Buttermilk Powder	299,953	348,667	27,012	30,978	9.01	8.88
Skimmilk Powder	2,248,573	2,831,668	267,063	313,269	11.88	11.06
Spray	1,058,360	899,628	128,155	109,240	12.11	12.14
Roller	1,141,780	1,866,985	134,812	199,211	11.81	10.67
Feed	48,433	65,055	4,096	4,818	8.46	7.41
Casein (x)	140,498	235,903	33,464	55,680	23:82	23.60
Product	1.2	January to	November			
TOTAL POWDER	sparses and a second of the second se		ang pendar dan Unidar dalah Selam ter Uni			
(All classes)	40,655,868	52, 209, 355	6.847,077	8,858,475	16.84	16.97
Whole Milk Powder	9,523,935	11,294,233	3,137,211	1,046,999	32.94	55.83
Spray	6,243,771	9,590,488	2,271,361	3,608,776	36.38	37.58
Roller	3,280,164	1,703,745	865,850	443,223	26.40	20.01
Buttermilk Powde-	4,478,301	3,851,528	398,109	322,758	8.89	8.38
Skimmilk Powder	24,683,042	34,255,940		3,835,345	11.52	11.20
Spray	10,057,032	13,823,403		1,694,644	11.99	12.26
Roller	13,774,339	18,687,246	1,560,392		11.33	10.73
Feed	851,671	1,745,291	77,969	135, 380	9.15	7.76
Casein (x)	1,970,590	2,807,654	467,880	653,373	23.74	23.27

(x) Not sufficient reports to publish Rennet and Acid Casein separately.

(1) Prices on a delivered basis.

#### REVIEW OF DAIRY PRODUCTION CONDITIONS IN CANADA

6 -

December butter production followed the trend of previous months, but showed a somewhat greater reduction from the previous year than that reported in November. Revised totals covering the monthly butter production of Canada by provinces are shown in this report for the year 1944 and 1945. The 1945 output amounted to 292.541,541 pounds as compared with 298,777,262 pounds in 1944, a decline of about 2 per cent. Extremely cold weather in Movember and December accelerated the seasonal decline and placed the total for the year at a slightly lower level than that which had been anticipated at an earlier date. As might be expected the supply position becomes a little more serious, and to meet the emergency that exists, action has been taken by the Wartime Prices and Trade Board whereby the weekly butter ration of 7 ounces per person in effect since April 1, 1945, shall be reduced to 6 ounces, by the cancellation of certain coupons falling due in January and subsequent months. Stocks of creamery butter in store and in transit fell to approximately 38 million pounds on January 1st, 1946, as compared with 41 million pounds at the same date in 1945.

Revised figures on cheddar cheese production by provinces and by months for 1944 and 1945 are shown in the tables at the back of this report. The total production of 184,451,629 pounds during the year 1945, is compared with 180,007,112 pounds in 1944. Exports of cheese during the year were 135,409,300 pounds, and stocks in storage on January 1st, 1946 had declined to approximately 34 million pounds as against 40 million pounds a year ago at the same date.

The production and utilization of milk for the month of November which appears on Table VII reveals a total farm milk supply of 1,079,100,000 pounds, and represented a decrease of 6 per cent as compared with the same month of the preceding year. The reduction in cow numbers, the early winter and extreme temperatures are factors that contributed to this adverse situation. Despite this decline, however, fluid sales increased 4 per cent and greater quantities of milk were fed to livestock and used in farm homes. On the other hand, all manufactured products absorbed lesser quantities of milk, the total used in manufacture falling approximately 15% per cent below that of November, 1944. It is an important fact that while milk is being used for fluid that would otherwise have gone into manufacturing channels, recent reports indicate that fluid milk shortages are imminent in some urban centers, particularly in the Prairie Provinces. The latter information is based on reports made by observers submitted about the end of December. High prices for feed grain, livestock and other **ca**sh crops are given as a reason for the decline in milk production.

Milch cows reported on the farms of dairy correspondents in the month of November showed a fractional decline for the Dominion as a whole. The Provinces that contributed to this reduction were Prince Edward Island, New Brunswick, Ontario and Manitoba. Compared with the previous month the position was practically unchanged in Ontario, while in Prince Edward Island and New Brunswick the declines from 1944 were more definite. The decline in Manitoba was less pronounced than during the previous month, the tendency being to rehabilitate dairy herds to some extent, and it is believed that this development will produce a favourable result next season. There seems to be little change in the percentage of cows freshening: as compared with 1944. However, the Eastern Provinces as a whole are in a more favourable position in this regard.

There does not appear to be any feed shortages in any section of the Dominion and water supplies are considered to be adequate. Home grown grains are less plentiful in the Eastern Provinces than they were in the previous year, and some farms are short of corn and roots. On the other hand there seems to be ample supplies of hay and it is feeding out well. Concentrates are reported to be difficult to purchase in some districts. Still, there is no indication of a serious shortage, and prices are practically the same as they were in 1944. Following the advent of winter weather in mid-November, temperatures fell very low in many parts of the Dominic. With extremely cold weather toward the end of December. At Brandon, Manitoba, zero weather was reported for 21 days during the month of December and over thirteen inches of snow was recorded. On the whole the snowfall has been comparatively light in the Eastern Provinces, but quite heavy on the Prairies. Cold weather was general throughout the Dominion, however, and probably had a slight effect on milk production, particularly on farms where feed was not provided in sufficient quantity for winter use.

