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DOMINION BUREAU OF STATISTICS AGRICULTURAL BRANCH

BUREAU

DEPARTMENT OF TRADE AND COMMERCE, CANADA

DAIRYING STATISTICS OF CANADA

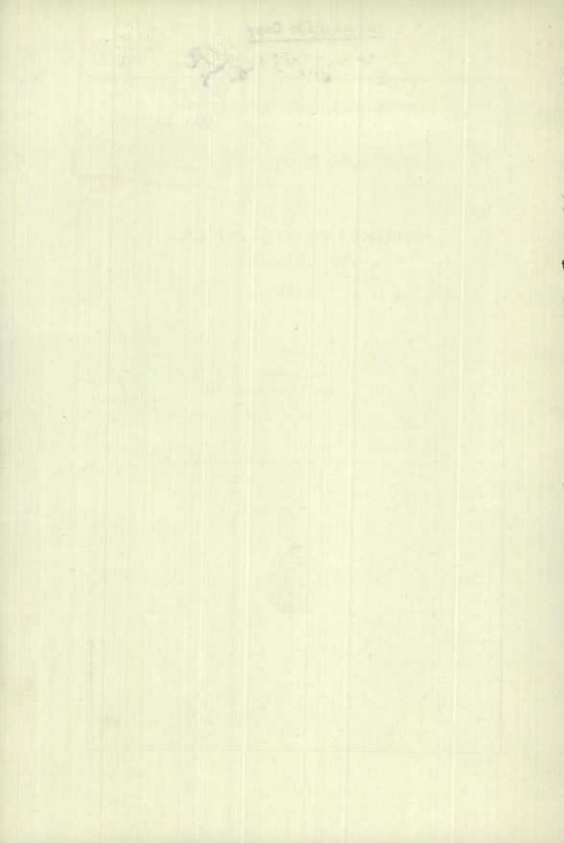
1941

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DOMINION BUREAU OF STATISTICS - AGRICULTURAL BRANCH

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DAIRYING STATISTICS OF CANADA, 1941

The growth of the dairy industry during the past two decades has corresponded closely to the domestic demand created by an expanding population. During this period the consumption of whole milk has increased, and the large volume of butter now required in Canada has given this product a preferred position in the domestic economy of the Dominion. During the years prior to 1922 cheese was the principal dairy commodity being produced. Early in the century the output was over 200 million pounds, and in 1917, at the time of the First World War, approximately 195 million pounds of cheese was made in Canada, 86 p.c. of which was exported to the United Kingdom. At present, the need for cheese and concentrated milk products is greater than ever before and promises to give rise to fundamental changes in dairy production. Throughout the greater part of 1941 the output of dairy products was conditioned by price relationships, rather more favourable to butter than to cheese; but with price regulation as a part of government policy, the last quarter of 1941 showed a definite diversion of milk into cheese manufacture, the greater part of which is being exported to Britain.

Milk Production .- The 1941 farm nulk supply of 16,752,823,400 lb. represented an increase of approximately 500 million pounds over the preceding year. This gain was made from 3,886,100 cows (8,600 less than the number recorded in the previous year) so that after allowing for dry cows in dairy herds the total supply reflected an average production per cow of 5,794 lb., as compared with 5,557 lb. in 1940. Manufactured products utilized 114 million pounds or 67 p.c. of the total quantity as against slightly more than 104 millions pounds or 65 p.c. in the preceding twelve-month period. It is apparent, therefore, that a considerable proportion of this increase was obtained through the utilization of lesser quantities for other purposes. Fluid-milk sales revealed an increase of 101 million pounds, but the relationship to the total remained practically the same. The milk available for use in farm homes was reduced by 169 million pounds, and less than 10 p.c. of the total was so utilized as compared with 11 p.c. in the previous year. Quebec and Ontario produced 10 thousand million pounds or 60 p.c. of the total production, the four Western Provinces supplied over 5¹/₂ thousand million pounds, or 34 p.e., and the Maritime Provinces contributed 992 million pounds, which was 6 p.c. of the total milk production of the Dominion.

