

Apparent per capita food consumption in Canada

Part II

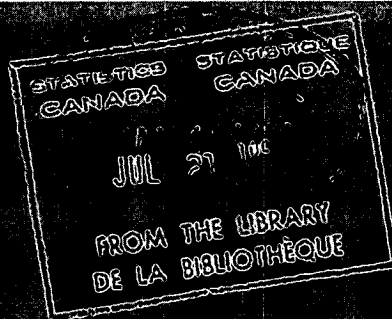
1979

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Consommation apparente des aliments par personne au Canada

Partie II

1979



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Statistics Canada
Agriculture Statistics Division
Crops Section

Statistique Canada
Division de la statistique agricole
Section des cultures

Apparent per capita food consumption in Canada

Part II

1979

This publication is Part II of a two-part series. Part I was released in early April and contained data on cereals, sugars and syrups, pulses and nuts and meats.

Consommation apparente des aliments par personne au Canada

Partie II

1979

La présente publication est la deuxième d'une série qui en comportera deux. La première était communiquée en avril et renfermait des données sur les céréales, sucres et sirops, légumes à gousse et noix et les viandes.

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January 1981
4-3102-512

Price: Canada, \$7.00
Other Countries, \$8.40

Catalogue 32-230

ISSN 0226-8248

Ottawa

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Janvier 1981
4-3102-512

Prix: Canada, \$7.00
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Catalogue 32-230

ISSN 0226-8248

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INTRODUCTION

The contents of this statistical publication provide a summary of data pertaining to food and its relative importance to the consumer.

A residual approach is used in calculating quantities of food available for human use. The starting point is the preparation of annual balance sheets which show the supply and disposition of each food item. To obtain gross supply, imports and beginning stocks are added to production estimates. This figure minus exports and ending stocks produces net supply. Fresh and frozen food stocks statistics are based on quantities held in cold storage and wholesale warehouses. Stocks of other manufactured goods represent inventories held at the plant level.

The approximate amount of food available for human consumption is found by subtracting seed requirements, manufacturing inputs, livestock feed and waste where applicable from the net food supply.

The data for the components of the food balance sheets are mainly derived from farm surveys and reports by firms engaged in producing and marketing in the food industry. The net food figure represents the supply of food leaving the wholesale level destined for retail distribution.

The waste factors used for specific commodities attempt to account for waste up to the retail level but do not allow for losses in stores, households, private institutions or restaurants.

Per capita values do not represent total food supplies actually consumed by an individual or specific group of individuals but provide data on what is available for consumption on the average by the total Canadian population as of July 1. The population figures used in this publication are 23,499,000 for 1978 and 23,690,000 for 1979.

The measurement of per capita retail weight values in other forms such as sugar content, fresh equivalent weight, milk solids and nutritional value involves the use of average conversion factors. No information about the nutritional adequacy of food consumption of individuals or specified groups is provided by the nutritional data. All quantities are expressed in imperial and metric units to facilitate domestic and international usage.

INTRODUCTION

Le contenu de cette publication statistique constitue un résumé des données se rapportant aux aliments et à leur importance relative pour le consommateur.

Pour calculer les quantités d'aliments disponibles pour la consommation humaine, on utilise une méthode indirecte. Le point de départ est la préparation de bilans annuels, qui montrent les ressources et emplois de chaque produit alimentaire. Pour obtenir les ressources brutes, on ajoute les importations et les stocks initiaux aux estimations de la production. En soustrayant de ce chiffre les exportations et les stocks de fermeture, on obtient les ressources nettes. Les statistiques des stocks d'aliments frais et congelés sont fondées sur les quantités détenues en entreposage frigorifique et dans les entrepôts de gros. Les stocks des autres biens fabriqués représentent les stocks détenus à l'usine.

On obtient la quantité approximative d'aliments disponibles pour la consommation humaine en soustrayant des ressources alimentaires nettes, les semences requises, les aliments destinés à l'utilisation industrielle, les aliments pour animaux et le gaspillage, lorsqu'il y a lieu.

Les données sur les composantes des bilans alimentaires sont tirées surtout des enquêtes agricoles et des déclarations des entreprises qui s'adonnent à la production et la commercialisation dans l'industrie alimentaire. Le chiffre de la quantité nette d'aliments représente les ressources alimentaires qui partent du niveau de gros pour la distribution au détail.

Les facteurs de perte utilisés dans le cas de certains aliments visent à tenir compte de la perte qui se produit avant le niveau de détail, mais ne tiennent pas compte des pertes dans les magasins, les ménages, les institutions privées et les restaurants.

Les valeurs par personne ne représentent pas les ressources alimentaires totales effectivement consommées par une personne ou par un groupe de personnes en particulier, mais constituent des données sur ce qui est disponible à la consommation en moyenne pour la population totale du Canada au 1er juillet. Les chiffres de population utilisés ici sont 23,499,000 pour 1978 et 23,690,000 pour 1979.

La mesure des valeurs par personne des poids de détails sous d'autres formes telles que le contenu en sucre, le poids de l'équivalent en produits frais, la teneur en matières solides du lait et la valeur nutritive comporte l'utilisation de facteurs moyens de conversion. Les données nutritionnelles ne fournissent pas de renseignements sur la suffisance nutritive de la consommation d'aliments par des personnes ou des groupes particuliers. Toutes les quantités sont exprimées en unités impériales et en unités métriques, ce qui fait qu'on peut les utiliser facilement au Canada comme à l'étranger.

Data for 1979 are preliminary and subject to revision.

The table on dairy products has undergone changes in design and to some extent content. Fluid milk listed as standard milk (homogenized) contains at least 3.25% butterfat. Data for various creams are now included in the publication. "Variety cheese" is now used to replace the term "other cheese".

The production figures used for the following items are commercial sales figures, consequently no stock data are used - standard milk, fluid partly skimmed milk, fluid skim milk, fluid buttermilk, chocolate drink, and all cream products.

Current and historic data (from 1960) contained in this publication are also available on Statistics Canada's CANSIM (Cross-Classified) machine readable data base.

Each nutritional value is calculated by multiplying the appropriate nutrient factor by the per capita disappearance of the commodity concerned in pounds per year retail weight. If the per capita disappearance is not available in retail weight the commodity weight in pounds was used.

The numbers accompanying the commodity names in Table 17 - 'Nutrients per Pound of Food, as Purchased, Canada' - refer to a corresponding number in one of the following publications:

- 1) Bowes, A. and Church, C. Food Values of Portions Commonly Used, 12th Edition, 1975.
- 2) Department of National Health and Welfare, Table of Food Values Recommended for Use in Canada, 2nd Edition, 1951.
- 3) F.A.O., Food Composition Tables - Minerals and Vitamins - For International Use, Nutritional Studies No. 11, 1954.
- 4) United States Department of Agriculture, Composition of Foods, Dairy and Egg Products - Raw, Processed, Prepared, Agriculture Handbook No. 8-1, November, 1976.
- 5) Watt, B.K. and Merrill, A.L., Composition of Foods - Raw, Processed and Prepared, United States Department of Agriculture, Agriculture Handbook No. 8, December, 1963.

Les données de 1979 doivent être considérées comme préliminaires et sujettes à révision.

La conception et, dans une certaine mesure, le contenu du tableau sur les produits laitiers ont fait l'objet de modifications. Le lait de consommation figurant à la rubrique "lait ordinaire" (homogénéisé) contient au moins 3.25 % de gras. Des données sur les diverses crèmes figurent maintenant dans la publication. L'expression "fromages de spécialité" remplace maintenant l'expression "autres fromages".

Les chiffres sur la production utilisés pour les rubriques suivantes se rapportent aux ventes commerciales; par conséquent on n'y trouve pas de données sur les stocks: lait homogénéisé, lait de consommation partiellement écrémé, lait de consommation écrémé, lait de beurre, lait au chocolat et tous les produits de crème.

Les données courantes et chronologiques (à partir de 1960) figurant dans la publication se trouvent également dans CANSIM, base électronique de données de Statistique Canada.

Chaque valeur nutritive est calculé en multipliant le facteur nutritif par la disparition par personne, de chaque commodité concernant les livres par année en poids de détail. Si la disparition par personne en poids de détail n'est pas disponible, le poids du produit à servi.

Les numéros accompagnant les produits mentionnez au Tableau 17 - 'Nutritifs par livre d'aliment acheté au Canada' - réfèrent à un numéro correspondant dans une des publications suivantes:

- 1) Bowes, A. and Church, C. Food Values of Portions Commonly Used, 12ième édition, 1975.
- 2) Ministère de la Santé nationale et du Bien-être social, Table of Food Values Recommended for Use in Canada, 2ième édition, 1951.
- 3) F.A.O., Tables de composition des aliments, minéraux et vitamines pour l'usage international, Etudes de nutrition de la F.A.O., No 11, 1954.
- 4) United States Department of Agriculture, Composition of Foods, Dairy and Egg Products - Raw, Processed, Prepared, Agriculture Handbook No 8-1, novembre 1976.
- 5) Watt, B.K. and Merrill, A.L., Composition of Foods - Raw, Processed and Prepared, United States Department of Agriculture, Agriculture Handbook No 8, décembre 1963.

Chart — 1

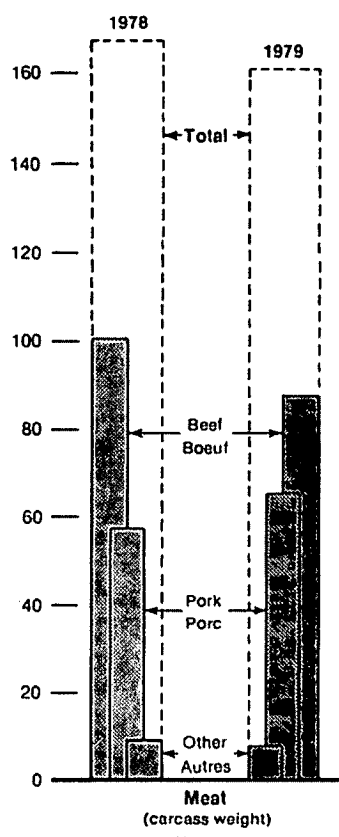
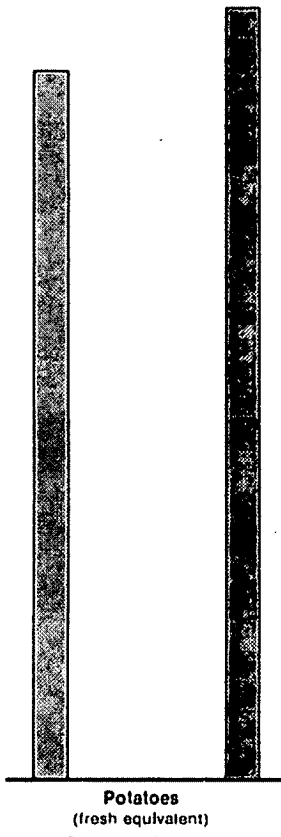
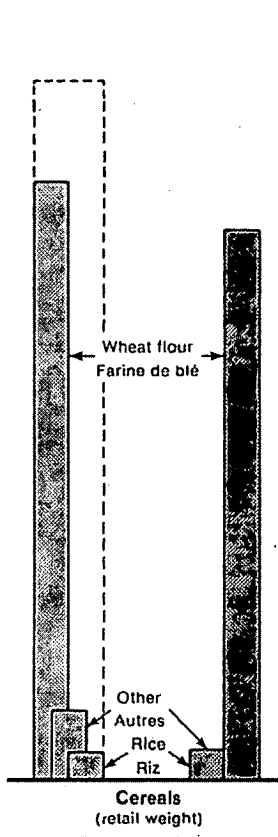
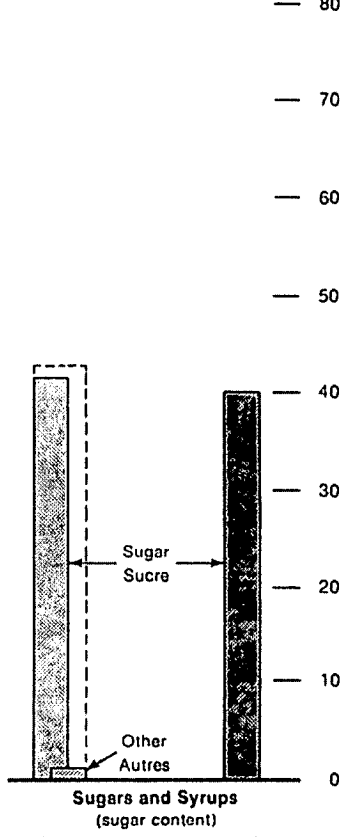
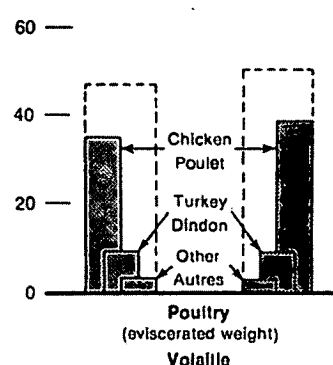
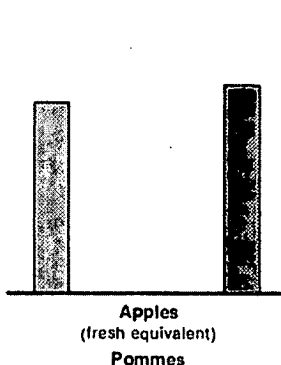
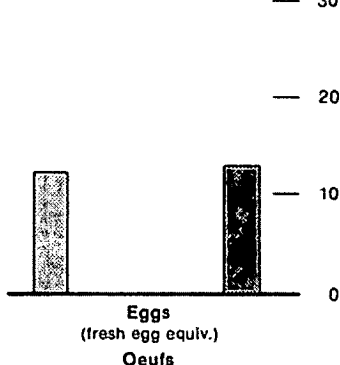
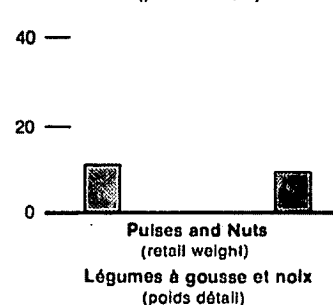
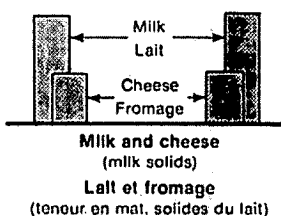
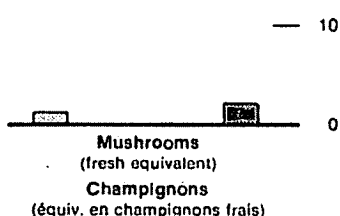
Apparent Per Capita Consumption of Food in Canada, 1978 and 1979

Consommation apparente des aliments par personne au Canada, 1978 et 1979

Pounds per capita

Livres par personne

180 —

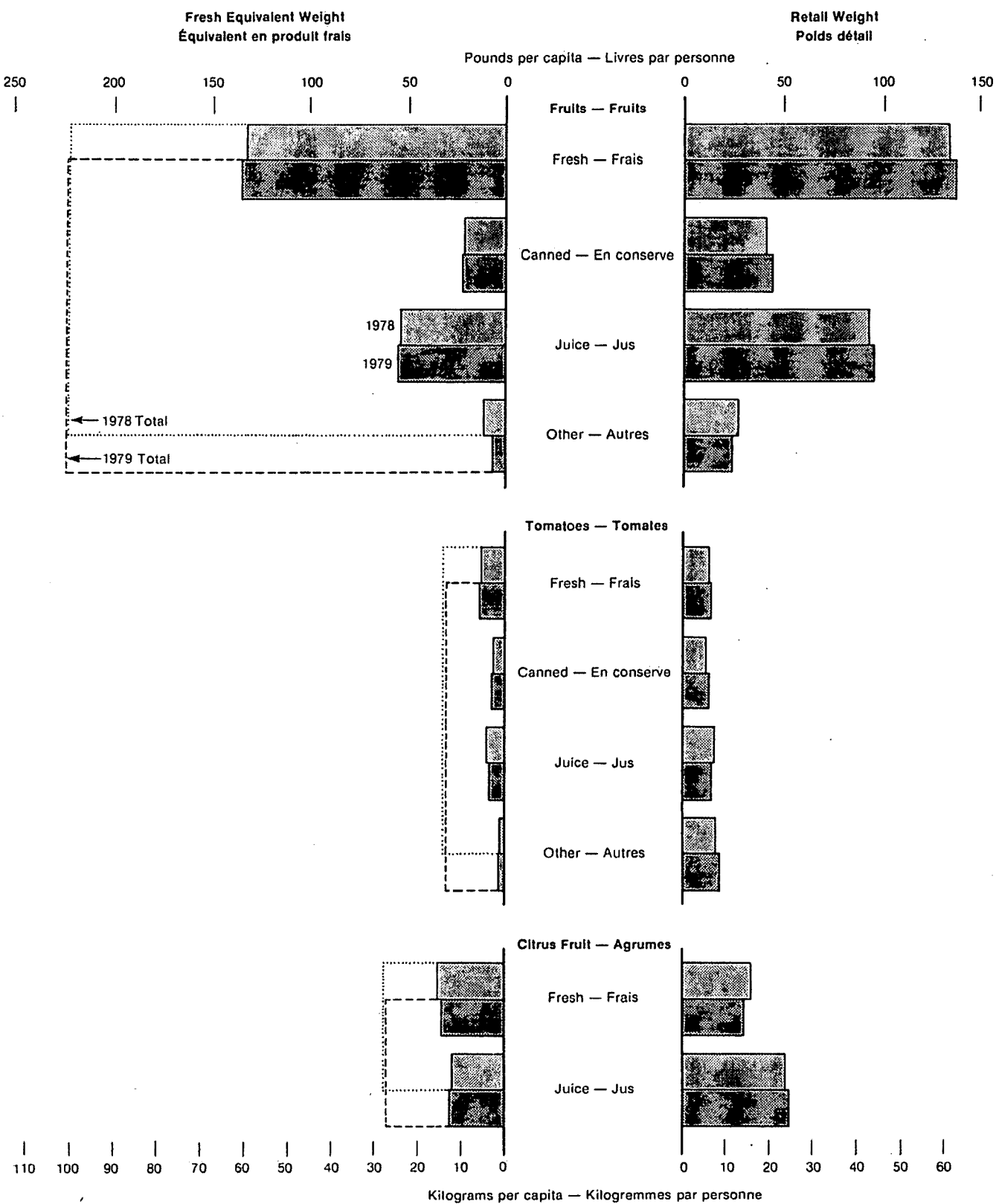
Meat
(carcass weight)Viande
(poids abattu)Potatoes
(fresh equivalent)
Pommes de terre
(équiv. en légumes frais)Cereals
(retail weight)
Sucres et sirops
(poids détail)Sugars and Syrups
(sugar content)
Légumes à gousse et noix
(teneur en sucre)Poultry
(eviscerated weight)Volaille
(poids éviscétré)Apples
(fresh equivalent)
Pommes
(équiv. en fruits frais)Eggs
(fresh egg equiv.)
Oeufs
(équiv. en œufs frais)Pulses and Nuts
(retail weight)
Légumes à gousse et noix
(poids détail)Milk and cheese
(milk solids)
Lait et fromage
(tenue en mat. solides du lait)Mushrooms
(fresh equivalent)
Champignons
(équiv. en champignons frais)

Graphique — 1

Chart — 2

Graphique — 2

Apparent Per Capita Consumption of Fruits in Canada, 1978 and 1979
Consommation apparente des fruits par personne au Canada, 1978 et 1979



Statistical Tables

Tableaux statistiques

TABLE 1. Supply and Disposition of Oils and Fats, Canada, 1978 and 1979

Commodity	Supply						
	Ressources						
	Beginning stocks	Imports	Gross supply	Exports	Ending stocks	Net supply	
Production							
	Stocks d'ouverture	Imports- tions	Ressources brutes	Exporta- tions	Stocks de fermeture	Ressources nettes	
	pounds - '000 - livres						
Margarine:							
1978	304,040	20,962	-	325,802	-	18,286	307,516
1979(1)	281,460	...	-	281,460	-	...	281,460
Shortening and shortening oils:							
1978	356,038	17,652	28,095	402,505	-	15,831	386,758
1979(1)	415,263	...	7,106	422,369	-	...	422,369
Salad oils:							
1978	219,491	9,357	359	229,207	-	6,957	220,250
1979(1)	190,272	...	51	190,323	-	...	190,323
Butter:							
1978	220,733r	63,339	7,871r	295,943r	2,013r	62,240r	231,682r
1979	216,077	62,248	15	278,340	44	44,963	233,333
Lard:							
1978	112,242	1,719	40,150	154,111	3,463	1,141	149,507
1979	138,985	1,181	23,703	163,829	2,106	4,127	157,596
TOTAL:							
1978	1,217,344r	113,029	77,275r	1,407,648r	5,976r	106,463r	1,295,709r
1979	1,242,057	63,389	30,875	1,336,321	2,150	49,090	1,265,001
 metric tonnes - '000 - tonnes métriques							
Margarine:							
1978	138.27	9.51	-	147.78	-	8.29	139.49
1979(1)	127.67	...	-	127.67	-	...	127.67
Shortening and shortening oils:							
1978	161.50	8.01	13.11	182.61	-	7.10	175.43
1979(1)	180.36	...	3.22	191.58	-	...	191.58
Salad oils:							
1978	99.56	4.24	0.16	103.97	-	4.06	99.90
1979(1)	86.31	...	0.02	86.33	-	...	86.33
Butter:							
1978	101.94r	28.73	3.57r	134.24r	0.91r	28.24r	105.09r
1979	98.01	28.24	0.01	126.25	0.02	20.39	105.84
Lard:							
1978	50.91	0.78	18.21	69.90	1.57	0.52	67.82
1979	63.04	0.52	10.75	74.31	0.96	1.87	71.40
TOTAL:							
1978	552.18r	51.27	35.05r	638.50r	2.48r	48.29r	587.73r
1979	563.39	28.75	14.00	606.14	0.98	22.27	582.90

(1) Method of data collection differs from that of 1978. Sales data is used for production therefore stocks figures are not used.

