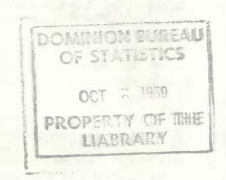
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# THE CANNED FOODS SUMMARY 1958



Published by Authority of
The Honourable Gordon Churchill, Minister of Trade and Commerce

### DOMINION BUREAU OF STATISTICS

Industry and Merchandising Division

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#### **PUBLICATIONS**

The results of the annual Census of Industry are published by the Dominion Bureau of Statistics in a series of industry reports which are released each year as the compilations are completed. Reports for industries in the Foods, Beverages and Tobacco Major Group are listed below, along with current and annual publications of related interest. Similar reports are issued for other industries. A complete catalogue of publications of the Bureau is available on request from the Information Services Division, Dominion Bureau of Statistics, Ottawa, or from the Queen's Printer, Ottawa.

Catalogue number		Per copy	Per year	Catalogue number		Per copy	Per year
	General				Dairy Products		
32 - 201	Foods and Beverages - General	6 50		23 - 201	Dairy Statistics	\$.50	
	Review	\$.50		32-002	Dairy Factory Production (Monthly)	.10	\$1.00
	Inventories, Shipments and Orders in Manufacturing Industries		\$4.00	32-009	Stocks of Dairy and Poultry Products (Monthly)	. 20	2.00
31 - 201	General Review of the Manufacturing Industries		2.00	32-209	Dairy Products Industries	.75	
65 - 004	Trade of Canada - Exports (Monthly)		7.50	32-210	Process Cheese Industry	. 25	
	Trade of Canada - Exports (Monthly)		7.50				
03-007	Trade of Canada - Imports (monthly)		1.00		Grain Mill Products		
				32-003	Grain Milling Statistics (Monthly)	.10	1.00
32-202	Bakery Products Biscuit Industry	.50		32-004	Shipments of Prepared Stock and Poultry Feeds (Monthly)	. 30	3.00
	Bread and Other Bakery Products	.00		32-204	Prepared Breakfast Foods Industry	. 25	
02 200	Industry	.50		32-214	Feeds Industry	.50	
					Flour Milling Industry		
	Beverages						
32-001	Monthly Production of Carbonated				Meat Products		
02 001	Beverages	.10	1.00	32-012	Stocks of Meat and Lard (Monthly)	.30	3.00
32 - 205	Brewing Industry	.50		32-220	Estimates of Production and Con-	0.5	
32 - 206	Distilling Industry	. 50		00 001	sumption of Meats	.25	
32 - 207	Wine Industry	. 25		32-221	Slaughtering and Meat Packing In- dustries	.50	
32 - 208	Carbonated Beverages Industry	.50					
					Other Food Industries		
	Canning and Preserving			32-005	Margarine Statistics (Monthly)	.10	1.00
22-003	Fruit and Vegetable Crop Reports			32-006	Oils and Fats (Monthly)	.10	1:.00
22 000	(Seasonal)	. 20	1.00	32-007	Quarterly Report on Processed Foods	.50	2.00
24-001	Fish Freezings and Stocks (Monthly)	.20	2.00	32-013	Sugar Situation (Monthly)	.10	1.00
24-002	Monthly Review of Canadian Fish-			32-213	Confectionery Industry	.50	
	eries Statistics		3.00	32-219	Macaroni and Kindred Products In-		
	Fisheries Statistics of Canada	.75			dustry	. 25	
32-010	Stocks of Fruit and Vegetables (Monthly)	. 20	2.00		Sugar Refining Industry		
32-011	Quarterly Stocks of Canned Fruits	. 20	2.00		Vegetable Oils Industry	.50	
	and Vegetables on Hand		2.00	32-224	Miscellaneous Food Preparations Industry	.50	
	Canned Foods Summary	. 50					
	Canned and Frozen Processed Foods	. 25			Tobacco and Tobacco Products		
	Fish Processing Industry	.50			Leaf Tobacco Production and Value	. 25	
32-217	Stocks of Food Commodities in Cold Storage and Other Warehouses	. 50		32-014	Quarterly Stocks and Consumption of Unmanufactured Tobacco	. 50	2.00
32-218	Fruit and Vegetables Préparations Industry	.50		32-225	Tobacco and Tobacco Products In- dustries	.50	

Note: In addition, several special statements are available. These include Monthly Meat Products, Monthly Stocks of Canned Foods, Monthly Production of Alfaifa Meal, Quarterly Bread and Bakery Products, 20 Seasonal Commodity Reports of Canned Fruits and Vegetables including Irish Potatoes.

Remittances should be in the form of cheque or money order, made payable to the Receiver General of Canada and forwarded to the Information Services Division, Dominion Bureau of Statistics, or to the Queen's Printer, Ottawa, Canada.

#### EXPLANATORY NOTES

This report is one in a series of about 130 publications which present the results of the 1958 Census of Manufactures. Most reports in this series refer to specific industries, but there are summary reports for Canada and the provinces and for major industry groups. An annual Census of Manufactures has been carried out by the Dominion Bureau of Statistics since 1916.

Industry statistics given in these reports refer to number of establishments, employees, salaries and wages, cost of materials, supplies, fuel and electricity, gross value of shipments, inventories and value added by manufacturing. Details of materials used and products shipped are also given. Descriptions of the principal industry statistics, with special reference to 1958, are as follows:

#### Period Covered

Firms are asked to submit figures for the calendar year, if at all possible, and most reports are on this basis. Financial year reports for periods differing from the calendar year are accepted in instances where the firms find it impossible to supply calendar year data from accounting records. However the data on employees, salaries and wages are requested on a calendar year basis in all cases.

#### Establishment

Data for the annual census is collected on an establishment basis. A firm with more than one plant is required to file a report for each plant. In most cases an establishment is a complete factory. Sometimes, however, a plant is divided into two or more establishments when it carries out operations classifiable to different industries and when separate accounting records are available. Usually the statistics for an establishment relate only to the manufacturing activities. Other activities such as construction at the plant by its own employees, wholesale or retail activities carried on at the plant location, etc., are not included. Plants engaged solely in repair work (except in the case of furniture, shipbuilding, boat building, aircraft and railway rolling stock industries) are not included but plants occupied in assembling parts into complete units are included.

#### **Employees**

Administrative and office employees include all executives and supervisory officials such as presidents, vice-presidents, secretaries, treasurers, etc., together with managers, professional and technical employees, superintendents and factory supervisors above the working foremen level and clerical employees. Working owners and partners are also included in this category.

Production and related workers include all other factory workmen whether paid on a monthly, weekly, hourly or piece-work basis. Working foremen doing work similar to that of the employees they supervise are included, as are maintenance, warehousing and delivery staffs. Employees on new construction work, in retail or wholesale operations, on outside piece work etc., are not included.

Production workers are reported by months, an average for the year being obtained by summing the monthly figures and dividing by twelve. This procedure is followed even though the plant did not operate in all months. Figures on employment refer to calendar years whether or not some establishments reported other data on a financial year basis.

#### Salaries and Wages

Salaries and wages refer to gross earnings of the employees described above, including salaries, wages, commissions, bonuses, the value of room and board where provided, deductions for income tax and social services such as sickness and unemployment insurance, pensions, etc., as well as any other allowances forming part of the employees' wages. Payments for overtime are included.

Salaries refer to amounts paid to administrative and office employees. Withdrawals by working owners or partners for normal living expenses for self and family are included but not their withdrawals for income tax. Wages refer to the amounts paid to production and related workers as defined above. Data on earnings refer to the calendar year whether or not some establishments reported other data on a financial year basis.

#### Cost of Fuel and Electricity

Figures for fuel refer to amounts actually used, (including fuel used in cars and trucks), not to purchases unless the quantities are the same. Values refer to the laid-down cost at the works, including freight, duty, etc.

#### Materials and Supplies Used

Figures represent quantities and laid-down cost values, at the works, of materials and supplies actually used during the year whether purchased from others or received as transfers from other plants of the reporting company. Amounts paid to other manufacturers for work done on materials owned by the reporting company are included. Returnable containers or any other items charged to capital account are not included. Fuels are not included. Goods bought from others or received as transfers from other plants of reporting companies

for resale without further processing are not included. Maintenance and repair supplies not chargeable to capital account are included.

#### **Factory Shipments**

Factory shipments refer to shipments of goods made from own materials either in the reporting plant or by other manufacturers on the basis of a charge to the reporting plant for work done. All products and by-products shipped from the establishment are included whether for domestic use. export, or for government departments. Transfer shipments to sales outlets, distributing warehouses or to other manufacturing units of the reporting firm are included. Goods bought or received as transfers and resold without further processing are not included. Values are computed on f.o.b. plant or plant warehouse basis, and do not include sales tax or excise duties. Values of containers not returnable are included. Amounts received in payment for work done on materials owned by others are included.

In a few industries such as shipbuilding, aircraft, etc., where work on principal products extend over a relatively long period, the value of production is recorded rather than the value of shipments. For those industries production is computed from the value of deliveries of complete units during the year plus the value of work done during the year on unfinished units less the value of work done in previous years on finished units delivered in the year under review.

#### Inventories

Values represent the book values of manufacturing inventories owned and held at the reporting plant. Figures include inventories held in warehouses or selling outlets which have been included with plant operations for purposes of reporting shipments.

#### Value Added by Manufacturing

Figures are computed from value of shipments plus or minus changes in inventories of finished

goods and goods in process less cost of materials, fuel and electricity. This figure is sometimes referred to as net production.

#### Standard Industrial Classification

The Standard Industrial Classification Manual, prepared by the Dominion Bureau of Statistics, provides for 135 three-digit industries in the manufacturing sector, arranged in 17 major groups. Reporting establishments are classified or allotted to specific industries on the basis of the value of principal products made or shipped.