Butter Production. The 1941 creamery-butter make amounted to 286,109,500 lb., the largest volume ever produced in Canada. Dairy butter declined $4\frac{3}{4}$ million pounds but the total (both creamery and dairy) at 380,147,500 lb. was

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still almost 5 p.c. above that of 1940. The Ontario and Quebec butter output was 52 p.c. of the total production of Canada as compared with 54 p.c. a year earlier; the Maritime Provinces represented about 7 p.c. in both years while the proportion produced in the Prairie Provinces moved up from 37 p.c. in 1940 to 39 p.c. in 1941. All provinces except British Columbia recorded increased quantities of butter as compared with the previous year.

Checse Production.—The output of Canadian cheddar reached 148,913,300 lb. in 1941, the highest production in fifteen years. This was a gain over the previous year of only 7 million pounds, whereas the 1940 production represented a gain of nearly 17 million pounds over 1939. Quebec and Ontario registered an increase of 7 million pounds or 5.4 p.c., the Alberta production advanced nearly 500,000 lb. or 16.1 p.c., and both Prince Edward Island and New Brunswick recorded slight gams over 1940. All other provinces showed production declines, the most significant reduction occurring in Manitoba where production fell by over 750,000 lb. or 19 p.c. below that of the preceding year. It is a significant fact that up to the end of October, when the greater part of the production was being exported, the total production for the ten months was practically on a par with that recorded in the corresponding period of the preceding year. In the last two months of the year, however, the production advanced to 14 million pounds, almost twice as much as that produced in the same two-month period of 1940.

Cheese and Butter Prices.-Cheese prices in relation to those of butter were an important factor in the production situation described above. With the export subsidy of 1.6 cents (increased from 0.6 cent a pound on May 30), the export price of eheese at Montreal was raised to 16 cents a pound. In order to obtain the quota of 112 million pounds for export to Britain, all cheese produced in Quebec and Ontario was required to be shipped under export licence, thus reducing the amount available for domestic use. This restriction was lifted at the end of October and under the price-ceiling regulations the maximum price of domestic cheese in these two provinces was set at 25 cents for the first-grade product, 24¹/₂ cents for second-grade and 24 cents for third-grade cheese f.o.b. factory. During the last two months of the year the domestic price of first-grade cheese averaged 26½ cents at Montreal. Butter, in contrast to cheese, had the advantage of a free market up to Dec. 1, when the price regulations went into effect. The June-October average for first-grade butter at Montreal was $34\frac{1}{4}$ cents compared with $23\frac{1}{4}$ cents in the same period of the previous year; and for the whole of 1941 the average was $33\frac{3}{4}$ cents as against $26\frac{3}{6}$ cents in 1940. Further encouragement was given to cheese producers in the payment of 2 cents a pound by the Ontario Government for all cheese produced, and the same bonus was offered by the Quebec Government for first-grade cheese. With the addition of all bonuses, including the amount paid by the Dominion Government for the production of high-quality cheese, the average Montreal export price was estimated at about 19 cents a pound. Converted to a milk basis, creamery butter would represent a value of \$1.44 a hundred and cheese \$1.70 a hundred.

Miscellaneous Milk Products.—In response to export requirements, the production of concentrated milk products in 1941 was greatly increased. Concentrated

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whole milk products reached a total of 200,444,000 lb., an advance of approximately 44 million pounds over the previous year. Evaporated milk represented 167 million pounds of this total and condensed milk 25 million pounds. The former showed an increase of 23 p.e. over the preceding year and the latter an increase of 72 p.e. Concentrated milk by-products advanced to 40,452,000 lb., the greater part of this advance being represented in the increased volume of evaporated skim milk. Icccream production also recorded a substantial gain, the total output of 11,446,000 gallons being approximately 13.5 p.e. above that of the previous year.

Value and Income.—Farm value of milk in 1941 was estimated at \$206,543,000, an advance of \$42,000,000 over 1940. The total value of milk and manufactured products was estimated at \$301,279,742 which represented a value increase of \$60,339,310. Cash income reached a total of \$165,399,000, exceeding the income of the preceding year by well over \$38,000,000.