While the labour situation has improved, farmers find it necessary to pay very high wages averaging from \$60 to \$40 a month, and part-time help is difficult to secure. Taking the Dominion as a whole the production conditions are favourable, but with the tendency to reduce cow holdings and to place more dependence on the profits obtained from the sale of cash crops, an immediate upturn in milk production is not anticipated.

#### A CALENDAR OF IMPORTANT HAPPENINGS AFFECTING DAIRYING IN 1945

At the beginning of 1945 farmers were receiving the top prices of the war period. Liberal subsidies were being paid to farmers for fluid milk, cheese milk, milk for concentration and butter-fat used in the production of creamery butter. Since dairy butter was not subject to a subsidy the production of this product had fallen to lower levels. Consumers also benefit tod from a subsidy of 2 cents a quart on milk bought for consumption. The butter situation was beginning to give concern, and on the basis of a seven ounce ration a shortage seemed likely to occur before the end of the winter period. Consequently, on December 11, 1944, the Wartime Prices and Trade Board reduced the ration to six ounces by order No. 465, effective December 29. Orders and regulations put into effect in 1945 are listed herewith in chronological sequence:

- March 20: The weekly butter ration was increased to 7 ounces, effective April 1, 1945, by validating coupons that would otherwise be cancelled. (Board Order 502 W.P.T.E.).
- March 21: It was announced by the Minister of Agriculture that the payment of subsidies during the period May 1, 1945, to April 30, 1946, would be continued on the same basis, as in the previous year, namely: butter-fat for the manufacture of creatory butter, 10 cents per pound; cheese milk 20 cents per hundred; fluid milk, 35 cents per hundred in authorized areas from May 1 to September 30, and 55 cents per hundred from October 1, 1945, to April 30, 1946, except in certain markets where it will continue at 25 cents. The subsidy of 15 cents per hundred on concentrated milk shall be retained during the summer months, advancing as before to 30 cents during the period October to April.
- April 1: During the fiscal year ended, 65 million pounds of whey were used in the manufacture of whey powder and milk sugar. The latter product is employed in the preparation of Penicillin. Of this amount 45 million pounds were processed in New York State and 20 million pounds in Canada. (Report of Agricultural Supplies Board).
- <u>April 15:</u> Maximum prices of creamery butter were revised and established on a more uniform basis. The order provides for seasonal changes in wholesale prices to be passed on to consumers, and certain adjustments are made in the price relationship to place them in line with transportation costs. Similarly, wholesalers are required to adopt a uniform mark-up system. The effect of the order

- 7 -

is to set up an equitable price structure throughout the Dominion. (A1563 W.P.T.B.).

- April 16: Restrictions on the manufacture of processed cheese limited the quantity of cheddar cheese used for this purpose to the quantity made or used in the same quarter of the previous year. (Order No. 72 D.P.B.).
- April 30: The shipment of cheddar cheese from points in the Eastern Provinces to parts in the Western Provinces in quantities greater than 50 pounds is subject to the approval of the Dairy Products Board. The shipment of processed cheese in quantities greater than those shipped to said provinces in the same quarter of 1944 must be approved by the Dairy Products Board.
- May 10: Maximum prices of cheddar cheese were revised giving uniform prices for the various grades and permitting price changes in accordance with transportation costs, storage costs and other expenses in connection with the cutting, paraffining and shipment of this product to wholesale and retail dealers. Basic prices on sales to manufacturers, wholesale distributors and wholesale buyers, range from 22 cents for the top grade, with reductions of  $\frac{1}{2}$  cent on each grade lower than first grade and a 1 cent reduction on cheese grading below third grade. (Al591 W.P.T.B.).
- October 13: Effective November 1, the stabilization restrictions administered by the Agricultural Food Board during the past two years were removed on the above date, leaving farmers free to sell their products to any cheese factory, creamery, condensery or dairy, subject to any provincial regulations in effect.
- October 16 to November 2: The International Conference on Food and Agriculture was held in Quebec City with representatives from 38 nations. Sir John Orr, British Nutrition Specialist, was appointed Director General of the new organization.

December 3-5: Agricultural objectives for 1946 were considered at a three-day conference of Dominion and Provincial officials. The recommendations made in respect to Dairy Products were as follows:

Product	Unit	1945 Production (estimated)	1946 Recommendation	1946 or 1945 %
Dairy Products: -				
Milk (total)	lb.	17,600,000,000	17,900,000,000	102
Creamery Butter	1b.	294, 493,000	310,000,000	105
Cheddar Cheese	lb.	183,290,000	180,000,000	98
Evaporated Whole Milk	lb.	200,000,000	200,000,000	100
Condensed Whole Milk	lb.	30,000,000	30,000,000	100
Whole Milk Powder	lb.	15,500,000	15,500,000	100
Skim Milk Powder	lb.	35,000,000	35,000,000	100

December 5: The shipment of 22 carloads of Canadian dairy cattle to Mexico, is believed to be the largest single shipment to cross the border. In making this announcement the Department of Trade and Commerce revealed that the shipment was made up in the three Maritimes Provinces and represented the contribution of 172 farmers.

December 14: The weekly butter ration was reduced to 6 ounces, by the cancellation of coupons, the first of which would be due in January.

