# REVIEW OF AGRICULTURAL CONDITIONS, APRIL-JUNE, 1950

The spring season was considerably later than usual throughout Canada. As a consequence, seeding was late in all provinces, and particularly in Manitoba where flooding and excessive moisture held up operations. Winter-killing of new seedings of clover and alfalfa were reported in Eastern and Central Canada. Pasture growth was slow in all regions, and in the East dairy stock were not turned out of barns until well on in May. By the end of June, however, rapid growth had occurred and conditions throughout Eastern Canada were generally satisfactory. Apart from the lateness of the season, conditions were also satisfactory in Manitoba and in the major part of Saskatchewan. In Alberta, however, prolonged drought and lack of subsoil moisture were having an adverse effect on pastures and field crops. A cold, backward spring was also experienced in British Columbia and frost did considerable damage to cherry, apricot and peach trees. Drought in June adversely affected the yield of berry crops.

The Bureau of Statistics' release on the June 30 condition of crops indicated that for the country as a whole grain crops were considerably better than at the same period in 1949. For the Maritime Provinces\*, almost without exception, the condition ratings were slightly below those of a year ago. Hay and clover ratings in particular were low in all three provinces, due in large part to heavy The situation was almost the reverse in the Central Provinces winter-killing. where the June 30 condition ratings for nearly every crop were higher than in 1949. In Manitoba, due in part to the lateness of the season, ratings for the major grain crops were below 1949 levels; at the same time, the June 30 condition figures for hay and clover, alfalfa and pasture were well above those of last year. Without exception, all crops in Saskatchewan had higher June 30 condition ratings than in 1949, and, wheat and sugar beets excepted, a similar situation prevailed in Alberta, although the general level of the condition ratings in this province was considerably below that of the other two Prairie Provinces. Crop conditions at June 30 in British Columbia showed relatively little variation from the 1949 situation at the same date.

Prospects for fruit crops in Canada at the end of June varied considerably depending on locality and type. The outlook for orchard fruits in Nova Scotia, New Brunswick and Quebec was promising, while the strawberry crop was expected to be lower than that of last year. In Ontario, lower yields of orchard fruits were expected because of the drought of the previous year. In British Columbia, heavy winter injury occurred to all types of fruit trees, peach, apricot and cherry trees suffering extensive damage, while apple orchards suffered less. Acreages of the five main vegetable crops in Canada under contract to processors were reported to be substantially less for corn and tomatoes as compared with 1949, while increases were indicated for asparagus, beans and peas.

Inspected slaughter of hogs was 27 per cent and that of calves over 13 per cent greater than last year during the April-June quarter, while decreases amounting to 4.6 per cent and 24.2 per cent occurred in inspected slaughter of cattle and sheep and lambs, respectively. Exports of cattle and beef to the United States to the end of June were greater than those of the year previous. Live stock wintered well in most areas except in parts of Saskatchewan and Alberta where feed reserves were low. The spring period was generally backward and pasturing started later than usual, but by June 30 pasture condition for Canada as a whole was reported to be 89 per cent of normal as compared with 80 per cent of normal a year ago. Total milk production during the spring period, March to May, 1950, was about 1 per cent less than during the same period in 1949. The amount of milk used for factory dairy products during this period decreased almost 8 per cent from last year, and, while there was a slight increase

<sup>\*</sup> Data for Newfoundland not available.

in the quantity used for fluid sales, most of the shift was accounted for in milk fed to live stock, indicating the emphasis on veal production as shown by the increase in calf slaughterings. Production of both creamery butter and cheddar cheese was approximately 3.25 million pounds less than during the spring period in 1949. Receipts of eggs at registered grading stations during the three-month period April to June increased only fractionally from receipts in 1949, and chick production to the end of May as reported by hatcheries to the Department of Agriculture was about 14.5 per cent below last year.

# INDEX NUMBERS OF PHYSICAL VOLUME OF AGRICULTURAL PRODUCTION

The table which follows is a continuation of a series giving index numbers of physical volume of agricultural production, first published in the July-September, 1949 issue of the Quarterly Bulletin of Agricultural Statistics. The present table gives figures for 1949, and figures for previous years include any revisions made since they were last published. For an explanation of the method used in construction of the index the reader is referred to page 146 of the bulletin mentioned. Figures for Newfoundland are not available.

The high point of the index was reached in 1942 when it rose to  $164 \cdot 2$ . In 1949 the index was estimated at 121.8 as compared with 125.2 in 1948. Prolonged drought over large areas of Saskatchewan and Alberta and in southwestern Ontario during 1949 had an adverse effect on agricultural production. Western grain crops suffered most and potatoes and vegetables were also affected in the dry areas. Timely rains in September resulted in some improvement in the vegetable crops, but the dry weather lasted too long to permit recovery of grain crops. There was a decline in egg production during the year, due both to a decrease in the number of laying hens and a lower average output per hen. Offsetting but not entirely compensating for the above reductions was a fairly substantial increase in live-stock production and smaller increases in the output of dairy products, fruits, tobacco, sugar beets and maple products. The increase from live stock was almost entirely due to a significant increase in hog production. Good pasture weather during the late summer and early fall was fayourable to milk production which was slightly above that of a year earlier. Tree-fruit production was higher than in 1948 and there was a much larger crop of flue-cured tobacco in Ontario.

Table 1.—Index Numbers of Physical Volume of Agricultural Production, Canada, by Provinces, 1935-49

(1935-39=100)

Year	Canada	P.E.I.	N.S.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B.C.
1005	05.0	00.5	99.2	93-7	93.6	98.7	77.2	106-9	87.3	91.2
1935	95-2	90.5	98.2	105-1	99.3	90.2	66.8	83-9	71.0	94.8
1936	85-1	102.2	104-4	105.5	97-6	102-1	115.0	31.1	81.1	101-1
1937	83·7 107·4	99.6	100.5	94.5	97-6	101-1	113.8	103-1	129-1	102-5
1938	128.7	102 · 1	97.7	101.1	111.9	108-0	127.2	175-0	131.5	110-4
1939	130-1	103.0	90.2	108-2	111.8	103.8	134.9	165-2	152.0	115-5
1940	108.7	90-6	91.3	101.9	106-2	107.4	133.9	110-1	100-9	113.4
1941		121.9	88-5	104.0	121.7	125-0	174.2	247-9	184 - 2	99-9
1942	164·2 113·7	102.7	89-6	133.2	112.4	89-4	152.2	138-1	104.6	114.7
1943	140.4	119.2	107-3	136.8	131.1	114.0	145-1	196-4	125.2	140-0
1944		121.3	80.7	106.7	100.7	107.6	116.9	129 - 3	97-6	131-1
1945	110.9	123-6	100.3	119.6	112.2	117-6	139 - 1	138.7	122.71	151.9
1946	125-61		86.71	119.01	102.61	107-71	122 - 11	128-21	115.81	146-81
1947	116-01	128 - 9 1	91.81	124.4	123.21	118-41	143 - 41	132.31	119.11	142-21
1948	125.2					126.4	122-1	125-2	101.4	147.9
1949	121-8	162.5	110.0	147.8	132.5	120.4	122.1	120-2	101.4	141.8

<sup>1</sup> Revised.

#### FARM FINANCE

# Index Numbers of Farm Prices of Agricultural Products

The following table shows monthly index numbers of farm prices of agricultural products. It contains data for the quarter under review and all revisions made in previously published figures during the quarter.

Table 1.—Monthly Index Numbers of Farm Prices of Agricultural Products, Canada, by Provinces, January, 1947—June, 1950

(1935-39 = 100)

Year and Month	Canada	P.E.I.	N.S.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B.C.
1947										
	202 · 8	155.5	178-9	179-6	206-6	190-0	210.2	010.1	015 4	100 0
January	203 - 3	154.9	178-1	180-1	205.7	189-8	210 - 2	212-1	215-4	199-8
March	205 - 7	165.2	177 - 6	184.3	206-1	192.3	213.5	213·2 215·4	218·2 221·2	198-1
April	206-0	165.9	178.9	182-1	204 - 3	191.0	216.0	216.2		198-6
May	208-3	168 - 2	179-7	191.7	205.6	191.0	217.3	217.5	223·8 225·2	200 - 9
June	211.5	175.4	183-1	195.8	209 - 0	202 - 2	219-1	218.3		201 - 2
July	211.9	179-6	185.7	197 - 2	210.8	202.2	217.9	217.2	225·5 224·8	202 · 6 209 · 2
August	215-8	210.7	196.0	215-8	214.0	206.0	225.6	220.2	226.8	209 - 2
September	218-8	196.3	184.7	211.0	222.2	208 - 7	228.3	222 - 2	231 - 6	213.8
October	218-4	183 - 0	184 - 7	206-4	223 - 6	210-3	227.0	221.3	228.5	214.7
November	220-6	194.5	189.7	223 - 6	225.8	213-5	228 - 8	221.5	229 - 1	216-1
December	226 - 7	211-5	198.0	227-8	230 - 6	223 - 9	236 - 1	224 . 9	231.9	218-3
Averages, 1947	212-5	180 - 1	184-6	199 - 6	213.7	202 - 1	220 - 8	218-3	225 - 2	206-8
		100 1	101 0		410-1	- A04 E	444.0	~10.0	200.2	400.0
1948	240.2	231.6	202.5	020 0	052 1	020.0	040 0	000 8	044.0	00" 0
January	239-9	229 - 2	202 - 3	239·6 243·4	253·1 257·1	239 · 2 240 · 8	249·2 244·5	233·5 231·5	244.8	225 - 3
March	240.1	233 - 8	206 - 3	242.2	257.6	239 - 8	243 9		243.6	221.6
March	242.5	239 - 9	208.3	250.9	257 - 3	242-1	246-7	232·5 234·7	244·3 247·2	221 · 2 225 · 9
May	247 - 4	279-1	214 · 4	266 - 1	263 - 3	246.3	252-4	237.9	251.2	229 - 1
June	257 - 0	303 - 1	222-7	288 - 4	266-2	264 9 1	257 - 7	242-1	258.0	233 - 5
July	258-8	288-3	231.3	313.8	270-6	263 - 5 1	259.3	242.4	260.5	245.5
August	263 - 8	258 - 2	230-4	266 - 9	274 - 0	278 - 1 1	258 - 6	243.9	266.0	251 - 7
September	261 - 51	204 - 3	219.4	225 - 8	270-0	273 - 81	261-3	244.2	269 - 6	254 - 8
October	260 - 21	195 - 6	210-5	221.9	271-6	273 - 81	259 - 1	242-5	266-1	256 - 5
November	258 - 1 1	196-6	209-1	223 - 2	272-2	270 - 71	260.8	241.2	259 - 3	258 - 8
December	259 - 7 1	194.0	212-2	222 · 6	273-8	270 - 2 1	261.3	245-1	263 · 7	255 - 6
Averages, 1948.	252 - 4 1	237-8	214-1	250 - 4	265-6	258-61	254-6	239 - 3	256 - 2	240 - 0
1949										
January	257-81	196-5	217-1	227.5	274.0	266-11	260-0	243.9	260 - 4	251.9
February	253 - 0 1	200-5	219 - 2	224 - 3	271 · I	258 - 9 1	257-0	240-8	255-1	246.7
March	251 · 1	199.8	216-4	223 - 4	267 - 6	254 - 01	253 - 8	240-5	257 - 0	247-2
April	250 - 8 1	197.7	211.7	219-3	259 · 1	253 - 5 1	254 . 5	241 - 7	261.3	247 - 9
May	250 - 3 1	195.5	210.5	216-9	$256 \cdot 2$	251-41	257 - 2	242.7	262.3	245 · 4
June	253 - 7 1	210.5	211.9	215.3	260.9	260.91	256 · 7	242 · 6	262-2	244.2
July	253 · 0 1	214 - 4	210.7	216.3	260.3	261 - 81	253 · 4	240-4	260 - 5	247 - 4
August	252-81	248 · 0	223 · 0	231.7	261 - 1	259 - 1 1	248 - 2	237 - 8	262.5	252.3
September	248 - 2	211.8	196-1	228 - 7	260 - 1	256.8	248.8	235-9	252 - 2	241.3
October	245.7	195 4	198-1	216.5	256-1	255 - 1 1	242.7	233 - 8	251-3	241.7
November	244.8	190 1	190-8	214.3	255-4	252.3	244 · 6	235 - 7	249.6	241.5
December	245-4	186-7	192.51	208.0	255-4	254 · 2	244-7	235-9	251 · 7	236 · 5
Averages, 1949.	250 - 6	203 - 9	208-2	220 - 2	261 - 4	257 - 0 1	251.8	239 · 3	257-2	245 - 3
1950										
January	238 - 6	176-0	188-5	201-3	250 - 2	242.71	241.3	232-1	246.9	226 - 2
February	242.81	174-7	189 - 7	203 - 8	251-5	248 - 8	245.8	235.0	251.3	232.4
	246.01	180 - 11	192 - 61	208 - 81	252-31	252-61	248-8	237 - 7	256 - 2	233 - 6
March				000 0	004 4	OFF F	OFD 4	010 1	200 0	
MarchApril	248.9	189-9	190.5	209-2	254 - 1	255 - 5	253 · 4	240-4	260-0	233 · 4
March	248 · 9 249 · 6 258 · 2	189 · 9 176 · 2 207 · 8	190·5 190·4 198·9	209 · 2 207 · 3 218 · 5	252 · 8 259 · 6	258·8 269·9	250·7 258·5	240 · 4 241 · 1 245 · 3	260·0 260·3 270·2	233 · 4 236 · 3 243 · 1

Revised.

# Farm Capital

The items included in the term "farm capital" are lands and buildings, implements and machinery including motor trucks and automobiles, and live stock including poultry and animals on fur farms. The 1941 values of lands and buildings, implements and machinery are values as at June 1 of that year obtained from the decennial census. The 1946 values of lands and buildings, implements and machinery in the Prairie Provinces were obtained from the quinquennial agricultural census of the Prairie Provinces. Changes in the values of lands and buildings for other than census years are made on the basis of changes in the values of occupied farm lands as reported annually by crop correspondents. Changes in the annual values of farm implements and machinery are made by taking into consideration estimated depreciation and values of purchases of farm machinery reported each year. Values of live stock in intercensal years are derived by applying the average values reported by crop correspondents each year to the numbers estimated from the June survey.

A preliminary estimate indicates that the total value of farm capital in 1949, excluding the value of fur-bearing animals for which no information was available when the estimate was made, amounted to \$7,511,545,000. This total represents a gain of 5 per cent over the revised figure of \$7,151,845,000 for 1948 which includes the value of fur-bearing animals. With the exception of horses, gains were registered in the total value of all classes of live stock and poultry. The value of lands and buildings increased by 2 per cent and that of implements and machinery by 14 per cent in comparison with the previous year. Estimates for Newfoundland are not available.

Table 1.—Current Values of Farm Capital in Canada, 1941-49

Year	Value
	\$'000
чт	 4,249.51
942	 =4,675.04
43	 5,305,54
944,,	5, 474, 89
45	5.547.03
946	5,902,00
947	6,415,64
948	7, 151, 84
49	7,511,54

Table 2.- Current Values of Farm Capital in Canada, by Provinces and Items, 1941 and 1947-49

Year and Province	Live Stock and Poultry <sup>1</sup>	Lands and Buildings	Implements and Machinery	Total
1941	\$'000	\$'000	\$'000	\$'000
Prince Edward Island. Nova Scotia. New Brunswick Quebec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia.	7,175 12,020 12,508 112,816 204,423 51,843 96,248 105,531 21,054	34,376 65,770 57,997 543,358 836,148 229,488 657,594 490,826 114,289	5,801 10,961 10,825 85,203 150,359 58,887 142,754 116,128 15,128	47,352 88,751 81,330 741,377 1,190,930 340,218 896,596 712,485 150,471
Canada	623,618	3,029,846	596,046	4,249,510

<sup>1</sup> Includes value of animals on fur farms.

Table 2.—Current Values of Farm Capital in Canada, by Provinces and Items, 1941 and 1947-49
—concluded

Year and Province	Live Stock and Poultry <sup>1</sup>	Lands and Buildings	Implements and Machinery	Total
1947	\$1000	\$'000	\$'000	\$'000
Prince Edward Island	14,136	47,525	6,569	68,230
Nova Scotia.	28,406	97.581	12,501	138,488
New Brunswick	27,388	102,046	12,350	141,784
Quebec	264,118	663,355	90,355	1,017,828
Ontario	418,361	1,190,698	184,286	1,793,345
Manitoba	92,518	365,582	96.586	554,686
Saskatchewan	165,552	974,765	223.648	1.363.965
Alberta	187,905	778,324	164, 491	1,130,720
British Columbia	43,813	143,436	19,345	206, 594
Canada	1,242,197	4,363,312	810,131	6,415,640
1948				
Prince Edward Island	14,539	51,565	7, 191	20 00E
Nova Scotia	28,020			73,295
New Brunswick	27,485	101,777	13,717	143,514
Quebec		102,046	13,540	143,071
Ontorio	281,736	685,246	97,886	1,064,868
Ontario	470,821	1,264,521	205,577	1,940,919
Manitoba	94,177	460,268	104,966	659,411
Saskatchewan	174,269	1,141,563	239,758	1,555,590
Alberta	205,733	965, 122	178,047	1,348,902
British Columbia	48,624	151,038	22,613	222,275
Canada	1,345,404	4,923,146	883,295	7,151,845
1949				
Prince Edward Island	16.123	52,596	8.066	78 705
Nova Scotia.	27,803	103,915		76,785
New Brunswick.	28,722	104.393	15,420	147,138
Quebec	307,329	642,075		148,324
Ontario	517.314	1,320,160	109,213 238,081	1,058,617 2,075,555
Manitoba	104,860	487, 424	121, 919	714, 203
Saskatchewan	185,731	1.141.563		
Alberta	224,899	1,027,855	270,100	1,597,394
British Columbia	49,547	160,553	203,277 27,398	1,456,031 237,498
Canada	1,462,328	5,040,534	1,008,683	7,511,545

<sup>&</sup>lt;sup>1</sup> Includes value of animals on fur farms except in 1949 for which year data are not yet available.

#### Farm Wages

The data on wage rates in the following tables were compiled from reports of farm correspondents located in the different provinces of Canada. Table 1 gives a summary of wage rates as at May 15 from 1940 to date, and Tables 2 and 3 give similar data on a provincial basis for the last three years. No data are yet available for Newfoundland.

Compared with last year, daily farm rates at May 15 of this year for Canada as a whole show a decrease of about 5 per cent, with decreases in most of the provinces. Average monthly rates with board for Canada show a slight increase in comparison with last year and monthly rates without board are practically unchanged.

Table 1.—Average Wages of Male Farm Help in Canada per Day and per Month as at May 15, 1940-50

Year	Average \Date		Average Wages per Month		
	With Board			Without Board	
	\$ \$		8		
940	1.23	1.78	26.26	40 - 14	
341	1.46	2.04	31.97	46-6	
42	1-88	2.54	42.84	60.0	
43,	2.39	3.15	52 - 42	74 - 1	
44	2.73	3.55	61.88	84-2	
45	3.04	3.89	66.88	90 - 6	
46	3.25	4-15	71.36	96 - 2	
47	3.59	4.55	77.01	103-9	
48	3.93	4-89	83 · 26	113 - 0	
49	4.04	5.06	83.73	113-8	
50.	3.84	4.80	84-64	113.7	

Table 2.—Average Wages per Day of Male Farm Help in Canada, by Provinces, as at May 15, 1948, 1949 and 1950

Province	W	With Board			Without Board		
STATE OF THE PARTY	1948	1949	1950	1948	1949	1950	
	\$	\$	8	8	\$	\$	
Prince Edward Island	2.86	2.90	3.00	3·77 4·32	3·81 4·50	3·75 4·18	
New Brunswick.	3.92	3.85	3.41	4·98 4·80	5·00 4·83	4·33 4·44	
Ontario. Manitoba	$\frac{4 \cdot 11}{4 \cdot 00}$	4.11	4·12 3·94	4·80 5·10	4·91 5·63	5·13 5·15	
Saskatchewan	4·02 4·10	4.18	4·37 4·27	5·17 5·13	5·15 5·77	5·32 5·31	
British Columbia.	4.58	5.06	4.72	5.93	6 · 44	6.00	
Canada	3 · 93	4.04	3.84	4-89	5.06	4 · 80	

Table 3.—Average Wages per Month of Male Farm Help in Canada, by Provinces, as at May 15, 1948, 1949 and 1950

Province	w	ith Boar	d	Wit	thout Bos	ard
	1948	1949	1950	1948	1949	1950
	8	\$	8	\$	8	\$
Prince Edward Island. Nova Scotia New Brunswick. Quebec. Ontario Manitoba Saskatchewan Alberta British Columbia.	57·36 72·44 87·94 84·25 74·28 79·69 86·99 88·82 92·60	57·50 72·50 87·22 85·29 73·98 81·78 88·26 89·29 93·57	58·12 74·21 77·86 76·50 76·89 85·59 91·15 91·84 89·78	81 · 25 102 · 61 113 · 55 116 · 69 101 · 11 107 · 82 117 · 84 117 · 53 127 · 11	78·12 105·00 113·00 114·59 101·09 108·00 120·58 121·36 127·50	82·35 104·06 112·00 102·44 107·99 110·00 119·21 123·11 120·33
Canada	83 - 26	83 - 73	84-64	113-07	113 - 89	113.76

#### Cash Income from Farm Products

The amounts of money received by farmers from the sale of farm products during the first quarter of 1948, 1949 and 1950 are shown by provinces in Table 1 which follows. The estimates include grain participation, adjusting and equalization payments and those Dominion and Provincial Government payments which farmers receive as subsidies to prices. Payments made under the provisions of the Prairie Farm Assistance Act are not included; they are shown in Table 2 under the heading "supplementary payments" and are included with total cash income in the year in which payment is made. Table 2 gives an itemized statement of farm cash income by commodities. The estimates are based on reports of marketings and prices received by farmers for principal farm products and are subject to revision as more complete data become available.

Preliminary figures indicate that during the first three months of 1950 farmers' receipts from the sale of farm products totalled \$407,586,000 as compared with \$415,931,000 in 1949 and \$383,359,000 in 1948. Although the estimate for 1950 is about 2 per cent below that of a year ago, it is more than 6 per cent above the 1948 estimate. When supplementary payments are included, cash receipts in 1950 were \$420,259,000 as against \$424,777,000 in 1949.

The decrease in farm cash income as compared with last year is principally due to decreases in receipts from grains, dairy products, eggs and fur farming. Cash income from field crops was down 8 per cent, largely because of smaller marketings and lower prices for coarse grains and flaxseed. Oats and barley equalization payments also added to the 1949 income. Under present marketing regulations, producers are paid only an initial price per bushel for coarse grains at time of delivery and any surpluses accumulated by the Canadian Wheat Board from the sale of these grains will be shared with the grower at the end of the crop year. Income from live stock during the quarter was nearly 12 million dollars higher than in the first quarter of last year, offsetting to a considerable degree decreases from other commodities. With the exception of hogs, prices were higher for all kinds of live stock, and marketings were higher for all classes except sheep.

Declines in cash income occurred in all provinces except Prince Edward Island and Ontario. In absolute terms the greatest decline in cash returns was registered in Alberta. On a percentage basis, the greatest decrease took place in Manitoba. Data for Newfoundland are not available.

Table 1.—Cash Income from the Sale of Farm Products in Canada, by Provinces, January to March, 1948-50

Province	1948 1	1949 1	1950
	\$'000	\$'000	\$'000
Prince Edward Island	5,311	4.538	4,667
Nova Scotia.	7, 198	7.574	7,447
New Brunswick	10,730	9,645	9,521
Quebec	62,596	65,077	62,754
Ontario	144,872	163,952	171,579
Manitoba	24, 417	25,737	22,794
Saskatchewan	40,320	45,437	41,857
Alberta	70,630	76,857	69,985
British Columbia	17,285	17,114	16,982
Canada	383,359	415,931	407.586

<sup>1</sup> Revised.

Table 2.—Cash Income from the Sale of Farm Products in Canada, by Commodities,
January to March, 1948-50

Commodity	1948 1	1949 1	1950
	\$'000	\$'000	\$'000
Grains, Seeds and Hay—			
Wheat	20, 102	32,236	36,051
Wheat participation and adjustment payments	6, 161	4,671	4,726
Oats	6,724	7,587	4,961
Oats equalization payments	-	1,794	-
Barley	5,947	8,905	2,594
Barley equalization payments	440	2,209	-
Rye	1,016	1,755	1,012
Flax	1,271	3,638	211
Corn	1,375	2,345	2,427
Hay and clover	1,858	1,337	1,274
Totals, Grains, Seeds and Hay	44,454	66,477	53,256
Vegetables and Other Field Crops—			
Potatoes	13,150	10,552	9,691
Vegetables	4,414	4, 261	4,333
Sugar beets.	1,438	1,483	1,946
Tobacco	29,771	40,391	44,064
Totals, Vegetables and Other Field Crops	48,773	56,687	60,034
Live Stock—			
Cattle and calves	67,774	90,308	104,542
Sheep and lambs	1,472	1,832	2,273
Hogs	87,567	73,874	72,212
Poultry,	5,956	4.742	3,328
Totals, Live Stock	162,769	170,756	182, 355
Dairy products.	61 200	69 170	59,046
Pairy products.	61,322 3,538	62,172	3,308
Eggs.	34,587	3,491 27,838	23,653
			682
Honey	1,245 7,280	7,835	7,777
Miscellaneous farm products	14,412	15,208	15,140
For farming.	4,979	4,448	2,335
Totals, Cash Income from Sale of Farm Products	383,359	415,931	407,586
			12.673
Supplementary payments <sup>2</sup>	14,736	8,846	
Grand Totals	398,095	424,777	420,259

1 Revised

<sup>&</sup>lt;sup>2</sup> Payments made under the provisions of the Prairie Farm Assistance Act.