Domestic Disappearance.—The domestic disappearance of butter amounted to 369 million pounds. This revealed a per capita disappearance of 32.35 pounds, practically the same as that of the preceding year. Greater quantities of cheddar cheese were used in Canada, amounting in the aggregate to over 46_4^3 million pounds in 1944 as compared with 36_4^4 million pounds in 1940. On a per capita basis these figures showed an advance from $3\cdot 2$ to $4\cdot 1$ lb. With the inclusion of farm-made cheese and other varieties of the factory products, the disappearance in both years would be advanced by approximately 2 million pounds and, on a per capita basis, would show an advance of from $3\cdot 38$ to $4\cdot 26$ lb. The domestic consumption of milk decreased from 0.87 pint to 0.86 pint per capita. More milk was consumed by non-producers, their per capita consumption increasing from 0.73 pint to 0.76pint but the consumption in farm homes was sharply reduced, the average per capita being $1\cdot 15$ pints as against $1\cdot 26$ pints in 1940.

The seven tables that appear in this report contain the essential facts on dairy production, values, income and consumption. A more detailed treatment of the subject will be found in *Dairying Statistics of Canada*, 1940. Comparable data for the years prior to those shown may be obtained by referring to the above-mentioned report or to previous issues of the Canada Year Book.

In releasing estimates on the dairy production of Canada for 1941, the Dominion Bureau of Statistics acknowledges the grateful assistance of the Dairy Commissioners and Statisticians for the provinces who collect monthly reports from the dairy factories in their own domains. These figures are assembled by the provincial officials and are forwarded to Ottawa each month for publication in the *Dairy Review of Canada*. At the end of the year the data so reported along with special information submitted at the request of the Bureau are used as a basis for the annual estimates which appear in this bulletin.

Province and Year	Total Milk	Used in M	anulacture	Mill	c Otherwise U	sed
Province and Tear	Production	On Farms	In Factories	Fluid Sales	Farm-Home Consumed	Fed on Farms
Canada	16,283,077	'000 lb. 2,439,848 2,333,365	'000 lb. 8,128,645 8,319,314	'000 lb. 3,011,515 3,017,636	'000 15. 1,790,751 1,802,839	'000 lb. 774,728 802,920
1944 Prince Edward Island, 1939 1940 1941		2,219,801 17,599 36,850 30,366	9,036,875 51,215 55,158	3,118,839 12,876 13,285	1,641,450 24,641 25,424	736,155 8,200 8,120
Nova Scotia 1939 1940 1941	446,458	134.541 127.832 137.781	70,729 148,065 153,963 172,367	14,416 89,599 89,095 96,810	24,458 56,173 55,858 44,686	7,560 18,080 17,200 14,735
New Brunswick	377,56F	147,352 133,797 122,420	$ 103 202 \\ 101,148 \\ 120,796 $	59, 810 59, 532 56, 818 57, 452	73,468 70,119 60,863	14,755 18,080 18,440 16,030
Quebee 1939 1940 1941 Ontarie 1939	4,056,158 3,905,608 4,069,999	286,510 271,455 240,765	2,216,374 2,137,071 2,324,980	1.003.688 966,435 1.020.669	400.346 385,487 352,335	149,240 145,160 131,250
Ontarie 1939 1940 1941 Manitoba 1939	5,855,497 6,006,239 6,053,242 1,294,988	571,293 542,792 575,307	3,387,080 3,517,885 3,556,852	1,179,675 1,210,044 1,223,824	492,129 504,798 489,149	225,320 230,720 208,110
1940 1940 Saskatchewan 1939	1.343.532 1.357.346 1.744.698	255,711 255,630 222,395 564,208	066, 621 703, 010 783, 584 604, 650	144,567 149,986 154,186	153,049 158,786 130,681	75.040 76.120 66.500
1940 1941 Alberta 1939	1,842,933 1,965,225 1,673,179	550, 128 500, 264 375, 020	675,800 883,392 741,854	133,482 140,998 143,395 186,658	321.808 339.927 307.974 230.287	120,520 130,080 130,200
1940 1941 British Columbia	1,670,986 1,755,935 539,309	353.670 331.197 67.614	753,158 894,827 210,524	150,008 186,413 197,784 201,438	230, 287 229, 985 193, 877 38, 853	139,360 147,760 138,250 20,880
1940 1941	547,672 559,607	61,214 59,309	219.121 229,348	204,562 210,303	39,455 37,127	20,880 23,320 23,520