TABLEAU 1. Ressources et utilisation des huiles et corps gras, Canada, 1978 et 1979

Disposition				Per capita disappearance					
Utilization				Disparition par personne					
Manufacturing	Food gross	Waste	Food net	Retail weight		Fat content		Produit	
				Poids détail		Teneur en gras			
Utilization indus- trielle	Quantité brute d'aliments	Pertes	Quantité netto d'aliments	Per year	Per day	Per year	Per day		
				Par année	Par jour	Par année	Par jour		
pounds - '000 - livres				lb. liv	oz. oz	lb. liv	oz. oz		
-	307,516	-	307,516	13.09	0.57	10.60	0.46	Margarine:	
-	281,460	-	281,460	11.88	0.52	9.62	0.42	1978 1979(1)	
								Shortenings et huiles de shortening:	
-	386,754	-	386,754	16.46	0.72	16.46	0.72	1978	
-	422,369	-	422,369	17.83	0.78	17.83	0.78	1979(1)	
								Huiles à salade:	
-	220,250	-	220,250	9.37	0.41	9.37	0.41	1978	
-	190,323	-	190,323	8.03	0.35	8.03	0.35	1979(1)	
								Beurre:	
-	231,682r	-	231,682r	9.86r	0.43r	7.94r	0.35r	1978	
-	233,333	-	233,333	9.85	0.43	7.93	0.35	1979	
								Saindoux:	
-	149,507	-	149,507	6.36	0.28	6.36	0.28	1978	
-	157,596	-	157,596	6.65	0.29	6.65	0.29	1979	
								<u>TOTAL:</u>	
-	1,295,709r	-	1,295,709r	55.14r	2.41r	50.73r	2.22r	1978	
-	1,285,081	-	1,285,081	54.24	2.37	50.06	2.19	1979	
metric tonnes - '000 - tonnes métriques				kg	g	kg	g		
-	139.49	-	139.49	5.94	16.16	4.81	13.04	Margarine:	
-	127.67	-	127.67	5.39	14.74	4.36	11.91	1978 1979(1)	
								Shortenings et huiles de shortening:	
-	175.43	-	175.43	7.47	20.41	7.47	20.41	1978	
-	191.58	-	191.58	8.09	22.11	8.09	22.11	1979(1)	
								Huiles à salade:	
-	99.90	-	99.90	4.25	11.62	4.25	11.62	1978	
-	86.33	-	86.33	3.64	9.92	3.64	9.92	1979(1)	
								Beurre:	
-	105.09r	-	105.09r	4.47r	12.19r	3.60r	9.92r	1978	
-	105.84	-	105.84	4.47	12.19	3.60	9.92	1979	
								Saindoux:	
-	67.82	-	67.82	2.88	7.94	2.88	7.94	1978	
-	71.48	-	71.48	3.02	8.22	3.02	8.22	1979	
								<u>TOTAL:</u>	
-	587.73r	-	587.73r	25.01r	60.32r	23.01r	62.93r	1978	
-	582.90	-	582.90	24.61	67.18	22.71	62.08	1979	

(1) La méthode utilisée pour obtenir les données est différente à celle de 1978. Les données des ventes servent à la production mais les chiffres des stocks ne servent pas.

TABLE 2. Supply and Disposition of Apples, Canada, 1978 and 1979

Commodity	Supply Ressources						
	Beginning stocks		Imports	Gross supply	Exports	Ending stocks	Net supply
	Stocks d'ouverture	Importations	Ressources brutes	Exportations	Stocks de fermeture	Ressources nettes	
pounds - '000 - livres							
Apples, fresh:							
1978	996,352r	349,338	164,219	1,509,909r	123,648	410,428	975,833r
1979	950,786	410,428	211,826	1,581,040	121,051	406,555	1,053,434
Canned:							
1978	6,110	3,771	606r	10,487r	1,827	3,542	5,116r
1979	16,928	3,542	1,176	21,646	1,618	4,101	15,927
Juice:							
1978	288,833	82,079r	-	370,912r	7,522r	101,779r	261,611r
1979	295,822	101,779	-	397,601	9,086	115,469	273,046
Frozen:							
1978	8,506	3,819	-	12,325	-	4,814	7,511
1979	5,751	4,814	-	10,565	-	6,137	4,426
Dried:							
1978	-	-	1,055	1,055	-	-	1,055
1979	-	-	1,513	1,513	-	-	1,513
Sauce:							
1978	30,917	17,989	-	48,906	-	17,430	31,476
1979	35,856	17,430	-	53,286	-	17,096	36,190
Pie filling:							
1978	14,825	-	-	14,825	-	-	14,825
1979	11,016	-	-	11,018	-	2,059	8,959
Apples otherwise used:							
1978	x	-	-	x	-	-	x
1979	x	-	-	x	-	-	x
<u>TOTAL: (1)</u>	<u>1,345,543r</u>	<u>456,996r</u>	<u>165,880r</u>	<u>1,968,419r</u>	<u>132,997r</u>	<u>537,993r</u>	<u>1,297,429r</u>
1979	1,324,161	537,993	214,515	2,076,669	131,755	551,417	1,393,497
metric tonnes - '000 - tonnes métriques							
Apples, fresh:							
1978	451.94r	158.46	74.49	604.88r	56.09	186.17	442.63r
1979	434.90	186.17	96.08	717.15	54.91	184.41	477.83
Canned:							
1978	2.77	1.71	0.27r	4.76r	0.83	1.61	2.32r
1979	7.68	1.61	0.53	9.82	0.73	1.86	7.22
Juice:							
1978	131.01	37.23r	-	168.24r	3.41r	46.17r	118.66r
1979	134.18	46.17	-	180.35	4.12	52.38	123.85
Frozen:							
1978	3.06	1.73	-	5.59	-	2.18	3.41
1979	2.61	2.18	-	4.79	-	2.78	2.01
Dried:							
1978	-	-	0.48	0.48	-	-	0.48
1979	-	-	0.69	0.69	-	-	0.69
Sauce:							
1978	14.02	8.16	-	22.18	-	7.91	14.28
1979	16.26	7.91	-	24.17	-	7.75	16.42
Pie filling:							
1978	6.72	-	-	6.72	-	-	6.72
1979	5.00	-	-	5.00	-	0.93	4.06
Apples otherwise used:							
1978	x	-	-	x	-	-	x
1979	x	-	-	x	-	-	x
<u>TOTAL: (1)</u>	<u>610.32r</u>	<u>207.29r</u>	<u>75.24r</u>	<u>892.85r</u>	<u>60.33r</u>	<u>244.04r</u>	<u>558.40r</u>
1979	600.63	244.04	97.30	941.97	59.76	250.11	632.08

(1) Excludes confidential data.

TABLEAU 2. Ressources et utilisation des pommes, Canada, 1978 et 1979

Disposition		Per capita disappearance							
Utilization		Disparition par personne							
Manufacturing	Food gross	Waste	Food net	Retail weight		Fresh equivalent		Produit	
				Poids détail		Equivalent frais			
Utilisation indus- trielle	Quantité brute d'aliments	Perdas	Quantité nette d'aliments	Per year	Per day	Per year	Per day		
				Par année	Par jour	Par année	Par jour		
pounds - '000 - livres				lb. liv	oz. oz.	lb. liv	oz. oz.		
395,426r 393,590	580,407r 659,844	23,216r 26,394	557,191r 633,450	23.71r 26.74	1.08r 1.17	23.71r 26.74	1.08r 1.17	Pommes, fraîches: 1978 1979	
-	5,118r 15,927	-	5,118r 15,927	0.22 0.67	0.01 0.03	0.41 0.93	0.02 0.04	En conserve: 1978 1979	
-	261,611r 273,046	-	261,611r 273,046	11.13r 11.53	0.49r 0.51	15.36r 15.91	0.67r 0.70	Jus: 1978 1979	
-	7,511 8,428	-	7,511 8,428	0.32 0.19	0.01 0.01	0.53 0.32	0.02 0.01	Congelées: 1978 1979	
-	1,055 1,513	-	1,055 1,513	0.04 0.06	-- --	0.32 0.48	0.01 0.02	Séchées: 1978 1979	
-	31,476 36,190	-	31,476 36,190	1.34 1.53	0.06 0.07	1.73 1.97	0.08 0.09	Compote: 1978 1979	
-	14,825 8,959	-	14,825 8,959	0.63 0.38	0.03 0.02	0.94 0.57	0.04 0.02	Garniture de tartes: 1978 1979	
-	x x	-	x x	x x	x x	x x	x x	Pommes, autres usages: 1978 1979	
395,426r 393,590	902,003r 999,907	23,216r 26,394	876,787r 973,513	37.40r 41.10	1.68r 1.81	43.00r 46.92	1.88r 2.05	TOTAL(1): 1978 1979	
 metric tonnes - '000 - tonnes métriques									
				kg	g	kg	g		
179.36r 178.53	263.27r 299.30	10.53r 11.97	252.74r 287.33	10.75r 12.13	29.48r 33.17	10.75r 12.13	29.48r 33.17	Pommes, fraîches: 1978 1979	
-	2.32r 7.22	-	2.32r 7.22	0.10 0.30	0.28 0.85	0.19 0.42	0.57 1.13	En conserve: 1978 1979	
-	118.66r 123.85	-	118.66r 123.85	5.05r 5.23	13.09r 14.46	6.97r 7.22	18.99r 19.04	Jus: 1978 1979	
-	3.41 2.01	-	3.41 2.01	0.15 0.09	0.28 0.28	0.24 0.15	0.57 0.28	Congelées: 1978 1979	
-	0.48 0.69	-	0.48 0.69	0.02 0.03	-- --	0.15 0.22	0.28 0.57	Séchées: 1978 1979	
-	14.28 16.42	-	14.20 16.42	0.61 0.69	1.70 1.98	0.70 0.89	2.27 2.55	Compote: 1978 1979	
-	6.72 4.06	-	6.72 4.06	0.29 0.17	0.85 0.57	0.43 0.26	1.13 0.57	Garniture de tartes: 1978 1979	
-	x x	-	x x	x x	x x	x x	x x	Pommes, autres usages: 1978 1979	
179.36r 178.53	409.14r 453.55	10.53r 11.97	390.61r 441.58	16.97r 18.64	46.48r 51.31	19.51r 21.29	53.29r 58.11	TOTAL(1): 1978 1979	

(1) Exclus les données confidentielles.

TABLE 3. Supply and Disposition of Fruits, Canada, 1978 and 1979

Commodity	Supply Ressources						
	Beginning stocks		Imports	Gross supply	Exports	Ending stocks	Net supply
	Production	Stocks d'ouverture	Importations	Ressources brutes	Exportations	Stocks de fermeture	Ressources nettes
pounds - '000 - livres							
Tomatoes, fresh:(1)							
1978	1,017,980r	-	269,655	1,287,635r	1,881	-	1,285,754r
1979	993,392	-	280,131	1,273,523	2,423	-	1,271,100
Canned:							
1978	93,444	71,553	62,169	227,166	-	66,140	161,026
1979	107,420	66,140	64,511	230,071	-	67,344	170,727
Juice:							
1978	254,379	159,686	2,146	416,211	123	184,030	232,050
1979	214,481	184,030	2,131	400,842	3,233	167,731	229,878
Pulp, paste and purée:							
1978	7,067	-	60,611	67,678	-	-	67,678
1979	11,516	-	70,661	81,977	-	4,694	77,263
Ketchup:							
1978	x	..	1,251	..	-
1979	x	..	63	..	-
Total:(2)							
1978	1,372,870r	231,239	394,581r	1,990,690r	2,004	250,170	1,796,516r
1979	1,326,809	250,170	417,834	1,994,413	5,656	239,769	1,748,988
Citrus fruits, fresh:							
1978	-	-	829,846	829,846	-	-	829,846
1979	-	-	775,834	775,834	-	-	775,834
Juice:							
1978	-	-	633,619r	633,619r	-	-	633,619r
1979	-	-	674,398	674,398	-	-	674,398
Canned:							
1978	-	-	9,129	9,129	-	-	9,129
1979	-	-	9,570	9,570	-	-	9,570
Total:							
1978	-	-	1,472,594r	1,472,594r	-	-	1,472,594r
1979	-	-	1,459,802	1,459,802	-	-	1,459,802
metric tonnes - '000 - tonnes métriques							
Tomatoes, fresh:(1)							
1978	461.75r	-	122.31	584.06r	0.05	-	583.21r
1979	450.60	-	127.07	577.66	1.10	-	576.56
Canned:							
1978	42.39	32.46	28.20	103.04	-	30.00	73.00
1979	48.72	30.00	29.26	107.99	-	30.55	77.44
Juice:							
1978	115.38	72.43	0.97	180.79	0.06	83.47	105.26
1979	97.29	83.47	1.06	181.02	1.47	76.08	104.27
Pulp, paste and purée:							
1978	3.21	-	27.49	30.70	-	-	30.70
1979	5.22	-	31.96	37.18	-	2.13	35.05
Ketchup:							
1978	x	..	0.57	..	-
1979	x	..	0.03	..	-
Total:(2)							
1978	622.72r	104.89	178.98r	906.59r	0.91	113.48	792.21r
1979	601.83	113.48	109.34	904.65	2.57	108.76	793.33
Citrus fruits, fresh:							
1978	-	-	376.41	376.41	-	-	376.41
1979	-	-	351.91	351.91	-	-	351.91
Juice:							
1978	-	-	207.41r	207.41r	-	-	207.41r
1979	-	-	305.90	305.90	-	-	305.90
Canned:							
1978	-	-	4.00	4.00	-	-	4.00
1979	-	-	4.00	4.00	-	-	4.00
Total:							
1978	-	-	667.82r	667.82r	-	-	667.82r
1979	-	-	661.81	661.81	-	-	661.81

See footnote(s) at end of table.

TABLEAU 3. Ressources et Utilisation des fruits, Canada, 1978 et 1979

Disposition				Per capita disappearance					
Utilization				Disparition par personne					
Manu-facturing	Food gross	Waste	Food net	Retail weight		Fresh equivalent		Produit	
				Poids détail		Equivalent frais			
Utilisation indus- trielle	Quantité brute d'aliments	Pertes	Quantité nette d'aliments	Per year Par année	Per day Par jour	Per year Par année	Per day Par jour		
pounds - '000 - livres				lb. liv	oz. oz.	lb. liv	oz. oz.		
934,136 909,704	351,618r 361,396	52,743r 54,209	298,075r 307,107	12.72r 12.97	0.56r 0.57	12.72r 12.97	0.56r 0.57	Tomates, fraîches(1): 1978 1979	
-	161,026	-	161,026	6.85	0.30	10.69	0.47	En conserve:	
-	170,727	-	170,727	7.21	0.32	11.25	0.49	1978 1979	
-	232,058	-	232,058	9.88	0.43	15.12	0.66	Jus: 1978 1979	
-	229,878	-	229,878	9.70	0.43	14.84	0.65		
-	67,678	-	67,678	2.88	0.13	15.64	0.69	Pulpe, pâte, et purée: 1978 1979	
-	77,283	-	77,283	3.26	0.14	17.70	0.78		
-	..	-	Ketchup: 1978 1979	
-	..	-		
934,136 909,704	812,380r 839,284	52,743r 54,209	759,637r 785,075	32.33r 33.14	1.42r 1.46	54.17r 56.76	2.38r 2.49	Total(2): 1978 1979	
-	829,846	25,357	804,489	34.24	1.50	34.24	1.50	Agrumes, frais: 1978 1979	
-	775,834	23,740	752,094	31.75	1.39	31.75	1.39		
-	633,619r 674,398	-	633,619r 674,398	26.96r 28.47	1.18 1.25	50.95r 54.04	2.23 2.37	Jus: 1978 1979	
-	9,129	-	9,129	0.39	0.02	En conserve: 1978 1979	
-	9,570	-	9,570	0.40	0.02		
-	1,472,594r 1,459,802	25,357 23,740	1,447,237r 1,436,062	61.59r 60.62	2.70r 2.66	85.19r 85.89	3.73r 3.76	Total: 1978 1979	
metric tonnes - '000 - tonnes métriques				kg	g	kg	g		
423.72 412.63	159.49r 163.93	23.92r 24.59	135.57r 139.34	5.77r 5.88	15.88r 16.16	5.77r 5.88	15.88r 16.16	Tomates, fraîches(1): 1978 1979	
-	73.04	-	73.04	3.11	8.50	4.85	13.32	En conserve: 1978 1979	
-	77.44	-	77.44	3.27	9.07	5.10	13.89		
-	105.26	-	105.26	4.48	12.19	6.86	18.71	Jus: 1978 1979	
-	104.27	-	104.27	4.40	12.19	6.73	18.63		
-	30.70	-	30.70	1.31	3.69	7.09	19.56	Pulpe, pâte et purée: 1978 1979	
-	35.05	-	35.05	1.48	3.97	8.03	22.11		
-	..	-	Ketchup: 1978 1979	
423.72 412.63	368.49r 380.69	23.92 24.59	344.57r 356.10	14.66r 15.03	40.26r 41.39	24.57r 25.75	67.47r 70.59	Total(2): 1978 1979	
-	376.41	11.51	364.91	15.54	42.52	15.54	42.52	Agrumes, frais: 1978 1979	
-	351.91	10.77	341.14	14.40	39.41	14.40	39.41		
-	287.41r 305.90	-	287.41r 305.90	12.23	33.74r 35.44	23.12	63.50r 67.19	Jus: 1978 1979	
-	4.00	-	4.00	0.18	0.57	En conserve: 1978 1979	
-	4.00	-	4.00	0.18	0.57		
-	667.82r 661.81	11.51 10.77	656.32r 651.04	27.95r 27.50	76.83r 75.42	38.66r 38.92	106.02r 106.60	Total: 1978 1979	

Voir note(s) à la fin du tableau.