#### FIELD CROPS

### Crop and Weather Conditions, April-June, 1950

Maritime Provinces\*.—The spring season was late in the Maritime Prova inces, due to cold weather. In Prince Edward Island, clover meadows wintered well in the eastern end of the province, but fared poorly in the western sections. In Nova Scotia, there was some winter-killing of clover in the Amherst area. Spring pasture conditions were fair. Apple orchards also were in fair condition at the winter's end and by late May were covered with bloom, giving indications of a large apple crop. Considerable winter-killing of clover and alfalfa occurred in New Brunswick. Seeding operations were well under way in Prince Edward Island by May 30 and practically completed in many parts of Nova Scotia, but in New Brunswick, cold, dry weather slowed up planting operations. Slight increases in acreages to be sown to grain were generally expected in the Maritimes along with some decrease in potato plantings. In Prince Edward Island, crop prospects improved materially in June and average yields were looked for, except in fields suffering from heavy cutworm damage inflicted earlier in the season. Hav crops and pastures improved during the month. Dry weather in Nova Scotia during the first three weeks of June retarded growth, but late, heavy rains provided ample moisture for all crops. Grain crops promised good yields and the condition of all other crops, including potatoes, was considered satisfactory. Apple erop prospects were good, with disease and insects well controlled. In New Brunswick, heavy rains during the latter part of June supplied sufficient moisture for several weeks and growing crops responded well. Early having operations were delayed by the wet weather and prospects were for a light hav crop in most areas as a result of winter-killing. At the end of the month potatoes, grain crops and pastures were growing well.

Ouebec.—Cold spring weather delayed seeding operations over large areas of Quebee. Pastures and meadows showed signs of varying degrees of winterkilling, new meadows suffering the most damage. Orehard conditions were about normal, with apple trees coming into bloom in the Eastern Townships, Richelieu, Montreal, and Ottawa Valley districts late in May. Generally, eattle were put out to grass late in the season, and a reduction in moisture reserves resulting from a short period of extremely warm weather pointed up the need for beneficial rains. Some increase in acreage sown to small grains was expected to offset what appeared to be a short hay erop. By the middle of June, all erops were greatly benefited by frequent rains and warm weather. Except for a few sections in the Gaspe, Lower St. Lawrence and Abitibi districts, where farmers were just completing seeding, grains were all sown and coming up well throughout the province. Sugar beets were developing favourably, particularly in the Eastern Townships and north of Montreal. About 80 per cent of the corn and turnip aereage was sown by June 13. Early potatoes were sprouting well and a good crop was in prospect, providing the weather remained favourable.

Ontario.—A cold, backward spring caused considerable delay in field operations in Ontario. Very little seeding was completed in April, but good progress was made in the southern and central counties by the first week of May. Field work in northern Ontario was not all completed until early in June. Pastures made little growth and most cattle were stable fed till well in May.

<sup>\*</sup>Data not yet available for Newfoundland,

Lack of feed supplies, however, forced a number of farmers to turn out young cattle and dry cows to pasture. Prospects for hay production were reduced as a result of extensive winter-killing of clover and alfalfa. It was reported that 10 to 15 per cent of the winter-wheat acreage was winter-killed and spring development was further affected by cool, frosty weather. Fruit plants came on slowly and general prospects for the fruit crop were considerably below those at the same date a year ago. The germination of vegetable seeds and growth of field-planted seedlings in the commercial vegetable-growing areas suffered during the cool weather. By May 30, the seeding of spring grains was almost completed and the planting of corn and soy beans was well under way. During June, crop prospects improved considerably in most areas of the province although parts of central and eastern Ontario, particularly Renfrew County, were extremely dry, and moisture was needed. Hay crops improved and prospects varied from fair to good. Late-sown crops were generally in favourable condition.

Prairie Provinces.—Spring weather was late in coming to the Prairie Provinces this year. By May 9, little seeding had been done except in small areas of southern Alberta and Saskatchewan. In Manitoba, rain, sleet and snow, accompanied by extensive flooding in the Red River Valley, held up spring operations. At the same time a year ago, wheat seeding was almost completed in Manitoba, about 65 per cent completed in Saskatchewan, and well advanced in Alberta. By May 16, seeding was general throughout most of Saskatchewan and Alberta, but, with minor exceptions, little work had vet been done on the land in Manitoba. By the end of May, moisture conditions over the Prairies were extremely varied, with April-May precipitation 60 per cent above normal in Manitoba and 14 and 35 per cent below normal in Saskatchewan and Alberta, respectively. By early June, moisture conditions had further deteriorated in Saskatchewan and Alberta. Seeding was nearly completed early in June in central and northern areas of Manitoba but progress varied in southern districts with seeding in the flooded areas just getting under way. In Saskatchewan and Alberta seeding was finished. By the end of June, Manitoba crops were making satisfactory progress and generally heavy stands had developed under the influence of cool weather and ample to excess moisture. It was apparent, however, that flooding, combined with the late, wet spring, had resulted in a considerable reduction from 1949 levels in the areas seeded to wheat and oats, while the acreage devoted to summer-fallow, hav crops and late-seeded crops was greater than in 1949. In Saskatchewan, wheat was coming into the shot-blade stage in some districts. In Alberta, rains were needed over most of the province. The hay crop was poor and pastures were short. Widespread grasshopper infestations were forecast over large areas of the Prairie Provinces, particularly in Saskatchewan and Alberta, but well-organized control campaigns were expected to keep crop damage to a minimum. It was anticipated that the weed-spraying campaign would be further extended this year.

Manitoba.—Throughout late April and early May low temperatures and wet conditions were common in most parts of Manitoba except in the north where it was cold, but dry. In the Red River Valley, floods covered large areas of farm land. Average precipitation for the province from April 1 to May 8 was 78 per cent above normal as against 54 per cent below normal for the same period last year. By May 16, little work had been done on the land and the only reports of seeding came from the area extending north from Russell to Swan River. Forage supplies were short and growth in pastures was slow. By June 13, good progress had been made in seeding despite fairly general rainfall. In the western half of

the province seeding was practically completed. Growth was rapid, and, apart from the lateness of the crop, conditions were described as favourable. The Entomological Laboratory at Brandon reported that grasshoppers were commencing to hatch, but not in large numbers. At June 20, farmers were still seeding in the Red River Valley and in areas where rains had delayed operations. The crop outlook was promising with nearly all early-seeded fields showing green. The hatch of grasshoppers was increasing on lighter soils on both sides of the Red River. By the end of June, under of the influence of cool weather and ample to excess moisture supplies, crops had developed generally heavy stands. A fair crop of rye had headed out well. Little chemical treatment of weeds had taken place but the campaign was expected to get under way as soon as weather conditions permitted. Pastures and hav crops were excellent although it appeared that wild hav might prove too wet to cut in some areas. Active campaign operations in the Red River Valley were holding damage by grasshoppers to very light proportions. Wireworm damage was slight. Average precipitation over the province for the April-June period was 41 per cent above normal as compared with 12 per cent below normal a year ago.

Saskatchewan.—Late snows and cold, backward weather delayed spring operations on Saskatchewan farms. By May 9, moisture conditions were fair to good, but pastures had made little growth and feed reserves were practically exhausted in last year's short crop area. A week later seeding was general with minor exceptions in most districts, and for the province as a whole, 25 per cent of the intended acreage of wheat and 10 per cent of the coarse grains were in the ground. Cold weather delayed seeding operations in the southeast, but in the northwestern area 75 per cent of the wheat had been seeded at this date. By May 30, spring work was nearing completion in central and western districts Early seedings had germinated well in most areas with about 25 per cent showing green. Surface moisture conditions continued fair to good but subsoil reserves were low in most areas. Grasshoppers had begun to hatch in some localities and were expected to be general in many areas soon. Some wireworm activity was reported but no reports of insect damage had as yet been received. By the end of May good pasture growth had materially improved the feed situation. In carly June, high winds seriously depleted surface moisture in all parts of the province except in the extreme southeast and portions of the park-belt area in the northeast. Reports were received of soil drifting and of the necessity for reseeding 5 to 10 per cent of the planting in some areas. By June 7, 15 per cent of the coarse-grains acreage remained to be seeded. An abundant hatching of roadside grasshoppers had been taking place since June 3, but no important damage was reported except from wireworms. Penetrating rains and warmer weather during the week ended June 13 rapidly advanced growth in all districts. Wheat averaged three and a half inches in height and half of the coarse grains was showing green with a height of two inches. Soil moisture conditions were good. By the end of June, the appearance of crops was generally favourable except for local areas in the northern portion of the south-central and southwestern sections. About 30 per cent of the wheat was in the shot-blade stage and heading had commenced in some early fields in western districts. Although grasshopper infestations were heavy in some central and western areas, control measures were proving effective and little crop damage had been noted. Pale western cutworm damage was severe in the west-central area. Average precipitation over the province for the April-June period was 8 per cent below normal as compared with 19 per cent below normal a year ago.

Alberta.—Surface moisture conditions in Alberta by May 9 were fair to good. with subsurface reserves poor to fair only. High winds were causing soil drifting in some areas. Good progress had been made with seeding in the southeast and a start had been made in central and northern areas. Pasture growth was slow but feed supplies were fair and live stock were generally in good condition. During the week ending May 16, temperatures averaged 4 to 5 degrees above normal and seeding became general throughout the province. In the southeast corner wheat seeding was by now practically completed, more than half of the coarse-grains acreage had been seeded, and about half the grain in the Medicine Hat area was above ground. Less progress had been made with seeding in the remainder of the province, the areas in the extreme southwest, parts of the central and eastern sections and the Peace River district being the most backward. By May 30, rain in the Peace River area and showers in southern and south-central Alberta afforded some measure of relief from the dry conditions, but the weather remained cool, growth was slow, and high winds caused considerable soil drifting in many areas. Wheat fields in early-seeded districts were becoming green and germination appeared satisfactory. Seeding of wheat throughout the province was nearly completed and the proportion of coarse grains seeded varied from 40 to 90 per cent. By June 7, crops appeared in fair condition with wheat from one to six inches and coarse grains as much as four inches above ground. Hav crops and pastures were poor to fair only and the condition of live stock was only fair. Up to June 20 rainfall was only one-half of normal, and, although showers improved prospects somewhat, general rains were needed by the end of June in all areas and especially in the Peace River, north-central, northwest and Lethbridge-Cayley sections. Some areas in the southwest had already suffered heavy hail damage. Cutworms and wireworms were active in many areas of the central and westcentral sections and considerable grasshopper damage was reported in eastcentral Alberta around Provost with lighter damage south of this area. At the end of June wheat was four to fourteen inches high and coarse grains three to twelve inches. Average precipitation over the province for the April-June period was 38 per cent below normal as compared with 34 per cent below normal a year ago.

British Columbia.—In British Columbia the season was fully two weeks later than last year. By May, seeding was under way in southern sections but had not commenced in central and northern districts. In the Lower Mainland area 10 per cent of the oats was seeded and a few fields of potatoes were planted, but seeding generally was retarded by backward weather. In the Upper Okanagan Valley, many cherry, apricot and peach trees were winter-killed, but alfalfa and winter wheat were not damaged by the severe winter weather. May prospects for the apple crop were good, but very light pear and cherry crops were anticipated. By the end of June, the soil in some sections was very dry and crops were beginning to deteriorate in the affected areas. On Vancouver Island, having became general towards the end of June, but the crop was only fair due to previous dry weather. The strawberry crop suffered from lack of moisture and yields were light. Loganberries which were later than last year were also expected to give a reduced yield. In the Prince George area, lack of rain in late June caused premature heading of some barley crops. All cereals and hay were in short supply. In the Creston district, winter wheat was fully headed and spring wheat was beginning to head. Both were making satisfactory progress following late June rains. The hay crop in this area was yielding well and pasture growth was favourable.

#### Precipitation in the Prairie Provinces

Records of precipitation for representative stations in the various crop districts of the Prairie Provinces have been compiled from data furnished by the Meteorological Service of Canada and figures for the periods from the beginning of April to the end of April, May, and June, respectively, are given in the following table.

Table 1.—Precipitation in Inches at Various Stations in the Prairie Provinces during April, April-May, and April-June, 1950

Source: Meteorological Service of Canada

		April 1 t	o May 1	April 1 to	May 29	April 1 t	o July 3
Pro	ovince, Crop District and Station	Actual	Normal	Actual	Normal	Actual	Normal
	Manitoba						
1	—Melita Pierson Waskada	1.70 1.80 1.18	1·21 1·37 0·96	4·50 4·16 3·49	3·25 3·06 2·45	11.0i 9.20 5.99	7·64 5·99 6·66
2	-BoissevainNinette	1·36 2·05	1·58 1·51	5·63 5·51	3·16 3·36	10-12 10-85	$\begin{array}{c} 6\cdot03 \\ 6\cdot62 \end{array}$
3	—Altona. Emerson. Graysville. Morden. Morris. Portage La Prairie.	1·36 1·20 1·70 2·23 Nil <sup>1</sup> 1·22	1 · 26 0 · 49 0 · 83 1 · 28 1 · 13 1 · 29	4·14 <sup>1</sup> 4·18 6·02 7·12 Nil <sup>1</sup> 5·60	3·05 2·40 2·88 3·01 2·70 2·88	6·08 <sup>1</sup> 7·70 9·62 10·63 Nil <sup>1</sup> 10·40	$6 \cdot 43$ $5 \cdot 67$ $6 \cdot 76$ $6 \cdot 53$ $6 \cdot 14$ $6 \cdot 12$
4	Winnipeg	1.71	1.34	5.89	3-26	9-63	6.81
6	—Pinawa Sprague	0·86 1·14	0-88 1-24	2·54 4·32	2·09 3·20	4·54 9·47	4·83 6·75
7	-RiversVirden	0·80 1·58	1·16 0·77	3·71 5·22	2·72 2·19	8 · 06 10 · 99	6-18 5-48
8	-Brandon	1·22 0·68	1·16 1·01	3·51 3·24	2·70 2·83	9 · 61 7 · 88	6-20 6-05
9	-Neepawa	1-19	1.16	3.95	2.72	8.88	6 · 10
10	-Birtie	0·65 Nil	1·02 0·96	$2.59 \\ 1.54$	2·41 2·37	8 · 27 4 · 78 ¹	5·88 5·84
11	—Dauphin	0.80	0-61	2 · 25	2 · 15	7.38	5.03
12	—Gimli	1.22	1.04	4-66	3.34	8-90	6.76
13	—Swan River	0·40 1·09	0·79 0·70	1·08 2·18	2·07 1·88	3·46 5·28	5·93 4·44
	Averages, Manitoba	1.21	1-07	4 · 15	2.73	8.54	6-11
	Saskatchewan			TAKE I			11 4
IA	—Carlyle Estevan Oxbow	0·74 0·73 Nil <sup>1</sup>	1·43 0·91 1·24	2·98 2·79 2·081	2-96 2-69 2-90	6.78 8.49 5.99 1	6-33 6-15 6-16
1B	—Broadview Kipling Moosomin	$0.25 \\ 1.17 \\ 1.77$	0.99 0.90 0.69	2·57 3·66 3·60	2·60 2·40 2·29	7·05 8·76 8·48	5·36 5·60 5·48
2A	-Midale Yellow Grass	$0.90 \\ 0.52$	1·23 1·01	2·64 1·82	3·04 2·55	7·82 4·97	6-35 5-90
2B	—Indinn Head	1·01 1·11 1·00 1·13	0·91 0·76 1·15 0·75	$ \begin{array}{r} 2 \cdot 40 \\ 2 \cdot 16 \\ 3 \cdot 04 \\ 2 \cdot 70 \end{array} $	2·59 2·47 3·00 2·27	6·26 4·99 6·92 6·77	6·76 5·95 6·94 5·84

¹ Data incomplete; not included in calculation of provincial average. 64107—3⅓

Table 1.—Precipitation in Inches at Various Stations in the Prairie Provinces during April, April-May, and April-June, 1950—continued

	April 1 t	o May 1	April 1 to	May 29	April 1	to July 3
Province, Crop District and Station	Actual	Normal	Actual	Normal	Actual	Normal
Saskatchewan—concluded						
3AS —Assiniboia	0·89 1·13	0·82 1·60	2·86 2·23	1·94 3·45	7·88 6·83	5·14 7·35
3AN—Bishopric	0-87 <sup>1</sup> 0-38 0-60 1-14	0·71 1·00 0·70 0·76	$1.52^{1}$ $1.64$ $1.90$ $2.26$	2·13 2·86 2·16 1·98	$5.58^{1}$ $3.74$ $5.60$ $7.22$	5·39 6·30 5·42 5·53
3BS — Aneroid	$0.24^{1}$ $0.44$ $0.52$ $0.44$	0·84 1·11 0·84 0·80	$ \begin{array}{c} 0.90^{1} \\ 1.16 \\ 1.02 \\ 1.62 \end{array} $	2·35 3·41 2·11 2·40	$ \begin{array}{r} 2 \cdot 42^{1} \\ 5 \cdot 06 \\ 4 \cdot 28 \\ 3 \cdot 92 \end{array} $	6 · 22 7 · 43 4 · 94 5 · 55
3BN—Hughton Pennant Swift Current	0·67 1·22 0·90	$1.20 \\ 1.20 \\ 0.82$	1.87 1.94 1.57	$2 \cdot 90$ $2 \cdot 67$ $2 \cdot 48$	3·54 3·34 5·03	5·49 6·54 5·88
4A —Consul	0·12 Nil <sup>1</sup>	0.90	0·70 0·42 t	2·47 2·45	$2.58 \\ 2.44$	5·00 5·69
4B —Roadene	1.10	1.20	1.46	2-92	2.86	5.50
5A —Leross	1.93 $1.32$ $0.71$	0·94 0·75 0·71	2·58 2·82 1·57	2.34 $2.15$ $2.43$	5·30 5·18 3·78	5·99 5·16 5·53
5B — Dafoe	0·82 0·72 0·48 1·08	$0.62 \\ 0.78 \\ 0.72 \\ 0.83$	1.80 1.23 1.06 2.36	1·97 2·34 1·77 2·71	$4 \cdot 23$ $3 \cdot 83$ $2 \cdot 80$ $5 \cdot 04$	5·29 5·55 4·78 5·55
6A — Davidson	0·94 1·55 0·62 1·52	0·71 0·72 0·60 0·59	$2 \cdot 24$ $2 \cdot 22$ $1 \cdot 44$ $2 \cdot 82$	$2 \cdot 21$ $2 \cdot 41$ $1 \cdot 76$ $2 \cdot 49$	$4 \cdot 19$ $4 \cdot 16$ $3 \cdot 12$ $5 \cdot 26$	4·88 5·31 3·80 5·58
6B — Dundurn. Elbow. Harris. Outlook. Saskatoon.	0·50 1·26 0·60 0·84 1·11	0.86 0.49 0.71 0.50 0.67	1.66 2.84 1.82 2.55 1.65	2·16 2·07 1·67 1·84 1·98	$3.94$ $4.52$ $3.02^{1}$ $3.85$ $5.32$	5 · 96 4 · 96 5 · 20 3 · 74 4 · 85
7A — Kindersley	$\begin{array}{c} 1\cdot 12 \\ 1\cdot 34 \end{array}$	0·74 0·99	2·59 2·85	2·01 2·40	4·46 4·11	4·41 5·44
7B —Biggar	0·79 0·51 2 0·53	0·54 1·64 0·78 0·96	2·07 1·16 1·50 <sup>3</sup> 0·81	$ \begin{array}{r} 2 \cdot 03 \\ 2 \cdot 99 \\ 2 \cdot 23 \\ 2 \cdot 17 \end{array} $	3·35 3·48 3·40 <sup>1</sup> 5·19	5·33 5·55 5·37 4·77
8A —Hudson Bay	1·04 1·80	0·81 0·79	1·74 2·96	$2 \cdot 17 \\ 2 \cdot 20$	4·62 6·46	5·43 5·32
8B —Humboldt	0·54 1·11	0·68 0·76	1·20 1·88	$\begin{array}{c} 2\cdot00 \\ 2\cdot40 \end{array}$	3·24 4·80	4·58 4·93
9A —North Battleford Prince Albert Rabbit Lake	0·45 1·24 0·66	0·62 0·92 0·79	0·93 2·23 1·50	2·01 2·17 1·88	4·64 5·53 5·30	5-29 5-29 5-16
9B —Island Falls	$\begin{array}{c} 0\cdot 20 \\ 0\cdot 51 \end{array}$	0·79 0·90	1.85 0.81	2·16 2·17	3·78 5-26	5·17 5·28
Averages, Saskatchewan	0.90	0.93	2-03	2.37	5.06	5 · 52

<sup>&</sup>lt;sup>1</sup> Data incomplete; not included in calculation of provincial average.

2 No report received.

Table 1.—Precipitation in Inches at Various Stations in the Prairie Provinces during April, April-May, and April-June, 1950—concluded

		April 1 t	o May 1	April 1 to	May 29	April 1	to July 3
Pr	ovince, Crop District and Station	Actual	Normal	Actual	Normal	Actual	Normal
	Alberta						
1	- Foremost - Manyberries - Medicine Hat - Taber - Winnifred - Winnifred	0·57 0·78 0·34 0·22 <sup>1</sup> 0·32	1.85 1.15 0.75 1.12 1.31	1 · 13 1 · 35 1 · 16 0 · 56 <sup>1</sup> 1 · 00	3.84 2.70 2.16 2.58 2.81	$3 \cdot 19$ $4 \cdot 55$ $2 \cdot 79$ $2 \cdot 30^{1}$ $2 \cdot 92$	7·01 5·18 4·97 5·02 4·79
2	—Cardston Cowley Lethbridge MacLeod Magrath	I·56 1·06 0·76 0·72	1·34 1·55 1·12 0·73 1·69	2·44 2·73 1·95 2·36 0·64	4·53 3·21 2·72 2·39 3·48	6.64 4.86 3.72 4.26 3.64	8·88 6·78 5·92 5·60 7·59
3	Bindloss Brooks Empress Vauxhall	$0.36 \\ 0.42 \\ 0.02 \\ 0.24$	1·02 I·02 1·00 0·92	0·48 0·86 0·05 1·80 <sup>1</sup>	2·40 2·39 2·34 2·27	2·04 2·14 0·83 3·19	4·83 4·70 5·33 4·59
4	-High RiverVulcan	1·39 0·55 <sup>1</sup>	$\begin{array}{c} 1\cdot 62 \\ 1\cdot 27 \end{array}$	2·11 I·53 <sup>1</sup>	3·48 2·57	3·47 3·06 1	7·33 6·06
5	— Drumheller. Hanna. Naco. Oyen.	$0.15 \ 0.15^{1} \ 1.52 \ 0.64$	0·94 1·24 1·27 0·81	0·67 0·49 1 1·57 0·64 1	2·45 2·80 3·05 1·69	1.90 1.951 3.93 2.621	6·03 6·44 5·67 4·23
6	—Calgary Gleichen. Hussar Olds. Strathmore. Three Hills.	0.94 0.56 0.261 0.48 0.18 0.42	0·95 0·92 1·25 1·33 0·92 0·65	1·77 1·43 0·68 1 1·26 0·54 1·02	2·84 2·44 2·77 3·10 2·56 2·10	4·10 3·03 2·42 <sup>1</sup> 3·18 2·64 3·00	6·50 5·22 5·49 6·20 6·00 5·67
7	—Coronation	0·37 0·54 1 0·65 0·42 1	1·17 0·67 1·16 1·15	0.93 0.92 1.17 0.86	2·32 1·89 2·38 1·84	3.68 5.21 5.23 3.95	4·79 5·10 5·14 5·21
8	—Camrose. Lacombe. Red Deer. Stettler. Wetaskiwin.	0.22 $1.52$ $1.16$ $0.27$ $1.38$	1·25 0·93 1·17 1·63 0·78	1·20 1·79 1 1·40 0·63 1·58	2·84 2·53 3·26 3·46 2·17	2·28 3·94 1 2·60 3·09 3·38	5·72 6·46 7·58 6·61 5·90
9	—Jasper	1·27 0·89 1·08	0·70 1·61 1·33	2·96 1·43 2·10	1.63 3.23 3.19	5·27 4·07 3·14	3·08 6·87 7·30
10	—LloydmisterVegrevilleVermilion	0·44 0·30 0·51	0·66 1·09 0·81	1·28 0·38 1·04	1.95 2.81 2.39	5·62 2·51 4·90	4·73 6·46 5·87
11	—Edmonton	0.581	0.91	1.70	2-40	3.17	5·92 5·58
	-Edson	0.89	1.10	1.481	2·15 2·78	2 · 98 ¹ 4 · 16	5.87
13	-Elk Point	0.86	0.80	1.02	2.10	3.16	5·23 5·26
14	—Athabaska	1·20 0·77 0·91	0.66 0.71 1.00	1·72 0·90 1·53	2·46 2·33 2·34	2·02 2·56 3·67	5·26 5·92 5·43
15	-High Prairie	1.06 1.26	0·63 0·83	2·88 3·03	1.97 2.48	3·86 4·33	5·17 5·35
16	—Beaver Lodge. Fairview. Grande Prairie. Rycroft.	0.96 1.04 1.16 0.96	0·54 0·47 0·88 0·60	3·14 2·56 2·95 2·82	2·06 1·53 2·28 1·41	3·72 4·92 3·79 3·40	4·41 4·05 5·24 3·73
17	-Fort Saint John	1.22	0.70	2.84	2 · 15	5 · 18	5 · 27
	Averages, Alberta	0.80	1-03	1-60	2.55	3.58	5 - 66

 $<sup>^{1}</sup>$  Data incomplete; not included in calculation of provincial average.  $^{2}$  No report received.

