

INDEX

			rage
Text		The Dairy Situation in August	1
Table	1	Percentage of Cows Milked, Cows Freshening and Dairy Milk Production Per Cow, Canada by Provinces, June, July and August, 1950 amd 1951	2
Text		Farm Milk Production, Utilization and Income, July, 1951	3
Table	2	Dairy Butter Production, Canada, July and January to July, 1947 to 1951, and by Provinces, 1949 to 1951	4
Text		Production and Prices of Dairy Products Manufactured in July, 1951	5
Table	3	Milk Production and Utilization, Canada by Provinces, July, 1950 and 1951	6
Table	4	Milk Equivalents of Factory Products and Fluid Sales, Canada by Provinces, July 1950 and 1951	7
Table	5	Utilization of milk in Percentage of Total Milk Production, Canada by Provinces, July 1950 and 1951	8
Table	6	Milk Production and Utilization, Canada by Provinces, January to July, 1950 and 1951	9
Table	7	Farm Cash Income from Dairy Products Sold by Farmers, Canada by Provinces, July, 1950 and 1951	10
Table	8	Prices of Dairy Products, Average Per Unit F.O.B. Farm Canada by Provinces, July, 1950 and 1951	11
Table	9	Butter, Supply and Disposition, Canada, June, July and January to July, 1947 to 1951	12
Table	10	Cheddar Cheese, Supply and Disposition, Canada, June July and January to July, 1947 to 1951	12
Table	11	Concentrated Milk, Supply and Disposition, Canada, July and January to July, 1947 to 1951	13
Table	12	Concentrated Milk, Principal Products, Supply and Disposition, Canada, July and January to July 1947 to 1951	14
Table	13	Dairy Cattle, Numbers by Provinces, December 1, 1950	15
Table	14	Dairy Cattle, Numbers by Provinces, June 1, 1951	16

#### The Dairy Situation in August, 1951

The farm milk supply for August, 1951, is expected to be approximately the same as in August, 1950, according to the monthly dairy farm survey of the Dominion Bureau of Statistics. A decline in the quantities of milk used in farm homes and for live stock feeding was indicated. On the other hand, the use of milk for manufacture in dairy factories in August was 1 1/2 per cent above that of August, 1950 as shown in the table below.

	1	AUGUST			JANI	JARY - AUG	JST
Product	1950	1951		entage ange	1950	1951	Percentag Change
	'000 lb.	'000 lb.		%	'000 lb.	'000 lb.	Zo
Creamery Butter	790,972	806,250	(+)	1.9	4,432,089	4,254,163	(-) 4.0
Cheddar Cheese	155,013	145,388	(-)	6.2	770,655	648,582	(-) 15.8
Concentrated Milk Products	84,718	96,597	(+)	14.0	525,214	635,567	(+) 21.0
Ice Cream	61,398	61,272	(-)	0.2	320,004	344,988	(+) 7.8
TOTAL	1,092,101	1,109,507	(+)	1.6	6,047,962	5,883,300	(-) 2.7

## MILK EQUIVALENT OF DAIRY FACTORY PRODUCTION

For the summer months, June to August, the milk production of Canada this year is estimated to be approximately the same as last year. However, the production during the eight months ended August this year was somewhat lower than for the same period in 1950. This was reflected in reduced quantities utilized for dairy factory products, for live stock feeding and farm-home consumption. Slightly higher amounts were sold for fluid purposes and used for the production of dairy butter.

The survey of livestock numbers, at June 1st, confirmed earlier estimates showing a reduction of 2 per cent in the numbers of Dairy Cows on farms (see table 14). With the exception of Quebec and Prince Edward Island all provinces shared in this decline, but the most significant reductions occurred in three of the Western **Provinces** (Jaskatchewan, Alberta, and British Columbia). Dairy correspondents reporting on August 15th, indicated that 78.8 per cent of the Milch Cows on farms were being milked, 1 per cent less than at the same time last year. Based on all cows in the herds of dairy correspondents, the daily yield of milk per cow on **August 15, 1951, was approximately 21 pounds; and, cows actually milked, yielded** 26 1/2 pounds per cow. The former may be compared to 20 1/2 pounds last year while the latter was up from 25.8 per **cow in** August 1950.

The heavy rainfall during August kept pastures in good condition but aggravated the problems of harvesting and thrashing. The hay crop was estimated in September, at approximately 18 million tons, 39 per cent higher than last year. However, a reduced tonnage was shown in all four of the Western Provinces, due in part to excessive rainfall and heavy spoilage in some prairie regions, and to the unprecedented droughtin British Columbia. Dairymen in coastal sections are finding it necessary to import additional supplies of hay, to meet their requirements. Pasture conditions averaged 103 at the end of August as compared to 94 in August 1950. With the exception of Manitoba and British Columbia the pasture ratings for all provinces were equal to or above the long time average.

TABLE	1-F	PERCENTAC	EO	F COWS	5 MIL	CED,	COWS	FRESHE	NING	AND
		DAILY	PRO	DUCTIC	ON OF	MIL	PER	COW		
Canada.	by	province	S	June.	July	and	Augus	t 1950	and	1951