Province	MS	Milk Production per cow in Pounds per day				Percentages of Cows Milking						
	1941	1942	1943	1944	1945	Av.	1941	1942	1943	1944	1945	Av.
CANADA	12.8	13.4	12.1	14.8	14.7	13.7	73.1	76.4	75.2	75.9	74.8	75.6
Prince Edward Island .	12.4	14.3	10.7	17.0	17.0	14.5	84.5	89.7	81.4	83.4	83.3	84.3
Nova Scotia	12.9	14.6	12.7	15.9	15.2	14.3	77.2	80.5	81.6	82.7	79.9	80.3
New Brunswick	11.4	16.0	11.7	16.1	16.6	14.0	78.8	92.6	78.4	78.9	83.2	81.4
Quebec	11.9	14.6	12.0	16.3	15.6	14.1	76.8	86.5	84.4	82.8	80.3	82.1
Ontario	14.5	14.0	12.8	15.4	16.0	14.4	75.7	76.6	77.0	79.2	79.3	77.1
Manitoba	11.0	11.6	11.4	11.6	11.9	11.5	64.6	66.9	66.0	61.0	63.0	64.7
Saskatchewan	12.0	12.0	10.0	13.2	11.5	11.7	68.5	67.9	63.2	69.5	63.7	66.7
Alberta	12.9	10.6	13.1	13.1	13.8	12.7	62.3	60.4	66.3	65.9	67.7	64.1
British Columbia	14.4	12.3	14.8	15.4	16.9	15.0	77.5	74.9	76.8	78.3	74.7	76.5

TABLE V - PRODUCTION OF MILK PER COW AND PERCENTAGES OF COWS MILKING

Based on reports of Dairy Correspondents, for November, 1941 to 1945.

## TABLE VI - PRODUCTION OF DAIRY BUTTER AND WHEY BUTTER IN CANADA

By Provinces, November, 1943, 1944, and 1945.

Province -	DA	IRY BUTTER		24	EEY BUTTER	
TIOVINCE	1943	1944	1945	1943	1944	1945
	000 lb.	000 lb.	000 lb.	1b.	lb.	lb.
CANADA	3,709	3,658	3,517	109,433	135,490	103,089
Prince Edward Island .	36	37	38	entr	_ *	
Nova Scotia	199	196	190	-	-	-
New Brunswick	390	367	360	111-11		
Quebec	637	650	617	6,658	17,643	19,829
Ontario	440	436	418	98,659	115,260	80,605
Manitoba	421	413	401	2,473	1,276	1,342
Saskatchewan	890	881	846			-
Alberta	578	561	527	490	64 C	539
British Columbia	118	117	120	1,144	1,311	774

- 9 --

- 10 -

# TABLE VII - TOTAL MILK PRODUCTION IN CANADA, BY PROVINCES, NOVEMBER 1943, 1944 & 1945

the second second		m. 1. 7	Distributi	on of Milk	Production	accordin	g to use
Province and N	lear	Total Milk Production	Butter(1)	Cheese(2)	Concen- trated Products	Ice Cream	Other- wise Used (3)
Plate & Like		,000 1b.	,000 lb.	,000 lb.	,000 lb.	,000 lb.	,000 lb.
CANADA	<b>1945</b> 1944	1,114,425	<b>455, 915</b> 471, 485	104,702 107,449	<b>30,217</b> 34,386	12,443 13,288	511,148 521,432
	1945	1,079,095	418,369	78,538	30,424	12,317	539,447
Prince Edward Island	1943 1944 1945	12,545 12,264 11,075	7,686 7,464 6,392	466 355 154		79 99 50	4,314 4,346 4,479
Nova Scotia	1943 1944 1945	31,249 32,624 32,134	14,565 15,120 14,197	28 28 27	14 227 358	1,172 1,388 928	15,470 15,861 16,624
New Brunswick	1943 1944 1945	<b>30,176</b> <b>31,433</b> 29,980	16 <b>,008</b> 16,792 15,914	153 337 4	-	492 412 489	13,523 13,892 12,573
Quebec	1943 1944 1945	303,982 320,747 314,225	117,106 136,999 127,470	41,146 32,129 30,175	7,589 8,366 7,140	2,136 2,231 2,376	<b>156,005</b> 141,022 147,064
Onterio	1945 1944 1945	<b>363,746</b> 390,722 352,956	105,364 117,328 99,548	58,102 69,586 44,325	18,168 19,688 17,575	5,222 5,662 5,611	176,89 <b>0</b> 178,458 185,897
Manitoba	1943 1944 1945	82,091 75,624 68,196	46,986 40,512 32,326	1,966 1,689 1,488	-	899 893 441	32,240 32,530 33,941
Saskatchewan	1943 1944 1945	136,745 129,416 120,937	78,762 70,969 61,708	411 210 132		544 528 501	57,028 57,709 58,596
Alberta	1943 1944 1945	111,279 108,922 103,860	59,848 56,802 51,761	1,819 2,507 1,691	1,345 1,678 1,668	790 792 776	47,477 47,143 47,964
British Columbia	1943 1944 1945	42,612 46,288 45,732	9,590 9,499 9,053	611 608 542	3,101 4,427 3,683	1,109 1,283 1,145	28,201 30,471 31,309

 Represents Creamery Butter (Table I) and Dairy Butter (Table VI) on a milk basis.
Represents Cheddar Cheese (Table I) together with Farm-made Cheese and Factory-produced whole milk cheese, other than cheddar, neither of which are shown in this report.

(3) Includes Fluid Sales, Farm-home Consumed and Milk Fed to Livestock, the production of which amounted to 336 million pounds, 148 million pounds and 56 million pounds respectively, for the whole of Canada, in November 1945.