## Acreage Intentions and Progress of Spring Seeding

On the basis of intentions as reported at April 30, farmers will seed 400,000 acres less to spring wheat this year than in 1949, and there will be a decrease of 850,000 acres in the area in summer-fallow in the Prairie Provinces; other major grain crops will show increases. Basic data for the estimates were obtained from the Bureau's April 30 survey of crop correspondents conducted in co-operation with the provincial departments. The figures are merely indicative of farmers' plans at the end of April, and conditions affecting seeding subsequent to that date may cause the acreages actually seeded to differ considerably therefrom.

Tables 1 and 2 contain data on farmers' intentions at April 30, and Table 3 indicates the progress made in seeding in Western Canada and Ontario as at the same date.

Table 1.—Intended Acreages of Principal Field Crops and Summer-Fallow in Canada, by Provinces, as at April 30, 1950, compared with Acreages in 1949

		Inte	enti	ons, 1950			Intenti	ons, 1950
Province and Crop	Area, 1949	Per- centage Area of 1949		Area	Province and Crop	Area, 1949	Per- centage of 1949	Area
	acres			acres		acres		acres
Canada—					Ontario—concluded	400 000	0.0	*** ***
Winter wheat1	805,000		107	860,000	Fall rye <sup>1</sup>	106,000		104,000
Spring wheat	26,735,700			26,342,400	Flaxseed	16,500		14,200
	27,540,700			27,202,400	Potatoes	117,000	97	113,000
	11,388,900		100	12,041,800	Munitoho			
Barley	6,016,700				Manitoba-	2 107 000	00	0 050 000
Fall ryel	873,000		95	832,300	Spring wheat	3,167,000		2,850,000
Spring rye	308,600		112	345,600	Oats	1,703,000		1,754,000
All rye	1,181,600		100	1,177,900	Barley	1,699,000		1,852,000
Flaxsced	321,100		155	497,000	Fall rye1	40,000		35,300
Potatoes	510,300		95	486,700	Spring rye	6, 100		8,500
Summer-fallow	20,958,000		90	20, 105, 000	All rye	46, 100		43,800
N 1 313 . 3					Plaxseed	134,000		238,000
Prince Edward					Potatoes	26,000		26,300
Island—	0 5000		100	0 *00	Summer-fallow	2,156,000	101	2, 178, 000
Spring wheat	6,500		100	6,500	11 1 4 h			
Oats	113,000		103		Saskatchewan-	15 707 000	101	1 * 004 000
Barley	10,200		105	10,700	Spring wheat	15,737,000		15,894,000
Potatoes	49,400		88	43,500		3,381,000		3,550,000
Nova Scotla-					Barley	1,800,000 557,000		2,160,000 $556,000$
	2,000		118	9 400	Fall ryel	133,000		165,000
Spring wheat			103	2,400				721,000
Oats	69,500 7,800		96	71,600	All rye			186,000
Barley	21,200		90	7,500		32,900		32,900
Potatoes	21,200		90	19,100	Potatoes			12, 178, 000
New Brunswick—					Summer-fullow	12,686,000	90	12,110,000
Spring wheat	3,600		94	3 400	Alberta-			
Oats	189,000		104	197,000		7,586,000	97	7,358,000
Barley	15,000		108	16,200		2,255,000		2,571,000
Potatoes	61,400		90	55,360				2,499,000
1 otatoes	01,400		30	00,000	Fall rye <sup>1</sup>	170,000		137,000
Quebec-					Spring rye	155,000		158,000
Spring wheat	25.600		95	24,300	All rye			295,000
Oats	1,509,000		101	1,524,000		37,500		58,000
	125.000		104	130,000	Patatoge	25,400		25, 100
Barley Spring rye			97	13,400	Potatoes	6,116,000		5,749,000
Potatoes	160,000		97	155,000		0,110,000	34	0,140,000
Totatoes	100,000		91	150,000	British Columbia-			
Ontarlo—					Spring wheat	149,000	98	146,000
Winter wheat <sup>1</sup>	805,000		107	860,000	Oats	83,400		89,200
Spring wheat	59,000		98	57,800	Barley			14.700
All wheat	864,000		106	917,800		700		700
Oats	2,086,000		104	2,169,000		1,100		800
	228,000		$109 \\ 100$	228,000		17,000		16,500
Barley	220,000		TUU	20,000	I OWN LOCK	11,000	01	10,00

<sup>&</sup>lt;sup>1</sup> Harvested area, 1949; area for harvest, 1950.

Table 2.—Acreages Seeded to Principal Grain Crops and in Summer-Fallow in the Prairie Provinces, 1930-49, and Intended Acreages, 1950

Year	Wheat <sup>1</sup>	Oats	Barley	Rye <sup>2</sup>	Flaxseed	Summer- Fallow
	'000 ac.	'000 ac.	'000 ac.	'000 ac.	'000 ac.	'000 ac.
1930	23,960	8.286	4.755	1,370	571	11,744
1931	25,586	8,279	3,214	733	641	12,398
1932	26,395	8,533	3,154	706	454	12,993
1933	25, 177	8,945	3,032	520	236	14,389
1934	23, 296	9,115	2,962	619	218	14,901
1935	23, 293	9.478	3.187	649	297	14.252
1936	24,838	8,674	3,724	562	469	16,854
1937	24,599	8,579	3,562	808	233	15, 150
1938	24,946	8,518	3,687	655	202	16, 206
1939	25,813	8,227	3,607	1,014	289	15,950
Averages, 1930-39	24,790	8,663	3,488	764	361	14,484
1940	27,750	7,818	3,622	943	364	17,326
1941	21, 140	8,137	4,735	861	982	23,112
1942	20,653	9,666	6,414	1,246	1,466	19,979
1943	16,091	11,790	7,896	498	2,918	20,637
1944	22,444	10,447	6,763	573	1,298	19,783
1945	22,566	10,749	6,859	410	1,034	19,859
1946	23,731	8,522	5,797	641	821	20,422
1947	23,357	7,898	7,035	1,072	1.513	19,440
1948	22,820	7,535	6,082	1,965	1,810	19,991
1949	26,490	7,339	5,617	1,061	304	20,958
Averages, 1940-49	22,704	8,990	6,082	927	1,251	20,151
19503	26, 102	7,875	6,511	1,060	482	20, 105

<sup>1</sup> Includes relatively small acreages of winter wheat sown in the autumn of the previous year.

<sup>2</sup> Includes fall rye sown in the autumn of the previous year.
<sup>3</sup> Intentions indicated at April 30, 1950.

Table 3.-Progress Made in Seeding of Principal Grain Crops in Ontario and Western Canada, as at April 30, 1941-50

(Total seeding to be completed = 100)

Crop and Province	1941	1942	1943	1944	1945	1946	1947	1948	1949	1950
Spring Wheat—	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.
Manitoba	18	13	43	81	1	61	- 6	2	39	4
Saskatchewan	14 34	11 22	16 13	34 46	8	34 32	8	_	39 44	13
Prairie Provinces	21	15	18	42	2	36	4	_	40	4
Ontario	36	52	4	2	69	68	2	33	48	2
British Columbia	75	65	34	45	27	28	42	25	40	16
Oats—										
ManitobaSaskatchewan	3	2 3	8	28 13	1	23 18	2	_	9	1
Alberta	10	11	7	25	5	22	2	-	21	2
Prairie Provinces	6	6	5	19	2	20	1	-	16	1
Ontario	45	54	6	12	73	74	5	55	48	10
British Columbia	54	47	23	31	27	19	40	21	27	10
Barley-										
Manitoba	3	2	11	27	. 1	21 20	2 2	_	7 21	1
Alberta	6	9	6	19	3	17	3		17	2
Prairie Provinces	4	4	6	18	1	19	2	_	16	1
Ontario	37	53	5	9	71	73	3	48	48	4
British Columbia	41	28	14	21	22	14	25	10	18	6

## Winter-Killing and Condition of Over-Winter Crops

The following tables give data on winter-killing and spring condition of fall-sown crops and hay and clover meadows. The seeded acreages in Table 1 are preliminary estimates only and are subject to revision when the results of the June Survey of Seeded Acreages become available.

Fall-sown crops in Ontario suffered severe winter damage and cool spring weather hindered development. In Saskatchewan, large areas of rye were winter-killed. Conditions at April 30 were below average for these crops in all provinces. Damage to hay and clover meadows during the winter was quite extensive in Eastern Canada and particularly in Ontario, where it was estimated that 25 per cent of the meadows had been winter-killed. Damage was less severe in Western Canada, but in all provinces except Saskatchewan and Alberta the condition of meadows at April 30 was below that at the same date last year. The all-Canada condition figure at April 30 this year was 17 per cent below normal.

Table 1.—Areas of Winter Wheat and Fall Rye Winter-Killed, 1949-50, and Condition as at April 30, 1949 and 1950

Note.—For	condition,	long-time	average	yield	per acre = 10	0
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Crop and Province	Area Sown,	Winter-Killed		Area to be Harvested.	Condition as at April 30	
	1949			1950	1949	1950
	acres	p.c.	acres	acres	p.c.	p.c.
Winter Wheat— Ontario	966,000	11	106,000	860,000	100	90
Fall Rye— Ontario. Manitoba.	112,000 36,000	7 2	8,000	104,000 35,300	100	93 91
SaskatchewanAlberta	639,000 146,000	13	83,000 9,000	556,000 137,000	56 73	88 90
Canada	933,060	11	100,700	832,300	67	89

Table 2.—Percentages of Hay and Clover Meadows Winter-Killed, 1948-49 and 1949-50, and Condition as at April 30, 1949 and 1950

Note.-For condition, long-time average yield per acre=100

Province	Percen Winter-	tages Killed	Condition as at April 30		
	1948-49	1949-50	1949	1950	
			p.c.	p.c.	
Prince Edward Island. Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan Alberta. British Columbia.	5 8 5 10 2 6 4	20 8 16 25 2 2 3 8	100 98 96 98 94 97 76 79 98	88 91 86 84 74 91 93 90	
Canada	6	17 2	95	85	

<sup>1</sup> Not available.

<sup>&</sup>lt;sup>2</sup> Not including Quebec.

#### Wheat Fed On Farms

According to the preliminary estimate, the quantities of wheat used or to be used as feed for live stock and poultry in the province in which it was produced during 1949-50 will be 31.6 million bushels as compared with 36.3 million bushels in the previous crop year. These figures do not include Newfoundland for which data are not available, nor do they include wheat moved interprovincially under the Federal Freight Assistance Plan. The latter amounted to 6.5 million bushels for the first nine months of the current crop year in comparison with 7.9 million bushels for the same period of 1948-49. Most of the decrease in total wheat utilization for feed is due to a decrease of over 6 million bushels in the Prairie Provinces. Slightly higher quantities of locally grown wheat will be fed in Ontario and British Columbia, while the Maritime Provinces and Quebec show little change from last year.

Table 1.—Wheat Fed or To Be Fed to Live Stock and Poultry in Canada, by Provinces, Crop Years 1948-49 and 1949-50

Note.--Figures in this table do not include wheat shipped from one province to another and used for feed.

Province	Production,	Fed to Live Stock and Poultry, Crop Year 1948-49		Production,	Fed and To Be Fed to Live Stock and Poultry Crop Year 1949-501	
riovince	1948	Percentage of 1948 Crop	Quantity	1949	Percentage of 1949 Crop	Quantity
	'000 bu.		'000 bu.	'000 bu.		'000 bu.
Prince Edward Island Nova Scotia	129	78 82	101 26	150 44	71 78	106 34
New Brunswick Quebec Ontario	73 478 27,174	74 82 43	54 392 11,685	79 468 25,776	80 75 49	63 351 12,630
Manitoba. Saskatchewan. Alberta.	50,000 191,000 115,000	11 5 7	5,300 8,900 8,400	57,000 183,000 97,000	5 4 6	3,000 7,000 6,000
British Columbia	2, 459	59	1,451	3,889	62	2,411
Canada	386,345	9	36,309	367,406		31,595

<sup>1</sup> Preliminary estimate.

#### Stocks in Store

Stocks of principal grains in store at March 31, 1950 were well below the levels at the same date of 1949. Farm-held stocks of these grains were also lower, those of oats and barley being the lowest in recent years. With the exception of oats, more than 90 per cent of all farm-held stocks was located in the Prairie Provinces.

Table 1 shows the quantities of wheat and coarse grains in store in all positions in Canada and the United States as at March 31. The data are obtained from the Bureau's annual March-end survey of grain held on farms, from mill returns, and from figures supplied by the Board of Grain Commissioners relative to stocks in commercial positions other than mills. The figures in this table differ from the visible supply figures in that they include farm stocks and certain mill stocks not included in the latter. Farm stocks of grains as shown in Table 2 include seed held for the crop of the current year and also as feed requirements for live stock and poultry until new-crop grain becomes available.

Table 1.—Stocks of Canadian Grains in Canada and the United States as at March 31

			-		71 1 1 1 1 1 1	
Position		Who	eat		Oa	ts
Position	1947	1948	1949	1950	1949	1950
	bu.	bu.	bu.	bu.	bu.	bu.
In Canada— On farms	133, 220, 000	115,978,000	129,260,000	111,665,000	156, 656, 000	124,814,000
Country and private ter- minal elevators	65, 287, 580	39,465,443	52,886,087	55,031,136	4,791,660	7,494,631
Western mills and mill ele- vators	3,891,909	3,514,637	4,890,572	3,878,608	1,116,405	936, 130
Interior terminal eleva- tors	64,194	1,155,090	161,163	66,782	66,061	60,944
Vancouver-New Westmin- ster elevators. Churchill elevator.	3,087,552 42,656	7,045,967 143,786	5,017,579 100,431	5,180,286 125,965	240,789 -	385,699 101
Fort William-Port Arthur elevators	16,898,449 6,198,783	16,876,079 6,110,298	39,569,524 14,216,237	47,439,944 9,786,578	1,373,213 1,775,622	2,366,612 1,563,524
Eastern elevators and stor- age afloat Eastern mills	12,897,397 4,175,046	11,830,586 2,500,000	14,241,958 2,172,098	15,329,958 1,500,000	993,317 966,916	853, 228 525, 000
Totals, Canadian Grain in Canada	245,763,566	204.619.886	262,515,649	250,001,257	167,979,983	138,999,869
Totals, Canadian Grain in the United States	231,043	2,413,840		81,298	686,066	54,660
Totals, Canadian Grain in Canada and the United States.	245,994,609	207,033,726	262,515,649	250,085,555	168,666,049	139,054,529
	Bar	rley	R	ye	Flax	seed
	1949	1950	1949	1950	1949	1950
	bu.	bu.	bu.	bu.	bu.	bu.
In Canada— On farms	63,061,000	46,349,000	7,732,000	3,952,000	3,434,000	632,000
Country and private ter- minal elevators	4,774,593	8,146,336	2,808,449	2,168,115	1,479,663	173,865
Western mills and mill elevators	2,765,321 948,242	245,655 1,306,791	35,991	19,182 18,886	188,813 30,522	41,518 244
Vancouver-New Westmin- ster elevators	135,011	225, 406	-	5,713	203	-
Fort William-Port Arthur elevators	4,493,258 1,657,721	7,239,403 646,540	4,190,803 492,574	2,452,289 360,682	7,499,497 402,433	3,146,558 22,435
storage afloat Eastern mills	802,884 285,106	1,114,104 165,000		1,027,829	1,298,755	2,736,187
Totals, Canadlan Grain in Canada	78,923,136	65,438,235	15,533,961	10,004,696	14,333,886	6,752,807
Totals, Canadian Grain in the United States	416,948	662,141	1,064,389	415,883	_	-
Totals, Canadian Grain in Canada and the United States	79,340,084	66, 100, 376	16,598,350	10,420,579	14,333,886	6,752,807

Table 2.—Stocks of Grains, Hay and Clover and Potatoes on Farms in Canada, by Provinces, as at March 31, 1919 and 1950

Camada		Des de d'	19	at March 31, 949			t March 31, 50
Canada—Wheat         386,345,000         33         129,260,000         307,406,000         30         111,100           Onts         358,807,000         44         156,656,000         317,716,000         39         124,310           Barley         155,018,000         41         156,656,000         317,716,000         39         124,310           Buckwheat         4,031,000         37         7,732,000         10,011,000         39         3,344,000           Corn, shelled         12,447,000         36         4,484,000         31,650,000         25         3,35           Flaxseed         17,721,000         39         3,434,000         2,2000         28         1,6           Potatoes         55,200,000         35         19,072,000         53,518,000         29         15,3           Hay and clover         16,073,000         26         4,115,000         12,122,000         23         2,7           Prince Edward Island         bu	Province and Crop	Production, 1948	Percentage of 1948	Quantity	Production, 1949	of 1949	Quantity
Wheat. 386,345,000	Canada—	bu.		bu.	bu.		bu.
Barley	Wheat				367,406,000		111,665,000
Rye							124,814,000
Buckwheat							46,349,000 3,952,000
Corn. shelled							1,009,000
Flaxseed							3,543,000
Potatoes	Flaxseed		19			28	632,000
Hay and clover	Datataoa		26			00	cwt.
Hay and clover	Potatioes		33			28	15,573,000 tons
Prince Edward Island	Hay and clover		26			23	2,784,000
Oats         4,602,000         41         1,887,000         307,000         30           Barley         291,000         26         6,000         23,000         27           Cwt.         cwt.         cwt.         cwt.         cwt.         cwt.           Potatoes         6,314,000         36         2,273,000         8,151,000         33         2,6           Hay and clover         502,000         39         196,000         450,000         36         2,6         450,000         36         2,6         450,000         36         2,6         6,00         23,000         23         2,6         6,00         450,000         36         46         450,000         36         46         46         40	Prince Edward Island-	bu.		bu.	bu.		bu.
Barley         291,000         30         87,000         337,000         30         27           Potatoes         6,314,000         36         2,273,000         27         cwt.							45,000
Buckwheat							1,763,000
Potatoes	Buckwheat						101,000 6,000
Hay and clover		ewt.		cwt.			ewt.
Nova Scotia	Potatoes		36			33	2,690,000
Nova Scotia-   bu.   depth   bu.   depth   d	Hay and clover		30			26	tons 162,000
Wheat         32,000         20         6,000         44,000         23           Oats         2,452,000         18         39,000         234,000         17           Barley         216,000         18         39,000         234,000         17           Buckwheat         27,000         14         4,000         28,000         18           cwt         cwt         cwt         cwt         cwt         cwt           Potatoes         2,772,000         40         1,109,000         2,904,000         39         1.1           Wheat         73,000         25         18,000         704,000         25         1           New Brunswick         bu         cwt         cwt <t< td=""><td></td><td></td><td>00</td><td>1</td><td></td><td>90</td><td>bu.</td></t<>			00	1		90	bu.
Oats.         2,452,000         25         613,000         2,780,000         26         7           Barley.         216,000         18         39,000         234,000         17         17           Buckwheat         27,000         14         4,000         234,000         18         cwt.         cwt. <td></td> <td></td> <td>20</td> <td></td> <td></td> <td>23</td> <td>10,000</td>			20			23	10,000
Buckwheat	Oats	2,452,000	25	613,000			723,000
Potatoes							40,000
Potatoes	Duckwheat		14			18	5,000
Hay and clover	Potatoes		40			39	ewt. 1,133,000
New Brunswick—         bu.         bu.         bu.         T9,000         20           Oats         7,106,000         40         2,842,000         6,993,000         32         2,2           Barley.         352,000         28         99,000         435,000         20           Buckwheat.         370,000         22         81,000         382,000         19           cwt.         cwt.         cwt.         cwt.         cwt.         cwt.           Potatoes.         10,389,000         45         4,675,000         11,298,000         42         4,7           Hay and clover         1,013,000         32         324,000         816,000         22         1           Quebec—         bu.         cwt.		tons		tons			tons
Wheat         73,000         25         18,000         79,000         20         20         22         20         28,242,000         6,993,000         32         2,22           Barley         352,000         28         99,000         435,000         20         382,000         19         20           Buckwheat         370,000         22         81,000         382,000         19         20         20           Buckwheat         10,389,000         45         4,675,000         11,298,000         42         4,7         44         47,8000         10         11,298,000         42         4,7         44,675,000         11,298,000         22         1         1         11,298,000         42         4,7         44,675,000         18,6000         22         1         1         1         1         1         1         1         1         1         2         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         2         2         2         1         1         1         1         1         1         3         3         3         3		814,000	27	220,000	704,000	25	176,000
Oats         7, 106,000         40         2,842,000         6,993,000         32         2,2           Barley         352,000         28         99,000         435,000         20           Buckwheat         370,000         22         81,000         382,000         19           Cwt.         cwt.         cwt.         cwt.         cwt.         cwt.           Potatoes         10,389,000         45         4,675,000         11,298,000         42         4,7           Hay and clover         1,013,000         32         324,000         816,000         22         1           Wheat         478,000         18         86,000         488,000         16         6           Oats         40,463,000         30         12,139,000         37,574,000         21         7,8           Barley         3,896,000         21         818,000         3,000,000         22         6           Rye         220,000         24         53,000         21,000         28         6           Buckwheat         1,735,000         29         503,000         1596,000         38         6           Cwt.         cwt.         cwt.         cwt.         cwt.			0.5			20	bu.
Barley		7 106 000					16,000 2,238,000
Buckwheat         370,000 cwt.         22 cwt.         81,000 cwt.         382,000 cwt.         19 cwt.         cv cwt.         cwt. </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>87,000</td>							87,000
Potatoes.		370,000					73,000
tons	Dotatana		45			40	cwt.
Hay and clover.	1000008		40			9.2	4,745,000 tons
Wheat         478,000         18         86,000         468,000         16         7,88           Oats         40,463,000         30         12,139,000         37,574,000         21         7,8           Barley         3,896,000         21         818,000         3,000,000         22         6           Rye         220,000         24         53,000         221,000         28           Buckwheat         1,735,000         29         503,000         1,596,000         38         6           ewt         ewt <td>Hay and clover</td> <td></td> <td>32</td> <td></td> <td></td> <td>22</td> <td>180,000</td>	Hay and clover		32			22	180,000
Oats         40,463,000         30         12,139,000         37,574,000         21         7,88           Barley         3,896,000         21         818,000         3,000,000         22         6           Rye         220,000         24         53,000         221,000         28           Buckwheat         1,735,000         29         503,000         1,596,000         38         6           cwt         cwt         cwt         cwt         cwt         cvt         cvt           Potatoes         14,989,000         35         5,246,000         12,800,000         20         2,5           Hay and clover         5,645,000         26         1,468,000         4,705,000         29         1,3           Ontario         bu         bu         bu         bu         bu         bu         bu           Wheat         27,174,000         25         6,794,000         25,776,000         29         1,3           Rarley         7,6728,000         32         24,553,000         71,967,000         28         20,1           Buckwheat         1,843,000         27         498,000         1,509,000         21         3           Corn, shelled				bu.	bu.		bu.
Barley         3,896,000         21         818,000         3,000,000         22         6           Rye         220,000         24         53,000         221,000         28         28           Buckwheat         1,735,000         29         503,000         1,596,000         38         6           Cwt.         cwt.         cwt.         cwt.         cwt.         cwt.         cvt.           Potatoes.         14,989,000         35         5,246,000         12,800,000         20         2,5         12,800,000         20         2,5         12,800,000         20         2,5         12,800,000         20         2,5         1,468,000         4,705,000         29         1,3         1,3         1,3         1,3         1,3         1,3         1,3         1,3         1,4 <t< td=""><td>Wheat</td><td></td><td></td><td></td><td></td><td></td><td>75,000</td></t<>	Wheat						75,000
Rye         220,000         24         53,000         221,000         28           Buckwheat         1,735,000         29         503,000         1,596,000         38         6           cwt.         cwt.         cwt.         cwt.         cwt.         cvt.         cvt.           Potatoes         14,989,000         35         5,246,000         12,800,000         20         2,5           Hay and clover         5,645,000         26         1,468,000         4,705,000         29         1,3           Ontario—         bu.							7,890,000 660,000
Buckwheat.         1,735,000 cwt.         29 cwt.         503,000 cwt.         1,596,000 cwt.         38 cwt.         6 cwt.           Potatoes.         14,989,000 tons         35 5,246,000 tons         12,800,000 tons         20 2,5           Hay and clover         5,645,000 tons         26 1,468,000 tons         4,705,000 tons         29 1,3           Ontario—bu. Wheat.         27,174,000 tons         25 6,794,000 tons         25,776,000 tons         19 4,8           Onts.         76,728,000 tons         32 24,553,000 tons         71,967,000 tons         28 20,1           Barley.         7,778,000 tons         25 1,945,000 tons         6,908,000 tons         20 1,3           Rye.         2,751,000 tons         21 578,000 tons         2,260,000 tons         13 2           Buckwheat.         1,843,000 tons         27 498,000 tons         1,509,000 tons         21 3           Corn, shelled.         12,120,000 tons         37 4,484,000 tons         13,100,000 tons         27 3,5           Flaxseed.         12,222,000 tons         29 3,544,000 tons         11,232,000 tons         25 2,8           Hay and clover.         5,750,000 tons         25 1,438,000 tons         10 tons         10 tons           Manitoba-         bu.         bu.         bu.         bu.							62,000
Potatoes		1,735,000					606,000
Hay and clover         tons 5,645,000         tons 1,468,000         tons 4,705,000         29         1,3           Ontario—         bu. Wheat         27,174,000         25         6,794,000         25,776,000         19         4,8           Onts.         76,728,000         32         24,553,000         71,967,000         28         20,1           Barley.         7,778,000         25         1,945,000         6,908,000         20         1,3           Rye.         2,751,000         21         578,000         2,226,000         13         2           Buckwheat.         1,843,000         27         498,000         1,509,000         21         3           Corn, shelled.         12,120,000         37         4,484,000         13,100,000         27         3,5           Flaxseed.         829,000         16         133,000         196,000         16         cwt.	Potatoes		9.5			00	ewt.
Hay and clover         5,645,000         26         1,468,000         4,705,000         29         1,3           Ontario—         bu.         cov.         bu.         bu.         <	rotatues.,,,		30			20	2,560,000 tons
Ontario—         bu.         bu.         bu.         bu.         bu.           Wheat         27,174,000         25         6,794,000         25,776,000         19         4,8           Oats         76,728,000         32         24,553,000         71,967,000         28         20,1           Barley         7,778,000         25         1,945,000         6,998,000         20         1,3           Rye         2,751,000         21         578,000         2,226,000         13         2           Buckwheat         1,843,000         27         498,000         1,509,000         21         3           Corn, shelled         12,120,000         37         4,484,000         13,100,000         27         3,5           Flaxseed         829,000         16         133,000         196,000         16         cwt.         cw	Hay and clover		26			29	1,364,000
Wheat         27,174,000         25         6,794,000         25,776,000         19         4,8           Onts         76,728,000         32         24,533,000         71,967,000         28         20,1           Barley         7,778,000         25         1,945,000         6,908,000         20         1,3           Rye         2,751,000         21         578,000         2,226,000         13         2           Buckwheat         1,843,000         27         498,000         1,509,000         21         3           Corn, shelled         12,120,000         37         4,484,000         13,100,000         27         3,5           Flaxseed         829,000         16         133,000         196,000         16           cwt.         cwt.         cwt.         cwt.         cwt.         cwt.           Potatoes         12,222,000         29         3,544,000         11,232,000         25         2,8           Hay and clover         5,750,000         25         1,438,000         3,689,000         18         6           Manitoba-         bu.         bu.         bu.         bu.         bu.	Ontario-	bu.					bu.
Outs         76,728,000         32         24,553,000         71,967,000         28         20,1           Barley         7,778,000         25         1,945,000         6,908,000         20         1,3           Rye         2,751,000         21         578,000         2,226,000         13         2           Buckwheat         1,843,000         27         498,000         1,509,000         21         3           Corn, shelled         12,120,000         37         4,484,000         13,100,000         27         3,5           Flaxseed         829,000         16         133,000         196,000         16         cwt.         cwt. <td>Wheat</td> <td>27, 174, 000</td> <td></td> <td>6,794,000</td> <td>25,776,000</td> <td></td> <td>4,897,000</td>	Wheat	27, 174, 000		6,794,000	25,776,000		4,897,000
Rye.     2,751.000     21     578,000     2,226,000     13     2       Buckwheat.     1,843,000     27     498,000     1,509,000     21     3       Corn, shelled.     12,120,000     37     4,484,000     13,100,000     27     3,5       Flaxseed.     829,000     16     133,000     196,000     16       Potatoes.     12,222,000     29     3,544,000     11,232,000     25     2,8       Hay and clover.     5,750,000     25     1,438,000     3,689,000     18     6       Manitoba—     bu.     bu.     bu.     bu.     bu.	Outs			24,553,000	71,967,000		20, 151, 000
Buckwheat     1,843,000     27     498,000     1,509,000     21     3       Corn, shelled     12,120,000     37     4,484,000     133,100,000     27     3.5       Flaxseed     829,000     16     133,000     196,000     16       cwt     cwt     cwt     cwt     cwt     cwt       Potatoes     12,222,000     29     3,544,000     11,232,000     25     2,8       Hay and clover     5,750,000     25     1,438,000     3,689,000     18     6       Manitoba—     bu     bu     bu     bu     bu							1,382,000 289,000
Corn, shelled. 12, 120, 000 37 4, 484, 000 13, 100, 000 27 3, 5 Flaxseed. 829, 000 16 133, 000 196, 000 16 cwt. cwt. cwt. cwt. cwt. cwt. 12, 222, 000 29 3, 544, 000 11, 232, 000 25 2, 8 tons tons tons tons tons tons tons tons	Buckwheat						317,000
Flaxseed	Corn, shelled	12, 120, 000	37	4,484,000	13,100,000	27	3,537,000
Potatoes	Flaxseed		16			16	31,000
Hay and clover 5,750,000 25 tons tons tons 3,689,000 18 6  Manitoba— bu. bu. bu. bu.	Potatoes		20			25	2,808,000
Hay and clover 5,750,000 25 1,438,000 3,689,000 18 6  Manitoba— bu. bu. bu. bu.			20			20	tons
	Hay and clover		25	1,438,000		18	664,000
Wheat							bu.
	Wheat	50,000,000	34	17,000,000	57,000,000	26	15,000,000
	Barley						21,000,000
							300,000