#### Short Forms

Prior to 1949 all manufacturing firms, regardless of size, were required to complete a standard form annually covering all census details, but for later years an effort was made to ease the reporting burden for smaller firms which usually do not maintain regular records in the required detail. A modified or short form was introduced in 1949 asking for the total value of shipments only, or in industries with a large number of small firms, for total value of shipments and quantities and values of a few principal products. Using the ratio of value of shipments in the current year to value of shipments in the base year, 1948, estimates of other census data were made for each plant for inclusion in the regular compilations. In general, the cut-off point for short forms was set at \$50,000 gross value of shipments annually, but there were lower cut-offs for a number of industries in which the small firms accounted for a larger share of total shipments. About 40 per cent of the total number of establishments reported on the modified or short form. They accounted for less than 3 per cent of the total value. In 1958, to establish a new base year, the small firms were again asked to report data on employees, salaries and wages, and other principal statistics together with some detail on material and products.

¹ To arrive at the National Accounts concept of "gross domestic product at factor cost", it would be necessary to subtract also the cost of office supplies used, advertising, insurance and other goods and services obtained from other businesses. Data on these inputs are not collected on the annual Census of Manufactures. Value added figures for "The primary industries and construction" are published in D.B.S. publication 61—202, Survey of Production.

## THE CANNED FOODS SUMMARY 1958

The Canned Foods Summary is an annual report combining production statistics from all sources of foods packed in cans or other air-tight containers. The items include food products such as meat, fish, fruits, vegetables, juices, concentrated milk, etc., but do not include canned beverages, dog food, etc.

Since the introduction, about 150 years ago, of canning as a method of food preservation, food processors have constantly sought to improve their production, not only through new and improved methods but also by adding to the variety of foods which may be successfully canned. The canning industry is of great importance economically as it gives work to nearly thirty thousand people annually. Related fields of transportation, merchandising, etc. employ many more workers proportionately. The commercial canning of foods has saved housewives many hours of needless toil and has helped keep the food budget within reasonable bounds. In addition, the canning industries are important from the standpoint of nutrition. Throughout the whole year, it is now possible to enjoy canned foods with much of the flavour and all of the nourishment of fresh-cooked goods. The consumer is protected by the inspection services of the Department of Agriculture and the Department of Fisheries, Ottawa.

The commodities included here have been collected on the basis of "factory production" up to 1953. Beginning with 1954, however, all industries except Fish Processing have reported on a "factory shipments" basis. In 1936 value of production totalled 60,020 thousand dollars and has increased almost without interruption until 1958 when the value of factory shipments totalled 419,428 thousand dollars. Volume of production has also increased during this twenty-year period.

The tables in this bulletin give volume and value of production or shipments of foods canned in Canada, as well as imports and exports of similar commodities. Tables 16 and 17 show per capita consumption of various canned foods from 1942 to date.

TABLE 1. Gross Value of Production of Principal Canned Foods, 1936-581

Note: The values given here correspond to the quantities given in Table 2.

	Canned fish	Canned fruits	Canned vegetables	Canned meats <sup>2</sup>	Canned soups	Miscel- laneous canned foods <sup>3</sup>	Con- centrated milk products	Total
	thousands of dollars							
1936	15,564	5,319	14,093	i,551	6,256	9,802	7,435	60,020
	13,619	5,252	17,185	i,682	6,022	13,747	10,078	67,585
	16,297	4,556	14,640	1,834	7,743	12,982	11,845	69,897
	15,479	7,769	14,647	3,218	9,259	13,113	11,576	75,061
1940	17,873	6,741	16.988	2,902	6,912	17,209	14,479	83,104
	26,830	7,501	22.877	5,436	10,207	21,246	19,571	113,668
	31,943	8,057	22.777	8,368	8,851	20,131	24,488	122,615
	27,287	4,226	15.440	12,361	10,569	21,938	26,105	117,926
1944	26, 046	6,549	27,063	25,678	14,757	31,950	27,829	159,872
945	34, 473	5,709	22,844	35,284	15,668	27,083	29,895	171,156
1946	39, 114	12,000	31,361	43,711	25,093	40,637	32,969	224,885
1947	46, 964	17,213	35,546	30,392	22,754	45,989	40,199	239,057
948	42,149	14,904	48,521	26,960	17, 991	51, 714	54,216	256, 458
949	37,247	18,451	39,979	24,860	20, 415	42, 156	44,251	227, 359
950	42,948	18,554	39,877	28,986	26, 683	46, 550	47,077	250, 678
951	61,168	20,652	53,658	34,072	32, 669	61, 909	61,330	325, 458
952	40,794	14,681	60,594	81,774 <sup>4</sup>	34,673	65,114	61,755	359,385
953	47,510	19,016	51,315	41,003	33,185	61,582	53,866	307,477
954 <sup>5</sup>	50,851	23,482	52,140	33,721	34,105	63,922	54,322	312,543
955 <sup>3</sup>	41,451	22,175	57,049	38,742	35,795	71,749	57,208	324,189
956 <sup>3</sup> 957 <sup>3</sup> 958 <sup>5</sup>	45,435	23,290	59,605	37,023	41,853	76,201	61,234	344,641
	49,551	23,335	61,245	36,981°	43,047	83,816	72,316	370,291
	71,507	22,216	60,178	38,103	47,827	95,121	84,476	419,428

San Jooquetes below.

TABLE 2. Volume of Production of Principal Canned Foods, 1936-58:

	Canned fish	Canned fruits	Canned vegetables	Canned meats <sup>2</sup>	Canned soups	Miscel- laneous canned foods	Con- centrated milk products	Total
				thousand	pounds			
1936	114,117	65,646	254, 420	6, 734	71,838	130,830	109.814	753,399
	96,720	69,142	326, 869	7, 976	67,404	173,481	137.400	878,992
	107,584	64,373	290, 720	8, 733	79,751	150,273	157.924	859,358
	108,893	116,500	254, 145	16, 827	96,652	153,986	166.043	913,046
1940	132, 124	102, 459	289, 250	14,839	71,110	208, 574	193,126	1,011,482
	190, 074	85, 432	368, 467	24,265	94,020	244, 662	236,003	1,242,923
	198, 339	60,696	330, 786	30,978	81,473	221, 579	260,667	1,184,518
	186, 564	42,217	228, 968	44,391	92,275	263, 482	255,759	1,093,656
1944	144,960	70,003	395, 408	94,477	124,893	363,204	270,660	1,463,605
1945	189,406	56,649	316, 696	153,359	131,908	275,062	295,270	1,418,350
1946	180,623	108,354	414, 447	210,099	204,669	425,484	301,498	1,845,174
1947	191,598	128,110	366, 375	116,241	159,598	385,313	330,121	1,677,356
1948	121,938	101,336	503,918	75,819	125,913	464,956	388,864	1,782,744
	96,860	127,165	408,075	58,550	123,057	441,125	357,273	1,612,105
	104,219	125,455	376,236	64,845	172,046	337,562	378,672	1,559,035
	133,382	134,374	447,682	66,784	201,587	414,490	431,245	1,829,524
1952	92,790	100, 499	514,922	150, 5414	202, 957	445, 178	465, 264	1,972,149
1953	124,745	122, 189	446,677	75, 182	192, 817	400, 100	440, 285	1,801,995
1954 <sup>5</sup>	116,166	147, 597	441,281	68, 029	212, 398	439, 420	453, 249	1,878,140
1955 <sup>5</sup>	84,274	149, 585	489,597	86, 195	223, 261	503, 962	473, 852	2,010,726
1956 <sup>5</sup>	82,589	141,977	474,924	79,015	230, 573	513,296	493, 220	2,015,594
	97,071	148,851	489,804	80,795	264, 522	541,486	520, 054	2,142,583
	116,622	140,785	477,509	80,045	264, 596	607,617	609, 509	2,296,683

Includes Newfoundland beginning 1951, except canned fish.
Includes meat, chicken, ready dinners, and meat pastes.
Includes juices, pie fillings, jams, mincemeat, etc.
Increased production in 1952 is due to government controlled canning programme.
These figures represent "shipments" instead of "production", except canned fish.
Revised figures.

#### Imports and Exports

property of cathod foods turing 1958 were valued at 56,629 thousand dollars. Fruits not grown in Canada or grown only in limited areas by reason of climatic conditions form the most important items of import, e.g., pineapple, apricots. For the same reason citrus fruit juices are being imported in increasingly large quantities.

The exports of canned foods during 1958 amounted to 55,334 thousand dollars with canned fish, canned meat, and concentrated milk products making up nearly 93% of this amount. The following table summarizes the imports and exports of canned foods by groups for significant years from 1939 to 1958.