Province	Year	Percent	age of Cow	s Milked	Percentag	e of Cows	Freshening
TOATICS	1091.	June	July	August	June	July	August
CANADA	1950	78.3	80.0	79.9	8.4	4.6	4.4
	1951	78.8	80.0	78.8	8.4	4.2	4.4
P. E. I.	1950	80.0	83.3	82.9	15.9	3.9	4.0
	1951	79.0	82.2	82.8	15.6	5.2	4.0
N. S.	1950	73.5	77.4	75.0	9.8	5.1	6.4
	1951	76.4	77.7	75.6	8.5	6.3	6.7
N. B.	1950 -	84.6	83.6	86.0			
** D*	1951	81.2	83.2		9.8	3.7	3.7
ITE				81.8	11.7	4.1	4.2
QUE.	1950	84.0	85.9	85.9	9.2	2.9	2.6
DI CO	1951	84.3	86.2	85.6	8.7	2.3	2.1
DNT.	1950	75.2	77.1	77.8	7.0	5.0	5.2
<	1951	76.7	77.0	75.8	6.8	4.4	5.7
IAN.	1950	74.6	75.9	76.3	7.9	5.5	3.9
	1951	74.1	73.6	72.7	9.1	4.5	3.9
SASK.	1950	75.9	80.0	79.0	10.2	5.6	4.2
	1951	77.9	79.9	78.5	10.5	4.8	4.1
LBERTA	1950	76.3	78.3	77.2	8.3	6.0	5.0
	1951	75.8	77.7	77.2	8.8	5.0	4.3
B. C.	1950	78.3	77.7	76.8	6.1	5.3	7.2
				74.8	6.7	7.8	7.4
	1951	77.7	77.0	14.0	0.1	1.0	[ = 54
	1951	Dail	y Productio	on of	Daily I	Production	
	1921	Daily	y Production	on of	Daily I Mill	Production k per Cow	n of
	1921	Dail M (Based	y Production ilk per Con d on all Co	on of v ows) 1/	Daily I Mill (Based on (	Production & per Cow Cows Actua	n of ally Milked
ANADA		Daily M (Based June	y Productic ilk per Cou d on all Co July	on of v ows) 1/ August	Daily I Mill (Based on ( June	Production c per Cow Cows Actua July	n of ally Milked August
CANADA	1950	Dail M (Based June 23.4	y Production ilk per Con d on all Co July 21.6	on of vows) 1/ August 20.6	Daily I Mill (Based on ( June 29.9	Production c per Cow Cows Actua July 27.0	a of ally Milked August 25.8
	1950 195 <b>1</b>	Dail M (Based June 23.4 24.1	y Productic ilk per Con d on all Co July 21.6 22.5	on of v v v v v v v v v v v v v	Daily 1 Mill (Based on ( June 29.9 30.5	Production ( per Cow Cows Actua July 27.0 28.1	a of Ally Milked August 25.8 26.5
	1950 195 <b>1</b> 1950	Dail: M (Based June 23.4 24.1 24.4	y Production ilk per Con d on all Co July 21.6 22.5 24.9	on of w ows) 1/ August 20.6 20.9 22.2	Daily I Mill (Based on ( June 29.9 30.5 30.5	Production c per Cow Cows Actua July 27.0 28.1 29.9	a of Ally Milked August 25.8 26.5 26.8
.Е.І.	1950 1951 1950 1951	Dail: M (Based June 23.4 24.1 24.1 24.4 26.0	y Production ilk per Cond d on all Cond July 21.6 22.5 24.9 25.3	on of Wows) 1/ August 20.6 20.9 22.2 22.4	Daily 1 Mill (Based on ( June 29.9 30.5 30.5 30.5 32.9	Production c per Cow Cows Actua July 27.0 28.1 29.9 30.8	a of Ally Milked August 25.8 26.5 26.8 27.0
e.e.i.	1950 1951 1950 1951 1951 1950	Dail: M: (Based June 23.4 24.1 24.4 26.0 19.5	y Production ilk per Condition d on all Condition July 21.6 22.5 24.9 25.3 18.8	on of Wows) 1/ August 20.6 20.9 22.2 22.4 16.3	Daily 1 Mill (Based on ( June 29.9 30.5 30.5 32.9 26.6	Production c per Cow Cows Actua July 27.0 28.1 29.9 30.8 24.5	a of August 25.8 26.5 26.8 27.0 21.8
P.E.I.	1950 1951 1950 1951 1950 1951 1950 1951	Dail: M (Based June 23.4 24.1 24.4 26.0 19.5 20.6	y Production ilk per Condition d on all Condition July 21.6 22.5 24.9 25.3 18.8 19.3	on of August 20.6 20.9 22.2 22.4 16.3 17.4	Daily 1 Mill (Based on ( June 29.9 30.5 30.5 32.9 26.6 27.0	Production c per Cow Cows Actua 27.0 28.1 29.9 30.8 24.5 24.8	a of August 25.8 26.5 26.8 27.0 21.8 23.0
P.E.I.	1950 1951 1950 1951 1950 1951 1951 1950	Dail: Mr (Based 23.4 24.1 24.4 26.0 19.5 20.6 23.6	y Productic ilk per Con d on all Co July 21.6 22.5 24.9 25.3 18.8 19.3 21.4	on of V Dws) 1/ August 20.6 20.9 22.2 22.4 16.3 17.4 19.6	Daily 1 Mill (Based on ( June 29.9 30.5 30.5 32.9 26.6	Production c per Cow Cows Actua July 27.0 28.1 29.9 30.8 24.5	a of August 25.8 26.5 26.8 27.0 21.8
P.E.I. I. S. I. B.	1950 1951 1950 1951 1950 1951 1950 1951	Dail: M (Based June 23.4 24.1 24.4 26.0 19.5 20.6 23.6 23.6 22.7	y Production ilk per Condition d on all Condition 21.6 22.5 24.9 25.3 18.8 19.3 21.4 21.7	on of August 20.6 20.9 22.2 22.4 16.3 17.4	Daily 1 Mill (Based on ( June 29.9 30.5 30.5 32.9 26.6 27.0	Production c per Cow Cows Actua 27.0 28.1 29.9 30.8 24.5 24.8	a of August 25.8 26.5 26.8 27.0 21.8 23.0
P.E.I. I. S. I. B.	1950 1951 1950 1951 1950 1951 1950 1951 1950	Dail: Mr (Based 23.4 24.1 24.4 26.0 19.5 20.6 23.6	y Productic ilk per Con d on all Co July 21.6 22.5 24.9 25.3 18.8 19.3 21.4	on of V Dws) 1/ August 20.6 20.9 22.2 22.4 16.3 17.4 19.6	Daily 1 Mill (Based on ( June 29.9 30.5 30.5 30.5 32.9 26.6 27.0 27.9	Production c per Cow Cows Actua July 27.0 28.1 29.9 30.8 24.5 24.8 25.0	A of August 25.8 26.5 26.8 27.0 21.8 23.0 22.8
P.E.I. I.S. I.B. QUE.	1950 1951 1950 1951 1950 1951 1950 1951 1950 1951	Dail: M (Based June 23.4 24.1 24.4 26.0 19.5 20.6 23.6 23.6 22.7	y Production ilk per Condition d on all Condition 21.6 22.5 24.9 25.3 18.8 19.3 21.4 21.7	on of August 20.6 20.9 22.2 22.4 16.3 17.4 19.6 20.0	Daily 1 Mill (Based on ( June 29.9 30.5 30.5 30.5 32.9 26.6 27.0 27.9 28.0	Production c per Cow Cows Actua July 27.0 28.1 29.9 30.8 24.5 24.8 25.0 26.0	a of Ally Milked August 25.8 26.5 26.8 27.0 21.8 23.0 22.8 24.4 23.8
9.E.I. 9. S. 7. B. UE.	1950 1951 1950 1951 1950 1951 1950 1951 1950	Dail: Me (Based June 23.4 24.1 24.4 26.0 19.5 20.6 23.6 22.7 23.5	y Production ilk per Condition d on all Condition 21.6 22.5 24.9 25.3 18.8 19.3 21.4 21.7 21.5	n of August 20.6 20.9 22.2 22.4 16.3 17.4 19.6 20.0 20.4	Daily 1 Mill (Based on ( June 29.9 30.5 30.5 30.5 32.9 26.6 27.0 27.9 28.0 28.0	Production c per Cow Cows Actua July 27.0 28.1 29.9 30.8 24.5 24.8 25.0 26.0 25.0	a of August 25.8 26.5 26.8 27.0 21.8 23.0 22.8 24.4
9.E.I. 9. S. 7. B. UE.	1950 1951 1950 1951 1950 1951 1950 1951 1950 1951	Dail: M: (Based June 23.4 24.1 24.4 26.0 19.5 20.6 23.6 22.7 23.5 24.5	y Production ilk per Condition d on all Condition 22.5 24.9 25.3 18.8 19.3 21.4 21.7 21.5 22.7	n of August 20.6 20.9 22.2 22.4 16.3 17.4 19.6 20.0 20.4 21.6	Daily 1 Mill (Based on ( June 29.9 30.5 30.5 32.9 26.6 27.0 27.9 28.0 28.0 28.0 29.1 34.0	Production c per Cow Cows Actua July 27.0 28.1 29.9 30.8 24.5 24.8 25.0 26.0 25.0 26.4 29.1	a of August 25.8 26.5 26.8 27.0 21.8 23.0 22.8 24.4 23.8 25.2 28.8