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Table 2.—Stocks of Grains, Hay and Clover and Potatoes on Farms in Canada, by Provinces, as at March 31, 1949 and 1950—concluded

English beginning	Deadusti	On Farms a		Production.	On Farms at March 31, 1950		
Province and Crop	Production, 1948	Percentage of 1948 Crop	Quantity	1949	Percentage of 1949 Crop	Quantity	
	bu.		bu.	bu.		bu.	
Manitoba—concluded			4 000	00 000		0.000	
Buckwheat	34,000	3	1,000	32,000	5	2,000	
Corn. shelled	297,000	-		550,000	1	6,000	
Flaxseed	9,040,000	13	1,150,000	1,100,000	18	200,000	
	ewt.		cwt.	cwt.		ewt.	
Potatoes	2,157,000	27	582,000	1,768,000	24	424,000	
	tons	40	tons	tons	10	tons	
Hay and clover	431,000	18	78,000	340,000	13	44,000	
Saskatchewan-	bu.		bu.	bu.		bu.	
Wheat	191,000,000	36	68,000,000	183,000,000	36	65,000,000	
Oats	89,000,000	53	47,000,000	85,000,000	50	43,000,000	
Barley	42,000,000	45	19,000,000	33,000,000	39	13,000,000	
Rye	10,500,000	35	3,700,000	4,400,000	50	2,200,000	
Flaxseed	4,740,000	32	1,520,000	650,000	46	300,000	
	cwt.		cwt.	cwt.		cwt.	
Potatoes	2,161,000	29	627,000	1,546,000	26	402,000	
	tons		tons	tons		tons	
Hay and clover	443,000	18	80,000	331,000	11	36,000	
Alberta—	bu,		bu.	bu.		bu.	
Wheat	115,000,000	32	37,000,000	97,000,000	27	26,000,000	
Oats	75,000,000	53	40,000,000	52,000,000	52	27,000,000	
Barley	55,000,000	42	23,000,000	36,000,000	50	18,000,000	
Rye	9,900,000	27	2,700,000	2,400,000	46	1,100,000	
Flaxseed	3,050,000	21	630,000	300,000	33	100,000	
Figuseed	cwt.	21	cwt.	cwt.	0.0	cwt.	
Potatoes	2,029,000	27	548.000	1,473,000	20	295,000	
rounoes	tons	21	tons	tons	20	tons	
Hay and clover	1,017,000	22	224,000	665,000	13	86,000	
		22			10		
British Columbia—	bu.		bu.	bu.	10	bu.	
Wheat	2,459,000	13	320,000	3,889,000	16	622,000	
Oats	3,456,000	18	622,000	4,195,000	25	1,049,000	
Barley	485,000	15	73,000	494,000	16	79,000	
Rye	19,000	7	1,000	14,000	8	1,000	
Flaxseed	62,000	2	1,000	16,000	6	1,000	
	ewt.		cwt.	cwt.		cwt.	
Potatoes	2,227,000	21	468,000	2,346,000	22	516,000	
	tons		tons	tons		tons	
Hay and clover	458,000	19	87,000	422,000	17	72,000	

Table 3.—Canadian Grain in Store and in Transit in Canada and the United States, by Weeks, April-June, 1950

Week Ended	Wheat	Oats	Barley	Rye	Flaxseed
	bu.	bu.	bu.	bu.	bu.
April 6	134,329,494	12,976,168	19,035,716	6,343,789	6,069,196
" 13		12, 132, 561	18,641,098	6, 154, 517	6,028,500
" 20		11,286,269	17,781,982	6, 188, 995	5,962,291
" 27		10,658,454	17, 245, 894	6,262,371	5,681,653
May 4	124,778,082	10,611,280	17, 140, 744	6,375,160	5,584,205
" 11		10,607,109	15,778,245	6,561,829	5,488,737
" 18,		9,963,223	14,318,088	6,036,176	5, 370, 817
" 25		9,214,194	13,567,914	5,924,205	5,301,540
June 1	108, 464, 484	8,666,995	12,237,870	5,903,286	5,169,777
46 8		8,512,078	11, 238, 867	5,945,403	5,079,250
" 15		7,969,892	10, 447, 044	6,029,497	4,944,937
4 22		9,161,959	10, 431, 830	6,003,736	4,874,968
" 29		9,651,471	10,393,864	6,078,739	4,793,655

# Flour and Feed Milling

The following tables provide summary data of mill grindings and output during the second quarter of 1950. More complete data are given in the report, "Canadian Milling Statistics", issued each month by the Agriculture Division of the Bureau of Statistics.

Table 1.—Quantities of Grains Ground by Canadian Flour and Feed Mills, by Months, April-June, 1950

Kind of Grain	April	May	June
	bu.	bu.	bu,
Wheat (total)	7,397,458	7,684,254	7,503,506
For flour	7,275,551	7,529,979	7,308,306
For feed	121,907	154,275	195,200
Oats	1,630,405	1,540,048	1,124,862
Corn	255, 157	284,200	242,365
Barley	403,402	505,377	450,990
Buckwheat	850	1, 178	790
Mixed grains	1,450,398	1,307,242	1,026,886

Table 2.—Quantities of Milled and Ground Products Manufactured by Canadian Flour and Feed Mills, by Months, April-June, 1950

Product	April	May	June
Wheat flourbbl.	1,628,351	1,694,752	1,649,707
Oatmeal	690,920	578,116	290,774
Rolled oats	10,475,124	7,781,971	5,498,724
Corn flour and meal	1,058,228	1,041,936	1,228,536
Pot and pearl barley "	224,671	256,686	296,625
Buckwheat flour "	32,732	37,445	26,816
Ground Feeds—	norm in		
Feed wheatlb.	5,313,060	9,254,200	11,701,940
Ground oats	36,438,074	37,799,668	27,831,071
Cracked corn	9,481,993	10,033,948	8,394,944
Ground barley"	18,798,096	23,604,967	20,935,629
Mixed grains"	64,693,668	58, 135, 953	45,691,004
Millfeeds—			
Brantons	24, 147	24,327	22,681
Shorts"	21,656	24, 161	23,665
Middlings "	10,469	9,200	9,537
Other offals	5,046	4,925	3,738

#### DAIRYING

# Quarterly Review of the Dairy Situation, Spring Period, March-May, 1950

Production Conditions.—The spring period of 1950 was cold and backward and the lack of pasture growth made it necessary for farmers to stable-feed for a longer period than usual. Heavy falls of snow in the month of March blocked roads in the Prairie Provinces and interfered with the deliveries of milk and cream to market. Low temperatures continued during April, averaging 29 to 35 degrees in the Prairie sections, 38 degrees in the East, and 40 to 48 degrees in the Pacific region. There was a shortage of precipitation in the Eastern Provinces, but rainfall was somewhat heavier than usual in the West. Generally the season was at least two weeks later than in the previous year. In the month of May, dry weather delayed pasture growth, making it necessary for farmers to use up feed reserves. The absence of springtime forage was reflected in the sharp decline in milk production during the month as compared with that of May, 1949.

Sample indications pointed to an increase in cow numbers during the spring period of 1950 as compared with the same period of 1949. They also showed that the percentage of cows milked averaged 66 per cent as compared with 65 per cent a year ago. The daily production of milk per cow (including those dry and in milk) declined from 12.9 pounds last year to 12.4 pounds this year; and, based on those actually milked, it was reduced from 19.9 pounds to 18.7 pounds. Cows exported during the spring period of 1950 fell to 11,072 as compared with 14,545 in the March-May period of 1949. Prices were slightly higher, export sales averaging \$194 per head in comparison with \$183 a year ago. Stock-yard marketings of cows and springers showed a slight increase, moving from 93,412 in the March-May period of 1949 to 113,013 in the spring period of 1950.

Milk Production and Utilization.—The total milk production of Canada amounted to 4,081,655,000 pounds during the period under review, which was a decline of 47 million pounds as compared with the same period last year. Fluid sales totalled 1,050,437,000 pounds, representing approximately 26 per cent of the total milk supply and a gain of 29 million pounds over the previous spring period. Milk used for the production of factory dairy products amounted to 1,898,342,000 pounds or 47 per cent of the total production, and showed a reduction of almost 131 million pounds as compared with that used for factory products in the March-May period of 1949. All four classes of factory products contributed to the decline.

The Supply Position.—The production of creamery butter during the spring period of 1950 was approximately 34 million pounds less than that of a year ago and total butter production (including creamery, dairy and whey) dropped  $5\frac{1}{2}$  million pounds. After making allowance for stock holdings at the beginning and end of the period and imports and exports during the period, the domestic disappearance of total butter was approximately 76 million pounds, representing a gain of nearly 3½ million pounds as compared with the March-May period of 1949. The per capita disappearance of butter amounting to 5.49 pounds for the 3-month period compares with 5.39 pounds a year earlier. Cheddar cheese production at 173 million pounds represented a decline of 31 million pounds as compared with the 1949 period, and the domestic disappearance per capita was 1.35 pounds in comparison with 1.13 pounds. milk production fell to approximately  $62\frac{1}{4}$  million pounds, a decrease of  $7\frac{1}{2}$  million pounds from last spring, while that of skim-milk powder at 15 million pounds was a little over 3 million pounds less than a year ago. In March-May, 1950, the domestic disappearance of evaporated milk was 4.16 pounds and that of skim-milk powder was 0.76 pound.

Table 1.-Milk Production and Utilization, Canada, by Provinces, March-May, 1949 and 1950

			Milk Us	sed in the M	Aanufacture	of Dairy l	Products		Milk Otherwise Used						
Province and Year	Total Milk	Total		]	In Factorie	8		= 5	Total		Farm-				
Trovince and Tear	Pro- duction	Used in Manu- facture	Total in Factories	Cream- ery Butter	Cheddar Cheese	Milk for Concen- tration	Ice Cream	Dairy Butter			Dairy Butter	Other- wise Used	Fluid Sales	Home Con- sumed	Fed on Farms
	'000 lb.	'000 lb.	'000 lb.	'000 lb.	'000 lb.	'000 lb.	'000 lb.	'000 lb.	'000 lb.	'000 lb.	'000 lb.	'000 lb.			
anada— 1949 1950		2,359,618 2,175,050		1,490,852 1,415,875	234,118 198,771	200,438 184,552	103,613 99,144		1,769,329 1,939,296	1,021,565 1,050,437	411,480 423,460	336,28 465,39			
rince Edward Island— 1949		23,830 21,739	18,441 19,325	17,620 18,509	289 312	-	532 504	5,389 2,414	14,644 16,180	5,460 5,841	5,870 5,670	3,3 4,6			
1949	. 107,381	51,995 55,441	37,140 38,619	31,116 32,967	-	2 2	6,024 5,652	14,855 16,822	48,597 51,940	31.897 33,120	12,270 12,460	4, 6, 6			
1949 1950	111,423	69,732 66,408	41,733 40,307	36,340 35,801	1,871 1,482	-	3,522 3,024	27,999 26,101	41,691 42,336	20,331 20,356	15, 250 13, 070	6, 8 8, 9			
1949 1950 ntario—	. 1,179,647	617, 267 577, 449	566, 822 530, 589	458,807 430,691	28,084 24,786	61,158 55,456	18,773 19,656	50,445 46,860	535, 645 602, 198	326,345 335,498	87,300 91,700	122,0 175,0			
1949	. 1,382,672	841,512 759,464	789, 240 718, 673	458,572 426,754	188,177 156,796	102,344 96,405	40, 147 38, 718	52,272 40,791	592,390 623,208	388,790 399,708	130,900 136,300	72, 87,			
1949 1950askatchewan—		183,300 154,766	146,398 124,353	133,855 115,298	5,425 3,241	-	7,118 5,814	36,902 30,413	106,378 119,776	48,728 47,976	32,600 33,200	25,0 38,0			
1949 1950 lberta—	401,250	259,547 222,741	174,731 156,200	166,587 149,366	1,382 1,002	= =	6,762 5,832	84,816 66,541	165,093 178,509	44,293 44,909	73,000 73,900	47, 8 59, 1			
1949 1950 ritish Columbia—	392,021 429,811	229,579 230,437	180,001 189,645	163,916 172,211	7, 297 9, 046	2 2	8,788 8,388	49,578 40,792	162,442 199,374	71,742 75,774	44,200 46,600	46, 77,			
1949	. 148,369	45,920 53,914	37, 579 47, 940	24,039 34,278	1,593 2,106	2 2	11,947 11,556	8,341 5,974	102,449 105,775	83,979 87,255	10,090 10,560	8. 7.			

<sup>1</sup> Includes milk equivalent of concentrated-milk products reported by less than three firms (see footnote 2).

<sup>2</sup> Less than three firms used milk for concentrated products. Data are not included in the provincial total, but are included in the Canada total at top of column and in the total milk production of Canada, column 1.

Table 2.—Production, Supply and Domestic Disappearance of Dairy Products in Canada, March-May, 1949 and 1950

Period	Production	Change .	TOTAL	Domestic L	Disappearance	Production	Change	Total	Domestic Dis	appearance
renod	Froduction	Stocks	Supply	Total	Per Capita	Froduction	Stocks	Supply	Total 1	Per Capita
		Cr	eamery Butt	er			7	Total Butter	1	
March-	'000 lb.	'000 lb.	'000 lb.	'000 lb.	lb.	'000 lb.	'000 lb.	'000 lb.	'000 lb.	lb.
1949	12,166 12,445	$ \begin{array}{c c} -6,045 \\ -8,592 \end{array} $	30,935 48,897	18,159 20,470	1·35 1·48	17,020 16,333	- 6,051 - 8,595	35,949 52,803	23,019 24,361	1 · 71 1 · 76
April 1949	19,477 19,369	+ 796 + 580	32,201 47,229	18,676 18,722	1·39 1·35	24,404 23,481	+ 833 + 598	37,282 51,356	23,566 22,816	1·75 1·65
May— 1949. 1950.	31,987 28,616	+10,683 +3,687	45,508 57,059	21,204 24,689	1·58 1·78	36,715 32,750	+10,660 + 3,725	50,427 61,226	25,955 28,785	1 · 93 2 · 08
March-May— 1949	63,630 60,430	$\begin{array}{c c} + & 5,434 \\ - & 4,325 \end{array}$	82,400 96,885	58,039 63,881	4·32 4·61	78,139 72,564	+ 5,442 - 4,272	97,069 109,037	72,540 75,962	5·39 5·49
Salar Sa		Cl	neddar Chee	3e			C	ondensed Mi	lk	
March-May-	'000 lb.	'000 lb.	'000 lb.	'000 lb.	lb.	'000 lb.	'000 lb.	'000 lb.	'000 lb.	lb.
1949	21,016 17,843	$\begin{array}{c} + 1,494 \\ - 1,856 \end{array}$	48,729 56,855	15,354 18,761	1·13 1·35	6,126 4,758	$\begin{array}{ccc} - & 505 \\ + & 250 \end{array}$	8,586 5,653	1,997 2,690	0·15 0·19
		Ev	aporated Mi	lk			Who	ole-Milk Pov	vder	
March-May-	'000 lb.	'000 lb.	'000 lb.	'000 lb.	lb 🕻	'000 lb.	'000 lb.	'000 lb.	'000 lb.	lb.
1949	69,745 62,233	$\begin{array}{c c} +20,443 \\ -1,070 \end{array}$	90,497 81,725	46,234 57,540	3·43 4·16	3,829 4,190	+ 1,025 + 314	6,126 5,120	1,395 1,415	0·11 0·10
	Skim-Milk Powder						Ice Cream			
March-May-	'000 lb.	'000 lb.	'000 lb.	'000 lb.	lb.	'000 gal.	'000 gal.	'000 gal.	'000 gal.	gal.
1949	18, 103 15, 017	$\begin{array}{c} +6,711 \\ +2,518 \end{array}$	24,776 17,881	10,014 10,607	0·74 0·76	6, 059 5, 508	+ 252	6,059 5,985	6,059 5,256	0·45 0·39

<sup>&</sup>lt;sup>1</sup> Total butter includes creamery, dairy and whey butter.
<sup>2</sup> Not available.

#### POULTRY PRODUCTS

The following tables show the total production, value and consumption of eggs and poultry meat in Canada for the years 1947 to 1949. The total farm production and value are also given with the amounts marketed and used for farm-home consumption and the estimated farm cash income and income in kind. Similar data for 1946 may be found in the April-June, 1949 issue of the Quarterly Bulletin of Agricultural Statistics. More complete information is available in the report "Production of Poultry Meat and Eggs" published annually by the Agriculture Division of the Bureau of Statistics. Data for Newfoundland for 1949 are not yet available.

Since 1946, information on farm poultry and egg production and utilization has been obtained from producers through the medium of monthly sample surveys, and the method of estimating in these years differs from that previously used. Data for the years 1946 to 1949, therefore, are not strictly comparable with the series covering the years before 1946.