(A)			BUTTER	BUTTER				
	Creame	ry Butter	NAME AND ADDRESS OF TAXABLE PARTY.	Butter	Whey	Butter		
Month	1944	1945	1944	1945	1944	1945		
	lb.	lb.	1b.	16.	1b.	lb.		
January	10,882,046	11,421,403	4,341,000	4,207,000	41,235	53,764		
February	10,980,167	10,559,482	4,695,000	4,461,000	36,348	46,902		
March	14,167,389	14,692,744	5,268,000	5,257,000	56,041	73,620		
April	20,070,224	20,997,599	4,636,000	4.503,000	122,969	165,497		
May	34,135,946	32,265,417	5,249,000	5,107,000	286,906	356,706		
June	45,684,619	44,142,090	5,749,000	5,656,000	373,570	459,634		
July	41,525,583	42,527,680	4,433,000	4,285,000	376,606	474,658		
August	37,003,732	38,044,336	4,098,000	4,054,000	368,540	385,750		
September	31,009,675	30,174,965	4,807,000	4,749,000	323,236	293,409		
October	24,415,342	23,926,197	4,225,000	4,160,000	259,553	247,303		
November		14,234,882	3,658,000	3,517,000	135,490	130,902		
December	12,385,355	10,504,548	3,423,000	3,327,000	61,551	43,019		
Total for year	298,777,262	293,541,341	54,580,000	53,283,000	2,442,045	2,737,164		
(B)	LOOJIII JEON	200,012,012	CHEESE	00,200,000	L'AJ TINJOIO	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		
	Cheddau	r Cheese	Other	Cheese	Farm-mad	e Cheese		
	1944	1945	1944	1945	1944	1945		
And the second s	lb.	lb.	lb.	lb.	lb.	lb.		
January	2,608,416	2,556,720	115,274	133,230	62,589	61,963		
February	1,910,527	2,037,331	87,834	106,387	62,771	62,144		
Earch	3,194,992	3,894,700	111,577	129,445	62,771	62,144		
April	8,206,024	10,138,865	151,956	144,405	62,771	62,144		
May	20,525,712	22,229,110	178,968	130,571	62,771	62,144		
June	31,569,333	32,472,860	169,676	166,910	62,771	62,144		
July	28,704,605	30,451,170	164,164	160,743	62,771	62,144		
August	26,123,394.	28,537,693	. 177,941	190,615	62,771	61,828		
September	. 23,482,293	24,349,351	171,380	177,820	62,771	61,830		
October	19,888,504	17,672,789	176,832	153,862	62,771	61,830		
November	9,467,479	7,134,217	152,002	145,596	62,771	61,830		
December	4,325,833	.2,926,964	144,638	141,125	62,771	61,830		
Total for year	180,007,112	184,451,829	1,302,242	1,781,200	753.070	743,975		
(C)			ICE CREAM					
	1940	1941	1942 •	1943	1944	1945		
January	444,453	571,309	614,655	606,228	838,199	800,774		
February	. 527,008	672,974	703,353	711,917	782,486	776,204		
March	652,324	839,911	902,141	1,026,504	955,842	868,986		
April	942,902	1,209,026	1,297,746	1,389,574	1,502,159	1,532,336		
May	1,180,128	1,512,841	1,628,723	1,821,104	2,076,454	1,692,136		
June	1,468,635	1,884,621	2,037,813	2,367,713	2,276,141	2,222,854		
July	1,794,071	2,299,546	2,465,318	3,060,972	2,821,062	2,739,846		
August	1,633,222	2,096,656	2,257,312	2,351,630	2,489,454	2,314,372		
September	814,957	1,048,906	1,133,194	1,263,715	1,293,087	1,153,938		
October	697,682	899,035	967,638	1,164,851	1,154,995	998,798		
November	438,595	565,703	608,264	792,036	845,810	767,106		
December	445,037	570,610	609,546	681,645	630,926	564,098		
Total for year	11,039,014	14,171,138	15,225,703	17,242,889	17,666,615	16,431,448		

TABLE VIII - PRODUCTION OF BUTTER, CHEESE AND ICE CREAM IN CANADA, BY MONTHS, 1944-1945.