P.E.I. J. S. J. B. UE. NT.	1950 1951 1950 1951 1950 1951 1950 1951 1950 1951 1950 1951	Dail: M. (Based 23.4 24.1 24.4 26.0 19.5 20.6 23.6 22.7 23.5 24.5 25.6 26.3	y Production ilk per Condition d on all Condition 22.5 24.9 25.3 18.8 19.3 21.4 21.7 21.5 22.7 22.5 23.8	n of August 20.6 20.9 22.2 22.4 16.3 17.4 19.6 20.0 20.4 21.6 22.4 21.6 22.4 23.0	Daily 1 Mill (Based on ( June 29.9 30.5 30.5 32.9 26.6 27.0 27.9 28.0 28.0 29.1 34.0 34.4	Production c per Cow Cows Actua July 27.0 28.1 29.9 30.8 24.5 24.8 25.0 26.0 25.0 26.4 29.1 30.8	a of August 25.8 26.5 26.8 27.0 21.8 23.0 22.8 24.4 23.8 25.2 28.8 30.3
P.E.I. J. S. J. B. UE. NT.	1950 1951 1950 1951 1950 1951 1950 1951 1950 1951 1950 1951 1950	Dail: Mr (Based June 23.4 24.1 24.4 26.0 19.5 20.6 23.6 23.6 22.7 23.5 24.5 25.6 26.3 21.3	y Production ilk per Condition d on all Condition 22.5 24.9 25.3 18.8 19.3 21.4 21.7 21.5 22.7 22.5 23.8 20.7	n of August 20.6 20.9 22.2 22.4 16.3 17.4 19.6 20.0 20.4 21.6 22.4 23.0 18.6	Daily 1 Mill (Based on ( June 29.9 30.5 30.5 32.9 26.6 27.0 27.9 28.0 28.0 29.1 34.0 34.4 28.5	Production c per Cow Cows Actua July 27.0 28.1 29.9 30.8 24.5 24.8 25.0 26.0 25.0 26.0 25.0 26.4 29.1 30.8 27.3	a of August 25.8 26.5 26.8 27.0 21.8 23.0 22.8 24.4 23.8 25.2 28.8 30.3 24.4
P.E.I. J. S. J. B. UE. NT.	1950 1951 1950 1951 1950 1951 1950 1951 1950 1951 1950 1951 1950 1951	Dail: Mr (Based June 23.4 24.1 24.4 26.0 19.5 20.6 23.6 23.6 22.7 23.5 24.5 25.6 26.3 21.3 21.6	y Production ilk per Condition d on all Condition 22.5 24.9 25.3 18.8 19.3 21.4 21.7 21.5 22.7 22.5 23.8 20.7 20.2	n of August 20.6 20.9 22.2 22.4 16.3 17.4 19.6 20.0 20.4 21.6 22.4 23.0 18.6 18.0	Daily 1 Mill (Based on ( June 29.9 30.5 30.5 32.9 26.6 27.0 27.9 28.0 28.0 28.0 29.1 34.0 34.4 28.5 29.2	Production c per Cow Cows Actua July 27.0 28.1 29.9 30.8 24.5 24.8 25.0 26.0 25.0 26.0 25.0 26.4 29.1 30.8 27.3 27.4	a of August 25.8 26.5 26.8 27.0 21.8 23.0 22.8 24.4 23.8 25.2 28.8 30.3 24.4 24.8
P.E.I. I.S. I.B. QUE. NT.	1950 1951 1950 1951 1950 1951 1950 1951 1950 1951 1950 1951 1950 1951 1950	Dail: Me (Based June 23.4 24.1 24.4 26.0 19.5 20.6 23.6 22.7 23.5 24.5 25.6 26.3 21.3 21.6 21.7	y Production ilk per Condition d on all Condition July 21.6 22.5 24.9 25.3 18.8 19.3 21.4 21.7 21.5 22.7 21.5 22.7 22.5 23.8 20.7 20.2 21.3	n of August 20.6 20.9 22.2 22.4 16.3 17.4 19.6 20.0 20.4 21.6 22.4 21.6 22.4 23.0 18.6 18.0 20.1	Daily 1 Mill (Based on ( June 29.9 30.5 30.5 32.9 26.6 27.0 27.9 28.0 28.0 28.0 28.0 29.1 34.0 34.4 28.5 29.2 28.6	Production c per Cow Cows Actua July 27.0 28.1 29.9 30.8 24.5 24.8 25.0 26.0 25.0 26.0 25.0 26.4 29.1 30.8 27.3 27.4 26.6	a of Ally Milked August 25.8 26.5 26.8 27.0 21.8 23.0 22.8 24.4 23.8 25.2 28.8 30.3 24.4 24.8 25.4
P.E.I. J.S. J.B. QUE. NT. MAN. ASK.	1950 1951 1950 1951 1950 1951 1950 1951 1950 1951 1950 1951 1950 1951 1950 1951	Dail: Mr (Based 23.4 24.1 24.4 26.0 19.5 20.6 23.6 22.7 23.5 24.5 25.6 26.3 21.3 21.6 21.7 22.0	y Production ilk per Condition d on all Condition July 21.6 22.5 24.9 25.3 18.8 19.3 21.4 21.7 21.5 22.7 21.5 22.7 22.5 23.8 20.7 20.2 21.3 22.4	on of August 20.6 20.9 22.2 22.4 16.3 17.4 19.6 20.0 20.4 21.6 22.4 23.0 18.6 18.0 20.1 19.7	Daily 1 Mill (Based on ( June 29.9 30.5 30.5 32.9 26.6 27.0 27.9 28.0 28.0 29.1 34.0 34.4 28.5 29.2 28.6 28.2	Production c per Cow Cows Actua July 27.0 28.1 29.9 30.8 24.5 24.8 25.0 26.0 25.0 26.0 25.0 26.4 29.1 30.8 27.3 27.4 26.6 28.0	a of August 25.8 26.5 26.8 27.0 21.8 23.0 22.8 24.4 23.8 25.2 28.8 30.3 24.4 24.4 24.8 25.4 25.1
P.E.I. J.S. J.B. QUE. MT. MAN. GASK.	1950 1951 1950 1951 1950 1951 1950 1951 1950 1951 1950 1951 1950 1951 1950 1951 1950	Dail: M. (Based June 23.4 24.1 24.4 26.0 19.5 20.6 23.6 22.7 23.5 24.5 25.6 26.3 21.3 21.6 21.7 22.0 23.1	y Production ilk per Condition d on all Condition July 21.6 22.5 24.9 25.3 18.8 19.3 21.4 21.7 21.5 22.7 22.5 23.8 20.7 20.2 21.3 22.4 22.2	n of August 20.6 20.9 22.2 22.4 16.3 17.4 19.6 20.0 20.4 21.6 22.4 23.0 18.6 18.0 20.1 19.7 20.6	Daily 1 Mill (Based on ( June 29.9 30.5 30.5 32.9 26.6 27.0 27.9 28.0 28.0 29.1 34.0 34.4 28.5 29.2 28.6 28.2 30.3	Production c per Cow Cows Actua July 27.0 28.1 29.9 30.8 24.5 24.8 25.0 26.0 26.0 26.0 26.0 26.0 26.4 29.1 30.8 27.3 27.4 26.6 28.0 28.4	a of August 25.8 26.5 26.8 27.0 21.8 23.0 22.8 24.4 23.8 25.2 28.8 30.3 24.4 24.8 25.4 25.1 26.7
P.E.I. I.S. I.B. QUE. DNT. MAN. GASK. LBERTA	1950 1951 1950 1951 1950 1951 1950 1951 1950 1951 1950 1951 1950 1951 1950 1951 1950 1951	Dail: Mr (Based 23.4 24.1 24.4 26.0 19.5 20.6 23.6 22.7 23.5 24.5 25.6 26.3 21.3 21.6 21.7 22.0 23.1 23.7	y Production ilk per Condition d on all Condition July 21.6 22.5 24.9 25.3 18.8 19.3 21.4 21.7 21.5 22.7 22.5 23.8 20.7 20.2 21.3 22.4 22.2 23.2	n of August 20.6 20.9 22.2 22.4 16.3 17.4 19.6 20.0 20.4 21.6 22.4 23.0 18.6 18.0 20.1 19.7 20.6 20.1	Daily 1 Mill (Based on 0 June 29.9 30.5 30.5 32.9 26.6 27.0 27.9 28.0 28.0 29.1 34.0 34.4 28.5 29.2 28.6 28.2 30.3 31.3	Production c per Cow Cows Actua July 27.0 28.1 29.9 30.8 24.5 24.8 25.0 26.0 25.0 26.4 29.1 30.8 27.3 27.4 26.6 28.0 28.4 29.8	a of August 25.8 26.5 26.8 27.0 21.8 23.0 22.8 24.4 23.8 25.2 28.8 30.3 24.4 24.4 24.8 25.4 25.1 26.7 26.8
P.E.I. J.S. J.B. QUE. MT. MAN. GASK.	1950 1951 1950 1951 1950 1951 1950 1951 1950 1951 1950 1951 1950 1951 1950 1951 1950	Dail: M. (Based June 23.4 24.1 24.4 26.0 19.5 20.6 23.6 22.7 23.5 24.5 25.6 26.3 21.3 21.6 21.7 22.0 23.1	y Production ilk per Condition d on all Condition July 21.6 22.5 24.9 25.3 18.8 19.3 21.4 21.7 21.5 22.7 22.5 23.8 20.7 20.2 21.3 22.4 22.2	n of August 20.6 20.9 22.2 22.4 16.3 17.4 19.6 20.0 20.4 21.6 22.4 23.0 18.6 18.0 20.1 19.7 20.6	Daily 1 Mill (Based on ( June 29.9 30.5 30.5 32.9 26.6 27.0 27.9 28.0 28.0 29.1 34.0 34.4 28.5 29.2 28.6 28.2 30.3	Production c per Cow Cows Actua July 27.0 28.1 29.9 30.8 24.5 24.8 25.0 26.0 26.0 26.0 26.0 26.0 26.4 29.1 30.8 27.3 27.4 26.6 28.0 28.4	a of August 25.8 26.5 26.8 27.0 21.8 23.0 22.8 24.4 23.8 25.2 28.8 30.3 24.4 24.8 25.4 25.1 26.7