Table 1.—Production of Eggs in Canada, by Provinces, 1947-49

Province		Quantities		Values		
Province	1947	1948	1949	1947	1948	1949
	'000 doz.	'000 doz.	'000 doz.	\$'000	\$'000	\$'000
Prince Edward Island	6,502	6,072	5,797	2,184	2,537	2.510
Nova Scotia	12,944	15,546	14,550	5,074	7,308	7.057
New Brunswick	8,719	8,049	7,683	3,444	3,597	3,765
Quebec	68,478	67,166	63,590	26,706	31,957	29,379
Ontario	166,081	152,215	125,978	62,450	68,959	54,800
Manitoba	29,416	28,552	26,628	9,648	11,393	10, 145
Saskatchewan	40,656	37,825	33,431	12,278	15, 131	11,734
Alberta	39,690	39,324	36,367	12,304	15,613	13.383
British Columbia	34,890	33,830	29,824	13,748	14,312	13,898
Canada	407,376	388,579	343,848	147,836	170,807	146,671

Table 2.—Supply, Distribution, Domestic Disappearance and Consumption of Eggs, Canada, 1947-49

Item	1947	1948	1949
Stocks at January 1'000 doz.	10,277	14,266	9,992
Production—Farm	373,696	356, 166	314,488
Other"	33,680	32,413	29,360
Imports "	23	27	250
TOTAL SUPPLY	417,676	402,872	354,090
Exports	86,150	81,238	42,564
Stocks at December 31	14,266	9,992	6,724
TOTAL DOMESTIC DISAPPEARANCE "	317, 260	311,642	304,802
Used for hatching	14,742	10,090	10,382
TOTAL CONSUMPTION	302,518	301,552	294,420
CONSUMPTION PER CAPITA doz.	24.04	23.50	22.30

Table 3.-Production and Values of Farm Eggs in Canada, by Provinces, 1947-49

Province and Year	Average Number of Laying Hens	Average Production per 100 Laying Hens	Total Net Produc- tion <sup>1</sup>	Average Farm Value per Dozen <sup>2</sup>	Total Farm Value
	'000	No.	'000 doz.	cts.	\$'000
Canada—					
1947	30,977	14,612	373,696	36.2	135,250
1948	28,735	15,019	356,166	43.9	156,384
1949	25,786	14,746	314,488	42.5	133,750
Prince Edward Island—					
1947	508	14,956	6,288	33.6	2,113
1948	480	14,794	5,872	41-8	2,454
1949	485	14,354	5,607	43.3	2,428
Nova Scotia—					
1947	836	15,617	10,796	39-2	4,232
1948	966	16,259	12,977	47.0	6,099
1949	924	16,198	12,146	48.5	5,891
New Brunswick—		F	-1 199		
1947	603	15,427	7,696	39.5	3,040
1948	567	15, 147	7,110	44.7	3,178
1949	554	14,942	6,786	49.0	3,325
Quebec-					
1947	4,979	14,912	61,274	39-0	23,897
1948	4,777	15,249	60,131	47-6	28,622
1949	4,510	15,615	56,929	46.2	26,301
Ontario—					
1947	12,166	15,342	154, 160	37.6	57,964
1948	10,661	16,064	141,331	45.3	64,023
1949	9,035	15,868	116,972	43.5	50,883
Manitoba—					
1947	2,483	13,440	27,534	32.8	9,031
1948	2,398	13,516	26,734	39.9	10,667
1949	2,266	13,726	24,956	38-1	9,508
Saskatchewan—					
1947	3,844	12,346	39,164	30.2	11,828
1948	3,417	12,925	36,440	40·0 35·1	14,576 11,207
1949	3,061	12,838	31,930	99.1	11,201
Alberta—			1		
1947	3,416	13,404	37,718	31.0	11,693
1948	3,423	13,265	37,380	39.7	14,840 12,626
1949	3,145	13,537	34,309	36-8	12,020
British Columbia—	0.140	10 41	90.000	20.4	11 450
1947 1948.	2,142 2,046	16,415 16,670	29,066 28,191	39·4 42·3	11,452 11,925
1948	1,806	16,882	24,853	46.6	11,581
1010.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1,000	201002	21,000	1	,

Total production less losses from broken and spoiled eggs.
 Average yearly farm value of eggs sold and used for consumption or hatching.

Table 4.—Disposition of Farm Eggs in Canada, by Provinces, 1948 and 1949

Note.—Comparable data for the year 1947 may be found at page 122, Vol. 42, of the Quarterly Bulletin of Agricultural Statistics.

	Sc	ld off Farr	ns	Us	sed on Farn	na	m
Province and Year	For Con- sumption	For Hatch- ing	Total	For Con- sumption	For Hatch- ing	Total	Total Dis- position <sup>1</sup>
				Quantities			
Canada— 19481949	'000 doz. 287,294 250,165	'000 doz. 1 8,501 8,519	'000 doz. 295,795 258,684	'000 doz. 59,165 54,383	'000 doz. 1,248 999	'000 doz. 60,413 55,382	'000 doz 356,20 314,06
Prince Edward Island— 1948	4,992 4,707	113 72	5, 105 4,779	749 795	19 5	768 800	5,87 5,57
Vova Scotia— 1948 1949	9,752 8,859	98 45	9,850 8,904	3,093 3,183	32 33	3,125 3,216	12,97 12,12
VewBrunswick— 1948 1949	5,158 4,895	51 42	5,209 4,937	1,868 1,826	28 24	1,896 1,850	7,10 6,78
Quebec— 1948 1949	45,635 43,039	551 1,180	46,186 44,219	13,631 12,467	127 273	13,758 12,740	59,94 56,95
Ontario— 1948	121,732 99,224	3,727 3,251	125,459 102,475	15,499 14,133	452 176	15,951 14,309	141,41 116,78
Manitoba— 1948 1949	20,384 19,247	1,157 964	21,541 20,211	5,126 4,576	92 59	5,218 4,635	26,75 24,84
Saskatchewan— 1948 1949	26,518 23,022	1,155 1,330	27,673 24,352	8,685 7,426	108 117	8,793 7,543	36,46 31,89
Alberta— 1948. 1949.	28,796 25,701	626 724	29,422 26,425	7,859 7,688	167 146	8,026 7,834	37,44 34,25
British Columbia— 1948. 1949.	24,327 21,471	1,023 911	25,350 22,382	2,655 2,289	223 166	2,878 2,455	28,22 24,83
	21,177		22,002	Values	100	2,100	1 23,00
Canada— 19481949	\$'000 125,416 105,354	\$'000 5,005 5,313	\$'000 130,421 110,667	\$'000 25,380 22,339	\$'000 616 521	\$'000 25,996 22,860	\$'000 156,41 133,52
Prince Edward Island— 1948 1949	2,063 2,018	72 45	2,135 2,063	309 350	10	319 353	2,45 2,41
Nova Scotia— 1948	4,563 4,316	69 25	4,632 4,341	1,454 1,526	18 16	1,472 1,542	6, 10 5, 88
New Brunswick— 19481949	2,296 2,408	32 25	2,328 2,433	832 887	14 12	846 899	3,17
Quebec— 1948	21,698 19,597	362 886	22,060 20,483	6,377 5,650	70 162	6,447 5,812	28,50 26,29
Ontario— 1948 1949	54,982 42,838	2,019 1,835	57,001 44,673	6,895 6,008	212 84	7,107 6,092	64,10 50,76
Manitoba— 1948	7,981 7,145	668 614	8,649 7,759	1,991 1,672	43 28	2,034 1,700	10,68 9,45
Saskatchewan— 1948 1949	10,456 7,817	690 852	11,146 8,669	3,400 2,475	52 57	3,452 2,532	14,59 11,20
Alberta— 1948	11,356 9,314	356 478	11,712 9,792	3,067 2,744	76 73	3,143 2,817	14,85 12,60
British Columbia— 1948 1949	10,021 9,901	737 553	10,758 10,454	1,055 1,027	121 86	1,176 1,113	11,93 11,56

<sup>&</sup>lt;sup>1</sup> Total disposition differs from net production because of stock changes between beginning and end of year,

Table 5.—Production of Poultry Meat in Canada, by Provinces, 1947-49

1947   1948   1949   1947   1948   1949	Province		Quantities			Values	
All Poultry Meat— Prince Edward Island.	Trovince	1947	1948	1949	1947	1948	1949
Prince Edward Island.		'000 lb.	'000 lb.	'000 lb.	\$'000	\$'000	\$'000
British Columbia   22,260   18,266   14,922   6,175   5,797   5,54	Prince Edward Island Nova Scotia. New Brunswick Quebec Ontario Manitoba Saskatchewan	9,892 6,756 51,173 115,430 31,481 45,561	7,694 4,777 40,706 103,924 25,495 33,523	7,799 5,504 48,002 134,895 25,460 29,245	3,246 2,250 15,291 33,142 7,508 10,492	2,610 1,828 13,902 34,800 7,523 10,492	1, 487 3, 047 2, 415 17, 728 47, 299 7, 533 8, 724 10, 415
Powl and Chicken Meat—							5,541
Prince Edward Island	WARRISTAND.	942,202	A00,00%	000,124	01,310	01,200	101,109
Turkey Meat— Prince Edward Island. Prince Edward Island. Prince Edward Island. Nova Scotia.  6655 583 718 326 308 400 New Brunswick. 6131 455 667 266 232 380 Quebec. 5, 111 4, 144 6, 143 2, 209 1, 912 3, 022 Ontario. 9, 269 10, 272 10, 131 4, 131 5, 269 5, 13 Manitoba. 3, 726 3, 303 4, 805 1, 293 1, 589 5, 13 Manitoba. 7, 767 7, 7155 6, 751 2, 654 3, 279 2, 244 Alberta. 7, 988 6, 026 8, 995 2, 709 2, 886 3, 188 British Columbia. 4, 043 3, 307 4, 431 1, 649 1, 591 2, 055  Canada. 39,360 35,433 43,028 15,369 17,167 18,752  Goose Meat— Prince Edward Island. Nova Scotia. 1111 76 154 46 31 96 Nova Scotia. 1715 354 505 158 128 199 Saskatchewan. 430 428 336 103 140 111 Alberta. 593 700 827 135 224 300 British Columbia. 73 62 56 29 30  Canada. 4,775 4,148 4,003 1,573 1,656 1,666  Manitoba. 177 41 35 5 20 17 Nova Scotia. 187 4,775 4,148 4,003 1,573 1,656 1,666  Manitoba. 489 339 220 110 110 77 Nova Scotia. 187 449 339 220 110 110 77 Nova Scotia. 198 499 339 225 120 120 88 Saskatchewan. 299 313 521 85 99 155 British Columbia. 299 313 521 85 99 155 British Columbia.	Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta	9,109 6,043 45,559 103,115 26,551 37,012 28,434	6,994 4,213 35,964 91,046 21,499 25,546 23,906	6,892 4,715 41,494 121,280 19,825 21,698 25,742	2,869 1,947 12,917 27,874 5,937 7,645 5,817	2, 251 1,543 11,781 28, 451 5, 686 6, 940 6, 221	1,254 2,535 1,972 14,559 40,738 5,365 5,923 6,765 3,397
Prince Edward Island         188         188         297         72         101         122           Nova Scotia         655         583         718         326         308         400           New Brunswick         613         455         667         266         232         38           Quebec         5,111         4,144         6,143         2,209         1,912         3,02           Ontario         9,209         10,272         10,131         4,131         5,269         5,13           Manitoba         3,726         3,303         4,895         1,293         1,589         1,88           Saskatchewan         7,767         7,155         6,751         2,654         3,279         2,54*           Alberta         7,988         6,026         8,995         2,709         2,886         3,18*           British Columbia         4,043         3,307         4,431         1,649         1,591         2,05*           Canada         39,360         35,433         43,028         15,309         17,167         18,75*           Goose Meat—Prince Edward Island         103         145         164         34         60         66           New Bruns	Canada	278,161	227,131	256,196	70,480	67,932	82,508
Goose Meat—         Prince Edward Island         103         145         164         34         60         66           Nova Scotia         111         76         154         46         31         99           New Brunswick         58         72         79         22         34         44           Quebec         186         259         145         55         99         66           Ontario         2,506         2,052         1,737         994         911         75           Manitoba         715         354         505         158         128         197           Saskatchewan         430         428         336         103         140         111           Alberta         593         700         827         135         224         306           British Columbia         73         62         56         26         29         3           Canada         4,775         4,148         4,003         1,573         1,656         1,664           Duck Meat—         71         41         35         5         20         12           Nova Scotia         17         41         35         5	Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan. Alberta	655 613 5,111 9,269 3,726 7,767 7,988	583 455 4, 144 10, 272 3, 303 7, 155 6, 026	718 667 6,143 10,131 4,895 6,751 8,995	326 266 2,209 4,131 1,293 2,654 2,709	308 232 1,912 5,269 1,589 3,279 2,886	127 405 380 3,028 5,137 1,886 2,547 3,188 2,054
Prince Edward Island         103         145         164         34         60         66           Nova Scotia         111         76         154         46         31         90           New Brunswick         58         72         79         22         34         43           Quebec         186         259         145         55         99         66           Ontario         2,506         2,052         1,737         994         911         75           Manitoba         715         354         505         158         128         197           Saskatchewan         430         428         336         103         140         116           Alberta         593         700         827         135         224         30           British Columbia         73         62         56         26         29         30           Canada         4,775         4,148         4,003         1,573         1,656         1,664           Duck Meat—         Prince Edward Island         59         66         102         18         31         4           Nova Scotia         17         41         35 <td< th=""><th>Canada</th><th>39,360</th><th>35,433</th><th>43,028</th><th>15,309</th><th>17,167</th><th>18,752</th></td<>	Canada	39,360	35,433	43,028	15,309	17,167	18,752
Duck Meat—         Prinee Edward Island       59       66       102       18       31       46         Nova Scotia       17       41       35       5       20       17         New Brunswick       42       37       43       15       19       20         Quebec       317       339       220       110       110       79         Ontario       540       554       1,747       143       169       666         Manitoba       489       339       235       120       120       85         Saskatchewan       352       394       460       90       133       135         Alberta       299       313       521       85       99       157         British Columbia       83       97       122       27       32       60	Prince Edward Island. Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan. Alberta.	111 58 186 2,506 715 430 593	76 72 259 2,052 354 428 700	154 79 145 1,737 505 336 827	46 22 55 994 158 103 135	31 34 99 911 128 140 224	666 90 43 62 755 197 116 305 30
Prince Edward Island         59         66         102         18         31         40           Nova Scotia         17         41         35         5         20         12           New Brunswick         42         37         43         15         19         22           Quebec         317         339         220         110         110         76           Onturio         540         554         1,747         143         169         66           Manitoba         489         339         235         120         120         88           Saskatchewan         352         394         460         90         133         138           Alberta         299         313         521         85         99         157           British Columbia         83         97         122         27         32         60	Canada	4,775	4,148	4,003	1,573	1,656	1,664
	Nova Scotia. New Brunswick. Quebec. Onturio. Manitoba. Saskatchewan. Alberta.	17 42 317 540 489 352 299	41 37 339 554 339 394 313	35 43 220 1,747 235 460 521	5 15 110 143 120 90 85	20 19 110 169 120 133 99	40 17 20 79 669 85 138 157
				3,485			1,265

Table 6.—Supply, Distribution and Consumption of Poultry Meat, Canada, 1947-49

Item		1947	1948	1949
Total Poultry Meat— Stocks at January 1. Production—Farm Other. Imports.		31, 198 301, 389 23, 105 2, 136	35,438 249,326 19,566 11	17,205 284,231 22,481
TOTAL SUPPLY	46	357,828	304,341	324,283
Exports. Stocks at December 31.	"	10,539 35,438	40,757 17,137	17,750 26,755
Total Consumption	lb.	311,851 24·78	246,447 19·21	279,778 21·20
Fowl and Chicken Meat— Stocks at January 1 Production—Farm. Other. Imports.	66	26,937 257,095 21,066	29,166 209,334 17,797 11	13,400 235,955 20,241
Total Supply	"	305,098	256,308	269,608
Exports Stocks at December 31	44	9,565 29,166	39,334 13,284	15,477 21,057
Total Consumption. Consumption per Capita.	lb.	266,367 21·17	203,690 15·88	233,071 17·76
Turkey Meat— Stocks at January 1. Production—Farm. Other Imports.	'000 lb. "	4,079 37,551 1,809 2,136	6,057 33,881 1,552	3,677 41,029 1,999 189
TOTAL SUPPLY	44	45,575	41,490	46,889
Exports Stocks at December 31	66	974 6,057	1,366 3,729	2, 178 5, 440
TOTAL CONSUMPTION. CONSUMPTION PER CAPITA	lb.	38,544 3.06	36,395 2·84	39,27: 3·00
Goose Meat— Stocks at January 1. Production—Farm Other.	'000 lb.	108 4,627 148	98 4,017 131	45 3,877 124
TOTAL SUPPLY	61	4,883	4,246	4,046
Exports Stocks at December 31	14	98	54 44	94 94
Total Consumption. Consumption per Capita.	ıı lb.	4,785 0·38	4,148 0·32	3,858 0.30
Duck Meat— Stocks at January 1 Production—Farm Other	'000 lb.	74 2, 116 82	117 2,094 86	79 3,368 117
Imports	4.6	tion .	40	179
Total Supply	46	2,272	2,297	3,743
Exports. Stocks at December 31.	44	- 117	80	1 164
Total Consumption. Consumption per Capita.	lb.	2, 155 0 · 17	2,214 0·17	3,578 0·30

Table 7.—Disposition of Farm Poultry Meat, Canada, by Provinces, 1947-49

Province and Year	Tot Dispos		Marketed	off Farms	Consumed on Farms		
	Quantity	Value	Quantity	Value	Quantity	Value	
	'000 1Ь.	\$'000	'000 lb.	\$'000	'000 lb.	\$'000	
Canada— Total Poultry Meat— 1947 1948 1949	301,389 219,326 284,231	81,667 81,291 96,471	217,558 187,733 219,808	58,821 61,022 74,501	83,831 61,593 64,423	22,846 20,269 21,970	
Fowl and Chicken Meat— 1947. 1948. 1949.	257,095 209,334 235,955	64,993 62,569 75,829	179,911 152,103 176,268	44,374 44,214 55,686	77,184 57,231 59,687	20,619 18,355 20,143	
Turkey Meat— 1947 1948 1949	37,551 33,881 41, <b>029</b>	14,565 16,417 17,816	33,682 31,198 38,543	12,933 15,122 16,815	4,469 2,683 2,486	1,632 1,295 1,001	
Goose Meat— 1947 1948 1949	4,627 4,017 3,879	1,521 1,602 1,606	3,351 2,991 2,940	1,162 1,211 1,241	1,276 1,626 939	359 391 365	
Duck Meat— 1947 1948 1949	2,116 2,094 3,368	588 703 1,220	1,214 1,441 2,057	352 475 759	902 653 1,311	236 228 461	
Prince Edward Island— Total Poultry Meat— 1947. 1948. 1949.	4,209 3,250 4,653	1,028 1,015 1,443	3,240 2,341 3,395	796 728 1,043	969 909 1,258	232 287 400	
Fowl and Chicken Meat— 1947. 1948. 1949. Turkey Meat—	3,864 2,857 4,097	905 825 1,213	2,982 2,051 2,899	705 592 838	882 806 1,198	200 233 375	
1947. 1948. 1949. Goose Meat—	185 185 293	71 100 125	137 134 285	52 71 122	48 51 8	19 29 3	
1947	102 143 162	34 59 65	81 109 142	27 43 56	21 34 20	7 16 9	
Duck Meat— 1947. 1948. 1949.	58 65 101	18 31 40	40 47 69	12 22 27	18 18 32	6 9 13	
Nova Scotla— Total Poultry Meat— 1947. 1948. 1949.	8,546 6,651 6,566	2,809 2,261 2,575	5,653 5,228 4,739	1,846 1,767 1,860	2,893 1,423 1,827	963 494 715	
Fow1 and Chicken Meat— 1947. 1948. 1949.	7,845 6,024 5,753	2,471 1,939 2,116	4,991 4,670 3,982	1,526 1,479 1,433	2,854 1,354 1,771	945 460 683	
Turkey Meat— 1947	587 522 643	292 276 363	558 465 603	278 248 340	29 57 40	14 28 23	
Goose Meat— 1947 1948 1949	99 68 138	41 28 81	92 62 126	38 25 74	7 6 12	3 3 7	
Duck Meat— 1947	15 37 32	5 18 15	12 31 28	4 15 13	3 6 4	1 3 2	

Table 7.—Disposition of Farm Poultry Meat, Canada, by Provinces, 1947-49—continued

Province and Year	To: Dispo		Marketed	off Farms	Consumed	on Farms
	Quantity	Value	Quantity	Value	Quantity	Value
	'000 lb.	\$'000	'000 lb.	\$'000	'000 lb.	\$'000
New Brunswick— Total Poultry Meat—						
1947. 1948. 1949.	6,078 4,298 4,882	2,025 1,646 2,145	3,247 2,341 3,349	1,092 894 1,467	2,831 1,957 1,533	933 752 678
Fowl and Chicken Meat— 1947. 1948. 1949.	5,424 3,782 4,165	1,748 1,386 1,742	2,744 2,002 2,720	880 729 1,109	2,680 1,780 1,445	868 657 633
Turkey Meat— 1947. 1948. 1949.	561 416 610	243 212 348	440 284 546	189 139 316	121 132 64	54 73 32
Goose Meat— 1947 1948	54 66 68	20 31 37	38 33 56	14 15 30	16 33 12	6 16
1949.  Duck Meat— 1947. 1948.	39 34	14 17	25 22	9	14 12	5 6
Quebec—	39	18	27	12	12	6
Total Poultry Meat— 1947. 1948. 1949. Fowl and Chicken Meat—	46,445 36,948 43,107	13,886 12,623 15,936	36,508 29,489 35,669	10,849 9,978 13,133	9,937 7,459 7,438	3,037 2,645 2,803
1947	41,304 32,606 37,148	11,711 10,681 13,034	31,677 25,462 29,995	8,805 8,170 10,356	9,627 7,144 7,153	2,906 2,511 2,678
Turkey Meat— 1947. 1943. 1949.	4.680 3,795 5,625	2,023 1,751 2,773	4,413 3,568 5,443	1,906 1,648 2,687	267 227 182	117 103 86
Goose Meat— 1947	170 237 133	51 91 57	152 182 115	46 71 49	18 55 18	5 20 8
Duck Meat— 1947. 1948. 1949.	291 310 201	101 100 72	266 277 116	92 89 41	25 33 85	9 11 31
Ontarlo— Total Poultry Meat—						
1947	108,056 97,355 125,828	31,092 32,679 44,197	90,652 83,478 108,672	25,473 27,533 37,724	17,404 13,877 17,156	5,619 5,146 6,473
Fowl and Chicken Meat— 1947 1948 1949	96,100 84,852 112,609	25,978 26,515 37,826	79, 634 71, 616 96, 064	20,758 21,673 31,639	16,466 13,236 16,545	5,220 4,842 6,187
Turkey Meat— 1947. 1948. 1949.	8,999 9,973 9,836	4,011 5,116 4,988	8,458 9,686 9,610	3,767 4,966 4,872	541 287 226	244 150 116
Goose Meat— 1947. 1948. 1949.	2,433 1,992 1,687	965 884 733	2,120 1,746 1,545	830 764 669	313 246 142	135 120 64
Duck Meat— 1947	524 538 1,696	138 164 650	440 430 1,453	118 130 544	84 108 243	20 34 106

Table 7.—Disposition of Farm Poultry Meat, Canada, by Provinces, 1947-49—continued

Province and Year	Total Disposition		Marketed off Farms		Consumed on Farms		
	Quantity	Value	Quantity	Value	Quantity	Value	
	'000 lb.	\$'000	'000 lb.	\$'000	'000 lb.	\$1000	
Manitoba—							
Total Poultry Meat—	00 710	7 104	10 007	4 410	10 511	0.004	
1947	29,718 23,910 24,122	7, 104 7, 090 7, 161	19,207 16,731 17,424	4,410 4,869 5,034	10,511 7,179 6,698	2,694 2,221 2,127	
Fowl and Chicken Meat—	24,884	5,564	15,742	3,254	9,142	2,310	
1948 1949	19,981 18,580	5,284 5,028	13,365 12,497	3,305 3,137	6,616 6,083	1,979	
Turkey Meat—	10,000	0,020	12,101	0,101	0,000	1,001	
1947	3,653	1,268	3,092	1,070	561	198	
1948 1949	3,248 4,813	1,562 1,855	2,938 4,439	1,412 1,709	310 374	150 146	
Goose Meat—	2,010	1,000	1,100	1,100	012	110	
1947	701	154	301	68	400	86	
1948	348 498	126 194	237 402	86 157	96	40 37	
Duck Meat— 1947	480	118	72	18	408	100	
1948	333	118	191	66	142	52	
1949	231	84	86	31	145	53	
Saskatchewan—							
Total Poultry Meat—	43,917	10, 133	22,666	5,148	21,251	4.98	
1948	32,158	10,100	17,891	5,823	14,267	4.27	
1949	28, 153	8,414	15,068	4,418	13,085	3,99	
Fowl and Chicken Meat—	35,520	7,337	16,226	2,985	19,294	4,35	
1948	24,306	6,603	11,191	2,827	13,115	3,770	
1949 Turkey Meat—	20,724	5,657	8,885	2,101	11,839	3,556	
1947	7.630	2,607	6,069	2,074	1,561	533	
1948	7,042	3,228	6,246	2,846	796 744	38: 28:	
1949	6,645	2,507	5,901	2,225	744	40,	
1947		101	217	53	205	4	
1948 1949	422 331	138 114	252 172	82 59	170 159	5 5	
Duck Meat—	0.01	117	112	00	100	U	
1947	345	88	154	36	191	5	
1948 1949	388 453	131 136	202 110	68	186 343	6 10	
	100						
Alberta—							
Total Poultry Meat—	35,709	8,402	20,705	4,937	15,004	3,46	
1948	29,402	9,008	17,719	5,553	11,683	3,45	
Fowl and Chicken Meat—	34,475	9,978	21,327	6,073	13,148	3,90	
1947	26,951	5,514	13,542	2,534	13,409	2,98	
1948	22,468 24,285	5,847	11,922	2,842 3,043	10,546 11,525	3,00 3,33	
1949 Turkev Meat—	24,280	6,382	12,760	0, (141)	11,020	0,00	
1947		2.672	6,701	2,286	1,177	38	
1948 1949	5,937 8,862	2,843 3,141	5,273 8,095	2,546 2,864	664 767	29 27	
Goose Meat—	0,002	0,171	0,000	2,002	107	21	
1947		133	305	70	280	6	
1948 1949	689 815	221 300	327 350	105	362 465	11 17	
Duck Meat—	010	000	000	100	100	11	
1947	295	83	157	47	138	3	
1948		97 155	197	60 36	111 391	11	

Table 7.—Disposition of Farm Poultry Meat, Canada, by Provinces, 1947-49-concluded

Province and Year	To: Dispos		Marketed (	off Farms	Consumed on Farms		
	Quantity	Value	Quantity	Value	Quantity	Value	
	'000 1Ь.	\$'000	'000 lb.	\$'000	'000 1Ь.	\$'000	
British Columbia— Total Poultry Meat—							
1947 1948 1949	18,711 15,354 12,445	5, 188 4, 869 4, 622	15,680 12,515 10,165	4,270 3,877 3,749	3,031 2,839 2,280	918 992 873	
Fowl and Chicken Meat—	15.203	3,765	12,373	2,927	2,830	838	
1948. 1949.	12,458 8,594	3,489 2,831	9,824 6,466	2,597 2,030	2,634 2,128	892 801	
Turkey Meat— 1947	3,378 2,763 3,702	1,378 1,329 1,716	3,214 2,604 3,621	1,311 1,246 1,680	164 159 81	65 85 30	
Goose Meat— 1947. 1948. 1949.	61 52 47	22 24 25	45 43 32	16 20	16 9 15	4	
Duck Meat—							
1947	69 81 102	23 27 50	48 44 46	16 14 22	21 37 56	13 28	

Table 8.—Value and Income, Farm Poultry Meat and Eggs, Canada, by Provinces, 1948 and 1949

Note.—Figures for the years 1946 and 1947 will be found at p. 126, Vol. 42, of the Quarterly Bulletin of Agricultural Statistics.