18.-Total Milk Production of Canada, by Provinces, 1939-41

FARM VALUE¹ OF PRODUCTION

		\$'000	\$'000	\$'000	\$'000	e1000	21000
Canada	1939					\$1000	\$*000
**********	1940	145,883	15,373	62,919	45,102	13,621	5,868
	1941	164,132	20,294	71,614	49,253	15,950	7,021
Prince Edward Island		206.513	21,284	99,422	57,610	17,139	8,088
rince Fawara Island.	1939	1,112	271	416	189	177	59
	1940	1,351	343	487	209	236	76
None Castle	1941	1.758	358	807	259	245	89
Nova Scotia	. 1939	4,725	1,319	1,248	1,431	550	177
	1940	5,364	1,521	1,410	1.563	665	205
17 Y2 1 1	1941	6,350	1,669	2.026	1.985	491	179
New Brunswick		3,524	1.032	815	1.036	514	127
	1940	3.877	1.191	881	1.017	824	164
0.1	1941	4,560	1.385	1,301	1,103	590	181
Quebec		39,918	2.206	17,923	15.557	3.083	1.149
	1940	43.601	2.552	19.631	16.420	3.624	1.365
A	1941	54.966	3.019	27.541	18,882	3.876	1.648
Ontario		57,094	4,856	28,209	17,931	4, 183	1.915
	1940	64,602	5,156	32,250	20,208	4.796	2, 192
	1941	77.109	6.536	39,648	23.375	5,185	2,365
Manitolia		9,416	1.585	4.263	2.154	949	465
	1940	10,879	1.713	5.207	2.385	1.084	510
	1941	15.857	2.362	8,337	2,637	1,816	705
Saskatchewan	. 1939	12,254	3.949	3,763	1.445	2.253	844
	1940	14.513	4,318	4.608	1.851	2.668	1.065
	1941	20.545	5.121	8,891	2.581	2.618	1.334
Alberta	1939	11,654	2.513	4.488	2.176	1.543	934
	1940	13.417	2,900	5, 162	2.257	1,886	1.212
	1941	18,225	3,243	8,624	3,066	L.939	1.353
British Columbia.	1939	6,186	642	1.794	3,183	369	1,000
	1940	6.528	600	1.978	3,334	387	229
	1941	7,173	591	2.247	3.722	379	
			out 1	101075 I	0,622 1	378	234

Based on value of whole milk on farms, the haulage costs of milk and cream being deducted from plant values.

Durations and Very			Buiter			Cherry	
Province and Year		Total	Creamory	Dairy	Total	Factory	Farm-made
Canada	1940 1941	1b. 363,341,000 380,447,500	1b. 264,153,000 286,109,500	lb. 99,188,000 94,338,000	lb. 143,123,400 119,926,600	lb. 142,107,100 148,913,300	lb. 1,016,300 1,013,300
Prince Edward Island.	.1940		1,995,400	1.574.000 1.297.000	684.300 691.600	684,000 691,300	300 300
Nova Scotia		11,315,700	5,864,700	5,451,000	20,000	Nil	20,000
New Brunswick	. 1946 1941		3,924,500 4,536,000	5,713,000 5,227,000	632,800 768,300	627,800 763,000	5,000 5,000
Quoli ec	1941	\$5,649,800	73,557,200 76,460,800	11,504,000	34,067,300 36,969,100	33,867,300 36,760,100	200,000 200,000
Outario.	1041	110,860,100	87,236,700 86,345,100	23, 127,000 24,515,000	98,647,800	88,523,806 102,764,500	424,000 126,000
Manitoba.	1941	40,507,100	27.289.700 31.087.100	10,840,000 9,420,000	4,713,300 3,839,300 001 500	4.546,300	167.000
Sochalchewan	1941	58,400,700	28,306,800 37,126,700	23,404,000 21,274,000 15,000,000	001.500 590.909	401,500	200,000
Alberta British Columbia	1941	49,356,100	29,796,500 35,316,100 6,181,500	15,000,090 14,040,000 2,579,000	2,930,900 3,366,000 825,500	2.705.000 3.141.000 750.500	225,000 225,000 75,000
DEPENDENCE CONTRACTOR	1940	8,561,300	6,061,300	2,500,000	791,200	731,200	70,00