TABLE 3. Supply and Disposition of Fruits, Canada, 1978 and 1979 - Continued

Commodity	Supply Resources						
	Beginning stocks		Imports	Gross supply	Exports	Ending stocks	Net supply
	Stocks d'ouverture	Imports	Ressources brutes	Exportations	Stocks de formeure	Ressources nettes	
pounds - '000 - livres							
Apricots, fresh:							
1978	5,570	-	1,988	7,558	-	-	7,558
1979	6,336	-	2,087	8,423	-	-	8,423
Canned:							
1978	2,083	1,038	5,371r	8,492r	-	1,421	7,001r
1979	2,098	1,491	5,913	9,502	-	1,170	8,332
Frozen:							
1978	x	-	-	x	-	-	x
1979	272	-	-	272	-	-	272
Bananas, fresh:							
1978	-	-	520,787r	520,787r	-	-	520,787r
1979	-	-	549,300	549,300	-	-	549,300
Blueberries, fresh:							
1978	32,108	-	2,606	34,714	6,129	-	28,585
1979	34,409	-	3,277	37,686	7,410	-	30,276
Canned:							
1978	1,457	479	-	1,936	-	931	1,005
1979	558	931	-	1,489	-	607	682
Frozen:							
1978	17,187	6,786	-	23,973	15,609	8,705	..
1979	15,463	8,705	-	24,168	11,262	10,090	..
Cherries, fresh:(3)							
1978	31,480r	-	14,037	45,517r	-	-	45,517r
1979	62,068	-	19,298	61,366	-	-	61,366
Canned:							
1978	x	3,340	-	x	4,601	9,457	x
1979	x	4,457	-	x	5,501	11,100	x
Frozen:							
1978	8,539	4,121	1,296	13,956	-	8,248	9,708
1979	11,109	4,248	1,954	17,311	-	6,530	10,781
metric tonnes - '000 - tonnes mériquées							
Apricots, fresh:							
1978	2.53	-	0.90	3.43	-	-	3.43
1979	2.87	-	0.95	3.02	-	-	3.02
Canned:							
1978	0.94	0.47	2.44r	3.05r	-	0.60	3.18r
1979	0.95	0.68	2.60	4.31	-	0.53	3.78
Frozen:							
1978	x	-	-	x	-	-	x
1979	0.12	-	-	0.12	-	-	0.12
Bananas, fresh:							
1978	-	-	236.23r	236.23r	-	-	236.23r
1979	-	-	249.16	249.16	-	-	249.16
Blueberries, fresh:							
1978	14.56	-	1.18	15.75	2.78	-	12.97
1979	15.61	-	1.49	17.09	3.36	-	13.73
Canned:							
1978	0.66	0.22	-	0.88	-	0.42	0.46
1979	0.25	0.42	-	0.68	-	0.28	0.40
Frozen:							
1978	7.80	3.08	-	10.87	7.10	3.95	..
1979	7.01	3.95	-	10.96	5.11	6.39	..
Cherries, fresh:(3)							
1978	14.28r	-	6.37	20.65r	-	-	20.65r
1979	19.00	-	8.75	27.84	-	-	27.84
Canned:							
1978	x	1.52	-	x	2.09	2.02	x
1979	x	2.02	-	x	2.50	5.07	x
Frozen:							
1978	3.87	1.87	0.59	6.33	-	1.93	4.40
1979	5.04	1.93	0.89	7.85	-	2.96	4.89

See footnote(s) at end of table.

TABLEAU 3. Ressources et Utilisation des fruits, Canada, 1978 et 1979 - suite

Disposition				Par capita disappearance					
Utilization				Disparition par personne					
Manufacturing	Food gross	Waste	Food net	Retail weight		Fresh equivalent		Produit	
				Poids détail		Equivalent frais			
Utilization industrielle	Quantité brute d'aliments	Parties	Quantité nette d'aliments	Par year	Par day	Par year	Par day		
				Par année	Par jour	Par année	Par jour		
pounds - '000 - livres				lb. liv	oz. oz	lb. liv	oz. oz		
3,528 4,247	4,030 4,176	363 376	3,667 3,800	0.16 0.16	0.01 0.01	0.16 0.16	0.01 0.01	Abricots, frais: 1978 1979	
-	7,001r 8,332	-	7,001r 8,332	0.30r 0.35	0.01r 0.02	0.22r 0.25	0.01r 0.01	En conserve: 1978 1979	
-	272	-	x 272	x 0.01	--	x --	--	Congelés: 1978 1979	
-	520,787r 549,300	-	520,787r 549,300	22.16 23.19	0.97 1.02	22.16 23.19	0.97 1.02	Bananes, fraîches: 1978 1979	
20,812r 17,810	7,773r 12,466	233r 374	7,540r 12,092	0.32r 0.51	0.01r 0.02	0.32r 0.51	0.01r 0.02	Blouets, frais: 1978 1979	
-	1,005 882	-	1,005 882	0.04 0.04	--	0.04 0.04	--	En conserve: 1978 1979	
-	..	-	Congelés: 1978 1979	
20,240 27,702	25,277r 33,664	2,022r 2,693	23,255r 30,971	0.99r 1.31	0.04r 0.06	0.99r 1.31	0.04r 0.06	Corises, fraîches(3): 1978 1979	
-	x x	-	x x	x x	x x	x x	x x	En conserve: 1978 1979	
-	9,708 10,781	-	9,708 10,781	0.41 0.46	0.02 0.02	0.41 0.46	0.02 0.02	Congelés: 1978 1979	
metric tonnes - '000 - tonnes métriques				kg	g	kg	g		
1.60 1.93	1.83 1.89	0.16 0.17	1.66 1.72	0.07 0.07	0.28 0.28	0.07 0.07	0.28 0.28	Abricots, frais: 1978 1979	
-	3.18r 3.78	-	3.18r 3.78	0.14r 0.16	0.28r 0.57	0.10r 0.11	0.20r 0.28	En conserve: 1978 1979	
-	x 0.12	-	x 0.12	x --	x --	x --	x --	Congelés: 1978 1979	
-	236.23r 249.16	-	236.23r 249.16	10.05 10.52	27.50 28.92	10.05 10.52	27.50 28.92	Bananes, fraîches: 1978 1979	
9.48r 8.08	3.53r 5.65	0.11r 0.17	3.42r 5.48	0.15r 0.23	0.28r 0.57	0.15r 0.23	0.28r 0.57	Blouets, frais: 1978 1979	
-	0.46 0.40	-	0.46 0.40	0.02 0.02	--	0.02 0.02	--	En conserve: 1978 1979	
-	..	-	Congelés: 1978 1979	
9.18 12.57	11.47r 15.27	0.92r 1.22	10.55r 14.05	0.45r 0.59	1.13r 1.70	0.45r 0.59	1.13r 1.70	Corises, fraîches(3): 1978 1979	
-	x x	-	x x	x x	x x	x x	x x	En conserve: 1978 1979	
-	4.40 4.69	-	4.40 4.89	0.19 0.21	0.57 0.57	0.19 0.21	0.57 0.57	Congelés: 1978 1979	

Voir note(s) à la fin du tableau.

TABLE 3. Supply and Disposition of Fruits, Canada, 1978 and 1979 - Continued

Commodity	Supply Ressources						Net supply Ressources nettes
	Beginning stocks		Imports	Gross supply	Exports	Ending stocks	
	Stocks d'ouverture	Importations	Ressources brutes	Exportations	Stocks de fermeture	Ressources nettes	
pounds - '000 - livres							
Cranberries, fresh:							
1978	15,787	-	5,462	21,249	-	-	21,249
1979	16,378	-	3,065	19,443	-	-	19,443
Grapes, fresh:							
1978	185,827	-	255,541r	441,368r	5,253	-	436,115r
1979	161,627	-	318,601	480,220	656	-	479,572
Juice:							
1978	-	-	15,453	15,453	-	-	15,453
1979	-	-	22,869	22,869	-	-	22,869
Melons, fresh:(4)							
1978	1,641	-	262,672	264,313	-	-	264,313
1979	1,620	-	207,638	209,250	-	-	209,250
Peaches, fresh:(5)							
1978	93,028	-	35,834	128,862	-	-	128,862
1979	72,994	-	49,118	122,112	-	-	122,112
Canned:							
1978	6,813	7,317	64,944r	79,074r	-	6,604	72,470r
1979	8,653	6,604	60,898	76,155	-	5,855	70,300
Frozen:							
1978	-	-	-	-	-	-	-
1979	-	-	-	-	-	-	-
Pears, fresh:							
1978	77,058r	7,075	47,819	131,952r	3,576	4,226	124,150r
1979	73,862	4,226	59,467	137,555	1,739	2,684	133,132
Canned:							
1978	20,600	20,562	16,267	57,429	4	18,443	38,982
1979	23,333	18,443	14,788	56,564	10	18,116	38,438
metric tonnes - '000 - tonnes métriques							
Cranberries, fresh:							
1978	7.16	-	2.48	9.64	-	-	9.64
1979	7.43	-	1.39	0.02	-	-	0.82
Grapes, fresh:							
1978	84.29	-	115.91r	200.20r	2.38	-	197.82r
1979	73.31	-	144.51	217.03	0.30	-	217.53
Juice:							
1978	-	-	7.01	7.01	-	-	7.01
1979	-	-	10.37	10.37	-	-	10.37
Melons, fresh:(4)							
1978	0.74	-	119.15	119.89	-	-	119.89
1979	0.73	-	94.18	94.92	-	-	94.92
Peaches, fresh:(5)							
1978	42.20	-	16.25	58.45	-	-	58.45
1979	33.11	-	22.28	55.39	-	-	55.39
Canned:							
1978	3.09	3.32	29.46r	35.87r	-	3.00	32.87r
1979	3.92	3.00	27.62	34.54	-	2.66	31.09
Frozen:							
1978	-	-	-	-	-	-	-
1979	-	-	-	-	-	-	-
Pears, fresh:							
1978	34.95r	3.21	21.69	59.05r	1.62	1.92	56.31r
1979	33.50	1.92	26.97	62.39	0.79	1.22	60.39
Canned:							
1978	9.34	9.33	7.08	26.05	--	8.37	17.68
1979	10.58	8.37	6.71	25.66	--	8.22	17.44

See footnote(s) at end of table.

TABLEAU 3. Ressources et Utilisation des fruits, Canada, 1978 et 1979 - suite

Disposition				Per capita disappearance					
Utilization				Disparition par personne					
Manufacturing	Food gross	Waste	Food net	Retail weight		Fresh equivalent		Produit	
				Poids détail	Equivalent frais	Par année	Par jour		
Utilization industrielle	Quantité brute d'aliments	Portes	Quantité nette d'aliments	Per year	Per day	Per year	Per day		
pounds - '000 - livres				lb. liv	oz. oz	lb. liv	oz. oz		
-	21,249	850	20,399	0.87	0.04	0.07	0.04	Canneberges, fraîches:	
-	19,443	778	18,665	0.79	0.03	0.79	0.03	1978 1979	
163,773	272,342r	24,511r	247,831r	10.55r	0.46r	10.55r	0.46r	Raisins, frais:	
138,309	341,263	30,714	310,589	13.11	0.57	13.11	0.57	1978 1979	
-	15,453	-	15,453	0.66	0.03	0.82	0.04	Jus:	
-	22,869.	-	22,069	0.97	0.04	1.20	0.05	1978 1979	
-	264,313	25,903	238,410	10.15	0.44	10.15	0.44	Melons, frais(4):	
-	209,258	20,507	188,751	7.97	0.35	7.97	0.35	1978 1979	
11,064r	117,398r	7,044r	110,354r	4.70r	0.21r	4.70r	0.21r	Pêches, fraîches(5):	
11,512	110,600	6,636	103,964	4.39	0.19	4.39	0.19	1978 1979	
-	72,470r	-	72,470r	3.08r	0.14r	3.14r	0.14r	En conserve:	
-	70,300	-	70,300	2.97	0.13	3.03	0.13	1978 1979	
-	-	-	-	-	-	-	-	Congelés:	
-	-	-	-	-	-	-	-	1970 1979	
26,382	97,768r	4,808r	92,080r	3.95r	0.17r	3.95r	0.17r	Poires, fraîches:	
38,796	98,336	4,717	89,619	3.70	0.17	3.78	0.17	1978 1979	
-	38,982	-	38,982	1.66	0.07	1.66	0.07	En conserve	
-	38,438	-	38,438	1.62	0.07	1.62	0.07	1978 1979	
metric tonnes - '000 - tonnes métriques				kg	g	kg	g		
-	9.64	0.39	9.25	0.39	1.13	0.39	1.13	Canneberges, fraîches:	
-	8.82	0.35	8.47	0.36	0.85	0.36	0.85	1978 1979	
74.29	123.53r	11.12r	112.41r	4.79r	13.00r	4.79r	13.04r	Raisins, frais:	
62.74	150.79	13.93	140.86	5.95	16.16	5.95	16.16	1978 1979	
-	7.01	-	7.01	0.30	0.85	0.37	1.13	Jus:	
-	10.37	-	10.37	0.44	1.13	0.50	1.42	1978 1979	
-	119.89	11.75	108.14	4.60	12.47	4.60	12.47	Melons, frais(4):	
-	94.92	9.30	85.62	3.62	9.92	3.62	9.92	1978 1979	
5.20r	53.25r	3.20r	50.06r	2.13r	5.95r	2.13r	5.95r	Pêches, fraîches(5):	
5.22	50.17	3.01	47.16	1.99	5.39	1.99	5.39	1978 1979	
-	32.87r	-	32.87r	1.80r	3.97r	1.42r	3.97r	En conserve:	
-	31.89	-	31.89	1.35	3.69	1.37	3.69	1978 1979	
-	-	-	-	-	-	-	-	Congelés:	
-	-	-	-	-	-	-	-	1978 1979	
11.97	44.35r	2.22r	42.13r	1.79r	4.82r	1.79r	4.82r	Poires, fraîches:	
17.60	42.79	2.14	40.65	1.71	4.82	1.71	4.82	1978 1979	
-	17.68	-	17.68	0.75	1.98	0.75	1.98	En conserve:	
-	17.44	-	17.44	0.73	1.98	0.73	1.98	1978 1979	

Voir note(s) à la fin du tableau.

TABLE 3. Supply and Disposition of Fruits, Canada, 1978 and 1979 - Continued

Commodity	Supply Ressources						Nét supply
	Beginning stocks		Imports	Gross supply	Exports	Ending stocks	
	Stocks d'ouverture	Importa- tions	Ressources brutes	Exporta- tions	Stocks de fermeture	Ressources nettes	
pounds - '000 - livres							
Pineapples, fresh:							
1978	-	-	24,110	24,110	-	-	24,110
1979	-	-	22,049	22,049	-	-	22,049
Canned:							
1978	-	-	56,572	56,572	-	-	56,572
1979	-	-	58,054	58,054	-	-	58,054
Juice:							
1978	-	-	27,606	27,686	-	-	27,606
1979	-	-	32,497	32,497	-	-	32,497
Plums, fresh:							
1978	18,398	-	46,311	60,705	-	-	60,705
1979	17,036	-	51,076	68,112	-	-	68,112
Canned:							
1978	5,306r	3,018r	-	8,324r	-	4,670	3,658r
1979	4,115	4,670	-	8,765	-	4,354	4,431
Frozen:							
1978	x	383	-	x	-	510	x
1979	x	510	-	x	-	378	x
Raspberries, fresh:							
1978	16,300	-	5,501	-	..
1979	16,676	-	5,915	-	..
Canned:							
1978	763	486	-	1,249	-	395	854
1979	x	395	-	x	-	x	x
Frozen:							
1978	10,505	5,713	-	16,218	-	6,664r	9,558r
1979	11,468	6,664	-	18,132	-	7,086	10,246
metric tonnes - '000 - tonnes métriques							
Pineapples, fresh:							
1978	-	-	10.94	10.94	-	-	10.94
1979	-	-	10.00	10.00	-	-	10.00
Canned:							
1978	-	-	25.66	25.66	-	-	25.66
1979	-	-	26.33	26.33	-	-	26.33
Juice:							
1978	-	-	12.56	12.56	-	-	12.56
1979	-	-	14.74	14.74	-	-	14.74
Plums, fresh:							
1978	6.53	-	21.01	27.54	-	-	27.54
1979	7.73	-	23.17	30.90	-	-	30.90
Canned:							
1978	2.41r	1.37r	-	3.78r	-	2.12	1.66r
1979	1.07	2.12	-	3.96	-	1.97	2.01
Frozen:							
1978	x	0.17	-	x	-	0.23	x
1979	x	0.23	-	x	-	0.17	x
Raspberries, fresh:							
1978	7.39	-	2.50	-	..
1979	7.56	-	2.68	-	..
Canned:							
1978	0.35	0.22	-	0.57	-	0.10	0.39
1979	x	0.18	-	x	-	x	x
Frozen:							
1978	4.76	2.59	-	7.36	-	3.02r	4.33r
1979	5.20	3.02	-	8.22	-	3.58	4.65

See footnote(s) at end of table.

TABLEAU 3. Ressources et Utilisation des fruits, Canada, 1978 et 1979 - suite

Disposition			Per capita disappearance				
Utilization			Disparition par personne				
Manufacturing	Food gross	Waste	Food net	Retail weight	Fresh equivalent	Produit	
Utilization indus- trielle	Quantité brute d'aliments	Pertes	Quantité nette d'aliments	Per year Par année	Per day Par jour	Per year Par année	Per day Par jour
pounds - '000 - livres				lb. liv	oz. oz	lb. liv	oz. oz
-	24,110	1,206	22,904	0.97	0.04	0.97	0.04
-	22,049	1,102	20,947	0.88	0.04	0.88	0.04
Ananas, frais:							
-							1978
-							1979
En conserve:							
-	56,572	-	56,572	2.41	0.11	4.12	0.18
-	58,054	-	58,054	2.45	0.11	4.19	0.18
Jus:							
-	27,686	-	27,686	1.18	0.05	2.01x	0.09x
-	32,497	-	32,497	1.37	0.06	2.33	0.10
Prunes, fraîches:							
3,596	57,109	2,855	54,254	2.31	0.10	2.31	0.10
2,824	65,288	3,264	62,024	2.62	0.11	2.62	0.11
En conserve:							
-	3,654x	-	3,654x	0.16x	0.01x	0.11x	--
-	4,431	-	4,431	0.19	0.01	0.13	0.01
Congelées:							
-	x	-	x	x	x	x	x
-	x	-	x	x	x	x	x
Framboises, fraîches:							
10,230	..	46
10,988
En conserve:							
-	854	-	854	0.04	--	0.03	--
-	x	-	x	x	x	x	x
Congelées:							
-	9,554x	-	9,554x	0.41	0.02	0.43	0.02
-	10,246	-	10,246	0.43	0.02	0.45	0.02
metric tonnes - '000 - tonnes métriques				kg	g	kg	g
-	10.94	0.55	10.39	0.44	1.13	0.44	1.13
-	10.00	0.50	9.50	0.40	1.13	0.40	1.13
Ananas, frais:							
-							1978
-							1979
En conserve:							
-	25.66	-	25.66	1.09	3.12	1.87	5.10
-	26.33	-	26.33	1.11	3.12	1.90	5.10
Jus:							
-	12.56	-	12.56	0.54	1.42	0.91x	2.55x
-	14.74	-	14.74	0.62	1.70	1.06	2.83
Prunes, fraîches:							
1.63	25.90	1.30	24.61	1.05	2.83	1.05	2.83
1.28	29.61	1.48	28.13	1.19	3.12	1.19	3.12
En conserve:							
-	1.66x	-	1.66x	0.07x	0.28x	0.05x	--
-	2.01	-	2.01	0.09	0.28	0.06	0.28
Congelées:							
-	x	-	x	x	x	x	x
-	x	-	x	x	x	x	x
Framboises, fraîches:							
0.64	..	0.02
0.98
En conserve:							
-	0.39	-	0.39	0.02	--	0.01	--
-	x	-	x	x	x	x	x
Jus:							
-	4.33x	-	4.33x	0.19	0.57	0.20	0.57
-	4.65	-	4.65	0.20	0.57	0.20	0.57

Voir note(s) à la fin du tableau.