Province and Year	Total	Total	C	ash Incon	ne	Income in Kind		
	Farm Value	Farm Income	Total	Poultry Meat	Eggs	Total	Poultry Meat	Eggs
	\$'000	\$'000	\$'000	\$,000	\$'000	\$'000	\$'000	\$'000
Canada—	007 075	997 460	404 440	01 000		45 040		0.1.00
1948 1949	237,675	237,092	191,443	61,022	130,424	45,649	20,269	25,380
Prince Edward Island-	200,441	443,166	185,168	74,501	110,667	41,309	21,970	22,339
1948	3,469	3, 459	2,863	728	2,135	596	287	309
1949	3,871	3,856	3, 106	1.043	2,063	750	400	350
Nova Scotia—	0,0.2	0,000	0, 100	3,010	2,000	100	200	000
1948	8,360	8,347	6,399	1.767	4,632	1,948	494	1,454
1949	8,466	8,442	6,201	1,860	4,341	2,241	715	1,526
New Brunswick—								
1948	4,824	4,806	3,222	894	2,328	1,584	752	832
1949	5,470	5,465	3,900	1,467	2,433	1,565	678	887
Quebec— 1948	41,245	41.060	32,038	0.070	99 000	0.000	0.045	0.078
1949	42,237	42,069	33,616	9,978 13,133	22,060 20,483	9,022 8,453	2,645 2,803	6,377 5,650
Ontario—	20,201	42,000	00,010	10, 100	20,300	0,700	2,000	0,000
1948	96,702	96,575	84,534	27,533	57,001	12,041	5.146	6.895
1949	95,080	94,878	82,397	37,724	44,673	12,481	6,473	6,008
Manitoba—				, , , , ,		,	.,	-,
1948	17,757	17,730	13,518	4,869	8,649	4,212	2,221	1,991
1949	16,669	16,592	12,793	5,034	7,759	3,799	2,127	1,672
Saskatchewan—	04 070	01.010	40.000	W 000				
1948	24,676 19,621	24,646	16,969	5,823	11,146	7,677	4,277	3,400
Alberta—	19,021	19,558	13,087	4,418	8,669	6,471	3,996	2,475
1948	23,848	23,787	17.265	5,553	11.712	6.522	3,455	3,067
1949	22,604	22,514	15.865	6,073	9,792	6,649	3, 905	2,744
British Columbia—	,002	22,021	20,000	0,010	-,102	0,010	0,000	41122
1948	16,794	16,682	14,635	3,877	10,758	2,047	992	1.055
1949	16,203	16, 103	14,203	3,749	10,454	1,900	873	1,027

# SPECIAL CROPS Maple Products

The production of maple products in Canada in 1950 was 20 per cent higher than in 1949 and 12.6 per cent higher than the average for the 10-year period immediately preceding. This year's crop expressed as syrup is estimated at 2,983,000 gallons as compared with 2,485,000 gallons last year and the 1940-49 average of 2,649,000 gallons. The total value of the crop was \$10,636,000.

The 1950 production season lasted approximately five weeks. Tapping began about the middle of March and was practically completed by the last week of the month. At the end of the third week in April, farmers were gathering in their buckets. The early flow of sap was disappointing, but favourable weather followed which resulted in a better-than-average run in some areas. The quality of the syrup in all producing provinces was average to slightly better than average.

Prices received by producers for syrup, except in Ontario, were somewhat lower than in 1949, and the average for Canada as a whole was \$3.55 per gallon in comparison with \$3.67 a year ago. As in other years, prices of syrup in Quebec were below those in other provinces, due chiefly to the fact that in this province a considerable volume is sold in bulk to bottling firms and in the United States. Sugar prices in Nova Scotia and Quebec were slightly higher than in 1949 but in other provinces remained unchanged as did also the Canadian average which was 37 cents per pound in both years. In the Maritime Provinces, where a large part of the product is sold in the form of maple cream and maple butter, prices were maintained at relatively higher levels than in Quebec and Ontario.

Tables 1, 2 and 3 contain data on production and values of maple products and Tables 4 and 5 give figures of exports and imports.

Year	Maple Syrup	Maple Sugar	Total Production Expressed as Syrup	Total Farm Value				
	'000 gal.	'000 lb.	'000 gai.					
1941	2,037	2,390	2,276	3,562				
1942	2,877	3,737	3,251	6,716				
1943	2,058	2,416	2,299	5,750				
1944	2,870	2,207	3,090	9,057				
1945	1,338	1,920	1,530	4,497				
1946	1,889	2,543	2,144	6,282				
1947	3,580	3,434	3,923	14,139				
1948	2,159	2,350	2,394	8,541				
1949	2,306	1,787	2,485	9,126				
1950	2,801	1,824	2,983	10,636				

Table 1 .- Production and Values of Maple Products in Canada, 1941-1950

Table 2.-Production and Values of Maple Syrup In Canada, by Provinces, 1949 and 1950

Province	Production		Farm Price per Gallon		Total Farm Value	
	1949	1950	1949	1950	1949	1950
	gal.	gal.	\$	S	\$	\$
Nova Scotia <sup>1</sup>	6,000 7,000 1,894,000 399,000	7,000 14,000 2,273,000 507,000	4·07 4·26 3·61 3·98	3·76 4·00 3·44 4·05	24,000 30,000 6,829,000 1,587,000	$\begin{array}{c} 26,000 \\ 56,000 \\ 7,819,000 \\ 2,053,000 \end{array}$
Canada	2,306,000	2,801,000	3-67	3 - 55	8,470,000	9,954,000

<sup>&</sup>lt;sup>1</sup> Sold chiefly in bottles, direct to consumers.

Table 3.—Production and Values of Maple Sugar in Canada, by Provinces, 1949 and 1950

Province	Production		Farm Price per Pound		Total Farm Value	
	1949	1950	1949	1950	1949	1950
	lb.	lb.	cents	cents	\$	\$
Nova Scotia <sup>1</sup>	13,000 81,000	13,000 86,000	45 43	47 43	6,000 35,000	6,000 37,000
New Brunswick <sup>1</sup>	1,651,000 42,000	1,692,000	36 40	37 40	598,000 17,000	626,000 13,000
Canada	1,787,000	1,824,000	37	37	656,000	682,900

<sup>&</sup>lt;sup>1</sup> Quantities and prices include maple sugar, maple cream and maple butter.

## Table 4.—Exports of Maple Products from Canada, 1945-49

Note.—Figures for the years 1924-44 will be found at p. 124, Vol. 39, of the Quarterly Bulletin of Agricultural Statistics.

Year	Maple	Syrup	Maple Sugar	
iear	Quantity	Value	Quantity   Value	
	gal.	- \$	lb.	\$
1945. 1946. 1947. 1948.	91,787 175,795 397,821 383,210 329,898	229,924 474,780 1,322,444 1,172,467 1,191,270	3,961,943 3,435,125 4,392,404 6,104,772 7,110,330	1,130,896 1,108,720 1,822,654 2,499,469 3,090,383

#### Table 5.—Imports of Maple Sugar and Maple Syrup into Canada, 1945-49

Note.—Figures for the years 1924-44 will be found at p. 124, Vol. 39, of the Quarterly Bulletin of Agricultural Statistics.

Year		Value
	lb.	\$
15	C) PT (1 PT	1,589 1,950
17 18	5,012	3,65 70

## Fruits

Prospects for fruit crops at the end of June varied widely in different provinces. Unfavourable weather in Ontario during the blooming period resulted in a poor set of tree fruits, and all Ontario fruit crops with the exception of grapes and strawberries are expected to be smaller than those of last year. In Nova Scotia, on the other hand, the outlook is generally promising. Apple orchards bloomed heavily and a substantial increase in apple production is looked for. In both New Brunswick and Quebec the strawberry crop was only about half that of last year. Judging from indications at blooming time, however, the Quebec apple crop will equal that of 1949. In British Columbia, orchards suffered extensive winter damage from the unusually severe weather which occurred during the months of January and February. Damage was confined largely to the interior districts, but all types of trees were affected, apricot, peach and cherry trees suffering most. As a result of the unfavourable winter, there will be a big decrease in all British Columbia fruit crops this year.

Table 1.—June Estimate of Fruit Production in Canada, by Provinces, 1950, as compared with the Revised Estimate for 1949

Province and Kind of Fruit	19491	1950
Canada—	18 748 000	18 000 000
Applesbu.	17,547,000	15,369,000
Pears"	1,018,000	676,000
riums and prunes	768,000 2,016,000	481,000
Peaches	510,000	1,052,000 301,000
Cherries	241,000	6,000
Apricots	26,666,000	21,887,000
Raspherries "	11, 223, 000	21,007,000
Grapes. lb.	36,480,000	64,820,000
Loganberries. "	875,000	864,000
Nova Scotia—	310,000	001,000
Apples bu	3,656,000	4,022,000
Pears. "	15,000	16,000
Plums and prunes	9,000	9,000
Strawberriesqt.	660,000	759,000
Raspberries	74,000	3
New Brunswick—	. 21000	
Applesbu.	360,000	300,000
Strawberries	1,500,000	800,000
Raspberries	35,000	3
Quebec—		
Applesbu.	2,000,000	2,000,000
Strawberries	7,500,000	3,700,000
Raspberries. "	300,000	3
Ontario—		
Applesbu.	3,416,000	2,429,000
Pluma and among	446,000	348,000
riums and prunes,	353,000	239,000
reaches	1,238,000	1,030,000
Cherries	270,000	234,000
Strawberries	5,350,000	7,358,000
Raspberries	3,413,000	3
Grapeslb.	33,970,000	63,400,000
British Columbia—	0 110 000	d 610 000
Applesbu.	8,115,000	6,618,000
rears	557,000	312,000
riums and prunes	406,000	233,000
reaches	778,000 240,000	22,000 67,000
Cherries	241,000	6,000
Aprieots	11,656,000	9,270,000
Strawberries	7,401,000	6,503,000
	2,510,000	1,420,000
Grapes. lb. Loganberries "	875,000	864.000
Lioganivettics	010,000	002,000

<sup>&</sup>lt;sup>1</sup> Estimate as of March, 1950 and still subject to revision.

<sup>3</sup> Information not available.

<sup>&</sup>lt;sup>2</sup> Information not available for provinces other than British Columbia.

Note.—For compilation purposes, it was sometimes necessary to convert the weight of fruit to units of measurement used in the table and the following conversion factors were used: Apples, 45 lb.=1 bu.; apricots, plums, pears, peaches, and cherries, 50 lb.=1 bu.; strawberries and raspberries, 1½ lb.=1 qt.

# Vegetables

# CONTRACTED ACREAGES OF VEGETABLE CROPS FOR PROCESSING

It is the practice of firms engaged in processing vegetables to sign contracts with growers early each year for the acreages they will require for the season's activities. Since 1943 a yearly survey of the vegetable-processing industry has been conducted by the Bureau of Statistics with the object of obtaining these "contracted acreages". Some contracts are signed on a tonuage basis and when this occurs the quantity involved is converted to an acreage basis by using standard yields per acre. The firms included in the survey are those registered with the Department of Agriculture. Since the contracts are signed well in advance of planting time, it sometimes happens that all of the contracted acreage is not planted. Nevertheless, the data secured from the survey serve as a useful indication of the trend in production.

The table below gives revised figures of contracted acreages for 1949 and preliminary figures for 1950.

Table 1.—Acreages of Principal Vegetables under Contract for Processing<sup>1</sup>, by Provinces,

Note.—Figures for the years 1943-48 will be found at p. 134, Vol. 42, of the Quarterly Bulletin of Agricultural Statistics.

Province and Crop	19491	19503
	acres	acres
Canada—		
Asparagus	850	930
Beans	5,010	6,250
Corn	63,050	30,090
Peas.	33,120	37,260
Tomatoes	39,240	29, 180
Maritime Provinces—4		
Beans	370	530
Peas	1,170	1,920
Quebec—		
Asparagus.	60	60
Beans	2,590	3,86
Corn.	13,090	9,05
Peas.	7,240	8,730
Tomatoes,	6, 140	3,100
Ontario—	202	B01
Asparagus	620	700
Beans	960	620
Corn	40,040	14,06
Peas	17,870	17,88
Tomatoes	29,420	23,650
Prairie Provinces—		
Asparagus	400	PA
Beans	400	50
Corn	7,320	5,100
Peas	3,570	4,61
British Columbia—	170	17
Asparagus	170	170
Beans	690	74
Corn	2,600	1,88
Peas	3,270	
Tomatoes	3,680	2,43

Acreages which growers have signed contracts to plant for freezing, canning, etc.

<sup>&</sup>lt;sup>2</sup> Revised.

Subject to revision.
 Not including Newfoundland for which data are not available.

<sup>&</sup>lt;sup>5</sup> Figures cannot be published because fewer than 3 reports were received.

# Forage and Vegetable Seed Crops

The following tables contain the final estimates of production and value of forage and vegetable seed crops in Canada for 1948 and 1949.

With the exception of timothy and Canadian blue grass, all kinds of hay and pasture seed crops were smaller in 1949 than in 1948. Alfalfa and clover seed, in particular, showed marked reductions from the previous year's high output. The value of the total Canadian production of forage seed crops in 1949 was \$13,228,000 as compared with \$21,639,000 in 1948. Decreases were general in all provinces except the Maritimes and British Columbia. Production of the two major vegetable seed crops, peas and beans, also showed sharp declines from last year and the total value of vegetable and field-root seeds decreased from \$1,965,738 in 1948 to \$1,070,193 in 1949.

Table 1.—Final Estimates of Production and Value of Forage Seed Crops in Canada, by Provinces, 1948 and 1949

Province and Good Cree	Produ	ction	Valu	ies
Province and Seed Crop	1948	1949	1948	1949
	'000 lb.	'000 1Ь.	\$'000	\$'000
anada—				
Alfalfa	21,385	8,845	8,554	3,5
Alsike clover	9,400	3,183	1,880	. 7
Red clover	16,086	4,542	5,630	1,8
Sweet clover	28,840	22,297	2,884	2,5
Timothy	5,634	7,406	845	1,8
Brome grass	7,944	6,350	1,033	1,0
Crested wheat grass	115	33	14	
Western rye grass	580	110	145	
Kentucky blue grass	250	253	62	
	1.558	1.046	421	
Creeping red fescue	1,000	1,020	2	
Bent grasses	*	1	2	
aritime Provinces—1				
Red clover	150	20	52	
Timothy	40	800	6	
Bent grasses	4	1	2	
uehec—				
Red clover	800	200	280	
Timothy	900	350	135	
	000	000	100	
ntario—				
Alfalfa	610	1,875	244	
Alsike clover	2,515	280	503	
Red clover	8,300	2,196	2,905	1
Sweet clover	840	1,545	84	
Timothy	4,062	5,640	609	1,
Canadian blue grass	250	253	62	
anitoba—				
Alfalfa	3,200	1,600	1,280	
Alsike clover	175	150	35	
Red clover	100	80	35	
Sweet clover	10,000	8,000	1,000	
Timothy	300	300	45	
Brome grass	1,800	1,000	234	
Crested wheat grass	120	200	30	
Western rye grass	30	23	4	
Kentucky blue grass	580	110	145	
Creeping red fescue	6		2	-
skatchewan—				
Alfalfa	7,275	2, 150	2,910	8
Alsike clover	60	2, 200	12	_
Red clover	500	200	175	
Sweet clover	4,900	4,250	490	
Timothy	2,000	2,200	- 400	-
Brome grass	2,000	3,000	260	8
Crested wheat grass.	500	100	125	
Western rye grass	85	10	10	

<sup>1</sup> Not including Newfoundland for which data are not available.

Table 1.—Final Estimates of Production and Value of Forage Seed Crops in Canada, by Provinces, 1948 and 1949—concluded

D . '	Produ	etion	Values	
Province and Seed Crop	1948	1949	\$'000  3,840 1,300 2,100 1,296  - 520 10 378  280 30 83 14	1949
	'000 lb.	'000 lb.	\$'000	\$'000
Alberta—				
Alfalfa	9,600	3,000	3,840	1,230
Alsike clover	6,500	2,607	1,300	652
Red clover	6,000	1,183	2,100	520
Sweet clover	12,960	8,193	1,296	1,147
Timothy	-	66	-	13
Brome grass	4,000	2,200	520	506
Crested wheat grass	40	94	10	32
Creeping red fescue	1,400	846	378	296
British Columbia—	A PART			
Alfalfa	700	220	280	92
Alsike clover	150	146	30	39
Red clover	236	663	83	218
Sweet clover	140	309	14	46
Timothy	332	250	50	62
Brome grass	144	150	19	34
Crested wheat grass	16	-	4	-
Creeping red fescue	142	200	38	70

Table 2.—Final Estimates of Production and Value of Vegetable and Field-Root Seed Crops in Canada, 1948 and 1949

Seed Crop	Produ	etion	Valu	es
Seed Crop	1948	1949	1948	1949
W	lb.	lb.	8	\$
Vegetable—	1 100	00 000	0.480	0.000
Asparagus	4,120	20,060	2,472	8,836
Bean	2,366,194	1,646,150	283, 943	204, 423
Bcet	18,554	17, 205	7,422	6,172
Cabbage	1,318	2,099	1,186	1,574
Carrot	54,609	49, 163	27,304	28,023
Cauliflower	435	666	2,828	4,528
Corn	236,500	275,234	33,110	33, 028
Cucumber	18,327	16,605	22,969	12,528
Leek	800	660	1,200	957
Lettuce	14,739	22,850	14,739	22,850
Muskmelon	1,580	875	1,975	875
Onion	39,713	66, 424	49,641	90,399
Parsnip	3,230	3,400	1,292	1,234
Pea	14,153,860	4,876,535	1,415,386	542,653
Pepper	190	186	570	858
Pumpkin	3,300	2,175	1,980	1,131
Radish	13,567	19,550	3,392	5,167
Spinach	11,800	8,288	2,124	1,332
Squash <sup>1</sup>	6,520	4, 198	6,520	3,014
Swiss chard	500	-	180	-
Tomato	2,523	3,554	8,326	8,243
Watermelon	250	~	313	-
Field-Root—				
Mangel	133,913	72,200	29,461	17,267
Sugar beet	296,346	402,759	41,488	56,386
Swede	23,909	55,047	5,977	18,715

<sup>1</sup> Includes marrow.

#### Tobacco

The 1949 tobacco crop almost equalled the record crop of 1946 and a new high was established for value of production. Compared with 1948 there was an increase of approximately 10 per cent in both quantity and value. The average price for Canada for all types was practically unchanged from the previous year. In Ontario, generally higher acreages and average yields resulted in a crop higher by almost 19 million pounds than that of 1948. The increase was partially offset by a decrease of nearly 6 million pounds in Quebec, where acreages of flue-cured and cigar tobaccos were smaller and yields lower for all types.

Table 1.—Acreages, Production and Values of the Commercial Crop of Leaf Tobacco in Canada,

Year	Harvest-	Yield	Total	Farm	Total
	ed	per	Produc-	Price per	Farm
	Area	Acre	tion <sup>1</sup>	Pound <sup>2</sup>	Value
	acres	lb.	lb.	cts.	\$
1940	67,880	943	64,019,600	17·3	11, 086, 300
1941	70,560	1,335	94,182,500	20·5	19, 337, 500
1942	78,730	1,139	89,699,400	24·0	21, 539, 100
1943	71,140	971	69,103,900	28·4	19, 646, 200
1944	88,495	1,191	105,415,500	29·4	31, 001, 900
1945	93,277	990	92,345,000	33·2	30, 620, 000
1946	110,358	1,281	141,384,000	35·0	49, 472, 000
1947	125,267	852	106,688,000	35·1	37, 460, 000
1948	110,590	1,145	126,629,000	39·7	50, 272, 000
1949	109,053	1,282	139,820,000	39·7	55, 453, 000

<sup>&</sup>lt;sup>1</sup> Estimated green weight.

<sup>2</sup> Additional payments for grading and tying were made to growers as follows: 1943, 1½ cents for Ontario flue-cured; 1944 and 1945, 1½ cents for Ontario flue-cured and burley; 1946 and 1947, 1½ cents for Ontario flue-cured, burley and dark; 1948 and 1949, 2 cents for Ontario flue-cured, burley and dark and British Columbia flue-cured.

Table 2.—Acreages, Production and Values of Tobacco in Canada, by Provinces and Types, 1948 and 1949

Note.—The data in this table represent final estimates for both 1948 and 1949.

Province, Type and Year	Area	Yield per Acre	Total Produc- tion <sup>1</sup>	Farm Price per Pound <sup>2</sup>	Total Farm Value
	acres	lb.	lb.	cents	\$
Canada— All Types— 1948. 1949.	110,590 109,053	1,145 1,282	126,629,000 139,820,000	39·70 39·66	50,272,000 55,453,000
Flue-cured— 1948	90,874 90,733	1,127 1,286	102,442,000 116,668, <b>000</b>	42·51 42·08	43,546,000 49,099,000
Burley— 1948. 1949.	10,706 11,385	1,199 1,357	12,841,000 15,452,000	30·50 30·47	3,917,000 4,708,000
Dark	1,728 1,545	1,125 1,362	1,944,000 2,104,000	25·36 23·29	493,000 490,000
Cigar— 1948	6,463 3,590	1,300 1,032	8,402,000 3,706,000	25·16 22·50	2,114,000 834,000
P <sup>†</sup> pe— 1948 1949.	819 1,800	1,221 1,050	1,000,000 1,890,000	20·20 17·04	202,000 322,000

Table 2.-Acreages, Production and Values of Tobacco in Canada, by Provinces and Types, 1948 and 1949-concluded

Province, Type and Year	Area	Yield per Acre	Total Produc- tion <sup>1</sup>	Farm Price per Pound <sup>2</sup>	Total Farm Value
ue bec—	acres	łb.	lb.	cents	8
All Types— <sup>1</sup> 1948	12,932 9,790	1,063 819	13,753,900 8,016,000	28 · 92 24 · 85	3,977,000 1,992,000
Flue-cured—					
1948 1949	5,650 4,400	770 550	4,351,000 2,420,000	38 · 18 34 · 52	1,661,000 836,000
Cigar—3				- 51	
1948	6,463 $3,590$	1,300 1,032	8,402,000 3,706,000	25 · 16 22 · 50	2,114,000 834,000
Large pipe—					
1948 1949	536 1,400	1,399 1,143	750,000 1,600,000	18-00 15-00	135,000 240,000
Medium pipe—	-				
1948	200 300	1,000 800	200,000 240,000	25·50 27·00	51,000 65,000
Small pipe—					
1948. 1949.	83 100	602 500	50,000 50,000	32-50 35-00	16,000 17,000
ntario -					
All Types—4 1948	97,634 99,182	1,156 1,328	112,857,000 131,717,000	41.01	46,287,000 53,432,000
Flue-cured—					
1948	85,200 86,252	1,151 1,324	98,072,000 114,161,000	42·70 42·25	41,877,000 48,234,000
Burley—					
1948	10,706 11,385	1,199 1,357	12,841,000 15,452,000	30·50 30·47	3,917,000 4,708,000
Dark, air-cured—					
1948 1949	1,399 1,160	1,129 1,365	1,579,000 1,583,000	23 · 44 20 · 12	370,000 319,000
Dark, fire-cured—	11111				
1948	329 385	1,109 1,353	365,000 521,000	33·76 32·91	123,000 171,000
ritish Columbia—					
Flue-cured—6 1948	24	792	19.000	40.20	8.000
1949	81	1,074	87,000	33 - 57	29,000

<sup>1</sup> Estimated green weight.

purchased by one firm.

Not including cigar tobacco (see footnote 3).

