D.B.S. MEMORANDUM



Dominion Bureau of Statistics, Ottawa, Canada

Vol. 36, No. 10

Price \$2 a year



STOCKS

OF

DAIRY AND POULTRY PRODUCTS

OCTOBER 1953

Prepared in Live Stock Section, AGRICULTURE DIVISION

SOURCE AND CONTENT

Data for this report are collected by mail questionnaires from dairy factories, concentrated milk manufacturers, public and semi public cold storages, meat packers, wholesale grocers' warehouses and central warehouses of chain grocery stores.

Inventories are taken at manufacturers and wholesale level and firms are required to report all stocks held in their own establishments or in specially rented rooms elsewhere as at the opening of the first business day of the month.

Stocks of butter and cheese in dairy factories are obtained with the co-operation of the provincial governments.

INDEX

Stocks	of	Butter	Page	2		
19	Ħ	Cheese	**	3		
19	99	Ice Cream & Frozen Cream	17	4		
11	11	Concentrated Milk Products	99	5		
17	17	Eggs	Ħ	6		
99	10	Dairy & Poultry Products in 9 Cities	19	7		
10	11	Dressed Poultry	n	8	8.	9
H	10	Dressed Poultry in 9 Cities	w	10	åc	11
19	11	In Transit - Butter, Cheese, Eggs and				
		Poultry	π	12	&	13

CREAMERY BUTTER

At the opening of business on October 1, 1953 the stocks of creamery butter on hand in Canada amounted to 94,137,000 lb. Cold Storage warehouses had in store 72,853,000 lb. while dairy factories held 21,179,000 lb., Butter in transit amounted to 105,000 lb. The summary total was higher than last year by 16.9 million pounds. The five year average of October 1 stocks is 68,156,000 lb. The September 1953 "into-storage" movement was 5.1 million pounds as compared with a similar movement of 5.9 million pounds last year.

CHEESE

The total stocks of cheese were 46,807,000 lb. consisting of 46,613,000 lb. Canadian, 3,000 lb. imported and 190,000 lb. in transit. The summary total was lower than last year by 321 thousand pounds and showed an "into-storage" movement of 1.5 million pounds for September 1953.

CONCENTRATED MILK PRODUCTS

Stocks of evaporated whole milk held by or for manufacturers amounted to 67,267,000 lb. which was a decrease of 27.3 million pounds from last year. The "into-storage" movement of evaporated whole milk for September 1953 was 5.6 million pounds. The chief by-product skimmilk powder amounted to 16,493,000 lb. a decrease of 2.2 million pounds from last year and an increase of 437 thousand pounds over last month. Ice cream stocks amounted to 1,030,000 gallions as compared with 900,000 gallions on October 1, 1952. Stocks of frozen cream amounted to 900,000 lb. on October 1, 1953, last year they amounted to 1,242,000 lb.

EGGS

The October 1, 1953 report shows 18,000 cases of cold storage eggs, 37,000 cases of fresh eggs and 2,000 cases of shell eggs in transit. Frozem eggs totalled 7,022,000 lb, being 2.1 million pounds lower than the 1952 figures. The "out-of-storage" movement for September 1953 was 827 thousand pounds as compared with a similar movement of 1.2 million pounds during September 1952.

DRESSED POULTRY

The summary total of poultry stocks on October 1, 1953 was: lower than last year by 721 thousand pounds. An minto-storage movement of 4.5 million pounds is shown for the month of September 1953. Chickens in stock amounted to 3,428,000 lb., fowl to 5,332,000 lb., and turkeys 1,408,000 lb., not including estimates. There were no dressed poultry im transit on October 1, 1953.