TABLE 3. Supply and Disposition of Fruits, Canada, 1978 and 1979 - Continued

Commodity	Supply Ressources						
	Beginning stocks		Imports	Gross supply	Exports	Ending stocks	Net supply
	Stocks d'ouverture	Importations	Ressources brutes	Exportations	Stocks de fermeture	Ressources nettes	
pounds - '000 - livres							
Strawberries, fresh:							
1978	55,012	-	34,168	89,180	-	-	89,180
1979	54,342	-	34,071	88,413	-	-	88,413
Canned:							
1978	3,736	1,097	-	4,833	-	2,728	2,105
1979	1,234	2,728	-	3,962	-	1,404	2,558
Frozen:							
1978	7,586	10,440	24,816	42,842	-	14,298 ^r	28,544 ^r
1979	6,763	16,298	21,930	42,991	-	14,073	28,918
Unspecified fruits:							
Fresh:							
1978	..	-	71,571	..	14,024	-	..
1979	..	-	78,527	..	15,536	-	..
Canned: (6)							
1978	x	-	59,970 ^r	x	2,110 ^r	-	x
1979	x	-	55,166	x	1,902	-	x
Frozen:							
1978	..	8,749	51,928	..	9,014	3,934	..
1979	..	3,934	6,447	..	2,400	3,740	..
Juice: (7)							
1978	-	-	131,426 ^r	131,426 ^r	13,952 ^r	-	117,474 ^r
1979	-	-	104,210	104,210	20,438	-	83,772
Dried: (8)							
1978	-	-	90,605	90,605	1,546	-	89,059
1979	-	-	87,630	87,638	4,851	-	82,787
Jams, jellies, marmalades:							
1978	85,345	-	8,869	94,214	2,402	-	91,732
1979	..	-	6,440	..	2,693	-	..
All others:							
1978	-	8,570	31,284	35,862	500 ^r	3,113 ^r	32,209 ^r
1979	-	3,113	31,246	34,359	292	2,643	31,424
metric tonnes - '000 - tonnes métriques							
Strawberries, fresh:							
1978	24.95	-	15.50	40.45	-	-	40.45
1979	24.65	-	15.45	40.10	-	-	40.10
Canned:							
1978	1.69	0.50	-	2.19	-	1.24	0.95
1979	0.56	1.24	-	1.80	-	0.64	1.16
Frozen:							
1978	3.44	4.70	11.26	19.43	-	6.49 ^r	12.95 ^r
1979	3.07	6.49	9.95	19.50	-	6.38	13.12
Unspecified fruits:							
Fresh:							
1978	..	-	32.46	..	6.36	-	..
1979	..	-	35.62	..	7.09	-	..
Canned: (6)							
1978	x	-	27.20 ^r	x	0.96 ^r	-	x
1979	x	-	25.02	x	0.06	-	x
Frozen:							
1978	..	2.15	2.69	..	4.09	1.78	..
1979	..	1.78	2.92	..	1.09	1.70	..
Juice: (7)							
1978	-	-	59.61 ^r	59.61 ^r	6.33 ^r	-	53.29 ^r
1979	-	-	47.27	47.27	9.27	-	38.00
Dried: (8)							
1978	-	-	41.10	41.10	0.70	-	40.40
1979	-	-	39.75	39.75	2.20	-	37.55
Jams, jellies, marmalades:							
1978	38.71	-	4.02	42.73	1.13	-	41.61
1979	..	-	2.92	..	1.22	-	..
All others:							
1978	-	2.08	14.19	16.27	0.28 ^r	1.41 ^r	14.61 ^r
1979	-	1.41	14.17	15.58	0.13	1.20	14.25

See footnote(s) at end of table.

TABLEAU 3. Ressources et Utilisation des fruits, Canada, 1978 et 1979 - suite

Disposition				Per capita disappearance				Produit	
Utilization				Disparition par personne					
Manufacturing	Food gross	Waste	Food net	Retail weight	Fresh equivalent	Poids détail	Equivalent frais		
Utilization indus- trielle	Quantité brute d'aliments	Portes	Quantité nette d'aliments	Per year Par année	Per day Par jour	Per year Par année	Per day Par jour		
pounds - '000 - livres				lb. liv	oz. oz.	lb. liv	oz. oz.		
9,916	79,264	6,341	72,923	3.10	0.14	3.10	0.14	Fraises, fraîches:	
6,756	81,657	6,533	75,124	3.17	0.14	3.17	0.14	1978	
								1979	
-	2,105	-	2,105	0.09	--	0.07	--	En conserve:	
-	2,558	-	2,558	0.11	--	0.08	--	1978	
								1979	
-	28,544r	-	28,544r	1.21	0.05	1.08	0.05	Congolés:	
-	28,918	-	28,918	1.22	0.05	1.09	0.05	1978	
								1979	
-	Fruits non précisés:	
-	x	-	x	x	x	x	x	Frais:	
-	x	-	x	x	x	x	x	1978	
								1979	
-	..	-	En conserve(6):	
-	x	-	x	x	x	x	x	1978	
-	x	-	x	x	x	x	x	1979	
-	..	-	Congolés:	
-	..	-	1978	
								1979	
-	117,474r	-	117,074r	5.00r	0.22r	8.30r	0.36r	Jus(7):	
-	83,772	-	83,772	3.54	0.16	5.88	0.26	1978	
								1979	
-	89,059	-	89,059	3.79	0.17	21.98	0.96	Séchés(8):	
-	82,787	-	82,787	3.49	0.15	20.24	0.89	1978	
								1979	
-	91,732	-	91,732	3.90	0.17	1.29	0.06	Confitures, gelées, marmelades:	
-	..	-	1978	
								1979	
-	32,209r	-	32,209r	1.37r	0.06r	1.27r	0.06r	Les autres:	
-	31,824	-	31,824	1.33	0.06	1.23	0.05	1978	
								1979	
metric tonnes - '000 - tonnes métriques				kg	g	kg	g		
8.50	35.95	2.88	33.08	1.41	3.97	1.41	3.97	Fraises, fraîches:	
3.06	37.04	2.96	34.08	1.44	3.97	1.44	3.97	1978	
								1979	
-	0.95	-	0.95	0.04	--	0.03	--	En conserve:	
-	1.16	-	1.16	0.05	--	0.04	--	1978	
								1979	
-	12.95r	-	12.95r	0.55	1.42	0.49	1.42	Congolés:	
-	13.12	-	13.12	0.55	1.42	0.49	1.42	1978	
								1979	
-	..	-	Fruits non précisés:	
-	x	-	x	x	x	x	x	Frais:	
-	x	-	x	x	x	x	x	1978	
								1979	
-	..	-	En conserve(6):	
-	x	-	x	x	x	x	x	1978	
-	x	-	x	x	x	x	x	1979	
-	..	-	Congolés:	
-	..	-	1978	
								1979	
-	53.29r	-	53.29r	2.27r	6.24r	3.76r	10.21r	Jus(7):	
-	38.00	-	38.00	1.61	4.54	2.67	7.37	1978	
								1979	
-	40.40	-	40.40	1.72	4.82	9.97	27.22	Séchés(8):	
-	37.55	-	37.55	1.58	4.25	9.18	25.23	1978	
								1979	
-	41.61	-	41.61	1.77	4.82	0.59	1.70	Confitures, gelées, marmelades:	
-	..	-	1978	
								1979	
-	14.61r	-	14.61r	0.62r	1.70r	0.58r	1.70r	Les autres:	
-	14.25	-	14.25	0.60	1.70	0.56	1.42	1978	
								1979	

Voir note(s) à la fin du tableau.

TABLE 3. Supply and Disposition of Fruits, Canada, 1978 and 1979 - Concluded

Commodity	Supply Ressources						
	Beginning stocks	Imports	Cross supply	Exports	Ending stocks	Net Supply	
	Stocks d'ouverture	Imports- tions	Ressources brutes	Exporta- tions	Stocks de formeture	Ressources nettes	
pounds - '000 - livres							
TOTALS BY SPECIFICATION:							
Fresh:							
1978	2,542,537r	356,013	2,586,626r	5,485,576r	160,012	414,654	4,910,910r
1979	2,499,526	414,650	2,665,365	5,529,545	154,830	409,239	4,965,476
Canned:							
1978	193,121r	130,658r	335,639r	659,418r	8,542r	126,031	524,045r
1979	222,729	126,031	340,537	690,097	9,031	137,980	543,086
Frozen:							
1978	52,323	36,011	32,040	120,374	24,663	43,173r	52,538r
1979	50,554	43,173	30,331	124,058	13,662	52,834	57,562
Juice:							
1978	543,212	241,765r	810,330r	1,595,307r	21,597r	285,809r	1,287,901r
1979	510,303	285,009	836,305	1,632,417	32,757	203,200	1,316,460
Dried:							
1978	-	-	91,660	91,660	1,546	-	90,114
1979	-	-	89,151	69,151	4,851	-	84,300
Jams, jellies, marmalades:							
1978	85,345	-	8,869	94,214	2,482	-	91,732
1979	..	-	6,440	..	2,693	-	..
All others:							
1978	-	4,578	31,204	35,862	540r	3,113r	32,209r
1979	-	3,113	31,246	34,359	292	2,643	31,424
TOTAL:							
1978	3,616,538r	769,425r	3,896,448r	8,082,411r	219,302r	873,580r	6,989,449r
1979	3,233,112	873,580	3,999,375	8,106,067	216,116	885,896	7,002,055

metric tonnes - '000 - tonnes métriques

TOTALS BY SPECIFICATION:							
Fresh:							
1978	1 153.28r	161.67	1 173.27r	2 988.22r	72.58	188.09	2 227.55r
1979	1 111.09	188.09	1 208.99	2 508.17	70.23	185.63	2 252.31
Canned:							
1978	87.59r	59.28r	152.10r	298.97r	3.80r	57.55	237.54r
1979	101.01	57.55	154.11	312.67	4.09	62.59	245.99
Frozen:							
1978	23.73	16.33	14.53	54.59	11.19	19.58r	23.82r
1979	22.93	19.58	13.76	56.27	6.20	23.97	26.10
Juice:							
1978	246.39	109.66r	367.56r	723.62r	9.80r	129.64r	584.19r
1979	231.47	129.64	379.14	700.45	14.86	128.46	597.13
Dried:							
1978	-	-	41.58	41.58	0.70	-	40.88
1979	-	-	40.44	40.44	2.20	-	38.24
Jams, jellies, marmalades:							
1978	38.71	-	4.02	42.73	1.13	-	41.61
1979	..	-	2.92	..	1.22	-	..
All others:							
1978	-	2.08	14.19	16.27	0.24r	1.41r	14.61r
1979	-	1.41	14.17	15.58	0.13	1.20	14.25
TOTAL:							
1978	1 549.72r	349.01r	1 767.40r	3 666.13r	99.52r	396.25r	3 170.36r
1979	1 466.52	396.25	1 814.09	3 676.86	98.93	401.84	3 176.09

(1) Production does not include greenhouse tomatoes.

(2) Excludes ketchup.

(3) Sweet and sour cherries are combined.

(4) Includes cantaloupes, muskmelon and melon.

(5) Does not include nectarines.

(6) Includes cherries sulphured, fruits in liquor and fruits preserved not canned.

(7) Includes fruit juice concentrates frozen n.e.s., fruit juice concentrates not frozen n.e.s., and fruit juices.

(8) Includes apricots, dates, figs, raisins, plums and prunes, currants and fruit dried n.e.s.

TABLEAU 3. Ressources et Utilisation des fruits, Canada, 1978 et 1979 - fin

Disposition				Per capita disappearance				Produit	
Utilization				Disparition par personne					
Manufacturing	Food gross	Waste	Food net	Retail weight	Fresh equivalent	Poids détail	Equivalent frais		
Utilization indus- trielle	Quantité brute d'aliments	Perdées	Quantité nette d'aliments	Per year Par année	Per day Par jour	Per year Par année	Per day Par jour		
pounds - '000 - livres				lb. liv	oz. oz	lb. liv	oz. oz	TOTAL SELON LES SPECIFICATIONS:	
1,599,503r 1,562,238	3,311,407r 3,003,238	177,578r 182,037	3,133,829r 3,221,201	133.37r 135.99	5.85r 5.96	133.37r 135.99	5.85r 5.96	Frais: 1978 1979	
-	524,045r 543,086	-	524,045r 543,086	22.31r 22.93	0.98r 1.01	40.85r 44.13	1.79r 1.93	En conservé: 1978 1979	
-	52,538r 57,562	-	52,538r 57,562	2.22 2.44	0.10 0.11	2.30r 2.51	0.10 0.11	Congelée: 1978 1979	
-	1,287,901r 1,316,460	-	1,287,901r 1,316,460	54.82r 55.58	2.41r 2.45	92.56r 94.20	4.06r 4.13	Jus: 1978 1979	
-	90,114 84,300	-	90,114 84,300	3.83 3.55	0.17 0.15	22.30 20.72	0.97 0.91	Séchés: 1978 1979	
-	91,732	-	91,732	3.90	0.17	1.29	0.06	CONFITURES, GELEES, MARMELADES: 1978 1979	
-	32,209r 31,424	-	32,209r 31,424	1.37r 1.33	0.06r 0.06	1.27r 1.23	0.06r 0.05	Les autres: 1978 1979	
1,599,503r 1,562,238	5,389,946r 5,439,817	177,578r 182,037	5,212,368r 5,257,780	221.82r 221.98	9.74r 9.75	293.96r 298.83	12.89r 13.09	TOTAL: 1978 1979	
 metric tonnes - '000 - tonnes métriques									
				kg	g	kg	g		
725.53r 708.62	1 502.02r 1 543.69	80.55r 82.57	1 421.47r 1 461.12	60.50r 61.68	165.85r 168.97	60.50r 61.68	165.85r 168.97	TOTAL SELON LES SPECIFICATIONS: Frais: 1978 1979	
-	237.56r 246.00	-	237.56r 246.00	10.12r 10.40	27.78r 28.63	18.53r 20.02	50.75r 54.72	En conservé: 1978 1979	
-	23.82r 26.10	-	23.82r 26.10	1.01 1.11	2.84 3.12	1.04r 1.14	2.84 3.12	Congelée: 1978 1979	
-	584.19r 597.13	-	584.19r 597.13	24.87r 25.22	68.32r 69.46	41.99r 42.74	115.10r 117.08	Jus: 1978 1979	
-	40.88 38.24	-	40.88 38.24	1.74 1.61	4.82 4.25	10.12 9.40	27.50 25.80	Séchés: 1978 1979	
-	41.61 **	-	41.61 **	1.77 **	4.82 **	0.59 **	1.70 **	CONFITURES, GELEES, MARMELADES: 1978 1979	
-	14.61r 14.25	-	14.61r 14.25	0.62r 0.60	1.70r 1.70	0.58r 0.56	1.70r 1.42	Les autres: 1978 1979	
725.53r 708.62	2 444.83r 2 467.47	80.55r 82.57	2 364.28r 1 384.90	100.62r 100.69	276.13r 276.42	133.34r 135.55	365.04r 371.11	TOTAL: 1978 1979	

(1) La production de tomates ne comprend pas les tomates de serre.

(2) Ne comprend pas le ketchup.

(3) Les cerises sucrées et les cerises sucrées sont combinées.

(4) Y compris les cantaloupes, melons musqués et les melons.

(5) Ne comprend pas les brognons.

(6) Comprend les cerises et fruits en solution, non en boîte.

(7) Comprend les jus de fruits concentrés congelés n.d.a., les jus de fruits concentrés non congelés n.d.a., et les jus de fruits.

(8) Comprend les abricots, dattes, figues, raisins séchés, prunes et prunesaux, baies et fruits séchés n.d.a.

TABLE 4. Supply and Disposition of Vegetables, Canada, 1978 and 1979

Commodity	Supply Ressources						
	Beginning stocks	Imports	Gross supply	Exports	Ending stocks	Net supply	
	Stocks d'ouverture	Imports- tions	Ressources brutes	Exporta- tions	Stocks do- formature	Ressources nettes	
pounds - '000 - livres							
Cabbage, fresh:							
1978	285,166 ^r	23,746	109,878	418,790 ^r	-	31,904	386,886 ^r
1979	287,114	31,904	97,251	416,269	-	53,913	362,356
Lettuce:							
1978	89,602 ^r	-	425,289	514,891 ^r	-	-	514,891 ^r
1979	92,160	-	438,087	531,053	-	-	531,053
Spinach, fresh:							
1978	7,812	-	16,200	24,012	-	-	24,012
1979	7,960	-	16,606	24,646	-	-	24,646
Canned:							
1978	-	-	-	-	-	-	-
1979	-	-	-	-	-	-	-
Frozen:							
1978	x	902	3,806	x	-	565	x
1979	x	565	4,486	x	-	1,743	x
Asparagus, fresh:							
1978	5,212	-	12,243	17,455	-	-	17,455
1979	5,662	-	13,406	19,068	-	-	19,068
Canned:							
1978	12,568	3,992	1,168	17,728	3,870	2,637	11,221
1979	12,862	2,637	933	16,432	4,762	2,903	8,767
Frozen:							
1978	827	150	-	977	-	325	652
1979	837	325	-	1,162	-	521	641
Beans, green and wax, fresh:							
1978	114,146 ^r	-	15,877	130,023 ^r	-	-	130,023 ^r
1979	106,854	-	17,843	124,697	-	-	124,697
metric tonnes - '000 - tonnes métriques							
Cabbage, fresh:							
1978	129,35 ^r	10.77	49.84	189.96 ^r	-	18.47	175.49 ^r
1979	130.23	14.47	44.11	188.02	-	24.45	164.36
Lettuce:							
1978	40.64 ^r	-	192.91	233.55 ^r	-	-	233.55 ^r
1979	41.01	-	199.08	240.88	-	-	240.88
Spinach, fresh:							
1978	3.54	-	7.35	10.89	-	-	10.89
1979	3.61	-	7.57	11.10	-	-	11.18
Canned:							
1978	-	-	-	-	-	-	-
1979	-	-	-	-	-	-	-
Frozen:							
1978	x	0.41	1.73	x	-	0.26	x
1979	x	0.26	2.03	x	-	0.70	x
Asparagus, fresh:							
1978	2.36	-	5.55	7.92	-	-	7.92
1979	2.57	-	6.08	8.65	-	-	8.65
Canned:							
1978	5.70	1.01	0.53	8.04	1.76	1.20	5.09
1979	5.83	1.28	0.42	7.45	2.16	1.32	3.90
Frozen:							
1978	0.30	0.07	-	0.44	-	0.15	0.30
1979	0.38	0.15	-	0.53	-	0.24	0.29
Beans, green and wax, fresh:							
1978	51.78 ^r	-	7.20	58.98 ^r	-	-	58.98 ^r
1979	48.07	-	8.09	56.56	-	-	56.56

TABLEAU 9. Ressources et utilisation des légumes, Canada, 1978 et 1979

TABLE 4. Supply and Disposition of Vegetables, Canada, 1978 and 1979 - Continued

Commodity	Supply						
	Ressources						
	Beginning stocks	Imports	Gross supply	Exports	Ending stocks	Net supply	
Production							
	Stocks d'ouverture	Importations	Ressources brutes	Exportations	Stocks de fermeture	Ressources nettes	
pounds - '000 - livres							
Beans, green and wax, Canned:							
1978	87,051	60,879	9,467	152,397	2,109	67,055	83,233
1979	80,505	67,055	3,381	150,941	4,858	64,487	81,596
Frozen:							
1978	27,243	14,831	1,046	43,120	5,023	15,199	22,890
1979	29,678	15,199	2,087	46,964	4,641	10,463	23,060
Lima beans, frozen:							
1978	2,657	1,588	1,034	5,279	-	1,915	3,364
1979	2,701	1,915	990	5,606	-	2,279	3,327
Beets, fresh:							
1978	42,582r	-	-	42,582r	-	-	42,582r
1979	49,058	-	-	49,058	-	-	49,058
Canned:							
1978	18,312	14,543	-	32,855	-	14,868	17,987
1979	19,990	14,868	-	34,866	-	17,342	17,524
Broccoli, fresh:							
1978	6,828	-	50,002	56,510	-	-	56,510
1979	5,842	-	58,604	64,446	-	-	64,446
Frozen:							
1978	7,340	5,426	3,213	15,979	-	6,580	9,399
1979	7,090	6,580	2,817	16,407	-	6,865	9,622
Brussels sprouts, fresh:							
1978	6,974	-	4,031	11,005	-	-	11,005
1979	9,182	-	6,351	15,533	-	-	15,533
Frozen:							
1978	8,089	4,431	-	12,520	-	7,566r	4,974r
1979	11,221	7,546	-	18,767	-	11,527	7,240
metric tonnes - '000 - tonnes matriques							
Beans, green and wax, canned:							
1978	39.49	27.61	2.03	69.13	0.96	30.42	37.75
1979	36.52	30.42	1.53	68.47	2.20	29.25	37.01
Frozen:							
1978	12.36	6.73	0.47	19.56	2.28	6.89	10.39
1979	13.46	6.89	0.95	21.30	2.11	8.37	10.82
Lima beans, frozen:							
1978	1.21	0.72	0.47	2.39	-	0.87	1.53
1979	1.23	0.87	0.45	2.54	-	1.03	1.51
Beets, fresh:							
1978	19.31r	-	-	19.31r	-	-	19.31r
1979	22.25	-	-	22.25	-	-	22.25
Canned:							
1978	8.31	6.60	-	14.90	-	6.78	8.16
1979	9.07	6.74	-	15.81	-	7.87	7.95
Broccoli, fresh:							
1978	2.92	-	22.72	25.63	-	-	25.63
1979	2.65	-	26.58	29.23	-	-	29.23
Frozen:							
1978	3.33	2.46	1.46	7.25	-	2.98	4.26
1979	3.22	2.98	1.28	7.48	-	3.11	4.36
Brussels sprouts, fresh:							
1978	3.16	-	1.83	4.99	-	-	4.99
1979	4.16	-	2.88	7.05	-	-	7.05
Frozen:							
1978	3.67	2.01	-	5.68	-	3.42r	2.26r
1979	5.09	3.42	-	8.51	-	5.23	3.28