TABLE 3. Imports of Canned Foods, Calendar Years 1939-58

	Canned fish	Canned fruits	Canned vegetables	Canned meats	Soup and soup prep- arations	Miscel- laneous canned foods	Con- centrated milk products	Total
				thousands	of dollars			
1939	1,300	I, 109	316	1,001	14	648	74	4,462
1940	881	1,232	511	843	11	1,032	180	4,690
1945	50	53	336	105	69	828	98	1,539
1946	337	293	536	2	305	7.480	502	9,455
1947	1,393	3, 218	2,852	103	271	5.554	978	14,369
1948	1,378	3.191	311	140	7	4, 235	175	9,437
1949	2, 194	5, 087	78	2,656	3	8.243	99	18,360
1950	1,865	6,610	337	3, 148	23	8,916	117	21,016
1951	2,834	9,675	1,848	7,482	80	8, 538	885	31,342
1952	2,919	9.464	3,477	4,648	130	9,608	149	30.395
1953	3,744	10,110	2,171	3,943	252	13.694	133	34.047
1954	4, 137	12.548	2,468	5, 107	250	16,529	84	41.123
1955	4,912	11,876	3,213	4,988	336	19.437	162	44,924
1956	10.482	12, 237	4, 281	4, 158	1,101	25,059	352	57,670
1957	9,065	14,501	5.074	6,024	770	27,506	1,347	64, 287
1958	8,735	15,898	3,697	6,386	710	30,889	314	66,629

TABLE 4. Exports of Canned Foods, Calendar Years 1939-58

	Canned fish	Canned fruits	Canned vegetables	Canned meats	Canned soups	Miscel- laneous canned foods	Con- centrated milk products	Total
				thousands	of dollars			1111
1939	11,549	3.090	2,907	832	3,600	1, 769	3, 295	27, 04
1940	11,669	1,833	2,534	782	805	810	4, 299	22, 73
1945	23,865	1.422	1,588	21.752	537	885	12. 218	62, 26
1946	30, 427	1,633	1,613	27.125	1,072	3, 485	9.911	75. 26
1947	31.511	2,882	1,385	19,778	1,780	3, 058	12.010	72, 40
1948	21,044	655	845	10,612	696	845	16.622	51, 51
1949	17,397	1.111	365	4,690	587	796	11,988	36,93
1950	15, 249	240	707	5, 291	644	1.129	9, 551	32, 81
1951	16, 192	178	2.386	6,753	996	854	9.701	37,06
1952	13,986	121	299	11.114	897	748	13.688	40.85
1953	18,374	121	205	16,679	735	810	11, 137	48,06
1954	27.835	405	430	17,586	724	944	8,536	56,46
1955	20, 199	957	561	9,954	459	1,351	8,680	42.16
1956	19,628	956	671	7,698	861	1, 108	9.744	40,66
1957	16,014	532	394	3,897	975	952	7,891	30,65
1958	35,624	1,432	423	4,402	1,060	979	11,414	55, 33

TABLE 5. Factory Shipments of Canned Foods, Canada, 1957 and 1958

	1957		1958	
	Quantity		Quantity	
	Net weight of contents in pounds	Selling value at factory	Net weight of contents in pounds	Selling value at factory
		\$		\$
Fish canned:1				
Clams	1,254,969	660, 124	899,016	462, 900
Ground fish total	2,883,396	684,747	1,047,000	209.300
Herring	2,627,904	591,091	3,002,824	814, 200
Herring, kippered snacks	819,172	289, 780	565,088	223,700
Lobster	1,763,058	3,632,555	1,658,000	3.885.700
Lobster tomalley and paste	310, 164	201,668	382,000	197,000
Mackerel	295, 134	75,615	276,000	53.500
Quahaugs	6,630	2,134	2,000	1,000
Salmon	68,390,088	35,301,002	91,384,552	58,877.400
Sardines	14,734,040	5,650,500	16,049,088	5,900,300
Tuna	2,961,696	1,758,328	224,880	192,100
All other	1,024,260	703,782	1,167,792	689,600
Totals	97, 070, 511	49, 551, 326	116, 622, 240	71,506,700
Fruits, canned:2				
Apples including crabapples	13,494,669	1,361.009	13, 863, 755	1,460,854
Apple sauce	13,915,750	1,500.050	13, 559, 160	1,371,632
Apricots	6,174,208	1, 114, 381	3,804,910	708, 160
Blackberries	1	3	3	3
Blueberries	2,453,097	550,534	1,613,448	416,495
Cherries	8,388,395	1,584,054	8,341,647	1,470.202
Fruit cocktail and fruits for salad	5, 920, 626	1,362,305	6, 237, 498	1,621.00
Loganberries	3, 820, 020	3	3	5 S
Peaches	47, 864, 318	8, 280, 643	48, 857, 419	7,928,100
Pears, Bartlett	9,420,606	1,859,291	9,558,542	1,969.391
Pears, Kieffer	18, 298, 653	2,336.657	15, 233, 899	1,978,577
Plums, gages, etc.	13,699,625	1, 201, 462	9,332,780	1,031,472
Raspberries	2,510,408	701,098	2, 955, 346	704,569
Rhubarb	328,509	30,874	226,382	19,894
Strawberries	2,531,005	638, 481	2, 122, 746	539,749
Ail other fruits	3,850,968	814,380	5,077,383	
				995, 699
Totals	148, 850, 835	23, 335, 219	140, 784, 915	22, 215, 862
Vegetables, canned:2				
Asparagus	4,786,746	1,536.116	4,375,810	1,395.643
Beans, green or wax	60, 176, 237	7,616,482	54,618,927	6,402,930
Beans, baked	100, 635, 145	12,633,427	98, 191, 015	12,562,088
Beans, lima	1,741,185	257.423	2,583,057	365,563
Beets	14,464,153	1,538,492	10.647.926	1,125,782
Carrots	5,786,238	405,636	6,525,175	493, 287
Carrots and peas combined	7,712,318	1,064,113	5,038,056	703,544
Corn, cream, whole grain	74,053,754	10,003,602	76, 431, 176	10, 258, 772
Corn on the cob	3,238,564	258, 937	2,988,505	288, 198
Mixed vegetables (macedoine)	13, 196, 559	1,318,928	7, 135, 031	865, 205
Mushrooms	3,056,631	1,689,440	4,431,741	2,352,770
Peas	115,328,279	14, 175, 858	93,421,215	11,517,219
Potatoes, Irish	1,898,949	234,691	1,599,221	198,227
Pumpkin and squash	6.771.315	560,002	8,316,662	677, 985
Sauerkraut	4	4	4	4
Spinach	4	4	4	4
Tomatoes	62,067,566	6, 187, 353	84.879.329	9.145.897
All other vegetables	16,789,628	1,998,920	16,325.763	1.824.802
Totals	489, 804, 318	61, 244, 729	477, 508, 609	60, 177, 912

<sup>&</sup>lt;sup>1</sup> These figures are for production, not factory shipments and are not identical with those published in the Fish Processing Industry report which includes domestic canners and some estimated figures. Newfoundland not included.

<sup>2</sup> Fruits and vegetables canned by domestic or home canners are not included.

<sup>3</sup> Included under "All other fruits".

<sup>4</sup> Included under "All other vegetables".

TABLE 5. Factory Shipments of Canned Foods, Canada, 1957 and 1958 - Concluded

	1957		1	958
	Quantity		Quantity	
	Net weight of contents in pounds	Selling value at factory	Net weight of contents in pounds	Selling value at factory
		\$		\$
deats, canned, all kinds:				
Beef	6,589.295		8, 144, 782	1
Beef stews and dinners	25, 125, 202 <sup>t</sup>	9,732,728	19,970,923	8,378,15
Pork	33,449,528°	19,206,401°	34, 156, 528	19,966,41
Poultry	3,886,018	3, 135, 794	7,983,112	5,393,75
Paste	5,864,366°)	-, -, -, -, -, -, -, -, -, -, -, -, -, -	5, 171, 315	)
Miscellaneous	5,880,591°	4,905,590°	4,618,425	4,364,86
Totals	80, 795, 000°	36, 980, 513°	80,045,085	38, 103, 19
Other fruit and vegetable products:				
Juices:				
(a) Tomato	125,561,625	9,814,143	141.514.347	12,608,99
(b) Apple	72, 290, 046	4,442,296	99, 458, 414	6,647,49
(c) Grape	8	8	1	5
(d) Other fruit	8	5	1	5
Pie fillings:				
	9 150 701	1 105 000	0 100 005	1 010 05
(a) Apple	8, 150, 761	1,125,320	9,102,695	1, 249, 85
(b) Other fruit	22,263,002	4,890,134	20,075,952	4,284,36
Infants foods:				
(a) Fruit puddings, custards etc.	4	6	6	6
(b) Vegetables	6	6	6	6
(a) Soups and dinners	6	6	6	6
(d) Other	63,869,025	18,869,369°	71, 251, 939	21,760,24
Somps, all kinds, except infants	264,522.194	43,046,710	264,596,261	47,827,39
Spaghetti, macaroni etc.	36,649,337	4,563,945	35,078,970	4,649,18
Tomato pulp and purée	5, 130, 621	454,750	6, 215, 943	494.86
Tomato paste	5	5	662,651	190, 20
Tomato catsup	43, 204, 610°	9,704,187°	44, 232, 661	9,616,62
Jams	78. 746, 485°	16, 298, 252 <sup>r</sup>	81,337,863	16,794,22
Jellies	7,529,626	1,849,530°	8, 201, 255	2, 146, 17
Marmalades	21,502,022*	3,996,738 <sup>r</sup>	20,615,010	4,233,12
Mincemeat	6.286,610°	1, 207, 393°	6,327,567	1,244,44
All other fruit and vegetable products, mainly canned	54,396.150°	8,775,391°	63,541,947	9, 201, 27
Totals	810, 102, 114 <sup>r</sup>	129, 038, 158°	872, 213, 475	142,948,47
Concentrated milk products:				
Condensed milk:				
Case goods				
Bulk goods	16, 249, 715	2,423,537	14,382,671	2, 127, 10
Evaporated milk:				
Case goods	289,082,780	36,651,158	300,701,342	37,573,42
Bulk goods	16, 142, 131	2,484,805	16,212,330	2,621,64
Whole milk powder	25,308,871	7, 218, 605	21, 144, 794	6,920,65
Condensed skim milk	5,096,212	450,164	3,956,117	436,97
Evaporated skim milk	9,304,765	392,202	15,312,356	960, 82
Skim milk powder	103,963,245	15,748,922	188, 526, 036	28, 211, 559
Buttermilk powder	6, 708, 883	558,492	7,882,354	606.71
Casein	5, 765, 366	1,577,548	3, 836, 111	1,065,83
Whey powder	14,126,682	911,577	13,619,443	886, 89
Unclassified products of a variable fat content	27, 254, 793	3, 765, 752	22,775.625	2,904,93
Cream powder, lactose (milk sugar), malted milk	1,051,085	133,586	1.159.968	159,85
fotals	520, 054, 528	72, 316, 348	609, 509, 147	84, 476, 39

<sup>&#</sup>x27;Inciuded under ''All other fruit and vegetable products, mainly canned''.
'Inciuded under ''Infants foods, other''.
'Revised figures.