19.--Production of Butter and Cheese in Canada, by Provinces, 1910-41

29.- Production of Miscellaneous Milk Products in Canada, 1939-11

CONCENTRATED WHOLE MILK PRODUCTS, BY YEARS

Year	Total	Evaporated Milk	Condensed Milk	Milk Powder	Cream Powder	Condensed Coffee	
	16.	16.	łb.	lb.	њ.	lh.	
1939 1040 1941	156,567,000	135,543,000	14,313,000	6,583,523 6,605,000 8,601,000	6,596 14,000 16,000	99.348 92.000 253.000	

CONCENTRATED MILK BY-PRODUCTS, BY YEARS

Year			Evaporated Skim Milk			Buttermilk Powder	Casein	Sugar of Milk
	lb.	lb.	lb.	1Б.	lb.	1b .	lb.	16.
1940	34,996,146 39,000,000 40,452,000	4,367,000	893,000	25,338,928 26,560,090 26,531,000	1,670,000	2,830,332 4,141,000 4,282,000	1,121,000	$\begin{array}{r} 273,371 \\ 248,000 \\ 266,000 \end{array}$

ICE-CREAM PRODUCTION, BY PROVINCES

Province	1939	1940	1941	Province	1939	1940	1941
	gal.	gal.	gal.		gal.	gal.	gal.
P.E.I. N.S. N.B. Que. Ont	47,392 422,379 230,169 1,599,405 3,708,524	50,000 554,000 334,000 1,842,000 4,271,000	$\begin{array}{r} 59.000\\787.000\\386.000\\2.041.000\\4.693.000\end{array}$	Man Sask Alta B.C	418,036 394,137 541,564 823,020	843,000 550,000 660,000 980,000	936,000 629,000 864,000 1,051,000
Ont.,	0,100,024	4,211,000	7,000,000	Canada	8,181,626	10,084,000	11,416,000

Province and Year	Bu	tter	Che	Nesie	Miscel- Iancous	Milk Otherwise	Skim Milk and	Total	
	Creamery	Dairy	Factory	Farm	Products		Butter- milk	Value	
	\$	8	\$	\$	\$	\$	\$	8	
1910	61,679,000	20, 127,000	19,730,400	141,032	30,223,000	87,787,000 95,536,000 405,935,000	10,201,000	210,940,43	
P 15.1 1939 1940 1941	492,800	362,000	97,100	32	70,000	615,000	128,000	1.764.93	
N.S	1,487,902 1,641,500	1,320,000	Nil	12,000 2,000 3,000	851.095 1.023.000	2,996,000	308,000	6,964,99 7,588,50	
N.B. 1939 1940	954.682	1,381,000	66,147 87,300	1,000	265,793 423,000	2,119,000 2,227,000	346,000 325,000	5,136,677	
2ue	18,815,500	2,426,000 2,588,000	$3.257.348 \\ 4.606,000$	28,000 28,000 40,000	2,934,639 3,628,000	27.141,000 28.497,000	2,273,000 2,103,000	56,875,490	
Dut	21.121.703 22.245.400		11,090.497 13,793,300	14,000 16,000	15,341,360 18,603,000 20,129,000	32,435,000 35,818,000	2,753,000 2,976,000		
Mun		$\frac{1.952,000}{2,276,000}$	$407.278 \\ 604.600$	18,000 22,000	587.787 1.181.000	4,771,000 5,208,000	1,260,000 3,285,000	14,698,778	
1946 1941	6,439,800 11,323,600	$ \begin{array}{r} 3,721,000 \\ 3.768,000 \\ 6,010,000 \end{array} $	58,200 76,200	23,000 26,000 36,000	839,000 993,000	7,236,000 7,655,000	1,279,000	16,956,75 19,646,000	
19 (1	6.778.700	2,662,000 3,650,000	378, 590 628, 200	25,000 27,000 41,000	1,404,000 1,864,000	7,185,000	1,409,000	19,814,50 27,033,20	
	1,591,782 1,669,000 1,879,000	516,000	105,100		2,651,158 3,052,000 3,758,001	5,490,000	394,000	11,245,10	