in cold storages and dairy factories in Canada - October 1, 1953

		Oct. 1, 1953 Preliminary	Sept. 1, 1953 Revised	Oct. 1, 1952
		CHARLES STREET, STORY OF THE PARTY OF THE PA	thousand pounds	
CANADA In Cold Storages In Dairy Factories	TOTAL	94,137 72,853 21,179	89 018 69 196 19,787	77,242 58,834 18,338
In Transit		105	35	70
Prince Edward Island In Cold Storages In Dairy Factories	TOTAL	1,455 1,066 389	1,261 887 374	1.02 <u>1</u> 691 330
Nova Scotia In Cold Storages In Dairy Factories	TOTAL	521 380 141	620 374 246	702 504 198
New Brunswick In Cold Storages In Dairy Factories	TOTAL	1.669 963 706	1.715 893 822	1 <u>618</u> 982 636
Quebec In Cold Storages In Dairy Factories	TOTAL	43,539 37,432 6,107	39,530 34,482 5 _g 048	34,706 30,640 4,066
Ontario In Cold Storages In Dairy Factories	TOTAL	22,847 16,667 6,180	22,037 16,449 5,588	18,075 12,476 5,599
Manitoba In Cold Storages In Dairy Factories	TOTAL	9,908 1,439	10,964 9,558 1,406	8.736 7,490 1,246
Saskatchewan In Cold Storages In Dairy Factories	TOTAL	1,501 3,297	5,062 1,563 3,499	4.298 844 3,454
Alberta In Cold Storages In Dairy Factories	TOTAL.	5,624 3,097 2,527	5,634 3,183 2,451	4,913 2,485 2,428
British Columbia In Cold Storages In Dairy Factories	TOTAL	2,232 1,839 393	2,160 1,807 353	3,103 2,722 381
5 year average 1948-52		68,156		
DAIRY BUTTER WHEY BUTTER	lb.	312,000	234 ,000	242,,000

in cold storages and dairy factories in Canada - October 1, 1953

	ML I I	Oct. 1, 1953 Preliminary	Sept. 1, 1953 Revised	Oct. 1, 1952
	11/1/11	9	thousand pounds -	
CANADA	TOTAL	46,807	45 267	47,128
In Cold Storages		42,880	40,831	42,586
In Dairy Pactories		3,737	4,246	4,086
In Transit		190	190	456
In Iraneit		130	130	100
Prince Edward Island	TOTAL	214	218	329
In Cold Storages		1/	W	268
In Dairy Factories		214	218	61
In Daily 1 do tot 100		100,0	420	
Nova Scotia	TOTAL	56	69	60
In Cold Storages		56	69	60
New Pourent de	TATE OF	171/0	100	125
New Brunswick	TOTAL.	<u>114</u> 	<u>106</u> 76	-,
In Cold Storages				87
In Dairy Factories		43	30	38
Quebec	TOTAL	14.284	13,433	17,446
In Cold Storages		13,876	12,962	16,888
In Dairy Factories		408	471	558
			~ 1 2	
Ontario	TOTAL	28,433	27,292	25,156
In Cold Storages		26 ,1.81	24,644	22,291
In Dairy Factories		2,252	2,648	2,865
Manitoha	TOTAL	54/3	833	1 660
Manitoba	TOTAL	499		1.069
In Cold Storages		44	756	995
In Dairy Factories		44	77	7/4
Saskatchewan	TOTAL	281	339	183
In Cold Storages	distribution Co.	103	103	73
In Dairy Factories		178	236	110
	m.o.m. 1 =	3 606	5 000	
Alberta	TOTAL	1,696	1,816	1.640
In Cold Storages		1,212	1,359	1,321
In Dairy Factories		484	457	319
British Columbia	TOTAL	996	971	664
In Cold Storages	7.7. CT	882	862	6.03
In Dairy Factories		114	109	61
In Dairy Factories		7. 7. 7.	106	01
IMPORTED CHEESE		F2	0	000
(included in above figu	res)	3	2	628

^{1/} Less than three firms reporting this item. The figures therefore cannot be shown separately but are included with dairy factories.

STOCKS OF ICE CREAM AND FROZEN CREAM IN COLD STORAGES AND DAIRY FACTORIES IN CANADA - OCTOBER 1, 1953

	Oct. 1, 1953 Preliminary	Sept. 1, 1953 Revised	Oct. 1, 1952
TOCKS OF ICE CREAM (OOO gal.) or mix equivalent)			
ANADA	1.030	1.007	900
Prince Edward Island	1	3	6
Nova Scotia	33	39	48
New Brunswick	17	21	16
Quebec	245	227	238
Ontario	443	412	376
Manitoba	56	58	45
Saskatchewan	6I	56	49
Alberta	68	7.4	55
British Columbia	106	117	67
British Columbia	100		
in pounds of cream)			
Quebec		Cov	721
	67711	701	164
Ontario	00*	228	436
	223	NAC .	200
Other Provinces	6	18	85
LL CANADA TOTAL			
A A WINDY TOTAL	900	9477	1,242