TABLE 6. Factory Shipments of Canned Foods, by Provinces, 1958

		Atlantic Pro	ovinces	Quebe	С
		Quantity	Selling	Quantity	Selling
No.		Net weight of contents in pounds	value at factory	Net weight of contents in pounds	value at factory
			\$		\$
	Fish canned:				
1	Clams	139, 000	130, 100	98,000	102, 9
2	Ground fish total	1, 026, 000	202, 400	21, 000	6, 9
3	Herring	2, 065, 000	468, 900	21,000	0,0
4	Herring, kippered snacks	554,000	216, 900		
5	Lobster	1, 451, 000	3, 437, 400	207, 000	448, 3
6	Lobster tomalley and paste	266, 000	178, 900	96, 000	18, 1
7	Mackerel	65,000	11, 500	211,000	42,0
8	Quahaugs	-	-	2,000	1,0
9	Salmon	1,000	1, 200	6,000	2, 7
0	Sardines	16, 038, 000	5, 893, 800		
1	Tuna		_		
2	All other	437,000	96, 300	13,000	8, 0
3	Totals	22, 062, 000	10, 637, 400	654, 000	629, 9
	Fruits, canned: <sup>2</sup>				
		10 666 050	1, 150, 898		
5	Apples including crabapples	10, 666, 850	1, 150, 696	3	3
	Apple sauce				
3	Apricots	_			
	Blackberries		_	_	
3	Blueberries				
	Cherries	_			
	Fruit cocktail and fruits for salad				,
	Loganberries	_			
2	Peaches	, –	,		
1	Pears, Bartlett	1	1		
	Plans, Kleffer				
	Plums, gages, etc.				
7	Raspberries			,	,
	Rhubarb		,	3	3
3	Strawberries	2, 874, 698	469, 876	5, 287, 593	975, 1
	All other fruits	13, 541, 548	1, 620, 774	5, 287, 593	975, 1
		20,022,000			
	Vegetables, canned:1			4	
	Asparagus	0 500 010	-	00 500 500	
	Beans, green or wax	3, 703, 216	375, 838	32, 703, 239	3, 604, 1
	Beans, baked				
	Beans, lima		den .	1 075 501	105.5
	Beets		_	1, 275, 581	105, 7
	Carrots and page carbined			3, 051, 925	179, 8
	Carrots and peas combined			19, 210, 651	2, 729, 4
	Corn, cream, whole grain			2, 827, 835	
	Com on the cob				270, 4
	Mixed vegetables (macedoine)			4, 353, 358	488, 7
	Mushrooms	4	4	22, 703, 920	2, 786, 9
	Peas			64, IV3, 84V	4, 100, 5
	Pumpkin and squash	4	4	4	4
	Sauerkraut				
	Spinach			11 650 701	1 070 0
3	Tomatoes	11 000 050	1 104 625	11,650,701	1, 078, 2
7	All other vegetables	11,600,050	1, 104, 635	20, 460, 664	3,096,0
3	Totals	15, 303, 266	1, 480, 473	118, 237, 874	14, 339, 6

<sup>&</sup>lt;sup>1</sup> These figures are for production, not factory shipments and are not identical with those published in the Fish Processing Industry report which includes domestic canners and some estimated figures. Newfoundland not included.
<sup>3</sup> Fruits and vegetables canned by domestic or home canners are not included.

TABLE 6. Factory Shipments of Canned Foods, by Provinces, 1958

	ımbia	British Colu	rinces	Prairie Pro	rio	Onte
	Selling value at factory	Quantity  Net weight of	Selling value at factory	Quantity  Net weight of contents in pounds	Selling value at eight of factory Net weigh	
		contents in pounds		contents in pounds		contents in pounds
	\$		\$		\$	
ì	229, 900	662, 016	_	-	_	-
	_	_	_	-	_	
	345,300	937,824	_		<b>←</b>	0404
ł	6, 800	11,088				
	_	-	_		-	-
	_	-	500	_	_	tivito
	9990	_	_	-		_
	E9 072 E00	01 041 550	-	-	_	-
	58, 873, 500	91, 341, 552	_	_	_	-
- 1	6, 500 192, 100	224, 880				***
	585, 300	717, 792				
						-
1	60, 239, 400	93, 906, 240	_	-	-	-
	,	3			3	,
	3	,	-		953, 872	9, 589, 636
	3	3			3 33,012	3, 503, 030
	3	3			3	,
	3	3	_		3	3
	233, 190	998, 515	_	_	1, 237, 012	77, 242, 122
	1	3	_	_	3	
	3	3	_	_	_	E7/
	1, 291, 380	8, 053, 304	_	_	6, 636, 819	40, 504, 115
	758, 879	3, 787, 973	_	_	3	3
	3	3	_	_	1, 870, 060	14, 637, 209
	387, 537	3, 277, 010	_	_	643.935	6, 055, 770
	357, 506	1, 514, 939	_	-	347.063	1, 440, 407
	3	3	_	_	3	3
	211,091	958, 366	_	_	308, 105	1, 103, 670
	1, 548, 844	9, 007, 109	_	-	2, 834, 608	13, 384, 619
	4, 788, 427	27, 597, 216	-	_	14, 831, 474	94, 358, 558
-						
	212, 550	773,726	4	4	1, 166, 821	3, 557, 504
	1, 416, 853	9, 644, 040	507,071	4, 534, 582	499,031	4,033,850
	819,038	7, 450, 948	4	4	8,543,326	64, 032, 954
	4	4	4	4	4	4
	4	4	4	4	917, 868	8, 474, 208
	•	4	4	4	260, 497	2, 917, 121
			4	4	4	4
			4		5, 669, 016	41, 728, 218
	4	-		4	_	
	4	4	4	4	7 4 7 4 7 7	4 68 1 80 5
	1 049 179	6 944 139	4		1, 434, 951	2, 754, 567
	1, 042, 179	6, 844, 138	4	4	5, 716, 234	47, 662, 990
			4		541, 076	6, 658, 868
	A	4	-	-	4	4
	4	4	4	4	7,015,340	64, 030, 388
	2, 310, 342	16, 681, 972	3, 735, 413	30, 760, 334	2, 550, 229	21, 427, 061
- 1	5, 800, 962	41, 394, 824	4, 242, 484	35, 294, 916	34, 314, 389	267, 277, 729

<sup>&#</sup>x27;included under "All other fruits".
'Included under "All other vegetables".

TABLE 6. Factory Shipments of Canned Foods, by Provinces, 1958 - Concluded

		Atlantic Pro	ovinces	Quebe	c
		Quantity	Selling value at	Quantity	Selling value at
No.		Net weight of contents in pounds	factory	Net weight of contents in pounds	factory
			\$		\$
	Meats, canned, all kinds:				
1	Beef	3	5	2, 852, 414	3, 149, 811
2	Ready dinners		5	9, 198, 304	
3	Pork Poultry	,	5	1, 797, 353	937, 541
5	Paste	5	5	3,897,969 4,351,342	2, 128, 247
6	Miscellaneous	5	5	450, 331	2, 276, 806
7	Totals	562, 224	474,569	22, 547, 713	8, 492, 405
	Other fruit and vegetable products:				
	Juices:				
8	(a) Tomato			6, 812, 374	577, 136
9	(b) Apple	14, 144, 238	827,278	6	6
10	(c) Grape	_	_	_	_
11	(d) Other fruit			_	_
	Pie fillings:				
12	(a) Apple	6	6		
13	(h) Other fruit	6	6	2,001,335	512,801
	Infants foods:				
14	(a) Fruit puddings, custards, etc.				
15	(b) Vegetables	_	_		-
16	(c) Soups and dinners			_	
17	(d) Other	_	_	6	
18	Soups, all kinds, except infants	_	_	6	- 6
19	Spaghetti, macaroni etc.	_	_	6	6
20	Tomato pulp and purée	_			_
21	Tomato paste		-		_
22	Tomato catsup		-	6	6
23	Jams	6	6	25, 797, 277	5, 100, 954
24	Jellies		6	2, 855, 317	769, 563
25	Marmalades		6	·	6
26 27	Mincemeat	2,916,445	481,665	53, 969, 285	6, 295, 979
28	Totals	17,060,683	1,308,943	91, 455, 588	13, 256, 433
	Concentrated milk products:				
	Condensed milk;				
29	Case goods	-		-	_
30	Bulk goods	_		7	7
	Evaporated milk:				
31	Case goods	7	7	7	7
32	Bulk goods	-	_	11,209,920	1,636,661
33	Whole milk powder		mate	3, 553, 096	1, 217, 721
34	Condensed skim milk	-	_	7	7
35	Evaporated skim milk		-	8,734,407	378,001
36	Skim milk powder	7	7	102,007,010	15, 262, 106
37	Buttermilk powder	588, 847	55,029	2,649,317	181,249
38	Casein	_	_	7	7
39	Whey powder Unclassified products of a variable fat content		,	7	7
41	Cream powder, lactose (milk sugar), malted milk			7	7
	powder, condensed buttermilk				
42	Totals	12, 008, 694	1, 400, 787	255, 754, 241	34, 090, 334

Included in Ontarlo.
 Included under "All other fruit and vegetable products, mainly canned".