6 Only variety grown in British Columbia.

Tobacco is grown commercially in Canada in only three provinces—Ontario, Quebec, and British Columbia. Ontario has the largest acreage and the principal type is flue-cured, with smaller areas of burley, dark and cigar. The types grown in Quebec are flue-cured, cigar and pipe, with flue-cured and cigar the principal crops. All of the Canadian burley and dark tobaccos are grown in Ontario and all the pipe tobaccos in Quebec. Flue-cured is the only type grown in British Columbia and the acreage is small.

<sup>&</sup>lt;sup>2</sup> In addition to prices quoted, growers in Ontario and British Columbia received an extra 2 cents per pound for grading and tying.

<sup>3</sup> Includes Ontario cigar tobacco, figures for which cannot be published separately because it was all

Table 3.—Domestic and Imported Raw Leaf Tobacco Taken from Stocks for Manufacturing in Canada, 1939-48

Vann		Quantity	Proportion	Proportion of Total		
Year	Domestic	Imported	Total	Domestic	Imported	
	'000 lb.	'000 lb.	'000 lb.	p.c.	p.c.	
1939	42,071	4,638	46,709	90 - 1	9.8	
1940	46,836	4,051	50,887	92.0	8.0	
1941	52,525	2,080	54,605	96.2	3.	
1942	61,827	1,561	63,388	97.5	2.	
943	67,060	1,379	68,439	98 · 0	2.	
944	70,246	1,436	71,682	98-0	2.1	
945	75,329	1,740	77,069	97-7	2-3	
946	71,307	1,846	73, 153	97.5	2-8	
947	73,675	1,787	75,462	97.6	2.4	
1948	75,483	1,699	77,182	97.8	2.2	

Table 4.—Per Capita Consumption of Manufactured Tobacco Products in Canada, 1939-481

Year	Cigarettes	Cigars	Cut Tobacco	Plug Tobacco	Snuff
	No.	No.	lb.	lb.	lb.
1939	630	11.8	2.10	0.28	0.07
1940	663	14.5	2.23	0.27	0.07
1941	746	16.6	2.17	0.26	0.08
1942	879	17-2	2.13	0.30	0.08
1943	953	16.6	2.01	0.30	0.08
1944	1,036	17.6	2.05	0.29	0.09
1945	1,255	18-2	2.20	0.28	0.09
1946	1,209	17.9	2.08	0.24	0.08
1947	1,204	17.2	1.98	0.21	0.08
1948	1,230	16.3	2.01	0.18	0.08

<sup>&</sup>lt;sup>1</sup> Based on tax-paid withdrawals for consumption in Canada.

Table 5.—Exports of Leaf Tobacco from Canada, by Types, Crop Years Ended September 30, 1940-49

Crop Year Ended September 30	Flue-Cured	Burley	Dark Air- and Fire-Cured	Cigar Leaf	Other Types	Total
	lb.	lb.	lb.	lb.	lb.	lb.
1940	10,079,799	1,686,749	729,156	32,651	288,871	12,817,226
1941	2,536,878	132,787	113, 123	50	232,454	3,015,292
1942	12,752,471	1,995,843	790,306	14,667	220,257	15,773,544
1943	9, 285, 125	2,049,949	478,612	-	233,276	12,046,962
1944	11,111,441	1,348,397	467,273	712	213,797	13,141,620
1945	13,468,984	1,614,411	290,799	-	130,317	15,504,511
1946	9,512,965	1,351,272	257,363	1,467	59,004	11,182,071
1947	22, 141, 960	920,233	320,318	67,887	135,997	23,586,395
1948	14,836,704	836,823	184,513	23,810	84,586	15,966,436
1949	15,576,871	1,420,904	253,747	-	72,278	17,323,800

Table 6.—Imports of Leaf Tobacco Into Canada, by Types, Crop Years Ended September 30, 1940-49

Crop Year Ended September 30	Flue-Cured	Cigar Leaf	Turkish	Other Types	Total
	lb.	lb.	lb.	lb.	lb.
1940	3,081,803	703,221	343,936	7,354	4,136,314
1941	1,393,539	688,434	347,539	6,848	2,436,360
1942	468,969	764,898	321,167	1,164	1,556,198
1943	185,858	813,974	255,212	1,406	1,256,450
1944	104,255	1,043,474	275,424	1,674	1,424,827
1945	37,518	1,082,021	367,152	4,009	1,490,700
1946	20,885	1,303,235	397,187	2,838	1,724,145
1947	20,836	1,284,976	369,803	2,772	1,678,387
1948	23,403	1,205,371	350,124	37,864	1,616,762
1949	48,639	1,150,867	315,042	72,090	1,586,638

# Hops

Hop production in Canada in 1949, according to the final estimate, was 1,886,000 pounds with a value of \$1,363,000. Compared with 1948, this represents a decrease of 11 per cent in yield and 13 per cent in value. The average price per pound for all Canada was 72 cents as compared with 73 cents in 1948. Most of the hops are grown in British Columbia and reduced acreages and yields in this province are largely responsible for the decline in production, although smaller acreages in Ontario and Quebec contributed somewhat to the decrease. Average prices per pound were lower in Quebec and British Columbia and slightly higher in Ontario.

The following table gives the final estimate of acreage, production and value of hops for 1949 in comparison with 1948. The data were provided through the co-operation of Federal and Provincial Departments of Agriculture.

Table 1.—Final Estimates of Acreage, Production and Value of Hops in Canada, by Provinces, 1948 and 1949

Province and Year	Area	Yield per Acre	Total Production	Price per Pound	Total Value
	acres	lb.	lb.	cents	\$
Canada—	1,815	1,174	2,130,000	73	1,559,000
1948	1,632	1,156	1,886,000	72	1,363,000
Quebec—	50	660	33,000	78	26,000
1948	30	667	20,000	50	10,000
Ontario—	130	675	88,000	75	66,000
1948	82	765	63,000	76	48,000
British Columbia—	1,635	1,229	2,009,000	73	1,467,000
1948	1,520	1,186	1,803,000	72	1,305,000

# METEOROLOGICAL RECORDS

Table 1.—Temperatures in Degrees Fahrenheit at the Dominion Experimental Farms and Stations, by Months, April-June, 1950, compared with Normal

Source: Division of Field Husbandry, Dominion Department of Agriculture

		Ap	ril			M	ay			Ju	ne	
Experimental Farm or Station	High	Low	Mean	Normal	High	Low	Mean	Normal	High	Low	Mean	Normal
Charlottetown, P.E.I. Kentville, N.S. Nappan, N.S. Fredericton, N.B. L'Assomption, Que Lennoxville, Que. Normandin, Que. Stc. Anne de la Pocatière, Que. Delhi, Ont. Harrow, Ont. Brandon, Man. Morden, Man Indian Head, Sask Scott, Sask Swift Current, Sask Beaverlodge, Alta. Fort Vermilion, Alta Lacombe, Alta Lethbridge, Alta. Manyberries, Alta Agassiz, B.C. Sidney, B.C. Summerland, B.C.	61 63 61 66 65 69 61 70 57 65 64 61 70 60 60 60 64 70 71 73 63 72	19 15 6 6 18 17 11 5 17 13 19 -16 12 4 4 1 3 8 8 11 2 -4 11 11 12 2 8 3 11 2 12 12 12 12 13 13 14 14 15 15 16 16 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	37 38 39 39 39 38 33 38 38 39 25 30 31 31 32 32 32 32 32 32 33 34 43 44 46 46	37 39 38 39 41 40 36 41 45 31 41 38 37 37 40 37 37 40 41 41 45 41 41 45 41 41 41 41 41 41 41 41 41 41 41 41 41	82 79 80 87 85 86 89 84 77 80 84 83 81 80 82 71 73 79 77 84 86 86 87 88 88 88 88 88 88 88 88 88 88 88 88	31 25 25 22 24 23 17 22 26 28 15 23 24 27 25 28 15 23 24 27 25 28 30 24 27 25 30 30 30 30 30 30 30 30 30 30 30 30 30	50 49 50 53 55 54 55 54 55 58 46 55 48 48 48 48 48 49 47 49 50 50 50 50 50 50 50 50 50 50 50 50 50	48 49 50 51 54 51 48 49 55 55 57 51 52 49 49 49 55 55 50 52 49 49 55 50 50 50 50 50 50 50 50 50 50 50 50	84 87 83 86 86 80 82 86 89 1 83 87 86 89 87 88 88 89 1 1	42 35 36 36 33 38 32 35 30 40 35 31 40 32 36 36 31 32 36 36 31 32 36 44 44 41	60 59 58 60 64 64 55 61 64 68 53 64 55 55 61 64 55 55 61 64 55 55 61 64 55 55 60 64 55 55 60 64 55 55 60 60 60 60 60 60 60 60 60 60 60 60 60	59 60 58 60 64 61 58 59 65 60 60 55 56 59 61 60 59 64

<sup>1</sup> Information not available.

Table 2.—Precipitation in Inches at the Dominion Experimental Farms and Stations, by Months, April-June, 1950, compared with Normal

Source: Division of Field Husbandry, Dominion Department of Agriculture

Paris I Paris I Paris	April		M	ау	June		
Experimental Farm or Station	Actual	Normal	Actual	Normal	Actual	Normal	
				0.0			
Charlottetown, P.E.I		2.8	1.0	2.6	2.4	2.1	
Kentville, N.S		2.8	0.9	2.4	2.7	2 :	
Nappan, N.S		2·6 3·2	1.0	2.3	5.9	3	
Fredericton, N.B		3.0	2.2	2-6	4.5	3.6	
L'Assomption, Que	0 0	2.8	1.5	2.0	3.8	3.5	
Lennoxville, Que		1.9	1.7	2-6	6.7	3.2	
Normandin, Que		2.6	1.8	3-2	5.1	3.5	
Delhi, Ont		4.6	1.2	1.8	2.6	2.9	
Harrow, Ont	0 4	2.6	1.3	1.8	3.0	2.0	
Kapuskasing, Ont		1.9	3.8	1.9	5.1	2.	
Ottawa, Ont		2.4	2.6	2-7	2.4	3.	
Brandon, Man		1.2	3.1	1.9	5.2	3.	
Morden, Man		1.3	5.1	2.1	3.6	3.	
Indian Head, Sask		0.9	1.4	2.0	3.3	3.	
Scott, Sask		1.0	0.4	1.3	3.7	2.:	
Swift Current, Sask		0.7	1.0	1.6	2.9	2.:	
Beaverlodge, Alta	1.0	0.8	2.2	1.5	0.6	2.	
Fort Vermilion, Alta	1.1	0.5	1.8	1-2	1	1 -	
Lacombe, Alta		1.1	0.3	1.9	2-4	3.	
Lethbridge, Alta		1-1	0.9	2.3	1.3	2.	
Manyberries, Alta		1.0	0.6	1.1	3.2	2 ·:	
Agassiz, B.C	5.5	4.2	5-1	4-3	1.6	4.0	
Sidney, B.C	1.8	1.5	0.5	1.0	0.3	1.	
Summerland, B.C	1.3	0.7	0.4	0.8	0.8	1 - 2	

Information not available.

# PRICES OF AGRICULTURAL PRODUCE

Table 1.—Initial Prices to Producers and Sales Prices on the Domestic and Export Markets of Wheat, by Months, April-June, 1950

(Price per bushel, basis in store Fort William-Port Arthur or Vancouver)

## CANADIAN WHEAT BOARD CASH PRICES

Item	April	May	June
SHIRE ENGLISHED BY A FELLEN	cents and	cents and	cents and
NITIAL PAYMENT TO PRODUCERS, COMPULSORY POOL 1949-50-			
1 Hard	175	175	175
1 Northern	175	175	175
2 Northern	172	172	172
3 Northern	170	170	170
4 Northern	165	165	165
No. 5	155	155	155
No. 6	151	151	151
Feed	149	149	149
Class I (Domestic Sales)—1	200	200	000
1 Hard,	206	206	206
1 Northern	206	206	206
2 Northern	203	203	203
3 Northern	201	201	201
4 Northern	198	198	198
No. 5	186	186	186 182
No. 6	182	182	0.00
Feed	180	180	180
1 C. W. Garnet	201	201	201
2 C. W. Garnet	199	199	199
3 C. W. Garnet	197	197	197
1 Alberta Red Winter	206	206	206
2 Alberta Winter	205	205	205
3 Alberta Winter	202	202	202
1 C. W. Amber Durum	206	206	206
2 C. W. Amber Durum	203	203	203
3 C. W. Amber Durum	201	201	201
CLASS II (EXPORT SALES)—			
United Kingdom Contract—	206	206	206
1 Hard	206	206	206
1 Northern	203	203	203
2 Northern	201	201	201
3 Northern	aut	201	201
International Wheat Agreement Countries—	198	198	198
1 Northern	195	195	195
3 Northern	193	193	193
All Other Countries—			
1 Hard	222/4	213/6	206/
1 Northern	222/4	213/6	206/
2 Northern	219/4	210/6	203/
3 Northern	217/4	208/6	201,
I C. W. Amber Durum	222/4	213/6	206/
2 C, W, Amber Durum	219/4	210/6	203/
3 C. W. Amber Durum	217/4	208/6	201.

<sup>&</sup>lt;sup>1</sup> Sales for feed and seed or to mills; prices include 6 cents per bushel carrying charge. Sales prices to distillers at the discretion of the Board.

<sup>2</sup> Prices include 6 cents per bushel carrying charge.

The Canadian Wheat Board took over marketing of oats and barley, effective August 1, 1949, and initial prices to producers in the Compulsory Pool are shown in Table 2. The Wheat Board also operates a voluntary flax pool for the 1949-50 flax crop. Producers have the option of accepting an initial payment of \$2.50 per bushel with participation certificates or selling on the open market.

Table 2.—Initial Prices to Producers and Sales Prices on the Domestic and Export Markets of Oats, Barley and Flaxseed, by Months, April-June, 1950

(Price per bushel, basis in store Fort William-Port Arthur)

# CANADIAN WHEAT BOARD CASH PRICES

Item	April	May	June
	cents and eighths	cents and eighths	cents and
Oats-			
INITIAL PAYMENT TO PRODUCERS, COMPULSORY POOL 1949-50-			
2 C.W	65	65	65
Extra 3 C. W	62	62	62
3 C. W	62	62	62
Extra 1 Feed	62	62	62
1 Feed	60	60	60
2 Feed	55	55	55
3 Feed	50	50	50
DOMESTIC AND EXPORT SALES—1			
2 C. W	103/3	110/2	116/5
Extra 3 C. W	102/3	108/5	115/1
3 C. W	106	108/1	115/1
Extra 1 Feed	101/7	107/6	115/1
1 Feed	101/5	106/2	114/1
2 Feed	100/3	102/6	110/1
3 Feed	96/3	99/3	107/1
Barley—			
INITIAL PAYMENT TO PRODUCERS, COMPULSORY POOL 1949-50—		0.4	
1 C. W. Six-Row	95	95	95
2 C. W. Six-Row	95	95	95
1 C. W. Two-Row	93	93	93
2 C. W. Two-Row	93	93 93	93 93
3 C. W. Six-Row	93 91	9.5	91
2 C. W. Yellow	89	89	89
3 C. W. Yellow. 1 Feed.	87	87	87
2 Feed	83	83	83
3 Feed	79	79	79
DOMESTIC AND EXPORT SALES—1	170 /0	170 /5	181/3
1 C. W. Six-Row	176/6 176/6	172/5 172/5	181/3
2 C. W. Six-Row	161/6	172/5	164/3
1 C. W. Two-Row	161/6	155/5	164/3
3 C. W. Six-Row.	174/6	170/5	179/3
2 C. W. Yellow	146/6	148/4	157/2
3 C. W. Yellow.	145/6	147/4	156/2
1 Feed	141/6	142/6	151/2
2 Feed	141/2	142/1	150/6
3 Feed	137/1	138/5	146/5
DANK THE WALL TO SEE THE STATE OF THE SECOND			
Flaxseed			
INITIAL PAYMENT TO PRODUCERS, VOLUNTARY POOL 1949-50-	1 1 1 1		
1 C. W	250	250	250
2 C. W	245	245	245
3 C. W	235	235	235
4 C. W	228	228	228
Domestic and Export Sales	2	2	2
		Timos.	THE PERSON

<sup>&</sup>lt;sup>1</sup> For local sales and for spot sales subject to confirmation.

2 No official quotations.

Table 3.—Cash Closing Prices for Oats, Barley, Bye and Flaxseed on the Winnipeg Grain Exchange, by Months, April-June, 1950

(Price per bushel, basis in store Fort William-Port Arthur)

3 C. W. 101/6 107/6 114/3  Extra 1 Feed. 101/6 107/1 114/3  1 Feed. 101/4 105/6 113/3  2 Feed. 100 101/6 109/3  3 Feed. 96/1 98 106/1  Barley  Domestic and Export Sales  1 C. W. Six-Row. 176/5 172/4 181/2  2 C. W. Six-Row. 176/5 172/4 181/2  1 C. W. Two-Row. 161/5 155/5 164/3  3 C. W. Six-Row. 174/5 155/5 164/3  3 C. W. Six-Row. 174/5 155/5 164/3  3 C. W. Yellow. 146/5 147/4 156/3  3 C. W. Yellow. 146/5 147/4 156/3  1 Feed. 141 142/2 151/1  2 Feed. 140/5 141/4 150/5  3 Feed. 136/6 138 146/3  Rye  Domestic and Export Sales and Producers' Prices  2 C. W. 139/4 149/3 142/5  4 C. W. 132/2 142/3 137/1  Ergoty. 124/2 134/3 129/t  Rejected 2 C. W. 128/2 138/3 133/1  Flaxseed  Domestic and Export Sales and Producers' Prices  1 C. W. 377/2 377/7 375/2  2 C. W. 372/2 377/7 375/2  3 C. W. 357/2 377/7 375/2  3 C. W. 357/2 355/2				
Domestic and Exfort Sales	Item	April	May	June
Domestic and Exfort Sales—				
2 C. W. 103/1 109/7 115/7  Extra 3 C. W. 102/1 108/2 114/3 3 C. W. 101/6 107/6 114/3  Extra 1 Feed. 101/6 107/1 114/3 1 Feed. 101/4 105/6 113/3 2 Feed. 100 101/6 109/3 3 Feed. 96/1 98 106/1  Barley—  Domestic and Export Sales— 1 C. W. Six-Row. 176/5 172/4 181/2 2 C. W. Six-Row. 176/5 172/4 181/2 2 C. W. Two-Row. 161/5 155/5 164/3 3 C. W. Six-Row. 174/5 170/4 179/3 2 C. W. Yellow. 164/5 147/4 155/3 3 C. W. Yellow. 146/5 147/4 155/3 3 C. W. Yellow. 146/5 147/4 155/3 1 Feed. 141 142/2 151/1 2 Feed. 141/4 155/3 156/6 138 146/6 3 C. W. Yellow. 138/6 138 146/3  Rye—  Domestic and Export Sales and Producers' Prices— 2 C. W. 133/2 142/3 137/1 Ergoty. 124/2 134/3 129/t Rejected 2 C. W. 128/2 372/7 375/2 2 C. W. 372/2 372/7 375/2 3 C. W. 372/2 372/7 375/2 2 C. W. 372/2 372/7 375/2 3 C. W. 372/2 372/7 375/2	Oats-	etgutus	eignens	Cignena
Extra 3 C. W. 102/1 108/2 114/3 3 C. W. 101/6 107/6 114/3 Extra 1 Feed. 101/6 107/6 114/3 Extra 1 Feed. 101/6 107/1 114/3 1 Feed. 101/4 105/6 113/3 2 Feed. 100 101/6 109/3 3 Feed. 100 101/6 109/3 3 Feed. 98/1 98 106/1 9	DOMESTIC AND EXPORT SALES—			
3 C. W. 101/6 107/6 114/3  Extra 1 Feed. 101/6 107/1 114/3  1 Feed. 101/4 105/6 113/3  2 Feed. 100 101/6 109/3  3 Feed. 96/1 98 106/1  Barley  Domestic and Export Sales  1 C. W. Six-Row. 176/5 172/4 181/2  2 C. W. Six-Row. 176/5 172/4 181/2  1 C. W. Two-Row. 161/5 155/5 164/3  3 C. W. Six-Row. 174/5 155/5 164/3  3 C. W. Six-Row. 174/5 155/5 164/3  3 C. W. Yellow. 146/5 147/4 156/3  3 C. W. Yellow. 146/5 147/4 156/3  1 Feed. 141 142/2 151/1  2 Feed. 140/5 141/4 150/5  3 Feed. 136/6 138 146/3  Rye  Domestic and Export Sales and Producers' Prices  2 C. W. 139/4 149/3 142/5  4 C. W. 132/2 142/3 137/1  Ergoty. 124/2 134/3 129/t  Rejected 2 C. W. 128/2 138/3 133/1  Flaxseed  Domestic and Export Sales and Producers' Prices  1 C. W. 377/2 377/7 375/2  2 C. W. 372/2 377/7 375/2  3 C. W. 357/2 377/7 375/2  3 C. W. 357/2 355/2	2 C. W	103/1	109/7	115/7
Extra 1 Feed. 101/6 107/1 114/3 1 Feed. 101/4 105/6 113/3 2 Feed. 100 101/6 109/3 3 Feed. 96/1 98 106/1  Barley  Domestic and Export Sales- 176/5 172/4 181/2 1 C. W. Six-Row. 176/5 172/4 181/2 1 C. W. Two-Row. 161/5 155/5 164/3 2 C. W. Two-Row. 161/5 155/5 164/3 3 C. W. Six-Row. 174/5 170/4 179/3 2 C. W. Yellow. 164/5 147/4 156/3 3 C. W. Yellow. 146/5 147/4 156/3 3 C. W. Yellow. 146/5 147/4 156/3 3 C. W. Yellow. 146/5 141/4 150/3 3 Feed. 141 142/2 151/1 2 Feed. 140/5 141/4 150/5 3 Feed. 138/6 138 146/3  Rye-  Domestic and Export Sales and Producers' Prices- 2 C. W. 132/2 142/3 137/1 Ergoty. 124/2 134/3 129/4 Rejected 2 C. W. 128/2 138/3 133/1  Flaxeed-  Domestic and Export Sales and Producers' Prices- 1 C. W. 377/2 377/7 375/2 2 C. W. 372/2 377/7 375/2 3 C. W. 357/2 357/7 355/2	Extra 3 C. W	102/1	108/2	114/3
1 Feed. 101/4 105/6 113/3 2 Feed. 100 101/6 109/3 3 Feed. 96/1 98 106/1  Barley Domestic and Export Sales- 1 C. W. Six-Row. 176/5 172/4 181/2 2 C. W. Six-Row. 161/5 155/5 164/3 2 C. W. Two-Row. 161/5 155/5 164/3 3 C. W. Six-Row. 174/5 170/4 179/3 2 C. W. Yellow. 146/5 147/4 156/3 3 C. W. Yellow. 146/5 147/4 156/3 3 C. W. Yellow. 145/5 146/4 155/3 1 Feed. 141 142/2 151/1 2 Feed. 140/5 138/6 138 146/5 138/6 3 C. W. M.	3 C. W	101/6	107/6	114/3
2 Feed	Extra 1 Feed	101/6	107/1	114/3
3 Feed	1 Feed	101/4	105/6	113/3
Barley    Domestic and Export Sales    1 C. W. Six-Row	2 Feed	100	101/6	109/3
Domestic and Export Sales—   1 C. W. Six-Row.	3 Feed	96/1	98	106/1
Domestic and Export Sales—   1 C. W. Six-Row.				
1 C. W. Six-Row. 176/5 172/4 181/2 2 C. W. Six-Row. 176/5 172/4 181/2 1 C. W. Two-Row. 161/5 155/5 164/3 2 C. W. Two-Row. 161/5 155/5 164/3 3 C. W. Six-Row. 174/5 170/4 179/3 2 C. W. Yellow. 146/5 147/4 156/3 3 C. W. Yellow. 145/5 146/4 155/3 1 Feed. 141 142/2 151/1 2 Feed. 140/5 141/4 150/5 3 Feed. 136/6 138 146/3  Rye—  Domestic and Export Sales and Producers' Prices— 2 C. W. 139/4 149/3 142/5 4 C. W. 132/2 142/3 137/1 Ergoty. 132/2 142/3 137/1 Ergoty. 124/2 134/3 129/t Rejected 2 C. W. 128/2 138/3 133/1  Flasseed—  Domestic and Export Sales and Producers' Prices— 1 C. W. 377/2 377/7 375/2 2 C. W. 372/2 372/7 370/2 3 C. W. 357/2 357/7 355/2				
2 C. W. Six-Row. 176/5 172/4 181/2 1 C. W. Two-Row. 161/5 155/5 164/3 2 C. W. Two-Row. 161/5 155/5 164/3 3 C. W. Six-Row. 174/5 170/4 179/3 2 C. W. Yellow. 146/5 147/4 156/3 3 C. W. Yellow. 145/5 146/4 155/3 1 Feed. 141 142/2 151/1 2 Feed. 140/5 141/4 150/5 3 Feed. 136/6 138 146/3  Rye—  Domestic and Export Sales and Producers' Prices— 2 C. W. 139/4 149/3 142/5 4 C. W. 132/2 142/3 137/1 Ergoty. 124/2 134/3 129/i Rejected 2 C. W. 128/2 138/3 133/1  Flaxseed—  Domestic and Export Sales and Producers' Prices— 1 C. W. 377/2 377/7 375/2 2 C. W. 372/2 372/7 370/2 3 C. W. 357/2 355/2				
1 C. W. Two-Row. 161/5 155/5 164/3 2 C. W. Two-Row. 161/5 155/5 164/3 3 C. W. Six-Row. 174/5 170/4 179/3 2 C. W. Yellow. 146/5 147/4 156/3 3 C. W. Yellow. 145/5 146/4 155/3 1 Feed. 141 142/2 151/1 2 Feed. 141/6 152/3 141/4 150/5 3 Feed. 136/6 138 146/3  Rye—  Domestic and Export Sales and Producers' Prices— 2 C. W. 139/4 149/3 142/5 4 C. W. 132/2 142/3 137/1 Ergoty. 124/2 134/3 129/i Rejected 2 C. W. 128/2 138/3 133/1  Flaxseed—  Domestic and Export Sales and Producers' Prices— 1 C. W. 128/2 138/3 133/1  Flaxseed—  Domestic and Export Sales and Producers' Prices— 1 C. W. 177/2 377/7 375/2 2 C. W. 372/2 372/7 370/2 3 C. W. 357/2 357/7 355/2				
2 C. W. Two-Row 161/5 155/5 164/3 3 C. W. Six-Row 174/5 170/4 179/3 2 C. W. Yellow 146/5 147/4 156/3 3 C. W. Yellow 145/5 146/4 155/3 1 Feed 141 142/2 151/1 2 Feed 140/5 141/4 150/5 3 Feed 156/6 138 146/3  Rye—  Domestic and Export Sales and Producers' Prices— 2 C. W. 139/4 149/3 142/5 4 C. W. 132/2 142/3 137/1 Ergoty 124/2 134/3 129/4 Rejected 2 C. W. 128/2 138/3 133/1  Flaxseed—  Domestic and Export Sales and Producers' Prices— 1 C. W. 377/2 377/7 375/2 2 C. W. 372/2 372/7 370/2 3 C. W. 357/2 357/7 355/2				
3 C. W. Six-Row. 174/5 170/4 179/3 2 C. W. Yellow. 146/5 147/4 156/3 3 C. W. Yellow. 145/5 146/4 155/3 1 Feed. 141 142/2 151/1 2 Feed. 140/5 141/4 150/5 3 Feed. 136/6 138 146/3 146/3 Rye—  Domestic and Export Sales and Producers' Prices—2 C. W. 139/4 149/3 142/5 4 C. W. 139/4 149/3 142/5 4 C. W. 132/2 142/3 137/1 Ergoty. 124/2 134/3 129/t Rejected 2 C. W. 128/2 138/3 133/1 Flaxseed—  Domestic and Export Sales and Producers' Prices—1 C. W. 128/2 138/3 133/1 Flaxseed—  Domestic and Export Sales and Producers' Prices—1 C. W. 377/2 377/7 375/2 2 C. W. 372/2 372/7 370/2 3 C. W. 357/2 355/2 355/2	1 C. W. Two-Row.	161/5	155/5	
2 C. W. Yellow				
3 C. W. Yellow. 145/5 146/4 155/3 1 Feed. 141 142/2 151/1 2 Feed. 140/5 141/4 150/5 3 Feed. 136/6 138 146/3  Rye—  Domestic and Export Sales and Producers' Prices— 2 C. W. 141/6 152/3 146/6 3 C. W. 139/4 149/3 142/5 4 C. W. 132/2 142/3 137/1 Ergoty. 124/2 134/3 129/t Rejected 2 C. W. 128/2 138/3 133/1  Flaxseed—  Domestic and Export Sales and Producers' Prices— 1 C. W. 377/2 377/7 375/2 2 C. W. 372/2 372/7 370/2 3 C. W. 357/2 355/2		174/5	170/4	/-
1 Feed	2 C. W. Yellow	146/5	147/4	156/3
2 Feed	3 C. W. Yellow	145/5	146/4	155/3
3 Feed	1 Feed	141	142/2	151/1
Rye—         Domestic and Export Sales and Producers' Prices—         2 C. W.       141/6       152/3       146/6         3 C. W.       139/4       149/3       142/5         4 C. W.       132/2       142/3       137/1         Ergoty       124/2       134/3       129/t         Rejected 2 C. W.       128/2       138/3       133/1         Flaxseed—         Domestic and Export Sales and Producers' Prices—         1 C. W.       377/2       377/7       375/2         2 C. W.       372/2       372/7       370/2         3 C. W.       357/2       355/2	2 Feed	140/5	141/4	150/5
Domestic and Export Sales and Producers' Prices—   2 C. W	3 Feed	136/6	138	146/3
Domestic and Export Sales and Producers' Prices—   2 C. W	Dva		- 10	
2 C. W. 141/6 152/3 146/6 3 C. W. 139/4 149/3 142/5 4 C. W. 132/2 142/3 137/1 Ergoty 124/2 134/3 129/t Rejected 2 C. W. 128/2 138/3 133/1  Flaxseed—  Domestic and Export Sales and Producers' Prices— 1 C. W. 377/2 377/7 375/2 2 C. W. 372/2 372/7 370/2 3 C. W. 355/2 355/2 355/2				
3 C. W		141/6	152/3	146/6
4 C. W				
Ergoty 124/2 134/3 129/t Rejected 2 C. W. 128/2 138/3 133/1  Flaxseed—  Domestic and Export Sales and Producers' Prices—  1 C. W. 377/2 377/7 375/2 2 C. W. 372/2 372/7 370/2 3 C. W. 357/2 357/7 355/2				
Rejected 2 C. W. 128/2 138/3 133/1  Flaxseed—  Domestic and Export Sales and Producers' Prices—  1 C. W. 377/2 377/7 375/2 2 C. W. 372/2 372/7 370/2 3 C. W. 357/2 355/2				
Flaxseed—  Domestic and Export Sales and Producers' Prices—  1 C. W. 377/2 377/7 375/2 2 C. W. 372/2 372/7 370/2 3 C. W. 357/2 357/7 355/2				
DOMESTIC AND EXPORT SALES AND PRODUCERS' PRICES—         1 C. W.       377/2       377/7       375/2         2 C. W.       372/2       372/7       370/2         3 C. W.       357/2       355/2		/-	200,0	
1 C. W.     377/2     377/7     375/2       2 C. W.     372/2     372/7     370/2       3 C. W.     357/2     357/7     355/2	Flaxseed—	Hali		
2 C. W. 372/2 372/7 370/2 3 C. W. 357/2 357/7 355/2	Domestic and Export Sales and Producers' Prices-			
3 C. W	1 C. W	377/2	377/7	375/2
	2 C. W	372/2	372/7	370/2
4 C. W	3 C. W	357/2	357/7	355/2
	4 C. W	352/2	352/7	350/2