STOCKS OF CONCENTRATED MILK IN COLD STORAGES, WAREHOUSES AND DAIRY FACTORIES IN CANADA OWNED AND HELD BY/OR FOR MANUFACTURERS OCTOBER 1, 1953

with comparative figures for last year and last month

RETURNS THE RETURN TO THE RETU	Oct. 1, 1955 Preliminary	Sept. 1, 1953 Revised	Oct. 1, 1952
CONCENTRATED WHOLE MILK		thousand pounds -	
Condensed Whole Milk Case Bulk	1,613 1,349 264	1,383 1,075 308	2 223 1 866 357
Evaporated Whole Milk	67.267 3/	72.84T I	94,591
Whole Milk Powder Spray Process Roller Process	1,688 1,587 3/ 101 3/	2.432 2.322 110	2.470 2.237 233
CONCENTRATED MILK BY-PRODUCTS			
Skim-milk Condensed Evaporated	2.052 150 1,902	124 1,759	2.343 388 1.955
Skim-milk Powder Human Food:	16,493 2/	16,056	18,673
Spray Process Roller Process in bags H B bbls. Animal Feed	12,091 3/ 1,739 3/ 2,445 218	2 063 2 425 273	9,688 1,875 6,181 929
Buttermilk Powder	1,117	1,183	1,289
Casein	1,634	1,549	2,037
Whey Powder	4,356	4,203	1,635

^{1/} There were also on hand 8,738,000 lb. of evaporated Whole Milk in the hands of Wholesalers, but not included here.

^{2/} Agricultural Prices Support Board Holdings: 9,897,000 lb. (not included in the above)
5/ Estimates included in these figures are as follows: Evaporated Whole Milk, 3 million lb.
Whole Milk Powder: Spray Process 60,000 lb., Roller Process 60,000 lb., Skim-milk Powder: Spray Process 1,600,000 lb., Roller Process in bags 580,000 lb.

Oct. 195		. 1 _x	Oct. 1, 1952		t. 1, 953	Sept. 1, 1953	Oct. 1, 1952
Prelim	inary Revi	sed		Preli	minary	Revised	
	COLD S	TORAGE				FRESH	
CANADA (000 cases)	8	72	100	_	37 1/	54	39
Maritimes			62		2	3	2
Quebec	2	3	2		5	4	5
Ontario	3 . 2	26	8		14	13	14
Manitoba	8 2	25	56		3	18	4
Saskatchewan	1	5	22		3	7	3
Alberta	2.	LO	8		4	6	6
British Columbia	2.	3	4		3	3	5
		ober 1,				Sept. 1, 1953 Revised	Oct. 1, 1952
FROZEN	WHOLE	YOL	K WH	ITES	TOTAL	TOTAL	TOTAL
C A N A D A (000 1b.)	5,157	1/ 1,26	7 _	598	7.022	7.849	9,142
Maritimes	96		4	14	114	132	229
Quebec	753	18	5	137	1,075	1,332	2,280
Ontario	1,529	44	5	230	2,204	2,403	2,475
Manitoba	1,310	434	4	178	1,922	2,263	2,900
Saskatchewan	517		3	5	525	502	169
Alberta	616	54	4	19	689	744	467
British Columbia	315	143	2	15	472.	473	622
EGGSUMMARY (000	cases)	Oct. 1			1, 1953 evised	Oct. 1, 19!	2
Shell Eggs	10		55		126	139	
In Transit (page 13)			2		1	1	
Frozen Eggs (38,5 1b.	per case)	18	32		204	237/	
TOTAL		23	59		331	377	William !

^{1/} These figures include estimates of 3,000 cases Fresh Eggs and Frozen Eggs, Whole, 21,000 lb. for firms failing to report on time. These estimates are not included in the data of the individual provinces.

with comparative figures for last year and revised totals for last month

	00000	TTER		ESE 1/		S (000 d	
	Oct. 1, 1953	(000 1b _s) Oct. 1, 1952.	Cheddar Oat, 1, 1953		Cold St. Oct. 1, 1953		Fresh Oct. 1, 1953
Quebec	5,015	3,618	2.52	169	85	T	
Montreal	30,277	24,952	13,590	16,704	2	1	5
Toronto	12 874	9,066	2,093	1,723	40	2	6
Winnipeg	10,288	7,859	502	1,023	8	54	3
Regina	1,199	1,145	58	65	Φ.	4	T
Saskatoon	503	551	57	68	-	3	ī
Edmonton	2,715	2,392	632	856	2	8:	2
Calgary	903	526	599	473	₽	-	T
Vancouver 2	1,820	2,759	802	556	2	4	2
TOTAL 9 CITIES	65,594	52,868	18,585	21,637	14	777	21
Sept. 1, 1953 (revised)	62,6	07/	17,,9	78	4:	2	39