21.-Value of the Dairy Products of Canada, by Provinces. 1939-41

The values shown for miscelbineous products include all concentrated milk products, ice eream and america, the totals of which in 1941 amounted to \$18,679,000, \$14,229,000 and \$1,641,000, respectively.

22.—Total Value and Farm Value of Dairy Production and Income from Dairying in Canada, by Provinces, 1939-41

Norg.-Total value represents the addition of all items shown in Table 21. Gross income represents farm value less the value of milk fed to calves.

Province and Year	Total Value	Farm Value	Farm In Dairy I	In Dollars per Hundred Pounds of Milk Produced				
rrovince and rear	of Products	of Products of Milk		Gross Cash		Farm Value	Gross Income	Cash Income
	\$	\$	8	8	\$	\$	\$	\$
1940	218,161,996 210,940,132 304,279,712	145,883,000 161,132,000 206,513,000	140.015,000 157,411,000 198,155,000	113,817.000 127,063,000 165,399,009	1-35 1-48 1-80	$0.90 \\ 1.01 \\ 1.23$	0-87 0-96 1-18	0-70 0-78 0-99
P.E.I	1.764.932	$\begin{array}{c} 1,112.000\\ 1,351.000\\ 1,758,000 \end{array}$	1,053,000 1,275,000 1,669,000	695,000 791,000 1,165,000	1 - 17 1 - 27 1 - 61	0.83 0.97 1.19	0.78 0.92 1.13	0·52 0·57 0·79
N.S	7.588.500	$\begin{array}{r} 4,725,000\\ 5,364,000\\ 6,350,000\end{array}$	4,548.000 5,159.000 6,171,000	3,198,000 3,507,000 4,751,000	$1.56 \\ 1.71 \\ 2.04$	$ \begin{array}{r} 1 \cdot 06 \\ 1 \cdot 21 \\ 1 \cdot 36 \end{array} $	$1.02 \\ 1.16 \\ 1.32$	0 · 72 0 · 79 1 · 02
N.B	5,457,500	3,524,000 3,877,000 4,560,000	3,397.000 3,713.000 4,379.000	2,500,000 2,562,000 3,176,000	1-28 1-42 1-75	0.88 1.01 1.21	0.85 0.97 1.16	0.62 0.67 0.84