- 11 -

3

	by P	rovinces and	By Months,	1944 - 1945						
(A)			Prince Edu	ard Island						
Month	Creamer	y Butter	Chedda	r Cheese	Ice	Cream				
	1944	1945	1944	1945	1944	1345				
	lb.	lb.	lb.	lb	gal.	gal.				
January	130,675	206,749	10,767	6,753	4,845	4,016				
February	109,460	157,642	5,363	6,290	4,400	4,336				
March	109,249	145,099	7,179	6,047	4,935	4,826				
April	136,129	192, 388	10,068	10,627	7,174	8,984				
May	277,683	281,000	29,163	33,277	9,890	8,918				
June	600,162	666,714	155,024	213,600	9,578	8,654				
July	718,446	760, 574	292,073	286,000	16,214	13,986				
August	569,349	610,706	220, 522	218,020	15,239	11,418				
September	472,812	435,492	185,914	150,126	9,345	6,936				
October	410,858	367,019	147,399	94,806	8,408	6,044				
November	282,179	234,884	32,837	23,231	6, 328	3,280				
December	197,280	175,119	15,266	9,182	3,489	2,010				
Total for Year	4,014,280	4,233,386	1,111,575	1 057,959	99,843	83,408				
(B)		Nova Scotia								
-		453 400			F4 300	21 200				
January	381,845	451,429	-	-	54,190	64,392				
February	359,444	388,504	-	-	52,374	61,664				
March	397,716	438,140	-		80,825	77,198				
April	420, 325	491,162	-		78,087	84,944				
May	660,506	734,114		-	110,428	90,470				
June	1,080,222	1,073,459	-	-	126,076	139,592				
July	977,181	973,967	-	-	149,554	161,774				
August	766,524	801,374	-	-	133,204	110,610				
September	657,791	633,603	-	-	114,733	90,000				
October	585,406	587,875	-		93,342	71,380				
November	449,882	413,514	-		88,365	58,266				
December	405,207	394,221			66,296	46,472				
Total for Year	7,142,049	7,387,362	_		1,147,474	1,056,762				
(0)			New Bruns	wick						
Tonus	191 505	241 924	12 049	16,308	03 744	50 700				
January	181,505	241,834 210,283	13,948	9,552	21,744 20,309	29,780 28,260				
February	172,487	278,823	16,694	23,820	24,316	29,922				
April	381,851	461,597	53,483	49,800	33,422	42,994				
May	720,643	810,499	134,342	162,467	52,196	55,012				
June	1,212,217	1,235,620	239,543	288,756	64, 329	75,574				
July	1,185,990	1,222,241	222,859	237,664	74,667	86,730				
August	952,884	1,040,745	154,569	183,189	71,200	82,318				
September	800,593	771,058	148,873	139,547	50,026	44,556				
October	630,291	574,649	107,929	85,632	36,821	37,486				
November	352,280	321,909	29,855	9,650	26,241	27,580				
December	255,089	250,011	22,594	14,658	22,176	22, 558				
Total for Year		7,422,269	1,149,719	1,201,041	497,447	562,770				

TABLE IX - PRODUCTION OF CREAMERY BUTTER, CHEDDAR CHEESE AND ICE CREAM IN CANADA By Provinces and By Months, 1944 - 1945

TABLE IX - PRODUCTION OF CREAMERY BUTTER, CHEDDAR CHEESE AND ICE CREAM IN CANADA by Provinces and by Months, 1944 - 1945 - Continued

(D)	Quebec									
Month	Creamer	y Butter	Chedda	ar Cheese	Ice C	ream				
	1944	1945	1944	1945	1944	1945				
	lb.	lb.	lb.	ib.	ral.	gal.				
January	974,738	1,383,784	864,928	545,825	126,275	133,812				
February	486,845	671,868	351,036	238,077	121,199	1 118,482				
March	1,005,494	1,606,021	538,028	560,680	158,197	158,142				
April	4,379,196	5,900,761	1,959,554		287,780	309,024				
May	9,938,120	10,751,757	5,932,843	6,367,235	440,961	368,778				
June	13,803,572	14,477,353	11,054,470	11,104,902	446,436	455,932				
July	12,506,470	13,441,608	10,485,292	10,564,448	585,999	549,466				
August	11,641,656	12,713,516	9,947,041	9,885,702	461,047	476,888				
September	10,775,591	11,133,615	9,334,161	8,475,791	213,648	241,126				
October	8,709,860	9,088,116	7,353,998	6,222,849	204,247	188,964				
November	5,215,938	4,735,064	2,800,869	2,569,684	142,000	132,414				
December	2,757,258	2,207,495	1,336,171	1,174,425	121,534	120,672				
Total for Year	and the second second second second	88,110,958	61,958,339	59,845,950	3,309,323	3,253,700				
(E]	De landar a concentra califoldad de seco		Ontari	Lo						
January	3,500,819	3,938,566	1,354,306	1,569,399	393,108	332,704				
February	3,504,050	3,683,560	1,126,171	1,309,280	335,095					
March	4,497,363	5,066,847	2,012,562	2,662,928	401,180	351,876 328,246				
April . ceeses	5,577,375	8,117,468	5,458,453	7,290,304	670,104	696,606				
May or occorre	8,439,375	8,855,764	13,335,318	14,763,679	928,112	695, 384				
June	10,652,559	11,004,866	18,808,013	19,540,057	990,654	925,946				
July and and	9,094,166	9,912,404	16,493,375	18,055,806	1,229,763	1,191,422				
August	8,294,731	8,954,659	14,770,434	17,144,250	1,117,493	977,816				
September	7,220,337	7,244,440	13,009,736	14,727,575	519,159	455,698				
October	5,938,056	5,763,233	11,662,033	10,651,166	485,068	421,828				
November	4,592,472	3,807,368	6,207,459	4,232,388	360, 393	344,544				
December	3,762,770	3,147,362	2,577,657	1,449,566	234,207	214,054				
Total for Year	75,074,073	77,496,537	106,815,517	113,396,398	7,664,336	6,936,124				
(F)			Mani tol	Da.						
Jamery	1,451,851	1,227,400	134,840	110,043	57,380	56,006				
February	1,641,392	1,322,551	173,610	162,110	58,418	46,206				
March	2,074,973	1,751,481	284,953	264,719	68,268	71,248				
April	2,398,308	1,899,569	355,865	297, 366	88,726	77,088				
May	3,555,064	2,566,434	504,860	388,454	127,883	98,646				
June	4,688,766	4,090,524	585,438	641,242	173,810	172,882				
July	4,357,373	4,235,036	515,802	613,715	178,103	162,824				
August	3,731,169	3,517,987	428,861	492,647	161,980	158,824				
September	3,005,543	2,533,259	342,528	381,563	86,212	72,254				
October	2,150,486	1,862,625	264,200	303,053	70, 339	60,988				
November	1,316,774	1,025,451	137,900	122,564	56,864	49,308				
December	1,181,379	962,262	108,518	64,739	44,533	36,748				
Total for Year	31,553,018	26,995,379	3,837,375	3,842,215	1,172,516	1,058,022				