1/ Based on cows and heifers two years and over, kept mainly for milking purposes.

Province	Hay and clover production September estimate					Pasture co	e conditions		
rovince	Sep	in tons		July 31		August 31			
	1950	1951	%	change	1950	1951	1950	1951	
	1000	°000		%					
CANADA	12,913	17,902	+	38.6	93	104	94	103	
P.E.I.	294	433	+	47.3	73	104	71	107	
Nova Scotia	714	845	+	18.3	89	106	86	106	
New Brunswick	620	1,080	+	74.2	85	103	81	102	
Quebec	4,594	6,397		39.2	91	105	100	103	
Ontario	4,509	6.843	+	51.2	99	111	95	105	
Manitoba	591	398	-	31.7	107	71	98	94	
Saskatchewan	463	4444	atto	3.2	100	100	97	100	
Alberta	730	1,126	+	54.3	80	111	89	110	
British Columbia	398	336	+	15.6	83	71	86	69	

# ESTIMATED TONNAGE OF HAY IN SEPTEMBER, AND PASTURE CONDITIONS, AT JULY 31 AND AUGUST 31, 1950 AND 1951

## FARM MILK PRODUCTION, UTILIZATION AND INCOME IN JUNE, 1951

Farm Milk Production: The estimated quantity of milk produced on farms in July amounted to 1,873 million pounds, an increase of 10 million pounds over that of July, 1950\*. Of this amount, 1,192 million pounds, or 64 per cent of the total was utilized in factory production. During the January-July period of 1951 the estimated production of 9,616 million pounds represents a decrease of 175 million pounds from the total shown for the same period of the previous year. The quantity of milk utilized for factory production in January-July amounted to 4,774 million pounds, while fluid sales accounted for 2,470 million pounds.

Fluid Sales: Sales of Fluid Milk and Cream, the latter expressed as milk, amounted to 347,638,000 pounds in July, an increase of 3/4 million pounds in comparison with last year. This included about 288 million pounds of fluid milk, comprising about 15 per cent of the farm milk supply, and fluid cream sales of 60 million pounds representing 3 per cent. During the seven-month period, January-July, fluid sales totalled 2,470,229,000 pounds, an increase of 2 per cent as compared with the same period of 1950.

Dairy Butter: The estimated dairy butter production of Canada was 4,186,000 pounds in July, an increase of 377,000 pounds or 10 per cent from July, 1950. The Maritime Provinces, Ontario and Quebec contributed to this increase, the three Prairie Provinces showed declines, while the output in British Columbia was unchanged from last year. The cumulative production of 27,752,000 pounds during the period January to July, was up 2 per cent from the same period in 1950. However, this gain was only reflected in Quebec and the Maritime Provinces, all other provinces showing declines.