TABLE 6. Factory Shipments of Canned Foods, by Provinces, 1958 - Concluded

	umbia	British Colu	es	e Pro	Prairie F	rio	Ont
	Selling	Quantity	Selling		Quantity	Selling	Quantity
N	value at factory	Net weight of contents in pounds	value at factory	3	Net weight of contents in pounds	value at factory	Net weight of contents in pounds
$\top$	\$		\$			\$	
	3	s		46	3,549,546		1,742,822
	3	5	3, 254, 227	1.7	6, 166, 562	1,974,120	4,606,057
	5	5	12,481,920		23,057,162	6, 546, 951	9, 302, 013
1	9	S	90,578		131,330	3, 174, 928	3, 953, 813
	5	5		85 1	659,085	1	160, 888
	5	5	1,363,436	27	2,685,327	724,627	1,482,767
E	1,381,861	2,911,088	17, 190, 161	12	36, 249, 012	10, 564, 196	17, 775, 048
			_				
	-	-	-	-	_	12,031,857	134, 701, 973
	6	6	-	-	-	2,404,599	33, 110, 814
	nine	_	-	-	_	6	6
		_		-	_	6	6
	4	4	- 1	-	_	893,343	6, 108, 405
	d		_	_	_	3,474,792	16, 369, 020
	2.5-		_	_	_	6	6
	_	_	_	_	_	6	
.	No.			_	-	6	
	6	6	6		6	6	
	6	6				44, 218, 708	232, 444, 056
	6	6	6		6	3, 808, 641	29, 007, 959
4	71,554	854,069	_			423, 312	5,361,874
				_		190, 205	662,651
	6	6	_	_		9, 309, 826	41,846,201
В	4,852,698	22, 914, 184	6		6	6,717,607	32, 029, 725
	6	6	•		6	1, 266, 770	4,926,102
5	843, 195	5, 386, 651	6		6	3, 198, 808	14,345,014
7	391, 157	1,827,360	6		6	610,468	3,370,838
3	5,024,123	60,882,034	1,348,729	162	2,444,062	27, 302, 703	115, 104, 212
7	11, 182, 727	91, 864, 298	1,348,729	062	2,444,062	115,851,639	669, 388, 844
			100				
.	-	_	_	-	_	7	7
-	-	uma.	7		7	1,499,963	10,635,208
	7	7	7		7	11, 947, 408	100, 423, 642
		_	-	_	_	984,979	5, 002, 410
						5, 702, 931	
	7	7	,		7	305, 028	17, 591, 698 2, 846, 707
			_	_	X 1	582, 821	6, 577, 949
	7	7	342, 158	300	2,456,300	11,550,775	78, 682, 214
			110,887		1, 182, 839	259, 547	3, 461, 351
	_	-	_	_	_	7	7
	7	7	_	_		727,501	11,039,200
	7	7	7		7	2, 142, 195	16,473,229
	1			_		7	
,	9, 158, 491	60, 296, 494	2 427 684	nga	24 214 000	0.0 000 100	AND DAM BOO
	2, 100, 431	00, 400, 404	3, 437, 651	DOU	24, 514, 680	36, 389, 132	256, 935, 038

<sup>7</sup> Included in Canada totals.

TABLE 7. Production of Canned Fruits, Vegetables and Preparations by Geographical Areas, 1958

Note: The following production figures are final. They have been reproduced from current pack reports and include all necessary revisions. All data is compiled on a calendar year basis except apples and apple products which are crop year.

		Canac	ta	Ontar	io
0.		Cases	Net weight of contents in pounds	Cases	Net weight of contents in pounds
1	Total fruits, canned	5, 213, 302	154, 530, 376	3, 724, 070	109, 456, 6
2	Apples, including crabapples	336, 427	12,055,457	1	1
3	Appie sauce	507, 628	13, 263, 938	334,820	8,402,5
4	Apricots	85, 624	2, 269, 572	_	
5	Biueberries	74,632	2,045,302	1	1
6	Cherrles	333, 851	8,685,496	304,633	7,869,6
7	Fruit cocktail and fruit salad	287, 931	8, 110, 936	1	1
8	Loganberries	1	1		
9	Peaches	1, 854, 431	56,035,934	1,640,564	50,454,0
	Pears:				
0	Bartlett	321,907	8, 391, 534	1	1
1	Kieffer, etc.	546,627	17, 688, 314	527, 129	17,099,0
2	Plums, gages, etc.	378, 104	10, 808, 445	240, 884	6, 960, 2
3	Raspberries	149, 244	3, 568, 233	84,017	2,025,5
4	Rhubafb	1,340	55, 757	1	1
5	Strawberries	89, 465	2,035,598	53, 770	1,184,9
6	All other fruits	246.091	9, 515, 860	538, 253	15, 460, 4
9	All Office Harps	240,001	0,000,000		
7	Total vegetables, canned	13, 622, 902	474, 394, 961	7, 545, 437	272, 165, 5
		230, 883	4,645,301	190,460	3,881,1
B	Asparagus	2,320,451	64, 964, 528	2	3
9	Beans, baked, etc.	2,320,401	99, 619, 620		68, 312, 9
0		108, 058	2, 527, 871	90,927	2, 116,
1	Beans, lima	320, 616	8, 554, 977	3	2
2	Beets		4,581,554	70,438	1,908,0
3	Carrots	151, 518	5, 464, 371	2	2
4	Carrots and peas combined	231, 574	3, 109, 518		
5	Corn on the cob	102, 785	78, 948, 359	2, 193, 557	47, 853, 9
5	Corn, cream, whole grain, etc.	3,444,560	7, 104, 012	2, 100, 001	2
7	Mixed vegetables (macedoine)	253, 056	5, 175, 951	2	2
8	Mushrooms	310,913	88, 799, 324	1,914,294	45, 176, 2
9	Peas	3,499,390	6, 247, 499	147,753	5, 324, !
0	Pumpkin and squash	171, 816		2	2
1	Sauerkraut	287, 647	10,071,892	2	2
2	Spinach		PC POE 071	1 541 004	59, 526, (
3	Tomatoes	1,955,440	76, 785, 971	1,541,004	38,066,0
4	All other vegetables	234, 195	7, 794, 213	1,397,004	30,000,0
	Other products, canned, bottled, etc:		0 542 801		
5	Poultry (chicken, turkey etc.)	_	9, 542, 801 49, 654, 866		
6	Meats				
7	Ready dinners, stews etc.		20, 053, 259		3
8	Paste (meat, chicken etc.)		6, 200, 860		3
9	Soups, all kinds		264, 706, 566		27, 510, 0
0	Spaghetti and macaronl		32, 821, 888		3
1	Infants foods		67, 433, 926		3
2	Pre-cooked cereal for infants	5 000 150	8, 289, 832	5 104 171	169 745 (
3	Tomato Juice	5, 289, 153	171, 789, 064	5, 194, 171	168,745,9
4	Mixed vegetable juices				
5	Tomato paste	139, 765	5, 280, 426	139,765	5, 280,
6	Tomato pulp and purée	,			40 500 1
7	Tomato catsup	-	51,337,693	Name .	48, 580,
8	Pte filling (apple)	-	6, 062, 264	_	6, 119,
9	Pie filling (cherry, peach, berry etc.)	_	13, 279, 760	_	
0	Apple juice	2,061,518	72, 595, 845	969,322	10,588,2

Included in "All other fruits".
Included in "All other vegetables".

TABLE 7. Production of Canned Fruits, Vegetables and Preparations by Geographical Areas, 1958

Note: The following production figures are final. They have been reproduced from current pack reports and include all necessary revisions.

Que	ebec	British	Columbia	Atlantic 1	Provinces	Prairie F	rovinces
Cases	Net weight of contents in pounds	Cases	Net weight of contents in pounds	Cases	Net weight of contents in pounds	Cases	Net weight of contents in pounds
	T. T.						
208, 663	7, 915, 202	880, 418	22, 829, 183	400, 151	14, 329, 354	-	_
_	-	1	1	247,837	8, 853, 417	_	_
1	1	1	1	1	1	_	_
_	_	85,624	2, 269, 572				
1	5	1	1	1	1	_	-
	_	29,218	815,873	-	-	_	_
	_	1	1				
	_	3	1	_		_	
	_	213,867	5,581,871			_	-
-	_	213,001	3, 301, 011				
	_	1	1	1	1	_	_
		1	1	1	3	-	
	_	1	1	1	1		
	_						
-	-	65, 227	1,542,665	1	1		
1		1	1	1	1	_	
	,					-	
208,663	7, 915, 202	486, 482	12,619,202	152,314	5, 475, 877	_	_
100 000	142 240 400	000 770	05 000 770	009 751	10 044 020	1 202 222	35, 410, 889
3, 486, 205	117, 743, 438	999, 776	35, 830, 779	327, 751	13, 244, 279	1,263,733	33, 410, 889
		38,772	732,410				
1,317,923	38, 409, 051	4		121,097	3,980,856	194, 917	5, 221, 378 2, 707, 672
_	15,814,657	, -	9,390,225	_	3, 394, 112	-	2, 101, 012
		1	3		0	3	,
		2	2	_	_	1	2
72,632	2,418,567	2	2	_			
79, 252	1,756,633	4	*	-	_	28,587	670.070
		9910		_	_	1	-
679,869	17,118,842	1	2 2	_		1	2
147, 230	4,442,400	1		_	-	,	1
3	3	2	2	_	-		4
739,381	21,612,884	2	2	200, 647	5,611,010	2	2
-	-	2	1	-		2	2
7	3	_	_	2	2	2	2
-	-	3	2		_	-	_
266,126	11,517,981	160, 222	6,027,864	_	_	-	-
183,792	4,652,423	800,782	19,680,280	6,007	258, 301	1,040,229	26, 811, 769
						-	
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94,982	3,043,085	_	_	della	_	-	_
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_			_	-	_	9999	{
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	3	_	1	-	_	_	
-	-	-	5	_	2	_	_
-	1 -	-	1	-	3	DCA TIME	_
1							

<sup>&</sup>lt;sup>1</sup> Not available in accordance with the confidential clauses of the Statistics Act.