TABLE IX - PRODUCTION OF CREAMERY BUTTER, CHEDDAR CHEESE AND ICE CREAM IN CANADA by Provinces and By Months, 1944 - 1945 - Concluded

(G)		Saskatchewan								
Month	Creamer	ream								
DICAS GAN	1944	y Butter 1945	Cheddar 1944	1045	1944	1945				
	1b.	lb.	1b.	1b.	gal.	gal.				
Tamuana	1 - Date The second	2,027, 327	personal formation		38,991	-				
January	2,264,847			1,773		40,246				
February	2,504,134	2,098,852	105 201	1,457	42,986	32,192				
March	3,152,092	2 796,938	0 700	1,702	45,334	44,612				
April	3,659,480	3,012,822	9,360	6,657	72,358	64,342				
May	5,571,972	4,075,264	73,381	33,587	94,398	88,892				
June	7,335,749	5,767,957	130,001	89,403	108,203	106,180				
July	6,779,225	6,285,761	131,308	92,054	142,641	136,760				
August	5,630,783	5,262,489	110,518	73,273	121,905	125,182				
September	4,160,398	3,624,553	76,390	50,111	57,219	47,706				
October	3,094,856	2,706,331	44,306	16,226	55,676	48,562				
November	2,152,231	1,789,433	6,774		33,595	31,896				
December	1,958,295	1,591 855	5,417		29,736	27,888				
Total for Year	48,264,062	41,039,582	587,455	366,243	843,042	800,458				
(H)			Albe	erta						
		2 454 757		010 010	40 453					
January	1,721,331	1,652,753	164,452	249,040	60,651	57,766				
February	1,789,652	1,622,435	188, 367	249,619	58,381	49,842				
March	2,307,450	2,104,374	265,799	311, 318	68,205	62,988				
April	2,679,081	2,358,728	287,655	330,047	106,246	94,218				
May	4,177,060	3,227,267	418,778	390,072	125,064	107,708				
June	5,499,674	4,902,468	501,754	525,995	150,401	143,034				
July	5,251,351	5,017,010	481,342	529,736	184,354	171,446				
August	4,897,207	4,598,995	421,176	480,477	154,484	139,104				
September	3,495,675	3, 384, 369	327,073	373,281	80,688	66,136				
October	2,522,704	2, 597, 552	251,827	248,793	76,626	60,030				
November	1,866,500	1,677,967	200,834	132,353	50,379	48,042				
December	1,598,883	1,508,610	203,879	165,220	46,116	41,890				
Total for Year	37,806,568	34, <b>652, 528</b>	3,712,936	3,985,951	1,161,595	1,042,204				
(1)			British (	Columbia						
January	274,437	291,561	65,277	57,579	81,017	76,052				
February	412,703	403,787	60,900	60,946	89,324	83, 346				
March	379,746	505,021	69,777	63,545	104,582	91,804				
April	438,479	563,104	71,586	67,732	158,262	154,136				
May	795,523	963, 318	97,027	90, 339	187,522	178,328				
June	811,698	923,129	95,090	88,905	206,654	195,060				
July	655,441	678,279	82,554	71,747	259,767	265,438				
August	519,429	540,865	70,273	60,135	252,902	237,212				
September	420,935	414,574	57,618	51,357	162,057	129,526				
October	372,825	378,797	56,812	50,264	124,468	103,516				
November	288,928	273,292	50,951	44,347	81,645	71,776				
December	269,194	267,613	56,331	49,176	62,839	51,806				
Total for Year	Reading and the second second second	6,203,340	834,196	756,072	1,771,039	1,638,000				
to par 101, 16al.	0,000,000	092009020	0019100	100,012	1 -9 - 1 - 9 0 0 0	1,000,000				