	Oc	tober 1,	1953		Oct. 1, 1952
FROZEN EGGS (000 1b.)	WHOLE	YOLK	WHITES	TOTAL	TOTAL
Quebec	235	11	IO	256	594
Montreal	490	174	121	785	1,517
Toronto	918	236	167	1 ,321	1,384
Winnipeg	1,302	434	178	1,914	2,900
Regina Saskatoon	(294	(3	(4	301	57 28
Edmonton	317/	47	11	375	298
Calgary	251	7	8	266	168
Vancouver 2/	296	142	12	450	609
TOTAL 9 CITIES	4,103	1,054	511	5,668	7 p. 555
Sept. 1, 1953 (revised)	4 ,316	1,236	800	6,352	Charles and the Charles and th

Note: Of the preliminary total for Canada at October 1, 1953 the above cities' stocks were:

CREAMERY BUTTER 69.8 % CHEESE 39,9 % SHELL EGGS 63.6 % FROZEN EGGS 80.7 %

2/ Including New Westminster.

^{1/} Imported cheese on hand totalled 3,000 lb. on October 1, 1953, 1,000 lb. on September 1, 1953 and 521,000 lb. on October 1, 1952.

with comparative figures

Preliminary Revised		Oct. 1, 1953	Sept. 1, 1953	Oct. 1, 1952	Oct. 1, 1953	Sept. 1, 1953	Oct. 1, 1952
TOTAL BROILERS CANADA 12.574 8.063 13.137 416 535 4 Maritimes 542 659 572 15 20 Quebec 2,426 1,711 2,565 132 214 Ontario 4,391 2,590 5,429 98 166 2 Manitoba 1,584 1,059 1,898 8 4 Saskatchewan 340 387 694 - British Columbia 976 817 1,112 78 85 CHICKENS FOUL CANADA 2,2590 362 312 164 175 Quebec 1,507 771 1,349 552 311 6 Quebec 1,507 771 1,349 552 311 6 Quebec 1,507 771 1,349 552 311 6 Maritimes 290 362 312 164 175 Quebec 1,507 771 1,349 552 311 6 Manitoba 470 270 860 940 512 3,2 Manitoba 470 270 860 940 512 6 Saskatchewan 91 72 319 236 264 3 Alberta 224 231 317 309 342 3 British Columbia 164 161 156 207 179 4 DUCKS GEESE CANADA 260 287 211 25 18 1 Maritimes 8 13 11 6 6 6 Quebec 89 86 98 6 3 Quebec 89 86 98 6 5 3 Quebec 89 86 98 6 6 3					Preliminary	Revised	Contract of the contract of th
Maritimes				- thousan			
Maritimes			TOTAL			BROILERS	13000
Quebec 2,426 1,711 2,565 132 214 Ontario 4,391 2,590 5,429 98 166 2 Manitoba 1,584 1,039 1,898 8 4 4 Saskatchewan 340 387 694	CANADA	12,574	8,063	13,137	416	535	472
Ontario 4,391 2,590 5,429 98 166 2 Manitoba 1,584 1,039 1,888 8 4 Saskatchewan 340 387 694	Maritimes		659			20	32
Manitoba 1,584 1,039 1,898 8 4 Saskatchewan 340 387 694	Quebec	2,426				214	87
Manitoba 1,584 1,039 1,888 8 4 Saskatchewan 340 387 694 694 6 687 85 46 Alberta 795 800 867 85 46 British Columbia 976 817 1,112 78 85 CHICKENS CHICKENS FOWL CHICKENS FOWL CHICKENS FOWL CHICKENS FOWL CHICKENS FOWL CHICKENS FOWL CHICKENS FOWL CHICKENS FOWL CHICKENS FOWL CHICKENS FOWL CHICKENS FOWL Ontario 882 684 1,4757 5.332 2.910 5.7 Maritimes CHICKENS FOWL DUCKS GEESE	Ontario	4,391	2,590			166	245
Alberta 795 800 867 85 46 British Columbia 976 817 1,112 78 85 CHICKENS FOWL CHICKENS FOWL CANADA 3,428 2,551 4,757 5,332 2,910 5,7 Maritimes 290 362 312 164 175 Quebec 1,307 771 1,349 532 311 6 Ontario 882 684 1,444 2,944 1,127 3,2 Manitoba 470 270 860 940 512 6 Saskatchewan 91 72 319 236 264 3 Alberta 224 231 317 309 342 3 British Columbia 164 161 156 207 179 4 DUCKS GEESE ANADA 260 287 211 25 18 1 Maritimes 8 13 11 6 6 Quebec 89 86 98 6 3 Ontario 86 107 23 1 1 Manitoba 4 5 12 1 1 Saskatchewan 4 5 12 1 1 Saskatchewan 5 5 5 5 5 2		1,584	1,039	1,898	8	4	41
### Columbia 976 817 1,112 78 85 CHICKENS FOWL	Saskatchewan		387				3
CHICKENS CHICKENS CHICKENS CHICKENS FOWL A N A D A 3,428 2,551 4,757 5,332 2,910 5,7 Maritimes 290 362 312 164 175 Quebec 1,307 771 1,349 532 311 6 Ontario 882 684 1,444 2,944 1,127 3,2 Manitoba 470 270 860 940 512 6 Saskatchewan 91 72 319 236 264 3 Alberta 224 231 317 309 342 3 British Columbia 164 161 156 207 179 4 DUCKS GEESE A N A D A 260 287 211 25 18 1 Maritimes 8 13 11 6 6 6 Quebec 89 86 98 6 3 Ontario 86 107 23 1 1 Manitoba 4 5 12 1 1 Manitoba 4 5 12 1 1 Saskatchewan 5 5 5 5 5 - 2	Alberta	795	800	867	85		35