TABLE 7. Production of Canned Fruits, Vegetables and Preparations, by Geographical Areas, 1958 - Concluded

Note: The following production figures are final. They have been reproduced from current pack reports and include all necessary revisions. All data is compiled on a calendar year basis except apples and apple products which are crop year.

	Canada	Ontario	Quebec	British Columbia	Atlantic Provinces	Prairie Provinces
		N. P. W.				
ther products:		15 (21)				
Apples evaporated lb.	4	-	_	4	4	7 -
Apple juice concentrate	4	-	_	4	4	-
Fruit for reprocessing:						
801	8,616,563	3,410,978	4	5,100,085	440	4
Other (frozen)	7, 133, 891	1,701,884	4	4, 474, 152	4	
Fruits frozen, not for reprocessing	29,138,465	9,004,236	4	15,644,113	4	
Vegetables frozen, not for reprocessing	13,808,146	2,395,078	4	6, 237, 863	4	4
Vegetables frozen for reprocessing	21,618,329	10, 237, 404	776,988	4,961,350	4	4
Fruit peel, candied	3,561,292	4	4	4	_	
Fruits, fountain:						
Maraschino cherries	3,391,433	1,001,164	4	4	_	
Other	725, 236	4	4	4	4	4
Fruits, crystallized and glacé:						
Cherries	3,361,174	2,352,072		4	_	
Other	1,480,372	4	4	4	-	
Horseradish	658,072	616,308	4	4	-	4
Jams	78,509,725	32,325,384	21,057,391	24,776,687	4	4
Jellies	8,563,793	5,103,873	3,016,603	4	4	
Marmalades	21, 460, 465	14,562,850	763,976	6,097,274	4	4
Mincemeat	5,832,081	3,564,800	4	1,708,748	4	4
Mustard prepared gal.	1,549,738	4	4	4	4	4
Olives bottled	874, 281	471,045	4	4	_	
Pickles, relishes and sauces	8,868,541	5,237,712	2,549,171	4	4	408,8
Powders, jelly	15,783,018	14, 207, 515	4	4	4	4
Peanut butter	30,598,151	15,591,463	3,723,082	6,874,607	4	4
Salad and mayonnaise dressing	29,857,887	5, 110, 594	19, 135, 265	5,601,236	4	4
Sandwich spread	3,507,129	4	4	4	-	
Syrups, fountain and fruit	3,814,300	1,838,910	4	4	4	1, 157, 2
Syrups, table	5,514,780	885,720	2,922,620	1, 072, 990	4	4
Vinegar, made for sale:						
Spiritgal.	9,754,007	17.4	4	45.5	4	4
Cider	687, 973	328, 449	4	4	4	
Malt		4		4		

<sup>4</sup> Not available in accordance with the confidential clauses of the Statistics Act.

#### Fish Canning

The principal varieties of fine used in Canadian cameries are, is order of their importance: salmon, sandhes, lobsters, berring, and clams.

Salmon Canning — The canning of salmon in Canada is an industry confined almost wholly to the province of British Columbia, where this river-spawning fish of the Pacific coast is taken in abundance. Annual records of the salmon pack extend to 1876, when the number of cases was 9,847. The annual pack in recent years has, with few exceptions, exceeded a million cases, and in each of four years (1926, 1928, 1930 and 1941) was more than two million cases. The pack of 1958 totalled 1,900,353 cases, valued at \$58,877,400. Under regulations made by Order in Council of April 4, 1932, canned

nalmo: calcool out of the province must be inspected and musted according to smallty, and each can small carry a letter representing the species of salmon.

Every species of salmon known to the waters of the Pacific is to be found on the British Columbia Coast—the sockeye, the spring, the cohoe, pink and the chum salmon. Of these, the sockeye, is by far the most important, owing to its abundance, its deep red colour and its excellent texture which have created so keen a demand in British and foreign markets. In 1958 British Columbia fishermen landed the largest Sockeye salmon catch in fifty years. The chief sources of supply are the Fraser River, the Skeena River and other northern waters. The remaining species are all marketable in quality though not commanding the high prices reached by the sockeye.

TABLE 8, Production of Canned Salmon in Canada, 1876-1958

Year	Cases of 48 lbs.	Year	Cases of 48 lbs.	Year	Cases of 48 lbs.
1876	9,847	1934	1,584,593	1949	1,438,536
1885	108.517	1938	1.708.835	1950	1,493,130
1890	409,464	1939	1,539.794	1951	1,957,105
1895	566,395	1940	1.471.435	1952	1,304,933
1900	606.530	1941	2, 298, 280	1953	1,826.072
1905	1,167,822	1944	1.099,852	1954	1,743,887
1910	762, 201	1945	1,740,591	1955	1.411.110
115	1,133,381	1946	1,350,358	1956	1, 115, 388
1925	1.719.282	1947	1,529,305	1957	1, 424, 794
1930	2,223,469	1948	1,310.842	1958	1,900.353
:931	686,697	9.0		- HI P. 2, 342	

TABLE 9. Production of Canned Salmon in the Province of British Columbia, by Species, 1941-58

Species	1941	1946	1947	1948	1952	1953	1954	1955	1956	1957	1958
						cases					
Sockeye	455, 296	543,027	286, 109	260,644	449,495	510, 147	680,718	249,365	320,096	228.452	1.074.304
Springs, red	17,794	3,972	3,840	10,002	5,104	7,481	3,677	4.136	6.122	4,044	2,775
Springs, pink	3,912	523	2, 166	690	106	355	2,330	8.458	4,335	2,581	4,422
Springs, white	28.771	2,823	3,496	4.881	2.640	4, 130	6,470	5,503	2.811	3.229	3,242
Blueback	30.027	2,914	4,545	20,396	5,582	2,056	4.302	10,544	10.549	12, 147	11, 103
Steelhead	3,454	4,115	3,268	5,576	3.762	3,030	3,734	1,589	1.253	1,318	1.205
Cohoe	361,380	97,240	139,620	186.810	59,371	108, 109	123,777	175, 178	201,566	180,911	120,424
Plnk	427.765	116,608	599,883	321,720	679,182	794, 764	335,550	831,253	363,933	751.609	451,802
Chum	920,471	576, 134	461,800	496,553	91,887	394.113	580, 574	124,769	204,071	239,641	230,636
Jack spring	_	782	430	665	1.428	1,083	1,604	-	445	626	265
Totals	2,248,870	1.348.138	1,505,157	1,308,137	1,298,557	1,825,268	1, 742, 736	1,410,795	1, 115, 181	1,424,558	1, 900, 178

Lobster Canning—The lobster is found in Canada in Atlantic Coast waters only, and the lobster canning industry is confined to the eastern Maritime Provinces, with Prince Edward Island as the chief producer, The annual pack of inbster in the early years of the present century frequently exceeded two hundred thousand cases, but in recent years, the output has been below that figure, the trend being towards the sale of lobsters 'in shell' to the United States market,

In 1958 the pack of lobster was 34,542 cases, and the value amounted to \$3,885,700.

In order to conserve the fisheries the Government prohibits the capture of lobsters of less than a fixed minimum size, and also makes provision for the closing to lobster fishing of such areas and for such periods in each year as may be deemed

TABLE 10. Production of Canned Lobsters, 1897 - 1958

Year	Cases of 48 pounds	Year	Cases of 48 pounds
897	231, 886	1944	66,834
900	219,756	1945	65.525
905	219,534	1946	71,280
910	183,094	1947	49,820
915	162,966	1948	60,770
20	163, 299	1949	58,999
25	127.497	1950	70.327
30	139,109	1951	63.980
35	99,905	1952	59,386
36	88, 102	1953	75,020
937	88,581	1954	57,678
938	92,004	1955	40,636
239	85.693	1956	59,908
940	58,996	1957	36,730
941	58,517	1958	34,542

Sardine Canning - Sardine is the name given to the young herring that is used for canning. New Brunswick produces almost the entire Canadian pack of canned sardines and in that province it is the leading fishing industry. The number

of sardine canneries is small, but those in operation are of large size. In 1958 the pack totalled 802,454 20 pound cases valued at \$5,900,300. There is an important market abroad for Canadian sardines, and large quantities are expected annually.

TABLE 11. Production of Canned Sardines, 1917-58

Year	Cases of 20 pounds	Year	Cases of 20 pounds
	168.365	1020	349.887
917		1938	539,486
918	177, 193	1939	
919	119, 225	1940	504,140
920	129,925	1941	614,222
921	111,835	1943	545,510
922	121,800	1944	526,767
923	268,800	1945	474.176
924	282, 306	1946	641,841
925	209.649	1947	914, 117
926	217.592	1948	855,877
927	240,091	1949	589,542
928	257.881	1950	723,760
929	329, 204	1951	667,081
930	244,238	1952	633,003
931	202, 520	1953	440.637
932	113, 197	1954	829, 876
933	180, 597	1955	449.529
	288, 091	1956	833.353
934			736, 702
935	338,436	1957	
936	393,854	1958	802.454
937	423.043		

#### Fruit and Vegetable Canning

The canning of fruits and vegetables is carried on most extensively in the provinces of Ontario, British Columbia and Quebec, where climatic conditions are favourable for the growing of fruits and vegetables. The canning season begins in June and continues throughout the summer and autumn until

October, being at its haight in July, August and September. For detailed statistics of factory shipments of canned fruits and vegetables, by provinces, see Table 6. Production of similar commodities by geographical areas are given in Table 7.