- 14 -

TABLE X - PRODUCTION OF CONCENTRATED MILK PRODUCTS (x)									
(A)	Total All	Products	Whole Milk	Products	Milk By-Products				
	1044	1,140	1944	1945	1944	1945			
January	11,884,951	14,620,835	10,195,730	12,204,582	1,656,344	2,377,846			
February	12,453,464	12,634,958	10,450,630	10,207,418	1,953,211	2,382,997			
March	17,612,453	21,493,997	15,120,207	18,153,784	2,424,608	3,284,940			
April	24,521,112	28,672,397	20,899,187	23,747,900	3,541,028	4,846,629			
May	33,914,332	36,627,495	28,124,240	30,148,312	5,682,271	6,389,355			
June	39,158,886	41,349,868	32, 341, 298	33, 220, 449	6,666,286	8,068,787			
July	34,121,184	35,656,854	28,076,106	28,612,696	5,907,274	6,973,867			
August	29,766,191	31,756,380	24, 712, 918	25,515,100	4,965,429	6,178,356			
September	25,118,422	27, 373, 461	20,887,434	22, 452, 451	4,142,956	4,886,259			
October	22,110,503	21,204,776	18,427,098	17,323,892	3,608,297	3,853,694			
November	15,895,922	14,621,225	13,153,587	11,842,805	2,683,981	2,753,251			
December	14,827,632	14,426,829	12,364,833	11,801,817	2,413,691	2,594,758			
Total for year	281,385,052	300,439,075	234,753,268	245,231,206	45,645,376	54,591,239			
(B) ·	12	- C	ONDENSED WHO	LE MILK					
	Tot	al	Case (	oods	Bulk	Goods			
January	928,450	1,680,012	370,214	1,141,046	558,236	538,966			
February	1,429,016	1,977,629	872,431	1,323,519	556,585	654,110			
March	1,890,968	2,274,036	1,140,925	1,510,698	750,043	763,338			
April	3,150,487	3,886,946	2,281,175	3,133,713	869,312	753,233			
May	3,394,799	3,391,338	2,531,404	2,702,313	813, 395	689,025			
June	3,238,823	2,444,804	2,103,234	1,668,744	1,135,589	776,060			
July	2,764,255	1,748,192	2,231,739	1,241,970	532, 516	506,222			
August	2,985,394	2,853,950	2,556,012	2,122,092	429,382	731,858			
September	3,825,245	3,089,083	3,024,484	2,445,969	800,761	643,114			
October	3,305,084	2,077,395	2,623,674	1,509,945	681,410	567,450			
November	1,803,326	2,194,637	1,342,589	1,605,814	460,737	588,823			
December	2,209,720	1,472,245	1,599,990	840,576	609,730	631,669			
Total for year	30,925,567	29,090,267	22,727,871	21,246,399	3,197,636	7,843,868			
(C)	-2.5 1 VE.	EVA	PORATED WHOI	LE MILK					
17.1.140	Tot	sector in the sector was not as a sector of the sector of		Goods	Bulk	Goods			
January	8,461,439	9,560,986	3,040,360	9,349,753	421,079	211,233			
February	8,174,986	7,359,047	7,918,001	7,209,647	256,985	149,400			
March	11,948,127	14,456,881	11,585,535	14,203,256	362, 592	253,625			
April	16,251,107	18,321,918	15,968,800	18,036,355	28.2, 307	285,563			
May	23,076,875	25,127,576	22,713,051	24,719,690	363,824	407,886			
June	27,238,860	29,172,304	26,912,172	28,798,724	326,688	373,580			
July	23, 510, 923	25, 525, 996	23,170,869	25,146,281	340,054	379,715			
August	20,054,422	21,244,857	19,663,495	20,851,080	390,927	393,777			
September	15,538,151	17,984,611	15,130,947	17,558,741	407,204	425,870			
October	13,803,543	14,224,945	13, 341, 577	13,846,584	461,966	378,361			
November	10,529,359	8,993,204	10,115,049	8,750,734	414,310	242,470			
Décember	9,249,778	9,628,581	8,966,841	9,367,569	282,937	261,012			
Total for year	187,337,570	201,600,906	183,526,697	197,838,414	4,310,873	3,762,492			
	L	L							

(x) 1944 data are revised on the basis of end-of-the-year returns, while those of 1945 are the original figures submitted at the end of each month.

8

TABLE X - PRODUCTION OF CONCENTRATED MILK PRODUCTS (x)

			_	16 -			
TABLE )	X -	PRODUCTION	OF (	CONCENTRATI	ED MILK	PRODUCTS	(x)
			(Co	ont'd)			

(D)	WHOLE MILK POWDER									
		otal		y Frocess	Roller Process					
	1944	1945	1040	1945	1944	1945				
January	805,841	963,584	495,024	752,306	. 310,017	210,773				
February	846,628	870,742	591,339	733,041	255,289	137,701				
March	1,281,112	1,422,867	877,763	1,137,811	403, 349	285,056				
April	1,497,593	1,539,036	921,478	1,325,102	576,115	213,934				
May	1,652,566	1,629,398	1,006,797	1,257,937	645,769	371,461				
June and a second	1,865,615	1,603,341	1,120,912	1,347,725	742,703	255,616				
July accounter	1,800,928	1,338,508	1 180,729	1,148,625	620,193	189,883				
August	1,673,102	1,416,293	1,125,238	1,274,079	549,364	142,214				
Se tember	1,524,038	1,378,757	1,223,693	1,142,394	300,345	236,363				
Ociober	1,318,471	1,021,552	936,709	787,621	381,762	233,931				
November	820,902	654,964	651,272		1.69,630	221,675				
December	905,335	700,991	824,867	392,341	80,468	308,650				
Total for year .	15,990,131	14,540,033	10,954,621	11,732,771	5,035,510	2,807,262				
(E)	CONDENSEI	) SKIM MILK	EVAPORATED	SKIM MILK	CONDENSED	BUTTERMILK				
	1944	1945	1944	1945.	1944	1945				
January	170,519	219,577	170,540	118,430	211,304	110,563				
February	199,971	280,159	118,946	182,020	121,538	104,946				
March	295,210	322,644	176,582	125,910	151,352	72,544				
April	493, 367	344,884	211,049	184,408	46,820	188,356				
May	549,002	436,848	268,082	202,440	170,891	231,970				
June	441,748	497,136	319,272	320,754	319,905	370,884				
July	419,578	542,748	336,095	300,595	210,804	299,756				
August	203,130	495,405	265, 575	281,676	190,743	251,905				
September	210,068	442,719	1.83, 771	180,500	139,113	152,002				
October	168,377	282,158	147,090	200,810	165,470	151,570				
November	163,437	317,843	139,882	184,165	230,277	308,494				
December	184,941	313,435	138,940	176,295	256,709	278,043				
Total for year.	5,504,148	4,495,556	2,475,824	2,453,003	2,214,926	2,571,033				
(F)	Ber ber Ber mendendermitte der finge ber find	an a	SETA MILK PO	A. DRR		and the state of t				
1.1	To	tal		y Process	Roller Process					
	1944	1945	1944	1945	1944	1945				
January	309,362	1,515,100	361,116	560,804	392,401	an and the second s				
Febraury	1,253,052	1,494,869	570,824	677,099	632,628	900,608				
March	1,519,666	2,339,291	786,364		658,707	700,549				
April	2,486,512	3,412,282	1,039,860	1,152,545	1,350,443					
Mity	3,755,023	4,327,853	1,422,150	1,608,634	2,181,591	2,045,736				
June	4,358,124	5,475,648	1,219,914	1,931,122	3,017,564	2,448,856 3,096,173				
July	3,864,182	4,773,264	1,482,127	1,711,037	2,247,057	2,793,181				
August	3,359,668	4,119,948	1,305,894	1,437,891	1,952,277	2,274,258				
September	2,825,840	3,045,357	1,026,865	1,013,546	1,722,730	1,887,399				
October	2,442,463	2, 312, 892	855,582	871,051	1,533,997	1,383,684				
November	1,598,917	1,504,251	500,319	614,565	1,055,542	849,426				
December	1,436,952	1,414,942	460,975	575,370	387,344	816,260				
DOMPHINGT 000304		the same office and something and the same	and the second second second	Street or branchesting and the street	the second se					
Total for year .	29,709,761	35,735,697	11,031,990	13.118.21%	17,632,281	20,324,430				