#### Table 4.—Monthly Average Prices per Bushel of Grains in the United States, April-June, 1950

Source: Bureau of Agricultural Economics, United States Department of Agriculture

Grain and Grade	April	May	June
Wheel	cents	cents	cents
Wheat— No. 2 Hard Winter, Kansas City No. 1 Dark Northern Spring, Minneapolis	230·6 237·3	230·0 245·3	217·0 244·6
Corn— No. 3 Yellow, Chicago	142.6	148-1	148.9
Oats— No. 3 White, Chicago. No. 3 White, Minneapolis.	84·1 77·7	91·2 85·4	94·7 86·9
Barley— No. 3, Minneapolis	153.8	159-3	160 · 1
Rye— No. 2, Minneapolis.	139 · 5	144.3	141-8

#### Table 5.—Monthly Prices of Flour, Bran. Shorts and Middlings at Principal Markets, April-June, 1950

Source: For Canadian Markets, Prices Section, Dominion Bureau of Statistics; for Minneapolis, The Northwestern Miller

Basis of Quotations:—Montreal and Toronto—carlots, f.o.b. Ontario and Montreal lake and rail points: Winnipeg—flour, carlots or mixed carlots, f.o.b. rail destination; bran, shorts and middlings, 100-lb. sacks, carlots, f.o.b. mill-door, Winnipeg: Vancouver—flour, carlots or mixed carlots, f.o.b. rail destination: Minneapolis—carlots, prompt delivery.

Prices at Canadian markets are quotations as at the 15th of the month; prices at Minneapolis are quotations as at the week-end nearest the 15th of the month.

Item and Market	April	May	June
lour—	\$	\$	8
First patents, Montreal <sup>1</sup> bbl.	11.05	11.15	11-1
Ontario winter wheat delivered Montreal <sup>1</sup> "	10.15	10.45	10.7
First patents, Toronto <sup>1</sup> "	11.05	11.15	11.1
First patents, Winnipeg! "	11.20	11.20	11 - 20
First patents, Vancouver <sup>1</sup>	11.50	11-50	11.5
Spring family, Minneapolis <sup>2</sup>	14.40	14-00	13-8
Bran—			
Montreal <sup>3</sup> ton	57.00	63-00	63 - 2
Toronto <sup>3</sup> "	57.00	63-00	63 - 2
Winnipeg	52.00	58.00	60-0
Minneapolis	52.00	59-50	46.5
horts-			
Montreal <sup>3</sup> ton	58.00	64 - 00	64 - 2
Toronto <sup>3</sup> "	58.00	64 - 00	64 - 2
Winnipeg	53.00	59.00	61.0
Minneapolis	53.00	65.00	53 - 7
Montreal <sup>3</sup> ton	60-00	66-00	66-5
Toronto <sup>3</sup> "	60.00	66-00	66-2
Winnipeg	56.00	61 - 00	63 - (

<sup>&</sup>lt;sup>2</sup> Price per barrel of two 98-lb. sacks.

<sup>&</sup>lt;sup>2</sup> Price per barrel of two 100-lb. sacks.

<sup>&</sup>lt;sup>3</sup> Prices do not include freight charges of \$6.00 per ton paid by the Federal Government.

Table 6.—Weighted Average Monthly Prices per Cwt. of Live Stock at Principal Canadian Markets, April-June, 1950

Source: Marketing Service, Dominion Department of Agriculture

Market	April	May	June
	8	\$	8
Cattle (All Grades)—	15 FD	19.07	20.5
Montreal	17·58 21·57	22.54	23 - 78
Toronto	20.27	20.56	21.7
Winnipeg	21.99	22.68	22.80
Calgary	21.66	20.93	21.1
Edmonton	19.40	19.64	20.9
Calves (Ail Grades)—	21 · 15	22-83	21.3
Montreal	25.00	26.18	27.0
Toronto	24.78	24-14	24.4
Winnipeg	23.37	23.68	25.3
Edmonton	24 - 49	24 - 83	25.0
Moose Jaw.	21.13	20.95	22 - 3
Hogs (B1 Dressed)—	and The		
Montreal	26.72	29-63	32.0
Toronto	26.26	28 - 64	31 - 1
Winnipeg	25-60	26.47	30.9
Calgary	25.70	26.40	31-3
Edmonton	26.30	26 - 26	31.4
Moose Jaw	24 - 62	24.85	29 - 83
Sheep and Lambs (All Grades)—			
Montreal	19.79	18 · 13	20.3
Toronto.	22-45	19 - 05	24 - 4
Winnipeg	18.36	17.31	17-8
Calgary	21.60	17-88	22.7
Edmonton	23.65	18-67	21.8
Moose Jaw	20.00	19.88	16.6

Table 7.—Average Monthly Prices per Cwt. of Live Stock at Chicago, U.S.A., April-June, 1950

Source: Bureau of Agricultural Economics, United States Department of Agriculture

Class and Grade	April	May	June
	\$	S	8
Cattle and Calves-			
Beef steers, choice and prime	30.94	31.34	31.34
Beef steers, good	27-66	29-19	29 - 99
Beef steers, medium	25 - 21	27-10	27-86
Vealers, good and choice	29.46	30.58	29.22
Stocker and feeder steers, average price, all weights 1	25.79	27 · 19	27 - 44
Hogs, average price, all purchases	16.02	18-41	18 - 18
Lambs, slaughter, good and choice	26.54	26.89	27 - 65 2

<sup>1</sup> Kansas City.

<sup>&</sup>lt;sup>2</sup> Spring lambs.

Table 8.—Average Monthly Prices per Cwt. of Live Stock at Principal Canadian Markets, April-June, 1950

Source: Marketing Service, Dominion Department of Agriculture

			1104 270	Thinlight Department of Agricul	but c		
Market, Class and Grade	April	May	June	Market, Class and Grade	April	May	June
Montreal—	\$	\$	\$	Toronto—concluded	8	8	8
Steers, up to 1,000 lb.— Good	24 - 27	26.62 24.81 19.90	27·23 25·47 22·11	Hogs— B1 dressed Feeders	26.26	28.64	31·17 23·75
Steers, over 1,000 lb.— Good. Medium Common.	26·05 24·58	26·17 24·72 21·50	27·57 25·71 23·35	Lambs— Good	30·18 24·26	31·35 26·25	33·51 28·41
Heifers— Good Medium	24-23 21-89	25·50 22·89	25-69	Good	13.97	14.40	14.92
Calves, fed— Good		27·00 23·36	28·08 24·70	Steers, up to 1,000 lb.— Good. Medium. Common.	24·33 21·82 18·75	25·07 22·03 18·83	26·95 24·00 19·94
Calves, veal— Good and choice Common and medium	23·96 20·93	26·02 22·46	26·14 20·63	Steers, over 1,000 lb.— Good. Medium	24.36	24.98 21.91	26·92 24·17
Cows— Good Medium	19-30 17-40	20·73 18·10	22·27 19·16	Common	18.50	19.20	20-10
Bulls— Good	19-99	20.87	22.32	Medium	19.33	19.76	21-37
Hogs— B1 dressed Feeders	26·72 22·38	29 · 63 22 · 80	32·00 25·53	Good	24·17 21·54	24·10 21·40	26·08 22·69
Lambs— Good. Common.	18-00	1 16·04	30-54 26-98	Good and choice Common and medium	28-27 21-57	28-03 21-41	28·08 21·57
Sheep— Good	14.03	15-98	15.10	Good	18·25 16·72	19·25 17·29	20-40 18-04
Toronto— Steers, up to 1,000 lb.— Good.	24.29	25.44	27.13	Bulls— Good Stocker and feeder steers—	18-99	19-90	21 - 02
Medium	22·89 21·75	24 · 01 22 · 60	25-89 24-07	Good Common	23·35 19·93	23 · 63 20 · 07	25·35 20·86
Good	24-94 23-63 22-04	26·42 25·20 23·48	28·32 27·04 25·56	Stock cows and heifers— Good	16·85 14·28	17·31 14·75	19·38 16·80
Heifers— Good Medium	23·62 22·58	24 · 63 23 · 84	26·41 25·33	Hogs— B1 dressed Feeders	25·60 18·46	26·47 18·08	30·98 20·79
Calves, fed— Good Medium	24·12 22·53	25·35 23·51	27·00 25·18	Lambs— Good Common	24·31 19·00	24·00 18·68	28·43 20·12
Calves, veal— Good and choice Common and medium	27·94 22·36	28·30 23·72	29·08 24·02	Sheep— Good	8-68	8.63	10-24
Cows— Good Medium	19·51 18·11	20-51 18-94	22·09 20·48	Calgary— Steers, up to 1,000 lb.— Good	25·18 23·58	26·13 24·68	27·54 25·57
Bulls— Good Stocker and feeder steers—	21-06	21 · 43	22 · 10	Steers, over 1,000 lb.—	20.70	21.13	21.62
Good	22·47 20·45	23·36 21·11	25·45 22·88	Good	25 · 21 23 · 58 20 · 64	26·24 24·74 20·89	27.57 $25.51$ $21.52$

<sup>1</sup> No quotations.

Table 8.—Average Monthly Prices per Cwt. of Live Stock at Principal Canadian Markets, April-June, 1950—concluded

Market, Class and Grade	April	May	June	Market, Class and Grade	April	May	June
Caigary—concluded	8	8	\$	Edmonton	8	- \$	\$
Heifers-	- 133			Edmonton—concluded Stocker and feeder steers—			
Good	23.90	24.86	26.32	Good	22 - 27	22.54	22.86
Medium	22.30	22-93	23.96	Common	19.49	19.36	19 - 64
Calves, fed-				Stock cows and heifers-			
Good	25·21 23·46	26·19 24·78	27·69 25·84	Good	17·22 15·12	16.71	16·79 14·78
Medium	20.40	23.10	79.04	Common	19.12	14.00	14.15
Calves, veal— Good and choice	25-97	07 21	28 - 22	Hogs-	00.00	00.00	01 44
Common and medium	21.91	27.31	23.20	B1 dressed	26·30 19·49	26.26	31·44 21·30
					10 10	20 03	21 00
Good	18-71	19-84	20.24	Lambs— Good	25.07	25 - 43	27 - 86
Medium	17-37	18-51	18.80	Common	21-63	20.08	21.96
Bulls				St		13.5	
Good	18-85	20-00	20.76	Sheep— Good	8.13	10.69	9.75
	10 00	20 00	40 10		0 10	10 00	
Stocker and feeder steers— Good	23.72	23-85	25.42	Moose Jaw-			
Common	20.02	20-17	21.39	Steers, up to 1,000 lb			
Stock cows and heifers-				Good	22.92	23.95	25.84
Good	18.35	19.77	21.09	Medium Common	21·38 18·35	22·55 19·00	23 · 33 19 · 79
Common	15.57	16.44	16.93		20 00	20.00	10 10
Hogs				Steers, over 1,000 lb.—	22-91	24 - 03	25.00
Bl dressed	25.70	26-40	31.36	Good	21.03	22.68	23 - 58
Feeders	22.36	22-75	27.18	Common	20.00	1	20.50
Lambs—			100 F	Heifers—			361
Good	25.82	26.01	28.59	Good	22-26	23.06	24 - 36
Common	22 - 11	22.85	23 · 29	Medium	20.30	21.33	22.41
Sheep-				Calves, fed-			
Good	11.62	12.38	13.86	Good	22.04	23.71	25 . 64
	144.4		149.0	Medium	21-15	21 - 63	24.00
Edmonton—	100	1111		Calves, veal—			
Steers, up to 1,000 lb.— Good	24.93	25-66	26.86	Good and choice Common and medium	23-81 20-22	24 - 51	25·54 21·42
Medium	23.56	24.07	25.63	Common and medium	20.22	19.00	21.47
Common	19.86	20.39	20.77	Cows-	1 M O1	10.81	10 70
Steers, over 1,000 lb				Good	17-91	18-51	19.76
Good	24.88	25.64	26.93		11 01	1. 01	10 20
Medium Common	23 - 54 20 - 00	23.98	25.33	Bulls— Good	17-81	18-17	19 - 37
	20.00	20.00	20.10		11.01	10.11	19.94
Heifers	23 - 22	23.55	24.25	Stocker and feeder steers-	01 00	01 00	04.05
Good	21.70	22.35	23.21	Good	21·22 18·50	21.82	24.97
Calves, fed— Good	24 - 41	24-75	26.25	Stock cows and heifers—Good	1	16-92	17 - 95
Medium	22 - 45	23 - 11	24.32	Common	14.08	13.50	15.23
Calves, veal-				Hogs			
Good and choice	26.37	26-70	26.43	Bi dressed	24 - 62	24-85	29 - 88
Common and medium	23 - 05	23.00	22.58	Feeders	17 - 13	17-00	20-21
Cows		1000		Lambs			
Good	18.31	18.94	19.51	Good	1	1	24.00
Medium	16.94	17-38	18.07	Common	20.00	22-14	17.61
Bulls		37145		Sheep-			
Good	18 - 16	18-08	19.03	Good	1	1	10.00

<sup>&</sup>lt;sup>1</sup> No quotations.

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### Table 9.—Wholesale Prices of Produce at Principal Canadian Markets, by Months, April-June, 1950

Source: Prices Section, Dominion Bureau of Statistics

Note.—Prices for beef at Toronto and Winnipeg and for eggs and potatoes at all centres are averages of quotations on a specified day in each week; prices of butter and cheese at Montreal and Toronto are averages of daily quotations; other prices are quotations as at the 15th of the month.

Item and Market	April	May	June	Item and Market	April	May	June	
Halifax—	\$	\$	8	Toronto—concluded	\$	\$	\$	
Hams, smoked, light,				Eggs, grade A, large doz.	0.43	0.42	0.48	
first gradelb. Bacon, smoked, light,	0.51	0.54	0-61	Potatoes, No. 1 75 lb. Timothy hay, good, No. 2,	1.26	1.24	1.22	
first gradelb.	0.56	0.54	0.58	baledton	29-00	30-00	29 - 00	
Beef carcass, steer, commercial qualitylb.	0.45	0.47	0.50					
Lamb carcass, goodlb.	0.51	0.55	1	Winnipeg— Hams, smoked, lightlb.	0.52	0.52	0.61	
Lard, pure, in tierceslb. Butter, creamery, first grade,	0.19	0.18	0.16	Bacon, smoked, fancylb.	0-53	0.54	0.60	
2-lb. flatslb.	0.65	0.56	0.56	Beef carcass, good steer, com- mercial quality	0.41	0.43	0-47	
Cheese, coloured, twins and tripletslb.	0.37	0.41	1	Lamb carcass, goodlb.	0.50	0.53	0.63	
Eggs, grade A, large doz.	0.46	0.44	0-49	Lard, pure, in tierceslb. Butter, first grade, creamery	0.17	0.18	0.18	
Potatoes, No. 175 lb.	1.00	1.49	1.12	printslb. Cheese, Brookfieldlb.	0.58	0.53	0.52	
				Eggs grade A large. doz.	0.44	0.44	0.46	
Saint John-	0 *0	0. 80		Eggs, grade A, largedoz. Potatoes, No. 275 lb.	1.81	1.90	1.76	
Harns, smoked, lightlb. Bacon, smoked, lightlb.	0.50	0.52	0.58	SUPPLIES LINE				
Beef carcass, commercial	0.42		0.48	Regina— Hams, smoked_lightlb.	0-54	0.54	0.58	
Qualitylb. Lamb, freshlb.	0-49	0.45	1	Bacon, smoked, lightlb.	0.56	0.56	0.56	
Lamb, fresh	1	1	1	Beef carcass, good steer and heifer, commercial qual-				
gradelb.	0.64	0.56	0.54	itylb.	0.40	0.44	0.47	
Cheese, new	0.36	0.38	0.38	Lamb carcass, goodlb. Lard, pure, in tierceslb.	0.43	0.17	0.55	
Potatoes, No. 1	1.22	1.21	1.45	Butter, first grade, creamery	0.58	0:53	0.52	
Hay, pressed, No. 1, carlotston	21.00	21 - 00	21.00	prints	1	1	0.45	
				Eggs, grade A, largedoz. Potatoes, No. 2cwt.	0.39	0·39 3·76	3.75	
No modernia	-54			2 0000000 2101 211111111111111111111111				
Montreal— Hams, smoked, lightlb.	0.50	0.53	0.56	Caigary—				
Bacon, smokedlb.	0.48	0.48	0.48	Hams, smoked, light, second gradelb.	1	1	1	
Beef careass, good steer, com- mercial qualitylb.	0.46	0.46	0.48	Bacon, smoked, light,				
Lamb carcass, choice, freshlb.	0.55	0.55	0.69	second grade	0.55	0.51	0.52	
Lard, pure, in tiereeslb.	0.14	0.14	0.14	mercial quality	0.43	0.43	0.46	
Butter, first grade, creamery printslb.	0.61	0.54	0.53	Lamb carcass, goodlb. Lard, pure, in tierceslb.	0.50	0.55	0.60	
Cheese, white, No. 1,	0.36	0.36	0.36	Butter, first grade, creamery	0.59	0.54	0.54	
30-lb. lotslb. Eggs, grade A, largedoz.	0.42	0.42	0.49	prints	0.40	0.41	0.39	
Potatoes, No. 175 lb. Timothy hay, No. 2,	1.12	1.12	1.12	Eggs, grade A, largedoz. Potatoes, No. 2cwt.	0·40 3·40	3.65	0-45 3-65	
baledton	31-00	31.00	31.00	1000000, 110, 2	0 10	0 00	0 00	
				Vancouver—				
Toronto-				Hams, smoked, lightlb. Bacon, smoked, fancylb.	0.49	0.47	0.58	
Hams, smoked, lightlb.	0.49	0-53	0.56	Beef carcass, good steer, com-				
Bacon, smoked	0.51	0.51	0.53	mercial qualitylb.	0.44	0.46	0.48	
commercial qualitylb.	0.45	0.46	0.48	Lard, pure, in tierceslb.		0.17	0.19	
Lamb careass, goodlb. Lard, pure, in tierceslb.	0.54	0.54	0-66 0-14	Butter, first grade, creamery printslb.	0.60	0.56	0.56	
Butter, first grade, creamery				Cheese, large, coloured,		0.40	0.40	
cheese, new, large, coloured.	0.60	0.55	0-54	newlb. Eggs, grade A, largedoz.	0.45	0.46	0.50	
No. 1	0.29	0.29	0.38	Potatoescwt.	2.84	2.74	2.79	
		1	5					

<sup>1</sup> No quotations.