TABLE 12. Imports of Canned Fruits, Vegetables, Juices, etc., Calendar Years 1957 and 1958
(Taken from "Trade of Canada" and includes weight of containers)

	195	7	195	8
	Quantity	Value	Quantity	Value
		\$		\$
Canned vegetables:         1b.           Asparagus         1b.           Beans, (green, wax)         "           Beans, baked         "           Corn         "           Mushrooms and truffles         "           Peas         "           Tomatoes         "           All other vegetables         "	1,760,860 769,430 4,289,805 10,275,548 628,832 2,132,357 21,903,151 7,268,689	373, 885 76, 050 364, 404 1, 345, 882 255, 601 248, 817 1, 650, 140 759, 124	1, 343, 419 531, 003 3, 793, 568 4, 291, 022 715, 584 593, 784 16, 462, 510 7, 473, 506	268, 659 64, 450 336, 200 576, 94 273, 278 69, 050 1, 252, 460 856, 217
Totals	49, 028, 672	5, 073, 903	35, 204, 396	3,697,201
Canned fruits:  Mixed fruits or fruits for salads  Apricots  Péaches  Pears  Plineapple  All other fruits	37, 949, 560 6, 965, 965 22, 686, 619 4, 667, 600 35, 032, 436 10, 592, 521	4,921,940 866,333 2,522,090 642,670 4,264,015 1,284,099	39, 926, 335 4, 324, 407 21, 852, 529 4, 770, 165 43, 340, 046 9, 086, 053	5, 614, 009 622, 285 2, 443, 826 708, 035 5, 296, 633 1, 213, 215
Totals	117, 894, 701	14, 501, 147	123, 299, 535	15, 898, 003
Other products:  Jams, jellies, preserves, etc. Fruit juice, concentrated, frozen Fruit juice, concentrated, fresh Lemon juice Orange juice Blended fruit juices Grapefruit juice Pineapple juice Other fruit juices Tomato juice Other tomato products Vegetable juices	5,898,275 2,563,479 288,343 228,926 7,256,654 3,017,215 3,274,679 1,315,380 316,574 48,847,784 33,505,109 221,104	1, 178, 763 6, 670, 120 1, 010, 926 419, 818 5, 449, 829 1, 993, 911 1, 948, 600 853, 846 350, 948 3, 122, 906 4, 480, 606 25, 239	6, 413, 911 2, 351, 929 344, 329 152, 022 7, 019, 998 3, 104, 670 2, 851, 580 1, 815, 317 28, 234, 371 26, 280, 070 187, 007	1, 324, 315 9, 473, 078 1, 161, 691 322, 315 6, 650, 745 2, 608, 312 2, 171, 391 1, 169, 507 437, 395 1, 875, 214 3, 666, 644 28, 526
Totals		27, 505, 512		30, 889, 13

TABLE 13. Exports of Canned Fruits, Vegetables, Juices, etc., Calendar Years 1957 and 1958 (Taken from "Trade of Canada" and includes weight of containers)

	195	7	1958	3
	Quantity	Value	Quantity	Value
		\$		\$
Canned vegetables:  Corn lb. Peas  Beans (haked)  Tomatoes  Vegetables, canned or preserved, n.o.p.	723, 478 1, 135, 660 357, 979 49, 869 852, 814	97. 507 117. 377 46. 409 5, 641 127. 176	851.807 1.153.650 405.986 154.452 781,416	114, 710 115, 324 55, 279 17, 083 120, 551
Totals	3, 119, 800	394, 110	3, 347, 311	422, 947
Canned fruits: Pears Apples Peaches Pruits, canned or preserved, n.o.p.	846,757 715,283 299,296 2,034,648	101, 837 71, 074 43, 498 315, 936	1, 376, 947 2, 827, 508 3, 337, 809 2, 178, 852	176, 539 261, 527 538, 268 455, 190
Totals	3, 895, 984	532, 345	9, 721, 116	1, 431, 524
Other products: Tomato paste, pulp and puree Tomato juice Tomato soup Soups, n.o.p. Jams, jeilles, and preserves Apple juice Infants foods Macaroni, spaghetti and vermicelli, canned	50, 401 1, 228, 695 3, 389, 805 2, 538, 547 1, 706, 726 250, 360 229, 263 177, 454	9,136 132,714 381,095 594,291 365,798 361,901 59,700 22,902	4,513 1,557,807 2,655,539 3,286,733 1,618,999 243,627 294,149 217,807	1, 036 156, 973 331, 765 727, 854 348, 503 349, 745 90, 982 31, 671
Totals		1, 927, 537	_	2, 038, 529

#### Meat Canning

The total value of canned meats shipped from packing plants in Canada during 1958 was \$38,103,192, the most important items being ham and spiced pork. Meat canning is carried on most extensively in the Prairie Provinces where abundant grazing land affords feed for large herds of cattle, and the large grain crops provide feed for hogs. Large meat-packing plants have been built in Alberta and Manitoba, and the canning of meat is becoming an increasingly important aideline to the main packing industry.

In 1952 there was a tremendous increase in canned meat production owing to the outbreak early in the year of the foot-

and-mouth disease. Since the United States immediately imposed restrictions on the importation of Canadian livestock and meat products, a surplus was built up which threatened the economic stability of the industry. The Federal Government adopted emergency control measures in an effort to offset this surplus. Under these measures meat packers canned the surplus and this was held under Government control to be released for domestic consumption or export as the opportunity arose.

At the end of 1952 slaughtering of hogs for the government canning programme was terminated and the production of canned meats soon returned to normal. See Tables 1 and 2.

#### Concentrated Milk Products

The concentrated milk products industry in Canada dates from 1883 when the first factory was established in Truro, Nova Scotia, by the Reindeer Condensed Milk Company. As the demand for prepared milk grew, other plants were established and other kinds of products added to the output. There are now in Canada twenty-eight plants, the list of principal products including condensed milk, evaporated milk, skim milk powder, buttermilk powder and casein.

The value of concentrated milk products in Canadian factories as first reported in the decennial census of 1891 was \$83,000. In 1901 the value had increased to \$269,520 in 1906 to \$855,409 and 1910 to \$1,814,871. The value of production for the years 1917-58 is given in the following table.

TABLE 14. Production of Concentrated Milk Products, 1917-58

Year	Value of products	Year	Value of products
	\$		\$
917	7,308,042	1937	10,078,192
918	11, 218, 055	1938	11,844,817
919	13.930.513	1939	11, 575, 971
920	17, 160, 111	1940	14, 478, 543
921	11,526,422	1941	19,470,999
022	6,839,232	1944	27,829,398
23	10,040,318	1945	29,895,009
24	9,710,017	1946	32,968,991
25	9,844,613	1947	40, 198, 691
26	9,601,138	1948	54, 216, 408
27	10, 186, 312	1949	44.250.824
28	10, 176, 208	1950	47,076,784
29	10, 498, 544	1951	61, 330, 207
30	10,040,176	1952 <sup>1</sup>	61, 755, 498
31	7,067,807	1953¹	53,865,900
32	5, 952, 947	19541	54, 321, 999
33	5,536,888	19551	57, 208, 213
34	5,991,759	1956¹	61, 233, 515
35	6,849,989	19571	72,316,348
36	7, 434, 896	1958¹	84, 476, 395

Deginaling in 1952 the waste of collection to "traine of factor shipments" Instead of Person value of products".

TABLE 15. Imports and Exports of Concentrated Milk Products, Calendar Years 1920 - 58

Year	Imports	Exports	Year	Imports	Exports
	dol	lars		do	llars
1920	192, 273	8,589,330	1939	73,601	3, 295, 009
1921	27,649	5,643,244	1940	180,499	4, 298, 778
1922	113.008	3, 135, 866	1941	142, 154	7,218,907
1923	133,845	5, 105, 293	1943	133,780°	5, 433, 172
1924	94,035	5,323,658	1944	383.349¹	5, 423, 636
1925	53,298	5, 110, 272	1945	97,8641	12, 218, 123
926	75,984	4,538,939	1946	502, 2421	9,910,583
927	90.921	4, 256, 344	1947	977.522	12.009.484
928	72,497	3, 497, 601	1948	175, 189 <sup>1</sup>	16, 622, 196
.929	101, 206	3,650,117	1949	98,9611	11,988,078
930	64,014	2,966,536	1950	117.4451	9,550,595
1931	77.362	2,099,519	1951	885,0051	9,700,894
1932	30, 339	2,099,119	1952	148,858 <sup>1</sup>	13,687,946
933	22, 994	2,097,153	1953	132,931 <sup>1</sup>	11, 137, 468
934	25, 123	2, 209, 750	1954	83,8641	8.536, 135
935	22, 318	2, 247, 075	1955	162, 192 <sup>1</sup>	8,679.620
936	35, 876	1,886,468	1956	352, 406 <sup>1</sup>	9,743,581
937	115,683	3, 174, 594	1957	1,346,532	7,891,307
938	61, 188	3,456,398	1958	314, 164	11,413,602

#### Consumption of Canned Foods in Canada, 1942 - 58

The following table gives the per capita consumption in Canada of various canned foods. The method of arriving at consumption figures is shown in detail for 1957 and 1958. All

figures given are for calendar year, except production of apple products.

<sup>1</sup> Includes "dried whey". 2 Exclusive of "milk preparations, n.o.p.".