Farm Cash Income: Cash income from the sale of dairy products in July amounted to \$42,502,000. This represented an increase of approximately \$6,839,000 in comparison with the same month last year. The weighted average price of \$2.73 per hundred pounds of milk may be compared with \$2.32 in the corresponding month of 1950. All prices showed increases over those of the previous July. Fluid milk at \$3.98 per hundred was 19 cents above that of July 1950; cheese milk at \$2.70 increased 59 cents and milk used for manufacturing at \$2.94 increased 50 cents per hundred. Creamery butter-fat advanced from 53,6 to 65.4 cents per pound, while dairy butter at 61.7 cents was approximately 9 cents higher than in July 1950.

\* Data for Newfoundland are not available.

TABLE :	- 2	DAIRY	BUTTER	PRODUCTION	

Canada, June, July and January to July, 1947 to 1951 and by Provinces 1949 and 1951

D			JULY		JUNE	Cumulati	ve Jan. July
Province and Yea		Quantity	Percent of Preceding year	Quantity	Percent of Preceding yea	r Quantity	Percent of Preceding year
		000 Lb.	×	000 Lb.	×	000 Lb.	%
CANADA	1947 1948 1949 1950 1951	4,588 4,847 3,922 3,809 4,186	- 106 81 97 110	5,946 5,082 4,229 4,008 4,453	85 83 95 111	35,341 36,558 31,290 27,251 27,752	- 103 86 87 102
P.E.I.	<b>1949</b> 1950 1951	38 28 50	47 179	47 30 44	45 147	414 256 301	- 62 118
N. S.	1949 1950 1951	203 255 321	149 126	221 260 349	136 134	1,486 1,592 1,743	107 109
N. B.	1949 1950 1951	300 353 427	144 121	341 339 436	123 129	2,543 2,079 2,231	82 107
QUE.	1949 1950 1951	417 572 878	90 153	497 540 1,021	77 189	4,478 4,635 6,259	104 135
ONT.	1949 1950 1951	291 326 410	99 126	448 465 <b>436</b>	- 94 94	4,627 3,640 3,355	- 79 92
MAN .	1949 1950 1951	531 507 434	95 86	506 502 421	- 99 84	3,561 3,170 2,783	89 88
SASK.	1949 1950 1951	1,220 1,040 1,013	79 97	1,180 1,160 1,101	89 95	8,140 7,190 6,977	88 97
ALBERTA	1949 1950 1951	813 636 561	78 94	856 612 555	- 71 91	5,236 4,080 3,546	- 78 87
B. C.	1949 1950 1951	109 92 92	84 100	133 100 90.	75 90	805 609 557	- 76 91

#### PRODUCTION, DISTRIBUTION AND PRICES OF DAIRY PRODUCTS IN JULY, 1951

Butter: Total butter production (Including creamery, dairy and whey butter) amounted to 41 million pounds in July, 1951. This represented an increase of 1/2 million pounds from the same month of the previous year. The January-July output of 175 3/4 million pounds was 4 per cent below the total for the same seven months of the previous year.

Stock Holdings: Holdings of butter in store and in transit which amounted to 32 1/4 million pounds at July 1, advanced to 46 1/4 million pounds on August 1. Compared with those shown on corresponding dates of the previous year, the stocks at July 1 and August 1 showed reductions of approximately 17 3/4 million pounds and 14 1/2 million pounds, respectively.

The Butter Supply: The quantity of butter represented by stocks on July 1, production and imports during the month amounted to 73 1/2 million pounds. This was a decrease of approximately 17 million pounds as compared with last year, and an increase of 12 1/4 million pounds in comparison with last month.

Domestic Disappearance: The domestic disappearance of butter in July, including creamery, dairy and whey butter, amounted to 27 million pounds, a decrease of 2 1/2 million pounds or 8 per cent. On a per capita basis the domestic disappearance amounted to 1.93 pounds as against 2.13 pounds a year ago. During the January-July period the domestic disappearance of total butter amounted to 173 1/2 million pounds compared with 177 3/4 million pounds a year ago, and the per capita disappearance was 12.37 pounds against 12.85 pounds in the January-July period of 1950.

Butter Prices at Montreal: Butter prices at Montreal, based on quotations of the Canadian Commodity Exchange for first grade solids, averaged 63 5/8 cents per pound in July 1951, as compared with 53 1/4 cents recorded a year ago.

<u>Cheese Production:</u> Cheddar cheese production in July amounted to 13 3/4 million pounds, representing a decrease of 2 1/4 million pounds in comparison with that produced in the same month of the previous year.

Cheese Prices: The Montreal price of Ontario coloured cheese averaged 38 3/8 cents per pound in July. The comparative price for July, 1950, was 28 cents.

<u>Concentrated Milk Products</u>: The total quantity of concentrated milk products manufactured in July was approximately 56 3/4 million pounds, which represented an increase of 8 3/4 million pounds as compared with the same month last year. Concentrated whole milk products advanced 8 million pounds and by-products registered an increase of 3/4 million pounds. Evaporated milk, one of the most important of the whole milk products increased 5 million pounds and the production of skim-milk powder, the leading milk by-product, rose 1/4 million pounds over that of July 1950.

Ice Cream: The quantity of ice cream manufactured in July was approximately 4 million gallons or 331 thousand gallons more than that produced a year ago; and the cumulative output during the seven-month period, January to July, was 15 3/4 million gallons, an increase of 1 1/2 million gallons in comparison with the same period of 1950.

	Gel (14)						
Province	Year	Total Milk Production <u>1</u> /	Factory Products 2/	Dairy Butter	Farm-home Consumed	Fed to Livestock	Fluid Sales 3/
		'000 lb.	'000 lb.	'000 lb.	'000 lb.	1000 lb.	'000 lb.
Canada	1950	1,863,178 a	1,182,760	89,244	159,440	84,883	346,851
	1951	1,873,075 a	1,191,731	98,078	149,470	86,158	347,638
P. E. I.	<b>1950</b>	24,002	17,918	656	2,180	1,383	1,865
	1951	26,806	20,399	1,171	2,210	1,128	1,898
N.S.	1950	44,319	19,904	5,975	4,520	2,080	11,840
	1951	43,871	18,629	7,521	4,070	1,620	12,031
N. B.	1950 1951	51,694 52,561	28,760 28,566	8,270 10,005	5,990 5,240	1,510 1,850	7,164 6,900
Que.	1950	574.654	388,468	13,402	36,000	22,900	113,884
	1951	588,901	400,381	20,571	33,300	19,300	115,349
Ont.	1950	582,173	378,141	7,638	49,500	. 18,300	128,594
	1951	588,246	386,5 <b>7</b> 3	9,606	46,300	19,400	126,367
Man.	1950	138,340	90,678	11,879	11,700	8,150	15,933
	1951	134,535	88,940	10,169	11,500	8,390	15,536
Sask.	1950 1951	189,30 <mark>2</mark> 185,911	112,248 109,212	24,367 23,735	28,800 25,000	9,200 12,900	14,687 15,064
Alta.	1950	190,017	114,752	14,902	17,000	19,100	24,263
	1951	186,464	109,919	13,144	18,100	19,100	26,201

#### TABLE - 3 MILK PRODUCTION AND UTILIZATION

Canada, By Provinces\*, July, 1950 and 1951

\* Data for Newfoundland are not available.