Province and Year		Farm Value	Farm Ine Dairy I	In Dollars per Hundred Pounds of Milk Produced				
I TOVINCE MICH LOAD	of Products	of Products of Milk		Cash	Total Value	Farm Value	Grose	Cash income
	s	\$	\$	\$	8	8	8	\$
Que 1939 1940 1941		$\begin{array}{r} 39,918,000\\ 43,601,000\\ 54,966,000 \end{array}$	38,769,000 42,236,000 53,318,000	$\begin{array}{r} 34.347,000\\ 36.985,000\\ 47.602,000 \end{array}$	1+40 1+52 1+88	$ \begin{array}{c} 0 \cdot 98 \\ 1 \cdot 12 \\ 1 \cdot 35 \end{array} $	0-96 1-08 1-31	0-85 0-95 1-17
Ont 1039 1940 1941		$\begin{array}{c} 57,094,000\\ 64,602,000\\ 77,109,000 \end{array}$	55.179.000 62.410.000 74.744.000	$\begin{array}{c} 47,815,000\\54,344,000\\65,638,000 \end{array}$	$ \begin{array}{r} 1 \cdot 50 \\ 1 \cdot 65 \\ 1 \cdot 91 \end{array} $	$0.98 \\ 1.08 \\ 1.27$	0·94 1·04 1·23	0 · 82 0 · 90 1 · 08
Man	16.989.700	9,416,000 10,879,000 15,857,000	8,951,000 10,369,000 15,152,000	6,815,000 8,056,000 11,511,000	1 - 14 1 - 26 1 - 65	0.73 0.81 1.17	0-69 0-77 1-12	0 - 53 0 - 60 0 - 85
Sask	19,648,000	$\begin{array}{c} 12,254.000\\ 14,513,000\\ 20,545.000 \end{array}$	$\begin{array}{c} 11,410,000\\ 13,445,000\\ 19,211,000 \end{array}$	$\begin{array}{c} 6.113.000\ 7.375.000\ 12.934.000 \end{array}$	0-97 1-07 1-42	0 · 70 0 · 79 1 · 05	0.65 0.73 0.98	0-35 0-40 0-66
Alta		$\begin{array}{c} 11,654.000\\ 13,417.000\\ 18,225.000 \end{array}$	$\begin{array}{c} 10.720.000\\ 12.205.000\\ 16.872.000 \end{array}$	$7.213.000 \\ 7.993.000 \\ 12.477.000$	1 · 08 1 · 19 1 · 54	0.70 0.80 1.04	0-64 0-73 0-96	0-43 0-48 0-71
B.C	11,245,100	$\begin{array}{c} 6, 186, 000 \\ 6, 528, 000 \\ 7, 173, 000 \end{array}$	5,988,000 6,299,000 6,939,000	5,118,000 5,450,000 6,142,000	1 · 96 2 · 05 2 · 29	$1 \cdot 15 \\ 1 \cdot 19 \\ 1 \cdot 28$	1+11 1+15 1+24	0 - 95 1 - 00 1 - 10

22 .- Total Value and Farm Value of Dairy Production and Income from Dairying in Canada, by Provinces, 1939-11 -concluded

23 .- Estimated Consumption of Milk in Canada, by Provinces, 1939-41

Nore. —The consumption estimates in this table for 1939 and 1940 are based on the relationships shown in the 1931 and 1936 Census returns, whereas those for 1941 contain adjustments to cover certain declines in the quantities used in farm homes. All data are subject to revision when the 1941 Census figures are made available.

Province and Year			nd Cream Con n Pints of Milk			ily Consump Capita in I	
Province and 1 car		Total	Milk Producers	Non- Producers	Total	Milk Producers	Non- Producera
		pt.	pt.	pt.	pt.	pt.	pt.
	1939 1940		1,321,333,000	2.265,570,000	0.87	1.26	0.74
	1941	3,560.673.000	1.210.946.000	2,319,727,000	0.86	1.15	0.76
P.E.1.	1939 1940	27,883,000 28,768,000	18, 182, 000 18, 759, 000	9,701,000 10.009.000	0.80 0.82	0.97	0.61
	1941	28,905,000	18,047,000	10.861.000	0.54	0.98	0.69
N.S.	1939	108,1652.000	41,448,000	67,504,000	0.54	0.71	0.47
	1940		41.216.000	67.124.000	0.53	0.70	0.46
N.B	1941	105,009,000	32.972.000 54.209.000	72.937.000 44.851.000	0.51 0.60	0.55	0-49
N.D	1940	94.544.000	51,738,000	42, 806, 000	0.57	0.85	0.41
	1941	\$8,193,000	44,909,000	43.284.000 .	0.53	0.74	0.41
		1,051,578,900	295,401,000	756, 177, 000	0.90	1.08	0.84
		1,012,547,000	284,437.000	728,110,000	0.85	1.03	0.80
		1.028,945.000	259,975,000	768,970,000	0.85	0.92	0.83
Ont			363,124,000	SSS, 765, 000	0.91 0.93	1-34	0.81 0.82
		1,284,117,000 1,282,952,000	360,925,000	911.645.000	0.94	1.33	0.82
Man			112,929,000	108.916.000	0.84	1.38	0.59
fanger:	1940	230, 162, 000	117.163.000	112,999,000	0.86	1.42	0.61
	1941	212,588,000	96.425.000	116,163,000	0.81	1.19	0-64
	1939		237.451.000	100.565.000	0.98	1.52	0.53
	1940		250, 820, 000	\$06,228,000	1.02	1.59	0.55
	1941	335,276,000	227.243.000	108.033.000	1.03	1.55	0.61
Alta			169,921.000	140,628,000	1.08	1-61	0.77
	1940		169.698.000	140.443.000	1.07	1.59	0.76
	1941		143.055.000	F49.010.000	1.01	1.35	0.82
	1939		28,668,000	151,763,000	0.64	1.06	0.59
	1940		29,112.000	154.137.000	0.65	1.07	0.60
	1941	185,837,000	27,395.000	158,442.000	0.63	1 0-97	0.59