Maritimes	British Columbia	976	817	1,112	78	85	29
Maritimes 290 362 312 164 175 Quebec 1,307 771 1,349 532 311 6 Ontario 882 684 1,444 2,944 1,127 3,2 Manitoba 470 270 860 940 512 6 Saskatchewan 91 72 319 236 264 3 Alberta 224 231 317 309 342 3 British Columbia 164 161 156 207 179 4 DUCKS GEESE A N A D A 260 287 211 25 18 1 Maritimes 8 13 11 6 6 3 Quebec 89 86 98 6 3 Ontario 86 107 23 1 1 Manitoba 4 5 12 1 1 Saskatch			CHICKENS			FOWL	
Quebec 1,307 771 1,349 532 311 6 Ontario 882 684 1,444 2,944 1,127 3,2 Manitoba 470 270 860 940 512 6 Saskatchewan 91 72 319 236 264 3 Alberta 224 231 317 309 342 3 British Columbia 164 161 156 207 179 4 DUCKS GEESE A N A D A 260 287 211 25 18 1 Maritimes 8 13 11 6 6 3 Quebec 89 86 98 6 3 Ontario 86 107 23 1 1 Manitoba 4 5 12 1 1 Saskatchewan 5 5 5 2 2	ANADA	3,428	2,551	4.757	5,332	2,910	5.751
Quebec 1,307 771 1,349 532 311 6 Ontario 882 684 1,444 2,944 1,127 3,2 Manitoba 470 270 860 940 512 6 Saskatchewan 91 72 319 236 264 3 Alberta 224 231 317 309 342 3 British Columbia 164 161 156 207 179 4 DUCKS GEESE A N A D A 260 287 211 25 18 1 Maritimes 8 13 11 6 6 3 Quebec 89 86 98 6 3 Ontario 86 107 23 1 1 Manitoba 4 5 12 1 1 Saskatchewan 5 5 5 2 2 Alberta 5 5 5 5 5	Maritimes	290	362	312	164	175	94
Ontario 882 684 1,444 2,944 1,127 3,2 Manitoba 470 270 860 940 512 6 Saskatchewan 91 72 319 236 264 3 Alberta 224 231 317 309 342 3 British Columbia 164 161 156 207 179 4 DUCKS GEESE A N A D A 260 287 211 25 18 1 Maritimes 8 13 11 6 6 3 Quebec 89 86 98 6 3 1 1 1 Manitoba 4 5 12 1 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>603</td></t<>							603
Manitoba 470 270 860 940 512 6 Saskatchewan 91 72 319 236 264 3 Alberta 224 231 317 309 342 3 British Columbia 164 161 156 207 179 4 DUCKS GEESE A N A D A 260 287 211 25 18 1 Maritimes 8 13 11 6 6 3 Quebec 89 86 98 6 3 Ontario 86 107 23 1 1 Manitoba 4 5 12 1 1 Saskatchewan 5 5 5 2 2	_						3,266
Saskatchewan 91 72 319 236 264 3 Alberta 224 231 317 309 342 3 British Columbia 164 161 156 207 179 4 DUCKS GEESE A N A D A 260 287 211 25 18 1 Maritimes 8 13 11 6 6 3 Quebec 89 86 98 6 3 Ontario 86 107 23 1 1 Manitoba 4 5 12 1 1 Saskatchewan 5 5 5 2 2							645
Alberta 224 231 317 309 342 3 British Columbia 164 161 156 207 179 4 DUCKS GEESE A N A D A 260 287 211 25 18 1 Maritimes 8 13 11 6 6 6 Quebec 89 86 98 6 3 Quebec 89 86 98 6 3 Ontario 86 107 23 1 1 Manitoba 4 5 12 1 1 Saskatchewan 5 5 5 5 5 2					236		302
DUCKS DUCKS GEESE	Alberta						388
Maritimes 8 13 11 6 6 Quebec 89 86 98 6 3 Ontario 86 107 23 1 1 Manitoba 4 5 12 1 1 Saskatchewan 5 5 5 2 Alberta 5 5 5 2	British Columbia	164			2077		453
Maritimes 8 13 11 6 6 Quebec 89 86 98 6 3 Ontario 86 107 23 1 1 Manitoba 4 5 12 1 1 Saskatchewan 5 5 5 2 Alberta 5 5 5 2			DUCKS			GEESE	
Quebec 89 86 98 6 3 Ontario 86 107 23 1 1 Manitoba 4 5 12 1 1 Saskatchewan 5 5 5 2 Alberta 5 5 5 2	ANADA	260	287	211	25	18	113
Quebec 89 86 98 6 3 Ontario 86 107/ 23 1 1 Manitoba 4 5 12 1 1 Saskatchewan 5 5 5 2 Alberta 5 5 5 2	Maritimes	8	13	11	6		21
Ontario 86 107 23 1 1 Manitoba 4 5 12 1 1 Saskatchewan 5 5 5 2 Alberta 5 5 5 2				98			2
Manitoba 4 5 12 1 1 Saskatchewan 5 5 5 5 2 2							13
Saskatchewan Alberta 5 5 5 2		4	5	12	1	1	58
Alberta 5 5 5 2					w		3
British Columbia 68 71 62 11 5							13
Di Totali Goldinota	British Columbia	68	71	62	11	5	3