54,710

50,681

B. C.

1950

1951

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

2,155

2,156

3,750

3,750

2,260

2,470

28,621

28,292

a Includes Milk Equivalent of Concentrated Milk Products reported by less than three Firms (See footnote "X" in Table 4)

17,924

14,013

2/ Statistics for the separate Provinces shown under this caption do not include data for products manufactured in those provinces indicated by footnote "X" in Table 4, but are included in the Canada Total at the top of this column.

3/ Includes Fluid Milk Sales and Fluid Cream Sales expressed as Milk.

Province	Year		Used in Ma	nufacture		Fluid Sales	
		Creamery Butter	Cheddar Cheese	Concentrated Milk	Ice Cream	Milk	Cream 1/
		'000 lb.	'000 lb.	'000 lb.	'000 lb	. '000 lb.	'000 lb.
Canada	1950 1951	851,095 854,867	177,928 153,754	89,045 112,460	64,692 70,650	285,750 288,160	61,101 59,478
P. E. I.	1950 1951	15,815 17,994	1,671 1,883	-	432 522		- 237 246
N.S.	1950 1951	16,682 14,831	-	<u>x/</u> x/	3,222 3,798		1,253 1,306
N. B.	1950 1951	25,562 24,016	1,326 2,228	-	1,872 2,322	6,099 5,928	1,065 972
Que.	1950 1951	298,475 312,463	44,014 30,936	<b>31,831</b> 41,268	14,148 15,714	92,293 94,600	21,591 20,749
Ont.	1950 1951	187,768 193,790	121,548 110,932	43,247 56,093	25,578 25,758	111,057 109,724	17,537 16,643
Man。	1950 1951	83,645 81,513	3,019 2,963	-	4,014 4,464	12,101 11,823	3,832 3,713
Sask	1950 1951	107,778 104,146	780 746	an an	3,690 4,320	11,404 11,541	3,283 3,523
Alta.	1950 1951	104,709 100,983	4,913 3,464	<u>x/</u>	5,130 5,472	18,723 20,090	5,540 6,111
B. C.	1950 1951	10,661 5,131	65 <b>7</b> 602	<u>x/</u> <u>x/</u>	6,606 8,280	21,858 22,077	6,763 6, <b>2</b> 15

# Canada, By Provinces\*, July, 1950 and 1951

\* Data for Newfoundland are not available.

1/ Cream expressed as milk.

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

		Used	d in Manuf	acture			Used	on Farms
Province	Year	Creamery Butter	Cheddar Cheese	Conc. Milk and Ice Cream	Total	Fluid Sales	Dairy Butter	Other Purposes
	-	%	%	×	%	×	%	%
Canada	1950 1951	45.68	9.55 8.21	8.25 9.77	63.48 63.62	18.62 18.56	4.79 5.24	13.11 12.58
P. E. I.	1950 1951	65.89 67.13	6.96 7.02	1.80 1.95	74.65 76.10	7.77 7.08	2.73 4.37	14.85 12.45
N. S.	1950 1951	37.64 33.81	-	7.27 8.66	44.91 42.47	26.72 27.42	13.48 17.14	14.89 12.97
N. B.	1950 1951	49.45 45.69	2.56	3.62	55.63 54.35	13.86 13.13	16.00 19.03	14.51 13.49
Que.	1950 1951	51.94	7.66	8.00 9.68	67.60 67.99	19.82 19.59	2.33 3.49	10 <b>.25</b> 8.93
Ont.	1950 1951	32.25 32.94	20.88	11.82 13.92	64.95 65 <b>.72</b>	22.09 21.48	1.31 1.63	11.65 11.17
Man.	1950 1951	60.46 60.59	2.18	2.90 3.32	65.54 66.11	11.52 11.55	8.59 7.56	14.35 14.78
Sask.	1950 1951	56.94 56.02	0.41	1.95 2.32	59 <b>.</b> 30 58.74	7.76 8.10	12.87 12.77	20.07 20.39
Alta.	1950 1951	55.11 54.16	2.58 1.86	2.70 2.93	60 <b>.</b> 39 58.95	12.77 14.05	7.84	19.00 19.95
B. C.	1950 1951	19.49 10.12	1.20 1.19	12.07 16.34	32.76 27.65	52.31 55.82	3.94 4.26	10.99 12.27

Canada, By Provinces\*, July, 1950 and 1951

\* Data for Newfoundland are not available.

### TABLE 6. - MILK PRODUCTION AND UTILIZATION

#### Canada, by Provinces\*, January-July, 1950 and 1951

(Cumulative)

Province	Year	Total Milk 1/ Production	Factory Products 2/	Dairy Butter	Farm-Home Consumed	Fed to Livestock	Fluid Sales 3/
		'000 lb.	'000 lb.	1000 lb	. 1000 lb.	'000 lb.	'000 lb.
CANADA	1950	9,791,280	4,955,861	638,491	983,420	790,531	2,422,977
	1951	9,616,016	4,773,793	650,230	951,280	770,484	2,470,229
P, E, I,	1950	105,913	64,440	5,998	13,630	9,007	12,838
	1951	108,041	63,654	7,052	14,370	9,504	13,461
N.S.	1950	264,844	108,702	37,301	27,830	13,444	77,567
	1951	259,680	100,175	40,839	25,560	11,770	81,336
N. B.	1950	258,248	112,949	48,710	34,650	14,450	47,489
	1951	247,428	99,356	52,273	32,160	15,750	47,889
Que.	1950	2,793,369	1,438,917	108,598	213,400	254,200	778,254
	1951	2,794,944	1,436,295	146,648	203,900	211,400	796,701
Ont <sub>2</sub>	1950	3,264,814	1,778,321	85,285	315,000	160,400	925,808
	1951	3,178,032	1,695,238	78,607	305,600	163,300	935,287
Man。	1950 1951	675,424 662,326	349,908 342,041	74,274 65,206	71,700 71,400	69,230 72,300	110,312 111,379
Sask	1950 1951	984,570 968,266	435,763 425,433	168,462 163,472		99,600 110,600	105,345 107,061
Alta,	1950	1,035,073	509,360	95,595	107,700	152,800	169,618
	1951	1,013,066	476,404	83,082	112,300	158,500	182,780
B.C.	1 <mark>95</mark> 0	409,025	157,501	14,268	24,110	17,400	195,746
	1951	384,233	135,197	13,051	24,290	17,360	194,335

\* Data for Newfoundland are not available.

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

2/ Data shown in this column include creamery butter, cheddar cheese, concentrated milk products and ice cream.