TABLEAU 4. Ressources et utilisation des légumes, Canada, 1978 et 1979 - suite

Disposition				Per capita disappearance				Produit	
Utilization				Disparition par personne					
Manu-facturing	Food gross	Waste	Food net	Retail weight	Fresh equivalent	Poids détail	Equivalent frais		
Utilization indus- trielle	Quantité brute d'aliments	Portes	Quantité nette d'aliments	Per year	Per day	Per year	Per day		
	pounds - '000 - livres			lb. liv	oz. oz	lb. liv	oz. oz		
								Haricots verts et jaunes, en conserve:	
-	83,233	-	83,233	3.54	0.16	2.44	0.11	1978	
-	81,596	-	81,596	3.44	0.15	2.38	0.10	1979	
								Congelés:	
-	22,898	-	22,898	0.97	0.04	1.15	0.05	1978	
-	23,860	-	23,860	1.01	0.04	1.19	0.05	1979	
								Haricots de lima, congelés:	
-	3,364	-	3,364	0.14	0.01	0.15	0.01	1978	
-	3,327	-	3,327	0.14	0.01	0.15	0.01	1979	
								Betteraves, fraîches:	
21,791	20,791 ^r	1,455 ^r	19,336 ^r	0.82 ^r	0.04 ^r	0.82 ^r	0.04 ^r	1978	
23,798	25,260	1,768	23,492	0.99	0.04	0.99	0.04	1979	
								En conserve:	
-	17,987	-	17,987	0.77	0.03	0.91	0.04	1978	
-	17,524	-	17,524	0.74	0.03	0.68	0.04	1979	
								Brocoli, frais:	
9,762.	46,748	3,740	43,008	1.83	0.08	1.83	0.08	1978	
9,430	55,016	4,401	50,615	2.14	0.09	2.14	0.09	1979	
								Congelés:	
-	9,399	-	9,399	0.40	0.02	0.53	0.02	1978	
-	9,622	-	9,622	0.41	0.02	0.55	0.02	1979	
								Choux de Bruxelles, frais:	
7,894	3,111	249	2,862	0.12	0.01	0.12	0.01	1978	
10,840	4,693	375	4,318	0.18	0.01	0.18	0.01	1979	
								Congelés:	
-	4,974 ^r	-	4,974 ^r	0.21	0.01	0.28	0.01	1978	
-	7,240	-	7,240	0.31	0.01	0.41	0.02	1979	
								Haricots verts et jaunes, en conserve:	
-	37.75	-	37.75	1.61	4.54	1.11	3.12	1978	
-	37.01	-	37.01	1.56	4.25	1.08	2.83	1979	
								Congelés:	
-	10.39	-	10.39	0.44	1.13	0.52	1.42	1978	
-	10.82	-	10.82	0.46	1.13	0.50	1.42	1979	
								Haricots de lima, congelés:	
-	1.53	-	1.53	0.06	0.28	0.07	0.28	1978	
-	1.51	-	1.51	0.06	0.28	0.07	0.26	1979	
								Betteraves, fraîches:	
9.88	9.43 ^r	0.66 ^r	8.77 ^r	0.37 ^r	1.13 ^r	0.37 ^r	1.13 ^r	1978	
10.79	11.46	0.80	10.66	0.45	1.13	0.45	1.13	1979	
								En conserve:	
-	8.16	-	8.16	0.35	0.85	0.41	1.13	1978	
-	7.95	-	7.95	0.34	0.05	0.40	1.13	1979	
								Brocoli, frais:	
8.43	21.20	1.70	19.51	0.83	2.27	0.03	2.27	1978	
8.28	29.95	2.00	22.96	0.97	2.55	0.97	2.55	1979	
								Congelés:	
-	4.26	-	4.26	0.18	0.57	0.24	0.57	1978	
-	4.36	-	4.36	0.19	0.57	0.25	0.57	1979	
								Choux de Bruxelles, frais:	
3.58	1.41	0.11	1.30	0.05	0.20	0.05	0.20	1978	
4.92	2.13	0.17	1.96	0.08	0.28	0.00	0.28	1979	
								Congelés:	
-	2.26 ^r	-	2.26 ^r	0.10	0.20	0.13	0.28	1978	
-	3.28	-	3.28	0.14	0.28	0.19	0.57	1979	

TABLE 4. Supply and Disposition of Vegetables, Canada, 1978 and 1979 - Continued

Commodity	Supply Ressources						
	Beginning stocks	Imports	Gross supply	Exports	Ending stocks	Net supply	
	Stocks d'ouverture	Imports- tions	Ressources brutes	Exporta- tions	Stocks de fermerture	Ressources nettes	
pounds - '000 - livres							
Carrots, fresh:							
1978	476,988r	73,844	91,315	642,147r	58,596	119,016	464,535r
1979	595,628	119,016	83,679	798,523	86,447	139,780	572,296
Canned:							
1978	14,640r	9,284	5,893	29,817r	-	12,195	17,622r
1979	12,521	12,195	4,780	29,496	-	12,411	17,085
Frozen:							
1978	29,132	14,203	9,053	52,388	-	23,549	28,039
1979	34,766	23,549	8,764	67,079	-	26,350	40,729
Cauliflower, fresh:							
1978	59,266r	-	20,773	80,039r	-	-	80,039r
1979	74,920	-	31,082	106,002	-	-	106,002
Frozen:							
1978	4,741	1,833	-	6,574	-	3,710	2,864
1979	7,764	3,710	-	11,474	-	7,905	3,569
Colery, fresh:							
1978	57,710r	-	154,206	211,996r	-	-	211,996r
1979	65,700	-	165,426	231,126	-	-	231,126
Corn, fresh:							
1978	515,326r	-	41,247	556,573r	-	-	556,573r
1979	613,234	-	41,489	654,723	-	-	654,723
Canned:							
1978	110,680	117,520	5,156	233,356	12,800	103,649	116,827
1979	137,572	103,649	3,396	244,617	21,914	109,786	112,917
Frozen:							
1978	52,072	38,483	-	90,555	26,046	32,309	32,120
1979	58,384	32,389	-	90,773	27,152	35,587	28,034
metric tonnes - '000 - tonnes métriques							
Carrots, fresh:							
1978	216,36r	33.50	41.42	291,27r	26.58	53.98	210,71r
1979	270.17	53.98	38.05	362.20	39.21	63.40	259.59
Canned:							
1978	6.60r	4.21	2.67	13.52r	-	5.53	7.99r
1979	5.68	5.53	2.17	13.38	-	5.63	7.75
Frozen:							
1978	13.21	6.44	4.11	23.76	-	10.68	13.08
1979	15.77	10.68	3.98	30.43	-	11.95	18.47
Cauliflower, fresh:							
1978	26.88r	-	9.42	36.31r	-	-	36.31r
1979	33.98	-	14.10	48.08	-	-	48.08
Frozen:							
1978	2.15	0.83	-	2.98	-	1.60	1.30
1979	3.52	1.68	-	5.20	-	3.59	1.62
Colery, fresh:							
1978	26.18r	-	69.98	96.16r	-	-	96.16r
1979	29.80	-	75.04	104.84	-	-	104.84
Corn, fresh:							
1978	233.75r	-	18.71	252.46r	-	-	252.46r
1979	278.16	-	10.82	296.98	-	-	296.98
Canned:							
1978	50.20	53.31	2.34	105.05	5.04	47.01	52.99
1979	62.40	47.01	1.54	110.96	9.94	49.80	51.22
Frozen:							
1978	23.62	17.46	-	41.08	11.81	14.69	14.57
1979	26.48	14.69	-	41.17	12.32	16.14	12.72

TABLEAU 4. Ressources et utilisation des légumes, Canada, 1978 et 1979 - suite

Disposition		Per capita disappearance						Produit	
Utilization		Disparition par personne							
Manufacturing	Food gross	Waste	Food net	Retail weight	Fresh equivalent	Poids détail	Equivalent frais		
Utilization indus- trielle	Quantité brute d'aliments	Portes	Quantité nette d'aliments	Par year	Par day	Par year	Par day		
	Par année	Par jour	Par année	Par jour	Par année	Par jour	Par jour		
pounds - '000 - livres				lb. liv	oz. oz	lb. liv	oz. oz		
90,610r 109,212	373,917r 463,084	11,218r 13,893	362,699r 449,191	15.43r 18.96	0.68r 0.03	15.43r 10.96	0.6Cr 0.83	Carottes, fraîches: 1978 1979	
-	17,622r 17,085	-	17,622r 17,085	0.75r 0.72	0.03r 0.03	0.96r 0.92	0.04r 0.04	En conserve: 1978 1979	
-	28,839 40,729	-	28,839 40,729	1.23 1.72	0.05 0.08	2.24 3.13	0.10 0.14	Congelés: 1978 1979	
6,780 11,103	73,259r 94,899	5,861r 7,592	67,398r 87,307	2.87r 3.69	0.13r 0.16	2.87r 3.69	0.13r 0.16	Choux-fleurs, frais: 1978 1979	
-	2,864 3,569	-	2,864 3,569	0.12 0.15	0.01 0.01	0.17 0.21	0.01 0.01	Congelés: 1978 1979	
-	211,996r 231,126	14,840r 16,179	197,156r 214,947	8.39r 9.07	0.37r 0.40	8.39r 9.07	0.37r 0.40	Céleri, frais: 1978 1979	
435,098 522,782	121,475r 131,941	9,718r 10,555	111,757r 121,386	4.76r 5.12	0.21r 0.22	4.76r 5.12	0.21r 0.22	Mais, frais: 1978 1979	
-	116,827 112,917	-	116,827 112,917	4.97 4.77	0.22 0.21	11.93 11.44	0.52 0.50	En conserve: 1978 1979	
-	32,120 28,034	-	32,120 28,034	1.37 1.18	0.06 0.05	4.56 3.94	0.20 0.17	Congelés: 1978 1979	
metric tonnes - '000 - tonnes métriques									
				kg	g	kg	g		
41.10r 49.54	169.61r 210.05	5.09r 6.30	164.52r 203.75	7.00r 8.60	19.28r 23.53	7.00r 8.60	19.28r 23.53	Carottes, fraîches: 1978 1979	
-	7.99r 7.75	-	7.99r 7.75	0.34r 0.33	0.85r 0.65	0.44r 0.42	1.13r 1.13	En conserve: 1978 1979	
-	13.08 18.47	-	13.08 18.47	0.56 0.78	1.42 2.27	1.02 1.42	2.83 3.97	Congelés: 1978 1979	
3.08 5.04	33.23r 43.05	2.66r 3.44	30.57r 39.60	1.30r 1.67	3.69r 4.54	1.30r 1.67	3.69r 4.54	Choux-fleurs, frais: 1978 1979	
-	1.30 1.62	-	1.30 1.62	0.05 0.07	0.28 0.28	0.06 0.10	0.28 0.28	Congelés: 1978 1979	
-	96.16r 104.84	6.73r 7.38	89.43r 97.50	3.81r 4.11	10.49r 11.38	3.81r 4.11	10.49r 11.38	Céleri, frais: 1978 1979	
197.36 237.13	55.10r 59.85	4.41r 4.79	50.69r 55.06	2.16r 2.32	5.95r 6.24	2.16r 2.32	5.95r 6.24	Mais, frais: 1978 1979	
-	52.99 51.22	-	52.99 51.22	2.25 2.16	6.24 5.95	5.41 5.19	14.74 14.17	En conserve: 1978 1979	
-	14.57 12.72	-	14.57 12.72	0.62 0.54	1.70 1.42	2.07 1.79	5.67 4.82	Congelés: 1978 1979	

TABLE 4. Supply and Disposition of Vegetables, Canada, 1978 and 1979 - Continued

Commodity	Supply Ressources						
	Beginning stocks		Imports	Gross supply	Exports	Ending stocks	Net supply
	Stocks d'ouverture	Imports	Ressources brutes	Exportations	Stocks de fermeture	Ressources nettes	
pounds - '000 - livres							
Cucumbers, fresh:							
1978	148,432r	-	69,619	218,051r	-	-	218,051r
1979	154,862	-	71,685	226,547	-	-	226,547
Mushrooms, fresh:							
1978	51,228r	-	572	51,800r	-	-	51,800r
1979	55,644	-	2,351	57,995	-	-	57,995
Canned:							
1978	10,976	2,610	44,264	57,850	-	3,047	54,803
1979	9,261	3,047	63,451	75,759	-	1,359	74,408
Onions, not processed:							
1978	295,788r	101,291r	144,909r	541,988r	37,451	125,608	378,929r
1979	254,644	125,608	137,393	517,645	49,713	113,882	359,050
Parsnips, fresh:							
1978	9,412r	-	1,950	11,362r	-	-	11,362r
1979	6,910	-	1,726	8,636	-	-	8,636
Peas, fresh:							
1978	101,192r	-	3,271	144,463r	-	-	144,463r
1979	158,588	-	3,066	161,654	-	-	161,654
Canned:							
1978	74,897	89,151	-	160,048	2,125	71,262	90,661
1979	89,242	71,262	-	160,504	2,212	66,468	91,624
Frozen:							
1978	75,146r	44,468	692	120,306r	10,590	46,088	63,620r
1979	80,106	46,088	489	130,683	8,345	58,608	63,730
Peppers, fresh:							
1978	14,161r	-	67,037	81,198r	-	-	81,198r
1979	18,080	-	69,859	87,939	-	-	87,939
metric tonnes - '000 - tonnes métriques							
Cucumbers, fresh:							
1978	67.33r	-	31.58	98.91r	-	-	98.91r
1979	70.28	-	32.52	102.76	-	-	102.76
Mushrooms, fresh:							
1978	23.29r	-	0.26	23.50r	-	-	23.50r
1979	25.28	-	1.07	26.31	-	-	26.31
Canned:							
1978	4.98	1.18	20.00	26.24	-	1.38	24.06
1979	4.20	1.38	28.78	34.36	-	0.62	33.75
Onions, not processed:							
1978	134.17r	45.94r	65.73r	245.84r	16.99	56.97	171.88r
1979	115.50	56.97	62.32	234.80	20.28	51.66	162.86
Parsnips, fresh:							
1978	4.27r	-	0.88	5.15r	-	-	5.15r
1979	3.13	-	0.78	3.92	-	-	3.92
Peas, fresh:							
1978	64.08r	-	1.48	65.53r	-	-	65.53r
1979	71.93	-	1.39	73.33	-	-	73.33
Canned:							
1978	33.97	40.44	-	74.41	0.96	32.32	41.12
1979	40.48	32.32	-	72.80	1.00	30.15	41.65
Frozen:							
1978	34.09r	20.17	0.31	54.57r	6.80	20.91	28.06r
1979	38.15	20.91	0.22	59.28	3.79	26.50	28.91
Peppers, fresh:							
1978	6.42r	-	30.01	36.83r	-	-	36.83r
1979	8.20	-	31.69	39.89	-	-	39.09

TABLEAU 4. Ressources et utilisation des légumes, Canada, 1978 et 1979 - suite

Disposition				Per capita disappearance					
Utilization				Disparition par personne					
Manufacturing	Food gross	Waste	Food net	Retail weight		Fresh equivalent		Produit	
				Poids détail		Equivalent frais			
Utilization indus- trielle	Quantité brute d'aliments	Perdes	Quantité nette d'aliments	Par year	Par day	Par year	Par day		
				Par annoé	Par jour	Par annoé	Par jour		
pounds - '000 - livres				lb. liv	oz. oz	lb. liv	oz. oz		
116,796 121,238	101,255r 105,309	8,100r 8,425	93,155r 96,884	3.96r 4.09	0.17r 0.18	3.96r 4.09	0.17r 0.18	Concombres, frais: 1978 1979	
13,257r 14,620	38,563r 43,375	- -	38,543r 43,375	1.64r 1.83	0.07r 0.08	1.64r 1.83	0.07r 0.08	Champignons, frais: 1978 1979	
- -	54,803 74,400	- -	54,803 74,400	2.33 3.14	0.10 0.14	1.93 2.61	0.00 0.11	En conservé: 1978 1979	
- -	378,929r 359,050	22,736r 21,543	356,193r 337,507	15.16r 14.25	0.66r 0.62	15.16r 14.25	0.66r 0.62	Oignons, non transformés: 1978 1979	
- -	11,362r 8,636	1,250r 950	10,112r 7,686	0.43 0.32	0.02 0.01	0.43 0.32	0.02 0.01	Panais, frais: 1978 1979	
137,866 158,832	6,597r 2,822	330 141	6,267r 2,681	0.27 0.11	0.01 --	0.27 0.11	0.01 --	Pois, frais: 1978 1979	
- -	90,661 91,824	- -	90,661 91,824	3.86 3.88	0.17 0.17	2.82 2.03	0.12 0.12	En conservé: 1978 1979	
- -	63,628r 63,730	- -	63,628r 63,730	2.71r 2.69	0.12r 0.12	2.95r 2.93	0.13r 0.13	Congelés: 1978 1979	
..	Piments, frais: 1978 1979	
metric tonnes - '000 - tonnes métriques				kg	g	kg	g		
52.98 54.99	45.93r 47.77	3.67r 3.82	42.25r 43.95	1.80r 1.86	4.82r 5.10	1.80r 1.86	4.82r 5.10	Concombres, frais: 1978 1979	
6.01r 6.63	17.48r 19.67	- -	17.48r 19.67	0.74r 0.83	1.98r 2.27	0.74r 0.83	1.98r 2.27	Champignons, frais: 1978 1979	
- -	24.86 33.75	- -	24.86 33.75	1.06 1.42	2.83 3.97	0.08 1.18	2.27 3.12	En conservé: 1978 1979	
- -	171.88r 162.86	10.31r 9.77	161.57r 153.09	6.88r 6.46	18.71r 17.58	6.08r 6.46	18.71r 17.50	Oignons, non transformés: 1978 1979	
- -	5.15r 3.92	0.57r 0.43	4.59r 3.49	0.20 0.15	0.57 0.28	0.20 0.15	0.57 0.28	Panais, frais: 1978 1979	
62.53 72.04	2.99r 1.28	0.15 0.06	2.88r 1.22	0.12 0.05	0.28 --	0.12 0.05	0.28 --	Pois, frais: 1978 1979	
- -	41.12 41.65	- -	41.12 41.65	1.75 1.76	4.82 4.82	1.28 1.28	3.40 3.40	En conservé: 1978 1979	
- -	28.86r 28.91	- -	28.86r 28.91	1.23r 1.22	3.40r 3.48	1.34r 1.33	3.69r 3.69	Congelés: 1978 1979	
..	Piments, frais: 1978 1979	