for last year and last month

	Oct. 1, 1953	Sept. 1, 1953	Oct. 1, 1952	Oct. 1, 1953	Sept. 1, 1953	Oct. 1, 1952
	Preliminary	Revised	1	Preliminary	Revised	
				and pounds -		
		TURKEYS		UNCLAS	STETED	
CANADA	1.408	1,593	1,620	185	169	213
Maritimes	47/	76	86	12	7	16
Quebec	348	382	414	12	4	12
Ontario	338	441	379	42	64	59
Manitoba	126	218	243	35	29	39
Saskatchewan	13	32	40	•	19	2.77
Alberta	164	168	105	8	6	4
British Columbia	_	276	353	76	40	56

POULTRY SUMMARY

	Oct. 1, 1953 Preliminary	Sept. 1, 1953 Revised	Oct. 1, 1952
Canadian (as above)	12,574 1/	8,063	13,137
Imported	0	0>	33
In Transit (page 13)	co-	25	125
TOTAL	12,574	8,088	13,295

I/ These figures include an estimate of 1,520,000 lb. for firms failing to report on time. This estimate is not included in the various classifications or in the specific Provinces.

with comparative figures for last

	Oct. 1, 1953 Preliminary	Oct. 1, 1952	Oct. 1, 1953 Preliminary	Oct. 1, 195
10		- thousand p	ounds =	
	TOTAL	<u>L</u>	BRO	ILERS
Quebec	160	345	12	4
Montreal	2,139	1,899	106	71
Toronto	3 036	3,581	72	201
Winnipeg	1,578	1,886	&	41
Regina & Saskatoon	146	315	0	3
Edmonton	394	579	8	15
Calgary	398	236	77	20
Vancouver I	934	959	771	23
	حضيف حضب			
OTAL 9 CITIES	9,5775 2/	9,800	354	378
ept. 1, 1953 (revised)	6 ,0	774		372
	CHICKE	NS	F	ONIL.
Quebec	79	204	53	83
Montreal	1 Dea	986	458	445
Toronto	545	840	2,096	2,219
Winnipag	469	854	935	639
Regina & Saskatoon	24	130	1115	153
Edmonton	135	235	1777	261
Calgary	88	59	131	103
Vancouver I	157	141	190	431
OTAL 9 CITIES	2 2678	3,449	4,155	4 0.334

^{1/} Including New Westminster.