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

Province	Year	All Products	Butter Fat 2/	Cheese Milk	Mfg. Milk 3/	Fluid Sales	Dairy Butter
		\$ 000	\$ 1000	\$ 1000	\$ 1,000	\$ 000	\$ 1000
CANADA	1950	<b>35,663</b>	<b>17,25</b> 5	3,678	2 <b>,416</b>	12,111	203
	1951	42,502	21,223	4,154	3,598	13,073	454
P.E.I.	1950 1951	414 537	302 416	45 48	2	64 66	15
N. S.	1950 1951	912 1,047	387 437	1	39 53	45 <b>4</b> 479	32 78
N. B.	1950 1951	847 1,038	503 575	36 64	7	262 293	39 94
QUE .	1950	12,081	6 <b>,1</b> 65	1,041	841	3,964	70
	1951	14,604	7,958	947	1,264	4,241	194
ONT .	1950	12,022	4,048	2,324	1,073	4,568	9
	1951	14,293	4,973	2,873	1,699	4,727	21
MAN 。	1950 1951	2,111 2,513	1,543 1,869	70 83	87	474 541	16 13
SASK.	1950	2,435	1,954	18	7	440	16
	1951	2,872	2,342	19	13	481	17
ALTA.	1950	3,069	2,007	125	85	839	13
	1951	3,602	2,343	101	117	1,021	20
B. C.	1950	1,772	346	19	354	1,046	7
	1951	1,996	310	19	431	1,224	12

Canada, By Provinces\*, July 1950 and 1951 1/

\* Data for Newfoundland are not available.

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

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

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

## TABLE - 8 PRICES OF DAIRY PRODUCTS, AVERAGE PER UNIT F.O.B. FARM

Province	Year	All Products 1/	Creamery Butter-Fat	Cheese Milk	Mfg. Milk	Fluid Milk	Dairy Butter
		Per cwt. \$	Per Lb.	Per cwt.	Per cwt.	Per cwt.	Per cwt.
CANADA	1950	2.32	53.6	2.11	2.44	3.79	52.3
	1951	2.73	65.4	2.70	2.94	3.98	61.7
P. E. I.	1950	2.09	53 °0	2.70	2.50	3.53	53:0
	1951	2.39	64 °0	2.56	3.57	3.52	64.0
N.S.	1950 1951	2.67 3.01	54.5 65.0	-	2.69 3.20	4.03 4.01	52.0 59.0
N. B.	1950	2.25	52.0	2.68	3.88	3.85	53.0
	1951	2.66	62.0	2.87	4.24	4.32	63.0
QUE.	1950	2.39	56.0	2.36	2.53	3.79	53.0
	1951	2.79	69.0	3.06	2.96	3.97	63.0
ONT.	1950	2.37	54°4	1.91	2.21	3.81	54.0
	1951	2.78	65°0	2.59	2.77	3.92	63.0
MAN。	1950	1.97	50.5	2.33	2.37	3.43	52.0
	1951	2.39	62.2	2.81	2.85	3.93	61.0
SASK.	1950	1.91	50.0	2:26	2.41	3.32	50.0
	1951	2.30	61.7	2:54	2.44	3.43	58.0
ALTA	1950	2°15	52°2	2.55	2.29	3.96	50.0
	1951	2°56	62°8	2.91	2.69	4.20	58.0
<b>B.</b> C.	1950 1951	3:12 3.77	51.6 61.6	2.90 3.23	3.19 3.83	3.93 4.34	51:0 60.0

## Canada, By Provinces\*, July 1950 and 1951

\* Data for Newfoundland are not available

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

1.0

Year	June	July	JanJuly	June	July	JanJuly
	Pr	oduction -	'000 lb.	Stocks First	of Month -	'000 1b.2/
1947 1948 1949 1950	49,583 50,401 45,944 44,574	47,369 47,379 42,506 40,432	204,966 202,199 194,159 183,757	24,046 11,900 24,371 32,251	42,861 30,896 43,975 50,063	<b>59,43</b> 0 45,336 60,016 60,864
1951	44,737	40,922	175,764	16,388	32,313 ports - 1	46,318
1017		Imports -	1b. 3/	558	179	000 1b. 3/ 2,419
1947 1948 1949	1,769	56,496	59,153	80 148	55	597
1950 1951	730 1,600	152,794	3,981 5,097,268	102 86	127 33	1,181 304
	Domestic	Domestic Disappearance - *000 lb.			a Disappea	rance - 1b.
1947 1948	30,211 31,327	30,621 32,940	192,516 200,297	2.40 2.43	2.43 2.56	15.29 15.55
1949 1950 1951	26,193 26,661 28,728	26,320 29,504 27,037	172,327 177,850 173,539	1.95 1.93 2.05	1.96 2.13 1.93	12.80 12.85 12.37

## TABLE 9 - BUTTER, SUPPLY AND DISPOSITION 1/

Canada, June, July and January to July, 1947 to 1951

TABLE 10 - CHEDDAR CHEESE - SUPPLY AND DISPOSITION Canada, June, July and January to July 1947 to 1951

Year	June	July	JanJuly	June	July	JanJuly	
	Production - '000 lb. S			Stocks First	of Month -	'000 1b.2/	
1947 1948 1949 1950 1951	22,996 18,691 21,267 18,302 14,184	22,378 17,322 19,094 15,972 13,802	71,092 53,111 63,151 55,264 45,178	26,526 27,286 29,207 37,125 20,644	41,731 41,256 32,183 38,195 26,933	48,643 51,340 29,825 36,181 36,868	
A STATE OF A STATE	Exp	oorts - 1000	1b. 3/	Domestic Disappearance - '000 1b.			
<b>1947</b> 1948 1949 1950 1951	147 85 8,333 9,760 1,329	2,795 141 17,422 14,383 2,635	6,129 6,306 30,015 25,750 5,683	7,644 4,636 9,958 7,472 6,566	12,671 7,097 4,030 3,603 1,232	41,730 25,977 37,714 37,064 29,404	

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

2/ Stocks include shipments in transit. Those shown under the captions "Jan.-July" represent holdings as at August 1, 1947 to 1951