TABLE 4. Supply and Disposition of Vegetables, Canada, 1978 and 1979 - Continued

Commodity	Supply Ressources						
	Beginning stocks	Imports	Gross supply	Exports	Ending stocks	Net supply	
	Stocks d'ouverture	Importations	Ressources brutes	Exportations	Stocks de fin d'année	Ressources nettes	
pounds - '000 - livres							
Pumpkin and squash, canned:							
1978	6,032r	8,191	-	14,223r	-	6,884	7,339r
1979	7,376	6,884	-	14,260	-	7,373	6,887
Radishes, fresh:							
1978	15,091	-	24,172	39,263	-	-	39,263
1979	14,946	-	24,030	38,476	-	-	38,476
Rutabagas, fresh:							
1978	207,242r	-	-	207,242r	74,735	-	132,507r
1979	236,192	-	-	236,192	76,407	-	157,785
Unspecified, fresh:							
1978	4,024r	-	99,638	103,663r	28,682	-	78,981r
1979	5,656	-	104,971	110,627	35,527	-	75,100
Canned:							
1978	19,622	..	2,602
1979	11,230	..	15,743	..	3,796	10,285	..
Frozen:							
1978	1,560r	9,894	12,064	24,318r	8,052	9,934	5,532r
1979	2,038	9,934	20,522	32,894	10,540	11,904	10,450
Otherwise used:							
1978	-	-	16,371	16,371	22,600	-	..
1979	-	-	18,126	18,126	40,024	-	..
TOTALS BY SPECIFICATIONS:							
<u>Fresh:</u>							
1978	2,553,782r	198,081r	1,352,390r	4,105,053r	195,464	276,528	3,613,061r
1979	2,818,342	276,528	1,305,985	4,400,055	245,094	307,575	3,920,186
<u>Canned:</u>							
1978	335,156r	306,170	80,570	721,896r	23,586	281,597	416,713r
1979	380,567	281,597	91,684	753,848	37,542	292,410	423,892
metric tonnes - '000 - tonnes métriques							
Pumpkin and squash, canned:							
1978	2.74r	3.72	-	6.45r	-	3.12	3.33r
1979	3.35	3.12	-	6.07	-	3.34	3.12
Radishes, fresh:							
1978	6.85	-	10.96	17.81	-	-	17.81
1979	6.55	-	10.90	17.45	-	-	17.45
Rutabagas, fresh:							
1978	94.00r	-	-	94.00r	33.90	-	60.10r
1979	107.13	-	-	107.13	35.56	-	71.57
Unspecified, fresh:							
1978	1.03r	-	45.20	47.02r	11.20	-	35.03r
1979	2.57	-	47.61	50.10	16.11	-	34.06
Canned:							
1978	8.90	..	1.18
1979	5.09	..	7.14	..	1.72	4.67	..
Frozen:							
1978	0.71r	4.49	5.84	11.03r	0.02	0.51	2.51r
1979	1.11	4.51	9.31	14.92	0.78	5.40	4.74
Otherwise used:							
1978	-	-	7.43	7.43	10.25	-	..
1979	-	-	8.22	8.22	18.15	-	..
TOTALS BY SPECIFICATIONS:							
<u>Fresh:</u>							
1978	1,158,38r	90,21r	613,43r	1,862,02r	88,67	125,42	1,647,98r
1979	1,278,35	125,42	628,08	2,032,49	111,16	139,51	1,781,00
<u>Canned:</u>							
1978	152,02r	138,88	36,55	327,45r	10,70	127,73	189,02r
1979	172,62	127,73	41,58	341,93	17,02	132,65	192,26

TABLEAU 4. Ressources et utilisation des légumes, Canada, 1978 et 1979 - suite

TABLE 4. Supply and Disposition of Vegetables, Canada, 1978 and 1979 - Concluded

Commodity	Supply						
	Ressources						
	Beginning stocks	Imports	Gross supply	Exports	Ending stocks	Net supply	
Production							
	Stocks d'ouverture	Imports- tions	Ressources brutes	Exporta- tions	Stocks de fermeture	Ressources nettes	
	pounds - '000 - livres						
TOTALS BY SPECIFICATIONS:							
Frozen:							
1978	208,807r	136,209	31,708	376,724r	50,511	147,800r	178,413r
1979	238,985	147,800	40,155	426,940	50,678	181,752	194,510
TOTAL:							
1978	3,097,745r	681,260r	1,468,668r	5,203,673r	269,561	705,925r	4,228,187r
1979	3,437,894	705,925	1,517,824	5,661,643	333,314	781,741	4,546,588
POTATOES:							
Potatoes, white(1,2):							
1978	5,551,731r	2,940,000	411,620	8,903,351r	373,730	3,166,200r	5,363,421r
1979	6,085,549	3,166,200	413,006	9,664,757	497,085	3,309,500	5,858,172
Sweet:							
1978	-	-	20,310	20,310	-	-	20,310
1979	-	-	23,164	23,164	-	-	23,164
TOTAL POTATOES:							
1978	5,551,731r	2,940,000	431,930	8,923,661r	373,730	3,166,200r	5,383,731r
1979	6,085,549	3,166,200	436,172	9,687,921	497,085	3,309,500	5,881,336
metric tonnes - '000 - tonnes métriques							
TOTALS BY SPECIFICATIONS:							
Frozen:							
1978	98.71r	61.79	19.39	170.88r	22.91	67.04r	80.93r
1979	108.40	67.04	18.22	193.66	23.00	82.43	88.23
TOTAL:							
1978	1 405.11r	290.87r	664.36r	2 360.35r	122.27	320.20r	1 917.87r
1979	1 559.40	320.20	688.47	2 568.08	151.19	354.59	2 062.30
POTATOES:							
Potatoes, white(1,2):							
1978	2 518.22r	1 333.56	186.71	4 038.49r	169.52	1 436.16r	2 432.81r
1979	2 760.36	1 436.16	187.34	4 383.86	225.47	1 501.16	2 657.22
Sweet:							
1978	-	-	9.21	9.21	-	-	9.21
1979	-	-	10.51	10.51	-	-	10.51
TOTAL:							
1978	2 518.22r	1 333.56	195.92	4 047.70r	169.52	1 436.16r	2 442.02r
1979	2 760.36	1 436.16	197.85	4 394.37	225.47	1 501.16	2 667.73

(1) The waste data also include potatoes used for food.

(2) Processed potato imports have been converted to fresh equivalent weight.

TABLEAU 4. Ressources et utilisation des légumes, Canada, 1978 et 1979 - fin

Disposition				Per capita disappearance				Produit
Utilization				Disparition par personne				
Manufacturing	Food gross	Waste	Food net	Retail weight	Fresh equivalent			
Utilization indus- trielle	Quantité brute d'aliments	Portes	Quantité nette d'aliments	Per year	Per day	Per year	Per day	
				Par année	Par jour	Par année	Par jour	
pounds - '000 - livres				lb. liv	oz. oz	lb. liv	oz. oz	
								TOTAL SELON LES SPECIFICATIONS:
								Congelés:
-	178,413r	-	178,413r	7.60r	0.33	12.65r	0.55	1978
-	194,510	-	194,510	8.22	0.36	13.35	0.59	1979
								TOTAL:
955,812r	3,272,375r	170,289r	3,102,086r	132.02r	5.79r	142.70r	6.25r	1978
1,091,838	3,454,750	178,876	3,275,874	138.27	6.06	148.53	6.52	1979
								POMMES DE TERRE: Pommes de terre blanches(1,2):
498,222r	4,865,199r	1,110,346r	3,754,853r	159.79r	7.00r	1978
492,696	5,365,476	1,217,110	4,148,366	175.11	7.68	1979
								Sucrées:
-	20,310	812	19,498	0.03	0.04	1978
-	23,164	927	22,237	0.94	0.04	1979
								TOTAL:
498,222r	4,885,509r	1,111,158r	3,774,351r	160.62r	7.04r	1978
492,696	5,388,640	1,218,037	4,170,603	176.05	7.72	1979
								TOTAL SELON LES SPECIFICATIONS:
								Congelés:
-	80.93r	-	80.93r	3.45r	9.36r	5.74r	15.59r	1978
-	88.23	-	88.23	3.73	10.21	6.06	16.73	1979
								TOTAL:
433.55r	1484.32r	77.24r	1407.08r	59.80r	164.16r	60.73r	177.20r	1978
495.25	1567.05	81.14	1485.91	62.72	171.02	67.37	184.86	1979
								POMMES DE TERRE: Pommes de terre blanches(1,2):
225.99r	2 206.82r	503.64r	1 703.17r	72.48r	198.45r	1978
223.48	2 433.74	552.07	1 881.67	79.43	217.72	1979
								Sucrées:
-	9.21	0.37	8.84	0.38	1.13	1978
-	10.51	0.42	10.09	0.43	1.13	1979
								TOTAL:
225.99r	2 216.03r	504.01r	1 712.01r	72.86r	199.58r	1978
223.48	2 444.25	552.49	1 891.76	79.86	210.85	1979

(1) Les données pour la partie comprennent aussi les pommes de terre utilisées comme aliments pour animaux.

(2) Les importations de pommes de terre transformées ont été converties à leur équivalent en légumes frais.

TABLE 5. Supply and Disposition of Poultry and Eggs, Canada, 1978 and 1979

Commodity	Supply Ressources						Net supply Ressources nettes
	Beginning stocks	Imports	Gross supply	Exports	Ending stocks		
	Stocks d'ouverture	Imports-tions	Ressources brutes	Exportations	Stocks de formation		
pounds - '000 - livres							
Chicken:							
1978	703,113	23,826	50,981r	657,680r	-	29,116r	618,764r
1979	680,946	29,116	54,779	966,041	1,740	43,746	923,355
Powl:							
1978	62,533	6,113	-	68,646	1,474	3,073r	64,095r
1979	61,846	3,073	106	65,025	2,128	4,515	50,302
Turkey:							
1978	197,346r	34,795	6,502r	230,643r	1,921	21,865r	214,053r
1979	225,708	21,869	7,710	255,367	1,231	40,309	213,027
Duck:(1)							
1978
1979
Goose:(1)							
1978
1979
TOTAL:(2)							
1978	1,042,992r	64,734	57,443r	1,165,169r	3,395	54,058r	1,107,716r
1979	1,172,580	54,058	62,595	1,289,233	5,099	88,570	1,195,564
Eggs:(3,4)							
1978	680,808	6,934	12,164	707,902	18,390	6,570r	682,942r
1979	693,946	6,570	27,093	727,609	4,666	5,003	717,040
metric tonnes - '000 - tonnes métriques							
Chicken:							
1978	355.21	10.81	23.11r	389.13r	-	13.21r	375.52r
1979	401.40	13.21	24.05	439.46	0.78	16.64	418.63
Powl:							
1978	28.36	2.77	-	31.14	0.67	1.39r	26.07r
1979	28.05	1.39	0.05	28.45	0.97	2.05	26.08
Turkey:							
1978	89.51r	15.78	2.95r	108.25r	0.87	5.92r	97.46r
1979	102.42	9.91	3.50	115.03	0.56	18.20	96.59
Duck:(1)							
1978
1979
Goose:(1)							
1978
1979
TOTAL:(2)							
1978	473.09r	29.36	26.06r	520.51r	1.54	24.52r	502.45r
1979	531.87	24.52	28.39	504.70	2.31	40.17	542.30
Eggs:(3,4)							
1978	312.44	3.15	5.52	321.11	0.34	2.90r	366.79r
1979	314.77	2.90	12.29	330.04	2.13	2.67	325.24

(1) Duck and goose data are not available after 1976.

(2) Poultry production excludes Newfoundland.

(3) Manufacturing data represent eggs used for hatching.

(4) Per capita disappearance for eggs is in fresh equivalent.

TABLEAU 5. Ressources et utilisation des volailles et œufs, Canada, 1978 et 1979

Disposition utilization		Per capita disappearance Disparition par personne					
Manu- facturing	Food gross	Waste	Food net	Retail weight Poids détail	Eviscerated weight Poids éviscétré	Produit	
Utilization indus- trielle	Quantité brute d'aliments	Pertes	Quantité nette d'aliments	Per year Par année	Per day Par jour	Per year Par année	Per day Par jour
pounds - '000 - livres							
				lb. liv	oz. oz	lb. liv	oz. oz
-	820,764r 923,355	-	820,764r 523,355	35.27r 38.96	1.85r 1.71
-	64,099r 58,382	-	64,099r 58,382	2.73 2.46	0.12 0.11
-	214,653r 213,827	-	214,653r 213,827	9.14r 5.03	0.40r 0.40
-	1,107,716r 1,195,564	-	1,107,716r 1,195,564	47.14r 50.47	2.07r 2.22
41,733 45,472	641,209r 671,568	-	641,209r 671,568	27.29r 28.35	1.20 1.24
metric tonnes - '000 - tonnes métriques							
				kg	g	kg	g
-	375.92r 410.83	-	375.92r 418.83	16.00r 17.60	43.04r 48.48
-	29.07r 26.48	-	29.07r 26.40	1.28 1.12	3.40 3.12
-	97.46r 96.99	-	97.46r 96.99	4.15r 4.10	11.34r 11.34
-	502.45r 542.30	-	502.45r 542.30	21.38r 22.89	58.68r 62.94
18.93 20.63	290.85r 304.62	-	290.85r 304.62	12.38r 12.86	34.02r 35.15
Poulet:							
							1978
-							1979
Poule:							
							1978
-							1979
Dindon:							
							1978
-							1979
Canard(1):							
							1978
-							1979
Oie(1):							
							1978
-							1979
TOTAL(2):							
							1978
-							1979
Œufs(3,4):							
							1978
-							1979

(1) Les données pour le canard et l'oie ne sont plus disponibles après 1976.

(2) La production de volaille n'inclut pas celle de Terre-neuve.

(3) La colonne utilisation industrielle représente les œufs utilisés pour la couvaison.

(4) Disparition par personne pour les œufs est en équivalent frais.

TABLE 6. Supply and Disposition of Dairy Products and By-products, Canada, 1978 and 1979

Commodity	Supply Ressources						
	Beginning stocks	Imports	Gross supply	Exports	Ending stocks	Net supply	
	Production						
	Stocks d'ouverture	Imports- tions	Ressources brutes	Exporta- tions	Stocks de fermeture	Ressources nettes	
pounds - '000 - livres							
Cheddar cheese:(1)							
1978	185,940r	61,728r	-	247,668r	1,389	63,412r	182,867r
1979	214,080	63,412	-	277,492	2,218	72,561	202,713
Process cheese:							
1978	149,896	9,194	8,121	163,211	366	8,717r	150,128r
1979	152,961	8,717	3,391	165,069	362	17,948	146,759
Variety cheese:							
1978	137,976r	19,322	41,048	199,146r	3,065	20,108	175,933r
1979	154,200	20,150	42,915	217,265	4,616	23,755	188,894
Cottage cheese:							
1978	58,298	-	-	58,298	-	-	58,298
1979	57,926	-	-	57,926	-	-	57,926
Skim milk cheese:							
1978	1,738	-	-	1,738	-	-	1,738
1979	1,396	-	-	1,396	-	-	1,396
Whey cheese:							
1978	2,200	-	-	2,200	-	-	2,200
1979	2,295	-	-	2,295	-	-	2,295
Powdered skim milk:(2)							
1978	287,013	123,945	-	411,358	290,230r	91,728r	21,400r
1979	252,072	91,728	-	343,800	205,244	24,196	114,360
Powdered buttermilk:							
1978	7,072r	1,349	-	8,421r	-	1,583	6,838r
1979	8,289	1,583	-	9,872	-	831	9,041
Powdered whey:							
1978	106,009	19,874	-	125,883	-	10,964	110,919
1979	111,102	10,964	-	122,066	-	11,563	110,503
Other whole milk products:(3)							
1978	34,677r	1,472	-	36,149r	-	1,792	34,357r
1979	28,219	1,792	-	30,011	-	1,563	28,448
metric tonnes - '000 - tonnes métriques							
Cheddar cheese:(1)							
1978	84,34r	28,00r	-	112,38r	0.63	28,76r	82,95r
1979	97.11	28.76	-	125.07	1.01	32.91	91.95
Process cheese:							
1978	67.99	4.17	1.87	74.03	0.17	3.95r	69.91r
1979	69.38	3.95	1.54	74.87	0.16	8.14	66.57
Variety cheese:							
1978	62.58r	8.76	18.98	90.33r	1.39	9.14	79.80r
1979	69.94	9.14	19.47	98.55	2.09	10.78	85.68
Cottage cheese:							
1978	26.44	-	-	26.44	-	-	26.44
1979	26.27	-	-	26.27	-	-	26.27
Skim milk cheese:							
1978	0.79	-	-	0.79	-	-	0.79
1979	0.63	-	-	0.63	-	-	0.63
Whey cheese:							
1978	1.00	-	-	1.00	-	-	1.00
1979	1.04	-	-	1.04	-	-	1.04
Powdered skim milk:(2)							
1978	130.37	56.22	-	186.59	135.27r	41.61r	9.71r
1979	118.34	41.61	-	155.95	93.10	10.98	51.87
Powdered buttermilk:							
1978	3.21r	0.61	-	3.82r	-	0.72	3.10r
1979	3.76	0.72	-	4.48	-	0.38	4.10
Powdered whey:							
1978	48.08	9.01	-	57.10	-	4.97	52.13
1979	50.40	4.97	-	55.37	-	5.24	50.12
Other whole milk products:(3)							
1978	15.73r	0.67	-	16.40r	-	0.81	15.58r
1979	12.80	0.81	-	13.61	-	0.71	12.90

See footnote(s) at end of table.

TABLEAU 6. Ressources et utilisation des produits et des sous-produits du lait, Canada, 1978 et 1979

Disposition		Per capita disappearance						Produit	
Utilization		Disparition par personne							
Manufacturing	Food gross	Waste	Food net	Retail weight	Milk solids				
Utilization industrielle	Quantité brute d'aliments	Pertes	Quantité nette d'aliments	Par year Par année	Par day Par jour	Par year Par année	Par day Par jour		
pounds - '000 - livres				lb. liv	oz. oz	lb. liv	oz. oz		
126,416r 128,099e	56,451r 73,714e	-	56,451r 73,714e	2.40r 3.11e	0.11r 0.14e	1.51r 1.96e	0.07r 0.09e	Fromage cheddar(1): 1978 1979	
-	154,128r 146,759	-	154,128r 146,759	6.56 6.19	0.29 0.27	4.00r 3.78	0.18r 0.17	Fromage fondu: 1978 1979	
-	175,933r 188,894	-	175,933r 188,894	7.49r 7.97	0.33r 0.35	3.74r 3.96	0.16r 0.17	Fromages de spécialité: 1978 1979	
-	58,298 57,926	-	58,298 57,926	2.48 2.45	0.11 0.11	0.55 0.54	0.02 0.02	Fromage blanc: 1978 1979	
-	1,738 1,396	-	1,738 1,396	0.07 0.06	--	0.02 0.02	--	Fromage au lait écrémé: 1978 1979	
-	2,200 2,295	-	2,200 2,295	0.09 0.10	--	0.02 0.03	--	Fromage de petit lait: 1978 1979	
-	21,400r 114,360	-	21,400r 114,360	0.91r 4.83	0.04r 0.21	0.87r 0.64	0.04r 0.20	Lait écrémé en poudre(2): 1978 1979	
-	6,838r 9,041	-	6,838r 9,041	0.29 0.38	0.01 0.02	0.28 0.37	0.01 0.02	Lait de beurre en poudre: 1978 1979	
-	114,919 110,503	--	114,919 110,503	4.89 4.66	0.21 0.20	4.74r 4.52	0.21r 0.20	Petit lait en poudre: 1978 1979	
-	34,357r 28,448	-	34,357r 28,448	1.46r 1.20	0.06r 0.05	0.47r 0.38	0.02r 0.02	Autres produits de lait entier(3): 1978 1979	
metric tonnes - '000 - tonnes métriques				kg	g	kg	g		
57.34r 58.51e	25.61r 33.44e	-	25.61r 33.44e	1.09r 1.41e	3.12r 3.97e	0.68r 0.09e	1.98r 2.55e	Fromage cheddar(1): 1978 1979	
-	69.91r 66.57	-	69.91r 66.57	2.98 2.81	8.22 7.65	1.01r 1.71	5.10r 4.82	Fromage fondu: 1978 1979	
-	79.80r 85.68	-	79.80r 85.68	3.40r 3.62	9.36r 9.92	1.70r 1.01	4.54r 4.82	Fromages de spécialité: 1978 1979	
-	26.44 26.27	-	26.44 26.27	1.12 1.11	3.12 3.12	0.25 0.24	0.57 0.57	Fromage blanc: 1978 1979	
-	0.79 0.63	-	0.79 0.63	0.03 0.03	--	0.01 0.01	--	Fromage au lait écrémé: 1978 1979	
-	1.00 1.04	-	1.00 1.04	0.04 0.05	--	0.01 0.01	--	Fromage de petit lait: 1978 1979	
-	9.71r 51.87	-	9.71r 51.07	0.41r 2.19	1.13r 5.95	0.39r 2.10	1.13r 5.67	Lait écrémé en poudre(2): 1978 1979	
-	3.10r 4.10	-	3.10r 4.10	0.13 0.17	0.28 0.57	0.13 0.17	0.20 0.57	Lait de beurre en poudre: 1978 1979	
-	52.13 50.12	-	52.13 50.12	2.22 2.11	5.95 5.67	2.15r 2.05	5.95r 5.67	Petit lait en poudre: 1978 1979	
-	15.58r 12.90	-	15.58r 12.90	0.66r 0.54	1.70r 1.42	0.21r 0.17	0.57r 0.57	Autres produits de lait entier(3): 1978 1979	

Voir note(s) à la fin du tableau.