^{2/} This total includes an estimate of 790,000 lb. for firms failing to report on time. This estimate is not included in the various classifications or in the specific cities.

year and comparative totals for last month

	Oct. 1, 195 Preliminary		et. 1, 1952	Oct. 1, 1953 Preliminary	Oct. 1, 1952		
	- thousand pounds -						
	DUCKS		GEESE				
Quebec	4		4	gp-			
Montreal	84		92	4	2		
Toronto	81		16		5		
Winnipeg	4		12	T	58		
Regina & Saskatoon	-		The	-	I		
Edmonton	1		3	•	12		
Calgary	4		2		I		
Vancouver 1/	67		59	11	3		
vancouver 2	011		39.	TI	5		
TOTAL 9 CITIES	245		188	16	82.		
Sept. 1, 1953 (revised)		271	ARTITION OF THE PARTY OF THE PA	8			
	TURKEYS		UNCLASSIFIED				
Quebec	12		50		(MA)		
Montreal	300		294	6	9		
Toronto	224		282	18	18		
Winnipeg	126		2.43	35	39		
Regina & Saskatoon	3/		22	7	6		
Edmonton	73		50	80	3		
Calgary	91	41	50	7	1		
Vancouver 1/	362		247	76	55		
TOTAL 9 CITIES	1,188		1,238	149	131		
Sept. 1, 1953 (revised)	1,296		140				

^{1/} Including New Westminster.
3/ Less than three firms reporting this item. The figures therefore cannot be shown separately but are included in "Unclassified".

BUTTER, CHEESE, EGGS AND

Reported by

with comparative figures

	Oct. 1, 1953 Preliminary	Sept. 1, 1953	Oct. 1, 1952	
IN TRANSIT		BUNNER		
	·	thousand pounds -		
CANADA	105	35	70	
Ontario	35	7		
Alberta	70	35		
British Columbia	0		70	
At Principal Railway Terminals I	NIL	NIL	NIL	
IN TRANSIT	CHINESIS			
- 10	0 1	thousand pounds -		
CANADA	190	190	456	
Maritime Provinces	38			
Quebec	0	•	38	
Ontario	D	•	38	
Manitoba	38	114	T14	
Alberta	•	76	1:52	
British Columbia	114	•	114	
At Principal Railway Terminals 1				
Montreal			38	
Toronto			38	
Edmontom	-	76	38	
Vancouver			38	

^{1/} Figures for "Terminals" included with "In Transit".

OCTOBER 1, 1953

POULTRY IN TRANSIT IN CANADA

Railway Companies

for last year and last month

	Oct. 1, 1953 Preliminary	Sept. 1, 1953	Oct. I, 1952
	CRSes	EGES	
CANADA	cases		
CANADA		cases	cases
	1,800	1,200	1,200
Maritime Provinces	□	600	0
Tuebec	600	600	
Ontario	600	•	1,200
Saskatchewan	600		
At Principal Railway Terminals 1			7.0
Montreal	600	600	•
Forento	•		600
IN TRANSIT		POULTRY	
	-	thousand pounds -	
CANADA	•	25	125
Quebec	•	-	25
Ontario	-	-	75
Manitoba		-	2.5
Saskatchewan	•.	25	ω
At Principal Railway Terminals 1			- M.O. Y.
Montreal	•		2.5
1/ Figures for "Terminals" included wit	h "In Transit		
Average Net Weights per Carloads	Butter 1b.	Cheese Eggs 1b. cases	Poultry 1b.
Domestic	35,000	38,000 600	25,000
Export	44,800	38,000 600	25,000

These average weights are in accordance with order of Transport Controller TCO4F.

STATISTICS CANADA LIBRARY BIBLIOTHÉQUE STATISTIQUE CANADA 1010651932