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		Butter				0	beese	
Item and Year	Total	Creamer	y Daii	у	Total	Ch	eddar	Farm-made
	łb.	lb.	lb.		lb.		lb.	lb.
Total of Product, 1939 1940 1941	362,292,14 369,947,43 369,413.08	8 270.899.	648 99.0	61, 5 83 47,790 60,354		452 36.	271,559 566,059 786,254	1.016,300
Total in Terms of Milk	8,660,469,60	0 6,045,177, 0 6,341.760, 0 6,436,643,	800 2,318,7	08,800	431,966.	700 409,	041,500 539,900 006,000	11.382,600
Per Capita in Terms of Product 1939 1940 1941	$32.02 \\ 32.39 \\ 32.35$	22-82 23-72 24-08	9- 8- 8-	67	3-77 3-38 4-26	2	-56 -20 -10	0+09 0+09 0+19
Per Capita in Terms of Milk	749-59 758-25 757-31	534-22 555-29 563-71	215- 202- 193-	96	42 · 22 37 · 86 47 · 71	33	- 87 - 84 - 92	1 · 01 1 · 01 1 · 01
	Concenti	rated Milk Pr	roducts					All Products
	Evaporated Whole and Skim	Condensed Whole and Skim	Powder Whole and Skim		Ice ream	Milk a Crea		Expressed as Whole Milk
	lb.	lb.	lb.		gal.	lb.		lb.
Total of Product 1939 1940 1941	95,264,603 102,576,736 114,803,046	$\begin{array}{c} 10,618,130\\ 11,345,031\\ 10,524,842 \end{array}$	27,603,212 27,845,634 31,759,453	10	6,184,626 0.084,000 1,446,000		4,000	-
Total in Terms of Milk	3	8	3	12:	, 419, 000	4,646.45	4,000 1	3,710,037,000 3,897,309,300
1941	3	3	3	179	9,812,000	4,584.36	6,000 1	3,956,895,000
Per Capita in Terms of Product 1939 1940 1941	8+42 8+98 10+05	0·94 0·99 0·92	2-44 2-44 2-78	1	tal. 0-72 0-88 1-00	409 · 0 407 · 3 401 · 9	0	-
Par Capita in Terms of Milk 1939 1940 1941	1	-	Ξ		lb. 1-31 3-82 5-71	409 · 0 407 · 3 401 · 9	0	${}^{1,212\cdot15}_{1,217\cdot23}_{1,222\cdot71}$

24.-Domestic Disappearance of Dairy Products in Canada, 1939-41

¹ Includes imports of foreign cheese together with stocks of other varieties of whole milk cheese which are excluded from the cheddar cheese estimate. ² Except concentrated milk products; see footnote 3. ³ As quantities of whole and skim milk are not separable, converting factors cannot be used.