 (x) 1944 data are revised on the basis of end-of-the-year returns, while those of 1945 are the original figures submitted at the end of each month.

(G)		SKIM MILK POWDER BUTTERMILK POWDER			GASEIN		
	1944; .)	1945	1344	1945	1341	1.445	
January February March April May June June July August September October	55,845 49,600 74,595 96,209 151,282 120,646 134,998 101,497 76,245 52,884 43,056	53,688 117,221 215,842 214,001 270,363 448,353 269,046 407,799 144,412 58,157 40,260	196,240 168,844 199,201 77,963 457,132 634,489 580,550 537,554 435,181 387,756 228,375	250,133 182,008 244,172 327,190 508,842 659,240 451,002 399,335 509,931 474,025 210,416	42,139 53,289 71,330 147,354 455,519 576,824 423,316 356,572 297,625 236,076 162,874	127,741 93,570 153,110 274,087 527,947 662,607 496,119 491,638 365,723 358,748 134,063	
November	45,056	23, 312	240,317	182,281	139,362	103,269	
Total for year .	1,045,490	2,262,454	4,143,602	4,398,575	2,962,280	3,793,622	

4

....

TABLE X - PRODUCTION OF CONCENTRATED MILK PRODUCTS (Concl'd)

- 17 -

Note Malted Milk, Cream Powder, Sugar of Milk and Baby Foods, etc., being produced by Tess 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.

TABLE .	λI -	PRODUCTION	OF WHEY	BUTTER	IN	CANADA,	BY	MONTHS	AND	PROVINCES,	1944-1945
---------	------	------------	---------	--------	----	---------	----	--------	-----	------------	-----------

	CANADA		QUE	BEC	ONTARIO		
Month	1944	1.945	1944	1945	1944	1945	
January	41,235	53,764	3,564	6,810	35,722	44,189	
February	36,348	46,902	2,072	4,085	31,438	38,869	
March	56,041	79,620	3,776	6,154	46,715	66,164	
April	122,969	165,497	9,143	19,368	107,160	137,583	
May	286,906	356,706	20,370	50,014	258,426	298,055	
June	373,570	459,654	33,905	82,726	330,974	362,503	
July	376,606	474,657	38,066	95,080	331,341	368,528	
August	368,540	385,750	45,386	70,453	315,870	308,413	
September	323,236	293,409	43,381	52,294	274,456	238,319	
October	259,555	247,303	33,955	44,204	221,589	197,126	
November	135,490	150,902	17,643	20,362	115,260.	107,885	
December	61,051	43,019	9,480	9,294	49,963	31,329	
Total for year	2,442,045	2,737,163	260,741	460,844	2,118,914	2,198,963	
	MANI		ALBE		BRITISH COLUMEIA		
Month	1944	1945	1944	1945	1944	1945	
January	727	734		609	1,222	1,422	
February	1,141	2,108	474	600	1,223	1,240	
March	2,927	4,306	1,021	1,703	1,602	1,293	
April	4,168	5,431	1,051	1,590	. 1,447	1,525	
hay	5,453	5,916	699	1,064	1,958	1,657	
June	5,287	9,659	1,282	2,841	2,122	1,905	
July	4,150	8,462	1,008	1,008	2,041	1,579	
August	4,847	3,871	823	1,561	1,614	1,452	
September	2,938	1,875	1,260		1,201	921	
October	1,885	2,805	955	2,016	1,169	1,152	
November	1,276	1,342		539	1,311	774	
December	757	332	287	637	1,064	927	
Total for year	35,556	47,341	8,360	14,168	17,974	15,847	



١

.

3

....