TABLE 5. Supply and Disposition of Dairy Products and By-products, Canada, 1978 and 1979 - Continued

Commodity	Supply Ressources						
	Beginning stocks		Imports	Gross supply	Exports	Ending stocks	Net supply
	Production		Stocks d'ouverture	Importations	Ressources brutes	Exportations	Stocks de fermeture
pounds - '000 - livres							
Miscellaneous milk by-products: ⁽⁴⁾							
1978	28,665r	286	-	28,951r	-	239	28,712r
1979	34,562	239	-	34,801	-	-	34,801
gallons - '000 - gallons							
Evaporated whole milk:							
1978	29,152r	2,623r	-	31,575r	7,268r	1,922r	22,385r
1979	29,914	1,922	-	31,836	15,158	3,770	12,908
Condensed whole milk:							
1978	1,939r	132	-	2,071r	-	148	1,923r
1979	1,994	148	-	2,142	-	153	1,989
Evaporated partly skimmed milk ⁽⁴⁵⁾ :							
1978	76r	9	-	85r	-	11	74r
1979	1,185	11	-	1,196	1,185	--	11
Evaporated skim milk:							
1978	6,211r	17	-	6,228r	-	81r	6,147r
1979	6,468	81	-	6,549	-	21	6,528
Condensed skim milk:							
1978	228	9	-	237	-	7	230
1979	304	7	-	311	-	10	301
Milk shake mix:							
1978	2,313	-	-	2,313	-	-	2,313
1979	2,396	-	-	2,396	-	-	2,396
Ice cream:							
1978	63,266r	-	-	63,266r	-	-	63,266r
1979	67,678	-	-	67,678	-	-	67,678
Sherbet:							
1978	776	-	-	776	-	-	776
1979	826	-	-	826	-	-	826
Ice milk:							
1978	3,334	-	-	3,334	-	-	3,334
1979	2,634	-	-	2,634	-	-	2,634
metric tonnes - '000 - tonnes métriques							
Miscellaneous milk by-products: ⁽⁴⁾							
1978	13.00r	0.13	-	13.13r	-	0.11	13.02r
1979	15.68	0.11	-	15.79	-	-	15.79
kilolitres - '000 - kilolitres							
Evaporated whole milk:							
1978	132.53r	11.02r	-	143.54r	33.00r	8.74r	101.76r
1979	135.99	8.74	-	144.73	68.91	17.14	50.68
Condensed whole milk:							
1978	8.81r	0.60	-	9.41r	-	0.67	8.74r
1979	9.06	0.67	-	9.74	-	0.70	9.04
Evaporated partly skimmed milk ⁽⁴⁵⁾ :							
1978	0.35r	0.04	-	0.39r	-	0.05	0.38r
1979	5.39	0.05	-	5.44	5.39	--	0.05
Evaporated skim milk:							
1978	28.29r	0.08	-	28.31r	-	0.37r	27.94r
1979	29.40	0.37	-	29.77	-	0.10	29.68
Condensed skim milk:							
1978	1.04	0.04	-	1.08	-	0.03	1.05
1979	1.38	0.03	-	1.41	-	0.05	1.37
Milk shake mix:							
1978	10.52	-	-	10.52	-	-	10.52
1979	10.89	-	-	10.89	-	-	10.89
Ice cream:							
1978	287.61r	-	-	287.61r	-	-	287.61r
1979	307.67	-	-	307.67	-	-	307.67
Sherbet:							
1978	3.53	-	-	3.53	-	-	3.53
1979	3.76	-	-	3.76	-	-	3.76
Ice milk:							
1978	15.16	-	-	15.16	-	-	15.16
1979	11.97	-	-	11.97	-	-	11.97

See footnote(s) at end of table.

TABLEAU 6. Ressources et utilisation des produits et des sous-produits du lait, Canada, 1978 et 1979 - suite

Disposition			Per capita disappearance					
Utilization			Disparition par personne					
Manufacturing	Food gross	Waste	Food net	Retail weight	Milk solids	Produit		
				Poids détail	Matières solides du lait			
Utilization indus- tricole	Quantité brute d'aliments	Pertes	Quantité nette d'aliments	Per year Par année	Per day Par jour	Per year Par année		
pounds - '000 - livres				lb. liv	oz. oz.	lb. liv	oz. oz.	Sous-produits divers(4):
-	28,712r 34,801	-	28,712r 34,801	1.22r 1.47	0.05r 0.06	0.34r 0.41	0.01r 0.02	1978 1979
gallons - '000 - gallons				gallons	fl. oz. oz fl	gallons	fl. oz. oz fl	Lait entier évaporé:
-	22,385r 12,900	-	22,385r 12,908	0.95r 0.54	0.42r 0.24	0.25r 0.14	0.11r 0.06	1978 1979
-	1,923r 1,989	-	1,923r 1,989	0.08r 0.08	0.04r 0.04	0.02r 0.02	0.01r 0.01	Lait entier condensé: 1978 1979
-	74r 11	-	74r 11	--	--	--	--	Lait évaporé partiellement écrémé(4%): 1978 1979
-	6,147r 6,528	-	6,147r 6,528	0.26r 0.28	0.11r 0.12	0.05r 0.06	0.02r 0.03	1978 1979
-	230 301	-	230 301	0.01 0.01	--	--	--	Lait écrémé condensé: 1978 1979
-	2,313 2,396	-	2,313 2,396	0.10 0.10	0.04 0.04	0.03 0.03	0.01 0.01	Mélange pour lait fouetté: 1978 1979
-	63,266r 67,678	-	63,266r 67,678	2.69r 2.86	1.18r 1.25	0.56r 0.60	0.25r 0.26	Crème glacée: 1978 1979
-	776 026	-	776 826	0.03 0.03	0.01 0.01	--	--	Sorbets: 1978 1979
-	3,334 2,634	-	3,334 2,634	0.14 0.11	0.06 0.05	0.02r 0.02	0.01r 0.01	Lait congelé: 1978 1979
metric tonnes - '000 - tonnes métriques				kg	g	kg	g	
-	13.02r 15.79	-	13.02r 15.79	0.55r 0.67	1.42r 1.70	0.15 0.19	0.28 0.57	Sous-produits divers(4): 1978 1979
kilolitres - '000 - kilolitres				l	ml	l	ml	Lait entier évaporé:
-	101.76r 58.68	-	101.76r 58.68	4.32r 2.45	11.93r 6.82	1.14r 0.64	3.13r 1.70	1978 1979
-	8.74r 9.04	-	8.74r 9.04	0.36r 0.36	1.14r 1.14	0.09r 0.09	0.28r 0.28	Lait entier condensé: 1978 1979
-	0.34r 0.05	-	0.34r 0.05	--	--	--	--	Lait évaporé partiellement écrémé(4%): 1978 1979
-	27.94r 29.68	-	27.94r 29.68	1.18r 1.27	3.13r 3.43	0.23r 0.27	0.57r 0.86	Lait écrémé évaporé: 1978 1979
-	1.05 1.37	-	1.05 1.37	0.05 0.05	--	--	--	Lait écrémé condensé: 1978 1979
-	10.52 10.89	-	10.52 10.89	0.45 0.45	1.10 1.14	0.14 0.14	0.28 0.28	Mélange pour lait fouetté: 1978 1979
-	287.61r 307.67	-	287.61r 307.67	12.23r 13.00	33.53r 35.52	2.55r 2.73	7.10r 7.39	Crème glacée: 1978 1979
-	3.53 3.76	-	3.53 3.76	0.14 0.14	0.28 0.28	--	--	Sorbets: 1978 1979
-	15.16 11.97	-	15.16 11.97	0.68 0.50	1.70 1.42	0.09r 0.09	0.28r 0.28	Lait congelé: 1978 1979

Voir note(s) à la fin du tableau.

TABLE 6. Supply and Disposition of Dairy Products and By-products, Canada, 1978 and 1979 - Concluded

Commodity	Supply Ressources		Gross supply	Exports	Ending stocks	Net supply
	Beginning stocks	Imports				
	Production					
quarts - '000 - pinto						
Standard milk(3.25%):						
1978	884,139 ^r	-	-	884,139 ^r	-	-
1979	883,182	-	-	883,182	-	883,182
Fluid buttermilk:						
1978	13,165	-	-	13,165	-	-
1979	13,278	-	-	13,278	-	13,278
Fluid partly skimmed milk(2%):						
1978	1,062,161 ^r	-	-	1,062,161 ^r	-	-
1979	1,129,891	-	-	1,129,891	-	1,129,891
Fluid skim milk:						
1978	77,622	-	-	77,622	-	-
1979	80,941	-	-	80,941	-	80,941
Chocolate drink:						
1978	77,039	-	-	77,039	-	-
1979	83,111	-	-	83,111	-	83,111
Cereal cream(10%):						
1978	51,923	-	-	51,923	-	-
1979	54,358	-	-	54,358	-	54,358
Table cream(18%):						
1978	5,415	-	-	5,415	-	-
1979	5,853	-	-	5,853	-	5,853
Whipping cream(33%):						
1978	11,624	-	-	11,624	-	-
1979	12,932	-	-	12,932	-	12,932
Sour cream:						
1978	7,422	-	-	7,422	-	-
1979	7,988	-	-	7,988	-	7,988
Yogourt:						
1978	34,861	-	-	34,861	-	-
1979	34,790	-	-	34,790	-	34,790
kilolitres - '000 - kilolitres						
Standard milk(3.25%):						
1978	1 004.84 ^r	-	-	1 004.84 ^r	-	-
1979	1 003.76	-	-	1 003.76	-	1 003.76
Fluid buttermilk:						
1978	14.96	-	-	14.96	-	-
1979	15.09	-	-	15.09	-	15.09
Fluid partly skimmed milk(2%):						
1978	1 207.17 ^r	-	-	1 207.17 ^r	-	-
1979	1 284.15	-	-	1 284.15	-	1 284.15
Fluid skim milk:						
1978	88.22	-	-	88.22	-	-
1979	91.99	-	-	91.99	-	91.99
Chocolate drink:						
1978	87.56	-	-	87.56	-	-
1979	94.46	-	-	94.46	-	94.46
Cereal cream(10%):						
1978	59.01	-	-	59.01	-	-
1979	61.78	-	-	61.78	-	61.78
Table cream(18%):						
1978	6.15	-	-	6.15	-	-
1979	6.65	-	-	6.65	-	6.65
Whipping cream(33%):						
1978	13.21	-	-	13.21	-	-
1979	14.70	-	-	14.70	-	14.70
Sour cream:						
1978	8.44	-	-	8.44	-	-
1979	9.08	-	-	9.08	-	9.08
Yogourt:						
1978	39.62	-	-	39.62	-	-
1979	39.54	-	-	39.54	-	39.54

(1) Now includes allowance for manufacturing use.

(2) Part of this product is used for animal feed.

(3) Includes formula milks, whole milk powder of less than 26% fat, evaporated milk of 2% fat, concentrated liquid milk and whole milk powder.

(4) Includes sugar of milk (lactose), special formula skim milk products, concentrated liquid skim milk and casein.

TABLEAU 6. Ressources et utilisation des produits et des sous-produits du lait, Canada, 1978 et 1979 - fin

Disposition Utilisation				Per capita disappearance Disparition par personne			
Manufacturing	Food gross	Waste	Food not	Retail weight	Milk solids	Produit	
				Poids détail	Matières solides du lait		
Utilisation indus- tricelle	Quantité brute d'aliments	Portes	Quantité nette d'aliments	Per year Par année	Per day Par jour	Per year Par année	
quarts - '000 - pintes			qts. pts.	fl. oz. oz fl	qts. pts.	fl. oz. oz fl	
-	884,139r 883,182	-	884,139r 883,182	37.62r 37.28	4.12r 4.09	4.51r 4.47	
-	13,165 13,278	-	13,165 13,278	0.56 0.56	0.06 0.06	0.01r 0.01	
-	1,062,161r 1,129,891	-	1,062,161r 1,129,891	45.20 47.69	4.95 5.23	4.88r 5.15	
-	77,622 80,941	-	77,622 80,941	3.30 3.42	0.36 0.37	0.31 0.32	
-	77,039 83,111	-	77,039 83,111	3.28 3.51	0.36 0.38	0.31 0.37	
-	51,923 54,358	-	51,923 54,358	2.21 2.29	0.24 0.25	0.43 0.44	
-	5,415 5,853	-	5,415 5,853	0.23 0.25	0.03 0.03	0.06 0.07	
-	11,624 12,932	-	11,624 12,932	0.09 0.55	0.05 0.06	0.19 0.21	
-	7,422 7,988	-	7,422 7,988	0.32 0.34	0.08 0.08	0.06 0.07	
-	34,861 34,790	-	34,861 34,790	1.48 1.47	0.16 0.16	0.16 0.17	
kilolitres - '000 - kilolitres			1	ml	1	ml	
-	1 004.84r 1 003.76	-	1 004.84r 1 003.76	42.76r 42.37	117.06r 116.21	5.13r 5.08	
-	14.96 15.09	-	14.96 15.09	0.64 0.64	1.70 1.70	0.07r 0.07	
-	1 207.17r 1 284.15	-	1 207.17r 1 284.15	51.37 54.20	140.68 148.60	5.55r 5.85	
-	88.22 91.99	-	88.22 91.99	3.75 3.09	10.23 10.51	0.35 0.36	
-	87.56 94.46	-	87.56 94.46	3.73 3.99	10.23 10.80	0.85 0.42	
-	59.01 61.78	-	59.01 61.78	2.51 2.60	6.02 7.10	0.49 0.50	
-	6.15 6.65	-	6.15 6.65	0.26 0.28	0.85 0.85	0.39 0.08	
-	13.21 14.70	-	13.21 14.70	0.56 0.63	1.42 1.70	0.22 0.24	
-	8.44 9.08	-	8.44 9.08	0.36 0.39	1.14 1.18	0.07 0.08	
-	39.62 39.54	-	39.62 39.54	1.68 1.67	4.55 4.55	0.18 0.19	
						Yogourt:	
						1978 1979	

(1) Maintenant on alloue une portion pour la transformation.

(2) Produit utilisé en partie pour l'alimentation des animaux.

(3) Comprend le lait à formule, la poudre de lait entier de moins de 26 % de gras de beurre, lait évaporé de 2 % de gras de beurre, les liquides concentrés et lait entier en poudre.

(4) Comprend le sucre de lait (lactose), le lait écrémé à formule spéciale, le lait liquide écrémé et concentré et la caséine.

TABLE 7. Supply and Disposition of Fish, Canada, 1978 and 1979

Commodity	Supply Ressources						Net supply Ressources nettes
	Beginning stocks	Imports	Gross supply	Exports	Ending stocks		
	Stocks d'ouverture	Imports-	Ressources brutes	Exporta-	Stocks de fermature		
pounds - '000 - livres							
Fish, shellfish, fresh and frozen:(1)							
1978
1979
Fish, cured (smoked, salted, pickled):							
1978
1979
Fish and shellfish, canned:							
1978
1979
<u>TOTAL:</u>							
1978
1979
metric tonnes - '000 - tonnes métriques							
Fish, shellfish, fresh and frozen:(1)							
1978
1979
Fish, cured (smoked, salted, pickled):							
1978
1979
Fish and shellfish, canned:							
1978
1979
<u>TOTAL:</u>							
1978
1979

(1) Excludes herring and all fish used for bait.

TABLEAU 7. Ressources et utilisation des poissons, Canada, 1978 et 1979

Disposition				Per capita disappearance					
Utilization				Disparition par personne					
Manufacturing	Food gross	Waste	Food net	Retail weight		Edible weight		Produit	
Utilization	Indus- trielle	Quantité brute d'aliments	Portes	Quantité nette d'aliments	Per year Par année	Per day Par jour	Per year Par année	Per day Par jour	
pounds - '000 - livres				lb. liv	oz. oz	lb. liv	oz. oz		
									Poissons mollusques, crustacés frais et congelés(1):
..	10.87	0.48	1978
							1979
									Poissons traités (fumé, salé mariné):
..	0.02	0.04	1978
							1979
									Poissons mollusques, crustacés en conserve:
..	4.63	0.20	1978
							1979
									<u>TOTAL:</u>
..	16.32	0.72	1978
							1979
metric tonnes - '000 - tonnes métriques				kg	g	kg	g		
									Poissons mollusques, crustacés frais et congelés(1):
..	4.93	13.61	1978
							1979
									Poissons traités (fumé, salé mariné):
..	0.37	1.13	1978
							1979
									Poissons mollusques, crustacés en conserve:
..	2.10	5.67	1978
							1979
									<u>TOTAL:</u>
..	7.40	20.41	1978
							1979

(1) A l'exclusion du hareng et de tout poisson utilisé comme appât.

TABLE 8. Supply and Disposition of Beverages, Canada, 1978 and 1979

Commodity	Supply Ressources						
	Beginning stocks	Imports	Gross supply	Exports	Ending stocks	Net supply	
	Production						
Stocks d'ouverture Importations Ressources brutes Exportations Stocks de fermeture Ressources nettes							
pounds - '000 - livres							
Tea:							
1978	-	4,064	52,517	56,581	31	3,833	53,117
1979	-	3,433	51,200	54,641	142	3,262	51,227
Coffee:							
1978	-	15,363	223,306r	238,749r	2,278	17,032	210,635r
1979	-	17,032	236,132	254,064	3,238	15,403	235,383
Cocoa:							
1978	-	2,000	80,568r	82,648r	7,373	4,731	70,544r
1979	-	4,731	68,470	73,209	8,513	4,495	64,201
gallons - '000 - gallons							
Ale, beer, stout and porter:							
1978
1979
Distilled spirits:							
1978
1979
Wines:							
1978
1979
Soft drinks:							
1978	329,516r	-	645	330,161r	938	-	329,223r
1979	365,990	-	1,412	367,402	1,540	-	365,462
metric tonnes - '000 - tonnes métriques							
Tea:							
1978	-	1.84	23.82	25.66	0.01	1.56	24.09
1979	-	1.56	23.23	24.78	0.06	1.48	23.24
Coffee:							
1978	-	6.97	101.33r	108.29r	1.03	6.09	99.17r
1979	-	8.09	107.15	115.24	1.47	7.02	106.75
Cocoa:							
1978	-	0.94	36.55r	37.49r	1.34	2.15	32.00r
1979	-	2.15	31.06	33.21	2.05	2.04	29.12
kilolitres - '000 - kilolitres							
Ale, beer, stout and porter:							
1978
1979
Distilled spirits:							
1978
1979
Wines:							
1978
1979
Soft drinks:							
1978	1 498.01r	-	2.93	1 500.94r	4.26	-	1 496.68r
1979	1 663.82	-	6.42	1 670.24	8.02	-	1 661.42

(1) Tea is in tea leaf equivalent; coffee and cocoa are in green bean equivalent

TABLEAU 8. Ressources et utilisation des boissons, Canada, 1978 et 1979

Disposition				Per capita disappearance				Produit	
Utilization				Disparition par personne					
Manufacturing	Food gross	Waste	Food not	Retail weight	Fresh equivalent(1)				
Utilization indus- trielle	Quantité brute d'aliments	Pertes	Quantité nette d'aliments	Per year	Per day	Par année	Equivalent frais(1)		
	pounds - '000 - livres			lb. liv	oz. oz	lb. liv	oz. oz		
-	53,117	-	53,117	2.26	0.10	Thé:	
-	51,237	-	51,237	2.16	0.09	1978	
-								1979	
-	218,639r	-	218,639r	9.30	0.41	Café:	
-	235,343	-	235,343	9.93	0.44	1978	
-								1979	
-	70,544r	-	70,544r	3.00r	0.13r	Cacao:	
-	64,201	-	64,201	2.71	0.12	1978	
-								1979	
gallons - '000 - gallons				gallons gallons	fl. oz. oz fl	gallons gallons	fl. oz. oz fl	Ale, bière, stout et porter:	
...	434,538r	16.46r 19.24p	8.09r 8.43p	...	1978	
...	456,614p	1.77p	.78p	...	1979	
...	43,089r	1.83r	.80r	...	Boissons distillées:	
...	42,062p	1.83p	.78p	...	1978	
...	42,499r	1.81r	.79r	...	1979	
...	43,551p	1.83p	.80p	...	Vins:	
-	329,223r	-	329,223r	16.01r	6.14r	Boissons gazeuses:	
-	365,462	-	365,462	15.43	6.76	1978	
-								1979	
metric tonnes - '000 - tonnes métriques				kg	g	kg	g		
-	24.09	-	24.09	1.03	2.03	Thé:	
-	23.24	-	23.24	0.98	2.55	1978	
-								1979	
-	99.17r	-	99.17r	4.22	11.62	Café:	
-	106.75	-	106.75	4.50	12.47	1978	
-								1979	
-	32.00r	-	32.00r	1.36r	3.69r	Cacao:	
-	29.12	-	29.12	1.23	3.40	1978	
-								1979	
kilolitres - '000 - kilolitres				l	ml	l	ml	Ale, bière, stout et porter:	
...	1 975.45r	83.52r 87.47p	229.86r 239.52p	...	1978	
...	2 076.72p			...	1979	
...	195.70r	8.32r	22.73r	...	Boissons distillées:	
...	191.31p	8.05p	22.16p	...	1978	
...	193.20r	8.23r	22.45r	...	1979	
...	197.99p	8.32p	22.73p	...	Vins:	
-	1 496.60r	-	1 496.60r	63.69r	178.46r	Boissons gazeuses:	
-	1 661.42	-	1 661.42	70.15	192.07	1978	
-								1979	

(1) Le thé est en équivalent en feuilles de thé; le café et le cacao sont en équivalent de graines vertes.