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

## TABLE II - CONCENTRATED MILK, SUPPLY AND DISPOSITION

Canada, July and January to July, 1947 to 1951

¥.	Whole Milk	Products	Milk By-	Products	Tot	tal
Year	July	JanJuly	July	JanJuly	July	Jana-July
			(A) Produ	uction '000 lb.	) )	
1947 1948 1949 1950 1 <b>95</b> 1	31,610 40,146 29,467 37,082 45,145	157,801 181,091 171,058 176,446 215,957	10,591 12,783 11,968 10,978 11,706	47,645 53,833 59,380 54,715 50,834	42,201 52,929 41,435 48,060 56,851	205,446 234,924 230,438 231,161 266,791
		(B) Sta	ocks First of	Month - '000 ]	11	
1947 1948 1949 1950 1951	31,463 30,980 59,456 37,212 52,522	35,719 40, <b>921</b> 68,172 47,944 72,108	10,586 13,802 20,541 8,061 9,700	11,426 15,072 25,544 9,680 11,839	42,049 44,782 79,997 45,273 62,222	47,145 55,993 93,716 57,624 83,947
		* · · · · · · · · · · · · · · · · · · ·	(C) Imp	ports - 1b. 2/		
1947 1948 1949 1950 1951	1,195 1,008 174 500	72,597 3,640 6,562 11,370 38,906	35,130 6,823 2,000 9,935 624,724	172,860 9,713 29,795 149,932 5,643,169	36,325 7,831 2,174 10,435 624,724	245,457 13,353 36,357 161,302 5,682,075
				ports - 1000 11	Alexandra and the second second	
1947 1948 1949 1950 1951	7,750 4,988 1,989 4,257 4,697	29,118 22,474 21,051 24,677 16,589	2,544 4,351 703 712 206	4,717 11,741 6,668 6,481 585	10,294 9,339 2,692 4,969 4,903	33,835 34,215 27,719 31,158 17,174
		(E) 1	omestic Disa	ppearance - '00	00 lb.	
1947 1948 1949 1950 1951	19,606 25,218 18,762 22,093 20,862	<b>119,</b> 554 131,348 116,704 148,436 155,434	7,242 7,169 6,264 8,657 9,986	36,380 36,674 38,441 46,116 49,015	26,848 32,387 25,026 30,750 30,848	155,934 168,022 155,145 194,552 204,449

1/ Stocks shown under the captions "Jan.-July" represent holdings as at August 1,
1947 to 1951.

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

-14-

## TABLE 12 - CONCENTRATED MILK, PRINCIPAL PRODUCTS, SUPPLY AND DISPOSITION

Section A	July	JanJuly	July	JanJuly	July	JanJuly
	Condense	Condensed Whole Milk		Condensed Skimmilk		asein
Year		Pro	duction -	'000 1b。		
1947 1948 1949 1950 1951	2,952 4,267 2,095 1,009 3,216	15,783 19,449 14,730 9,121 11,601	310 496 493 590 468	2,641 2,965 2,284 2,483 2,884	1,071 806 489 516 801	3,970 3,153 2,098 2,250 2,889
Section B	Evaporated	Whole Milk	Whole M	ilk Powder	Skimm	ilk Powder
Tear		(A)	Production	- '000 lb.	****	
1947 1948 1949 1950 1951	26,585 33,689 25,914 34,309 39,200	130,480 149,083 145,983 154,797 187,861	1,737 2,089 1,112 1,267 2,021	10,036 9,938 7,870 9,017 9,837	7,700 8,941 7,797 6,740 6,993	33,566 37,415 40,731 34,454 29,859
Contract Contract Contract	(B) S	tocks First of	Month - '0	00 1b. 1/		
1947 1948 1949 1950 1951	25,710 26,202 54,427 34,210 46,735	29,413 34,404 62,371 45,291 65,478	2,766 2,367 3,681 1,718 3,151	3,698 3,479 3,589 1,796 3,333	7,782 9,850 18,081 6,660 6,577	8,066 10,247 22,595 8,017 8,348
		(C)	Exports -	'000 lb. 2/		
1947 1948 1949 1950 1951	5,128 2,730 744 3,189 1,940	15,727 9,312 7,484 16,377 6,339	418 535 354 770 917	1,959 2,562 2,787 5,586 5,182	2,544 3,897 587 590 46	4,692 9,650 5,236 6,061 219
		(D) Domest:		rances - '000	16.	
1947 1948 1949 1950 1951	17,754 22,757 17,226 20,039 18,517	106,394 114,811 104,907 134,896 141,229	388 442 850 419 922	6,045 5,521 4,414 3,164 3,292	4,872 4,647 2,696 4,793 5,797	23,502 22,588 20,801 25,902 29,320

# Canada, July and January to July, 1947 to 1951

1/ Stocks shown under the captions "Jan.-July" represent holdings as at August 1, 1947 to 1951.

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

## TABLE 13 - NUMBERS OF DAIRY CATTLE ON FARMS

Canada, by Provinces, December 1, 1949 and 1950

		Dairy Cows 1/		Dairy	Heifers 2/	Calves 3/	
Province	Year	No. of Head (000)	% Change	No. of Head (000)	% Change	No. of Head (000)	% Change
CANADA	1949 1950	3,570 3,497	- 2.0	775 756 -	- 2.5	1,948 1,999	+ 2.6
P. E. I.	1949 1950	44 42	- 4.5	8 10	+ 25.0	30 29	- 3.7
N.S.	1949 1950	97 96	- 1.0	25 26	+ 4.0	41 40	- 2.4
N.B.	1949 1950	100 99	- 1.0	24 20	- 16.7	42 39	- 7.1
QUE.	1949 1950	1,110 1,101	8	186 184	- 1.1	291 290	- 0.3
ONT.	1949 1950	1,224 1,206	- 1.5	303 302	- 0.3	648 663	+ 2.3
MAN.	1949 1950	238 231	- 2.9	51 53	+ 3.9	142 162	+ 14.1
SASK.	1949 1950	350 338	- 3.4	94 86	- 8.5	324 324	
ALTA.	1949 1950	311 290	- 6.8	65 58	- 10.8	358 384	+ 7.3
в. С.	1949 1950	96 95	- 1.0	18 17	- 5.6	70 69	- 1.4

1/ Dairy Cows are of all breeds kept mainly for milking purposes.

2/ Heifers are of all breeds being raised mainly for milking purposes.

3/ Includes calves being raised for both beef and dairy purposes.

# TABLE 14 - NUMBERS OF DAIRY CATTLE ON FARMS

-16-

Ganada, by Provinces, June 1, 1950 and 1951

		Dairy Cows 1		Dairy Heifers 2/			alves 3/
Province Yea	Year	No of Head (000)	% Change	No of Head (000)	% Change	No of Head (000)	% Change
CANADA	1950 1951	3,609 3,541	-1.9	848 868	+2.4	2,309 2,463	+6.7
P.E.I.	<b>1950</b> 1951	44 44		10 11	+10.0	28 30	+7.1
N.S.	1950 1951	99 98	-1.0	27 25	- 7.4	39 43	+10.3
N.B.	1950 1951	104 102	-1.9	- 26 24	- 7.7	50 53	+ 6.0
QUE.	1950 1951	1,124 1,130	+0.5	209 211	+ 1.0	465 502	+ 8.0
ONT.	1950 1951	1,237 1,204	-2.7	323 354	+ 9.6	702 758	+ 8.0
MAN.	1950 1951	241 237	-1.7	63 64	+ 1.6	-192 206	+ 7.3
SASK.	1950 1951	352 339	-3.7	104 101	- 2.9	354 368	+ 4.0
ALTA.	1950 1951	308 292	-5.2	68 62	- 8.8	404 427	+ 5.7
B. C.	1950 1951	100 96	-4.0	18 16	-11.1	75 77	+ 2.7

1/ Dairy Cows are of all breeds kept mainly for milking purposes.

2/ Heifers are of all breeds being raised mainly for milking purposes.

3/ Includes calves being raised for both beef and dairy purposes.