TABLE 16. Per Capita Consumption of Canned Foods, 1942-56

-	1942	1943	1946	1947	1948	1949	1950	1951	1952	1953	1954	1955	1956
Population - 000's omitted:													
(Decennial census, June 1, 1951)	11,654	11,795	12, 292	12,551	12,823	13, 447	13,712	14,009	14, 459	14,845	15, 287	15,698	16,08
						роц	nds						
Canned fruits:1	0.5							- 4					
Apple products, except juice <sup>2</sup>	2.5	2.1	2.5	3.5	2.3	2.0	2.7	2.0	2.0	2.3	2.3	1.9	1.5
Peaches	3.4	1.1	2.5	3.7	2.7	3, 2	3.8	3.4	3,4	4.0	4.0	3.8	4.
Pears	1.7	1.0	. 8	1.5	1.5	1.5	1.8	1.4	1,5	1.7	1.9	2.0	2.2
Raspberries	. 1	3	3.1	.1	. 1	. 2	. 2	.2	. 2	. 2	. 2	. 2	. 2
All other fruits	6.8	1,1	1.5	2.5	2.8	3.8	. 2	. 2	. 3	. 3	.2	. 2	. 2
Totals	14.9	5. 6	7.6	11.9	10.0	11.3	4.7	5. 5 13. 2	6.5	7.0	6.5	6, 1	6.9
	AW. O	3.0	1.0	IA. O	10.0	11.3	10.1	13.4	17. 3	10.0	15, (	14, 9	10, 4
Canned vegetables:1	A	2	2		0	2	2	2					
Asparagus	3.6	.6	2.7	5,8	5.6	5.6	6.7	6.6	6.4	6.4	6.2	5.7	6.4
Beans, green or wax	2.0	1.9	3.1	2.9	2.5	2.4	2.4	2.7	3.0	3.0	3.5	3.5	3.3
Corn, including corn-on-cob	3.9	2.6	4.1	4.3	5.0	4.9	5.0	5.3	4.7	5.2	5.0	5.0	5. i
Peas	6.7	5.3	8.1	7.3	5.6	7.3	6.8	6.7	6.6	6.5	6.4	7.1	7.0
All other vegetables	10.7	6.4	7.5	6.2	8.0	5.0	7, 2	7.3	6.1	6.4	6.7	5.6	6.2
Totals4	28.7	18. 35	29.3	30.9	30.9	29.0	31. 7	32, 5	30.8	31.7	31.9	30.8	32. 8
	A01 1	10. 5	49.3	30, 3	30. 5	25,0	31, 1	34.3	30, 8	31, 1	31.9	30. 8	34.8
Concentrated milk products: Whole milk, condensed or evaporated	13.1	13.9	13.2	15.4	16.5	21, 3	18.3	18.6	19.1	19.5	19.0	19.3	19.5
Whole milk, powder	.7	1.2	13.2	.7	.6	.6	10.3	10,0	.3	19.5	.3	0.2	0.3
Skim milk, powder	2, 2	1.9	2.9	2.9	2, 5	2.8	3.4	3.2	3.1	4.4	4.7	5.2	5.1
Other concentrated milk products	. 6	. 6	. 7	. 8	1.0	1,3	1.9	2.2	2.0	2.9	3.6	3.3	3.9
Totals	16.6	17.6	17.4	19.8	20.6	26.0	24.0	24.4	24.5	27. 2	27.6	28, 0	28.8
Other canned foods:				11.									
Apple juice	1.2	. 8	2.1	1.7	2.5	2.1	2.3	3.0	2.9	2.4	3.0	3.2	3.8
Tomato juice	7.2	4.3	10.0	7.3	8.3	8.7	8.2	8.4	7.5	9.7	9.6	9.1	9.8
Jams, jellies and marmaiades	6.3	7.6	7.1	8.8	7.7	6.9	7.4	6.7	6.9	7.1	7.3	7.0	6.8
Infant foods, except meat	6,9	7.5	1.1	10.0	9.7	9.5	12.4	13.8	2.5	12.1	14. 1	14.5	3.5
Meats	2.3	2.3	4,4	4.2	2.6	3.8	4.0	4.9	6.2	4.0	4.5	4.6	5.4
Fish and shell fish	4.3	4.5	2.8	5.2	4.7	4.7	4.6	4.4	4.5	4.7	4.5	4.5	4.5

<sup>&</sup>lt;sup>1</sup> Up to and including 1953 the import and export figures used in calculating per capita consumption were taken directly from Trade of Canada and include weight of containers as published.

<sup>2</sup> Beginning in 1954 this includes only solid pack apples, crabapples, sauce and pie filling.

<sup>3</sup> Less than .05 but included in total.

<sup>4</sup> Includes Domestic Canners.

<sup>5</sup> Does not include sauerkraut.

TABLE 17. Consumption of Canned Foods, 1957 and 1958

****	Opening inventory	+Production1	+Imports <sup>2</sup>	-Exports <sup>2</sup>	-Closing inventory	Total consumption	Per capita consumption
			t	housand pound	S		
anned fruits:							
Apples (includes sauce and pie filling) 1957 1958	22,715 32,775	34,559 31,119	_	601 2,375	32,775 29,365	23.898 32,154	1.4 1.9
Apricots	6, 280 8, 838	7,903 2,270	5, 851 3, 632	= =	8,838 4,753	11, 196 9, 987	0.7
Cherries	4, 889 6, 263	8,863 6,685	4	4 4	6,263 7,022	7,489 7,926	0,5 0,5
Fruit cocktail and fruits for salad 1957 1956	11,045 10,714	6,247 8,111	31,877 39,926	THE E	10,714 14,008	38, 455 44, 743	2.3 2.6
Peaches	34, 516 54, 960	63,455 56,036	19,057 18,356	251 2,804	54,960 54,181	61,817 72,367	3.7
Pears	33,973 29,002	25, 787 26, 080	3,921 4,007	711 1,157	29,002 26,607	33,966 31,325	2.0
Plums	11,629 7,527	8, 165 10, 808	Ξ	=	7, 527 9, 966	12,267 8,369	0.7 0.5
Raspberries	1,623 1,693	3,167 3,568		_	1,693 2,580	3,097 2,681	0.2
Strawberries	2,613 2,342	3,227 2,036		=	2,342 1,519	3,496 2,859	0, 2 0, 2
All other fruits	12,430 13,658	18,810 24,891	38,326 37,650	1,709 1,830	13,656 15,536	54, 199 58, 833	3,3 3,5
Total including pie fillings 1957	141,713	180, 183	99, 032	3,272	167,772	249, 884	15, 8
1958	167,772	173, 604	103,571	8, 166	165, 537	271, 244	16.0

See footnotes at end of table.

TABLE 17. Consumption of Canned Foods, 1957 and 1958 - Concluded

	Opening inventory	+Production1	+Imports <sup>3</sup>	-Exports <sup>2</sup>	-Closing inventory	Total consumption	Per capital consumption	
		thousand pounds						
Canned vegetables:								
Asparagus 1957		5,332 4,645	1,479 1,128	_	3,854 3,104	5,644 6,523	0.3	
Beans, baked, including lima 1957		97.965 99,620	3,603 3,187	301 341	27,539 29,593	98,800 100,412	5.9 5.9	
Beans, green or wax		67, 842 64, 965	646 446	===	45, 392 57, 869	50,916 52,934	3.1 3.1	
Corn, including corn-on-cob 1957		96, 929 82, 058	8,631 3,604	608 716	77, 199 82, 183	85.702 79,962	5. 2 4. 7	
Peas 1957		146, 785 88, 799	1,791 499	954 969	110,394 96,616	123, 038 102, 107	7. 4 6. 0	
Tomatoes		76,601 76,786	18,399 13,828	42 130	58,528 52,083	93,873 96,929	5.7 5.7	
All other vegetables 1957		70, 747 54, 731	6,633 6,879	716 656	56,834 49,867	70,845 67,921	4.3 4.0	
Totals 1957		562, 201 471, 604	41, 182 29, 571	2,621 2,812	379.740 371,315	528,818 506,788	31. 9 29. 8	
Concentrated milk products:	100							
Whole milk, evaporated <sup>s</sup> 1957 1958		316,824 305,267	_	4,649 3,152	47,878 47,781	302, 342 302, 212	18.2 17.7	
Whole milk, condensed 195		14.730 14.194	45 39	681	936 608	13.952 14.561	0.8	
Whole milk, powder 1957		23.088 19.713	144 109	16,435 17,530	3,712 2,684	4,577 3,320	0.3 0.3	
Skim milk, powder 1957		120,710 185,625	9,933	719 46, 488	47,838 77,313	90,064 109,673	5.4 6.4	
Other concentrated milk products 195		64, 706 61, 518	1, 263 1, 645	1, 142 675	9, 886 7, 146	62.844 65.228	3.9 3.8	
Totals		540, 058 586, 317	11,385 1,804	23, 626 67, 845	110.250 135.532	473,779 494.994	28-6 29-0	
Other canned foods:								
Apple juice 195'		62.137 72.596		2, 103 2, 046	45.684 48.987	58,607 67,247	3.5 3.9	
Tomato juice 195'		137.472 171,789	41,032 23,717	1,032 1,309	100,418 137,402	152, 225 157, 213	9. 2 9. 2	
Tomato pulp, paste and purée 195		6, 104 5, 280	28,396 18,788	42	9. 286 7. 279	34.975 26.071	2. 1 1. 5	
Tomato ketchup		42,271 51,338	4, 523	4	24.533 37,508	42,886	2.5	
Jams, jellies, and marmalades 195		98, 967 108, 026	4,955 5,388	1,434 1,157	18,877 15,296	101, 265 115, 848	6.1	
Infant foods 1955		62,573 67,434	====	193 247	29, 164 36, 313	62,257 60,038	3.8 3.5	
Soups 195'		232.316 264.707	===	4, 980 4, 992	91,093 108,918	222, 785 241, 890	13.4 14.2	
Meats 195		70,099 78,893	21, 281 21, 214	5, 241 6, 314	19, 210 <sup>7</sup> 20, 248	85,693 92.755	5. 2 5. 4	
Fish and shellfish <sup>6</sup> 195		98,674	15,665	31,790	6 7	77, 166	, 4.7	

Production figures (except milk products) are taken from Pack or Quarterly Processed Foods reports.

16% was deducted from Trade of Canada figures for canned fruit and vegetable preparations to allow for weight of Population for 1957 was 16,589,000 and for 1958 17,048,000.

Data not available.

Beginning 1957 stocks include manufacturers stocks only, stocks held by wholesal are not collected after fully.

Figures supplied by Department of Fisheries, Changes in inventory not available.

Not available at time of printing.

Revised figures.



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