TABLE 9. Daily Per Capita Disappearance of Nutrients in Oils and Fats, Canada, 1978 and 1979

Commodity	Food energy	Proteins	Lipids	Carbo- hydrates	Iron	Vitamin A	Thiamin	Riboflavin
	Energie alimen- taire	Protéines	Lipides	Glucides	Fer	Vitamine A	Thiamine	Riboflavin
	calories	g	g	g	mg	RE	mg	mg
ER								
Margarine:								
1978	117.13	0.10	13.18	0.06	-	173.73	-	-
1979	106.30	0.09	11.96	0.06	-	157.60	-	-
Shortening and shortening oils:								
1978	180.83	-	20.46	-	-	-	-	-
1979	195.89	-	22.16	-	-	-	-	-
Salad oils:								
1978	102.94	-	11.64	-	-	-	-	-
1979	88.22	-	9.98	-	-	-	-	-
Butter:								
1978	87.82r	0.11r	9.94r	0.01r	0.02r	92.39r	--	--
1979	87.73	0.11	9.93	0.01	0.02	92.29	--	--
Lard:								
1978	71.29	-	7.90	-	-	-	-	-
1979	70.54	-	8.26	-	-	-	-	-
TOTAL:								
1978	560.01r	0.21r	63.12r	0.07r	0.02r	266.12r	-	-
1979	552.60	0.20	62.29	0.07	0.02	249.97	-	-

TABLE 10. Daily Per Capita Disappearance of Nutrients in Apples, Canada, 1978 and 1979

Commodity	Food energy	Protein	Lipids	Carbo- hydrates	Iron	Vitamin A	Thiamin	Riboflavin
	Energie alimen- taire	Protéines	Lipides	Glucides	Fer	Vitamine A	Thiamine	Riboflavin
	calories	g	g	g	mg	RE	mg	mg
ER								
Apples, fresh:								
1978	13.67r	0.05r	0.14r	3.42r	0.07r	2.12r	0.01r	--
1979	15.42	0.05	0.16	3.05	0.08	2.39	0.01	0.01
Canned:								
1978	0.25	--	--	0.07	--	0.01	--	--
1979	0.76	--	--	0.20	--	0.03	--	--
Juice:								
1978	6.50r	0.02r	--	1.65r	0.08r	1.24r	--	--
1979	6.73	0.02	--	1.71	0.09	1.29	--	--
Frozen:								
1978	0.17	--	--	0.10	--	0.01	--	--
1979	0.22	--	--	0.06	--	--	--	--
Dried:								
1978	0.15	--	--	0.04	--	0.02	--	--
1979	0.22	--	--	0.06	--	0.03	--	--
Sauces:								
1978	1.52	--	--	0.40	0.01	0.07	--	--
1979	1.73	--	--	0.45	0.01	0.08	--	--
Apple pie filling:								
1978	0.71	--	--	0.19	--	0.03	--	--
1979	0.43	--	--	0.11	--	0.02	--	--
Apples otherwise used:								
1978	x	x	x	x	x	x	x	x
1979	x	x	x	x	x	x	x	x
TOTAL:								
1978	23.17r	0.07r	0.14r	5.07r	0.10r	3.50r	0.01r	--
1979	25.29	0.07	0.16	6.44	0.18	3.85	0.01	0.01

TABLEAU 9. Disparition nutritive par personne, par jour des huiles et corps gras, Canada, 1978 et 1979

Niacin	Ascorbic acid	Calcium	Phosphato	Folate	Saturates	Linoleic acid	Produit
Niacino	Acido ascorbique	Calcium	Phosphore	Folate	Acido gras saturé	Linoleic acido	
NE	mg	mg	mg	mcg	g	g	
							Hargarina:
-	-	3.25 2.95	2.60 2.36	-	1978 1979
							Shortenings et huiles de shortenings:
-	-	-	-	-	1978 1979
							Huiles à salade:
-	-	-	-	-	1978 1979
							Beurre:
-	-	2.89r 2.89	2.76r 2.78	0.35r 0.35	1978 1979
							Saindoux:
-	-	-	-	-	1978 1979
							TOTAL:
-	-	6.14r 5.84	5.38r 5.14	0.35r 0.35	1978 1979

TABLEAU 10. Disparition nutritive par personne, par jour des pommes, Canada, 1978 et 1979

Niacin	Ascorbic acid	Calcium	Phosphate	Folate	Saturates	Linoleic acid	Produit
Niacino	Acido ascorbique	Calcium	Phosphore	Folate	Acido gras saturé	Linoleic acido	
NE	mg	mg	mg	mcg	g	g	
							Pommes, fraîches:
0.01r 0.01	0.98r 1.06	1.65r 1.86	2.36r 2.66	1.36r 1.58	1978 1979
							En conserve:
-	-- 0.01	0.01 0.03	0.01 0.04	0.01 0.03	1978 1979
							Jus:
0.02r 0.02	4.88r 5.02	0.83r 0.86	1.24r 1.29	0.07r 0.07	1978 1979
							Congelées:
--	0.03 0.02	0.02 0.01	0.02 0.01	-	1978 1979
							Séchées:
--	-- 0.01	0.02 0.02	0.03 0.04	-	1978 1979
							Compote:
-	0.02 0.02	0.07 0.08	0.08 0.10	0.06 0.07	1978 1979
							Garniture de tartes aux pommes:
-	0.01 --	0.03 0.02	0.04 0.02	0.03 0.02	1978 1979
							Pommes, autres usages:
x x	x x	x x	x x	x x	1978 1979
							TOTAL:
0.03r 0.03	5.84r 6.14	2.63r 2.88	3.78r 4.16	1.53r 1.73	1978 1979

TABLE II. Daily Per Capita Disappearance of Nutrients in Fruits, Canada, 1978 and 1979

Commodity	Food energy	Protein	Lipids	Carbo- hydrates	Iron	Vitamin A	Thiamin	Riboflavin
	Energie alimen- taire	Protéines	Lipides	Glucides	Fer	Vitamine A	Thiamine	Riboflavin
	calories	g	g	g	mg	RE	mg	mg
ER								
Tomatoes, fresh:								
1978	3.48r	0.17r	0.03r	0.74r	0.08r	14.23r	0.01r	0.01r
1979	3.55	0.18	0.03	0.76	0.08	14.51	0.01	0.01
Canned:								
1978	1.79	0.08	0.01	0.37	0.04	7.66	--	--
1979	1.88	0.08	0.01	0.39	0.05	8.06	--	--
Juice:								
1978	2.33	0.11	0.01	0.53	0.11	9.83	0.01	--
1979	2.29	0.11	0.01	0.52	0.11	9.65	0.01	--
Pulp, paste and purée:								
1978	2.17	0.09	0.01	0.49	0.09	8.77	0.01	--
1979	2.45	0.10	0.01	0.56	0.10	9.93	0.01	--
Ketchup:								
1978	--	--	--	--	--	--	--	--
1979	--	--	--	--	--	--	--	--
Total:								
1978	9.84r	0.45r	0.06r	2.15r	0.32r	40.58r	0.03r	0.01r
1979	10.17	0.47	0.06	2.23	0.34	42.15	0.03	0.01
Citrus fruits, fresh:								
1978	13.18	0.26	0.06	3.33	0.11	4.77	0.02	0.01
1979	12.31	0.24	0.05	3.11	0.11	4.48	0.02	0.01
Juice:								
1978	15.86r	0.25r	0.06r	3.74r	0.13r	6.10r	0.02r	0.01r
1979	16.68	0.27	0.06	3.94	0.14	6.36	0.02	0.01
Canned:								
1978	--	--	--	--	--	--	--	--
1979	--	--	--	--	--	--	--	--
Total:								
1978	29.04r	0.51r	0.12r	7.07r	0.28r	10.87r	0.04r	0.02r
1979	28.99	0.51	0.11	7.05	0.25	10.84	0.04	0.02
Apricots, fresh:								
1978	0.10	--	--	0.02	--	0.50	--	--
1979	0.10	--	--	0.02	--	0.50	--	--
Canned:								
1978	0.32r	--	--	0.08r	--	0.65r	--	--
1979	0.37	--	--	0.10	--	0.76	--	--
Frozen:								
1978	x	x	x	x	x	x	x	x
1979	0.01	--	--	--	--	0.02	--	--
Bananas, fresh:								
1978	15.68	0.20	0.04	4.10	0.13	3.50	0.01	0.01
1979	16.41	0.21	0.04	4.29	0.13	3.67	0.01	0.01
Blueberries, fresh:								
1978	0.23r	--	--	0.06r	--	0.04r	--	--
1979	0.36	--	--	0.09	0.01	0.06	--	--
Canned:								
1978	0.05	--	--	0.01	--	--	--	--
1979	0.05	--	--	0.01	--	--	--	--
Frozen:								
1978	--	--	--	--	--	--	--	--
1979	--	--	--	--	--	--	--	--
Cherries, fresh:								
1978	0.72r	0.01r	--	0.18r	--	0.56r	--	--
1979	0.96	0.02	--	0.24	0.01	0.74	--	--
Canned:								
1978	x	x	x	x	x	x	x	x
1979	x	x	x	x	x	x	x	x
Frozen:								
1978	0.57	0.01	--	0.14	--	0.24	--	--
1979	0.64	0.01	--	0.16	--	0.27	--	--
Cranberries, fresh:								
1978	0.48	--	0.01	0.11	0.01	0.04	--	--
1979	0.43	--	0.01	0.10	--	0.04	--	--
Grapes, fresh:								
1978	5.70r	0.11r	0.08r	1.30r	0.03r	0.03r	--	--
1979	7.08	0.14	0.10	1.61	0.04	1.03	0.01	--

TABLEAU 11. Disparition nutritive par personne, par jour des fruits, Canada, 1978 et 1979

Niacin Niacine	Ascorbic acid Acido ascorbique	Calcium	Phosphate	Folate	Saturates	Linoleic acid Linoleic acido	Produit
NE EN	mg	mg	mg	mcg	g	g	
							Tomates, fraîches:
0.13r 0.13	3.63r 3.71	2.06r 2.10	4.27r 4.35	0.89r 0.90	1978 1979
							En conserve:
0.06 0.06	1.45 1.52	0.51 0.54	1.62 1.70	0.26 0.27	1978 1979
							Jus:
0.10 0.10	1.97 1.93	0.86 0.85	2.21 2.17	1.31 1.29	1978 1979
							Pulpe, pâte et purée:
0.08 0.09	1.47 1.66	0.72 0.81	1.86 2.11	0.31 0.35	1978 1979
							Kotchup:
..	1978 1979
							Total:
0.37r 0.38	8.53r 8.82	4.16r 4.30	9.99r 10.13	2.78r 2.81	1978 1979
							Agrumes, frais:
0.09 0.09	13.64 12.77	10.11 9.51	5.41 5.06	5.82 5.47	1978 1979
							Jus:
0.09r 0.10	13.30r 14.02	3.26r 3.42	5.86r 6.16	4.06r 4.26	1978 1979
							En conserve:
--	--	--	--	--	--	--	1978 1979
							Total:
0.18r 0.19	26.94r 26.79	13.37r 12.93	11.27r 11.22	9.88r 9.73	1978 1979
							Abricots, frais:
--	0.02 0.02	0.03 0.03	0.04 0.04	0.01 0.01	1978 1979
							En conserve:
--	0.01r 0.02	0.008r 0.05	0.06r 0.07	0.01r 0.02	1978 1979
							Congelés:
--	x --	x --	x --	x --	1978 1979
							Bananes, fraîches:
0.18 0.19	1.85 1.93	1.48 1.54	4.80 5.02	3.70 3.96	1978 1979
							Blouets, frais:
--	0.05r 0.08	0.05r 0.09	0.05r 0.08	0.02r 0.04	1978 1979
							En conserve:
--	--	--	--	--	1978 1979
							Congelés:
--	--	--	--	--	1978 1979
							Cerises, fraîches:
--	0.11r 0.01	0.25r 0.33	0.21r 0.28	0.08r 0.11	1978 1979
							En conserve:
--	x x	x x	x x	x x	1978 1979
							Congelées:
--	0.03 0.03	0.06 0.07	0.08 0.09	0.04 0.04	1978 1979
							Canneberges, fraîches:
--	0.11 0.10	0.15 0.13	0.10 0.09	0.02 0.02	1978 1979
							Raisins, frais:
0.03r 0.03	0.33r 0.41	1.32r 1.68	0.99r 1.23	0.01r 0.51	1978 1979

TABLE 11. Daily Per Capita Disappearance of Nutrients in Fruits, Canada, 1978 and 1979 - Continued

TABLEAU 11. Disparition nutritive par personne, par jour des fruits, Canada, 1978 et 1979 - suite

Niacin Niacine	Ascorbic acid Acide ascorbique	Calcium Calcium	Phosphate Phosphore	Folate Folate	Saturates Acide gras saturé	Linoleic acid Linoleic acido	Produit
NE EN	mg	mg	mg	mcg	g	g	
--	0.13 0.19	0.09 0.13	0.10 0.14	0.01 0.02	Raisins, jus: 1978 1979
0.01 0.01	0.44 0.35	0.44 0.35	0.63 0.50	- -	Melons, frais: 1978 1979
0.05r 0.05	0.36r 0.33	0.46r 0.43	0.97r 0.90	0.17r 0.16	Pêches, fraîches: 1978 1979
0.02r 0.02	0.11r 0.11	0.15r 0.15	0.46r 0.44	0.13r 0.12	En conserve: 1978 1979
--	--	--	--	--	Congelées: 1978 1979
0.01r 0.01	0.18r 0.17	0.36r 0.34	0.69r 0.47	0.51r 0.48	Poires, fraîches: 1978 1979
--	0.02 0.02	0.10 0.10	0.14 0.14	0.23 0.23	En conserve: 1978 1979
--	0.11 0.10	0.11 0.10	0.05 0.05	0.07 0.06	Ananas, frais: 1978 1979
0.01 0.01	0.21 0.21	0.33 0.34	0.15 0.15	0.32 0.32	En conserve: 1978 1979
--	0.13 0.15	0.22 0.26	0.13 0.15	0.13 0.15	Jus: 1978 1979
0.01 0.02	0.14 0.16	0.47 0.53	0.44 0.50	0.09 0.10	Prunes, fraîches: 1978 1979
--	--	0.02r 0.02	0.02r 0.02	0.01r 0.01	En conserve: 1978 1979
x x	x x	x x	x x	x x	Congelées: 1978 1979
--	--	--	--	--	Framboises, fraîches: 1978 1979
--	--	0.01 x	0.01 x	-- x	En conserve: 1978 1979
--	0.11 0.11	0.07 0.07	0.09 0.09	0.03 0.03	Congelées: 1978 1979
0.02 0.02	2.18 2.23	0.78 0.79	0.78 0.79	0.59 0.61	Fraises, fraîches: 1978 1979
--	0.06 0.08	0.01 0.02	0.02 0.02	0.02 0.02	En conserve: 1978 1979
0.01 0.01	0.83 0.83	0.20 0.20	0.24 0.24	0.24 0.24	Congelées: 1978 1979
--	--	--	--	--	Fruits non précisés, frais: 1978 1979
--	--	--	--	--	En conserve: 1978 1979
x x	x x	x x	x x	x x	Congelées: 1978 1979

TABLE II. Daily Per Capita Disappearance of Nutrients in Fruits, Canada, 1978 and 1979 - Concluded

Commodity	Food energy	Protein	Lipids	Carbo- hydrates	Iron	Vitamin A	Thiamin	Riboflavin
	Energie alimen- taire	Protéines	Lipidos	Glucides	Fe	Vitamina A	Thiamino	Riboflavin
	calories	g	g	g	mg	RE	mg	mg
ER								
Unspecified fruits, juice:								
1978	3.19r	0.01r	-	-	-	-	-	-
1979	2.26	0.01	-	-	-	-	-	-
Dried:								
1978	12.58	0.13	0.03	0.12	-	--	--	0.06
1979	11.50	0.12	0.03	0.11	-	--	--	0.05
Jams, jellies, marmalades:								
1978	12.82	0.03	0.01	3.40	0.04	0.07	--	--
1979
All others:								
1978	-	-	-	-	-	-	-	-
1979	-	-	-	-	-	-	-	-
TOTALS BY SPECIFICATION:								
<u>Fresh:</u>								
1978	49.43	0.88	0.29	12.05	0.47	35.33	0.06	0.06
1979	50.60	0.89	0.30	12.46	0.48	40.00	0.06	0.06
<u>Canned:</u>								
1978	17.06	0.20	0.36	4.24	0.13	18.08	0.02	--
1979	18.40	0.21	0.39	4.57	0.14	20.36	0.02	--
<u>Frozen:</u>								
1978	2.45	0.01	0.01	0.62	0.01	0.33	--	--
1979	2.69	0.01	0.01	0.68	0.01	0.36	--	--
<u>Juice:</u>								
1978	22.75	0.39	0.07	4.62	0.24	16.17	0.02	0.02
1979	23.13	0.39	0.07	4.70	0.24	16.44	0.02	0.02
<u>Dried:</u>								
1978	12.58	0.13	0.03	0.12	-	--	--	0.05
1979	11.10	0.11	0.03	0.11	-	--	--	0.05
<u>Jams, jellies, marmalades:</u>								
1978	12.82	0.03	0.01	3.40	0.04	0.07	--	--
1979
<u>All others:</u>								
1978	-	-	-	-	-	-	-	-
1979	-	-	-	-	-	-	-	-
<u>TOTAL:</u>								
1978	117.09	1.36	0.77	25.05	0.89	70.78	0.10	0.13
1979	105.92	1.60	0.80	22.52	0.87	77.16	0.10	0.13

TABLEAU 11. Disparition nutritive par personne, par jour des fruits, Canada, 1978 et 1979 - fin

Niacin Niacine	Ascorbic acid Acide ascorbique	Calcium	Phosphate	Potate	Saturates Acide gras saturé	Linoleic acid Linoleic acido	Produit
NE EN	mg	mg	mg	mcg	g	g	
							Pruits non précisés, jus:
-	-	-	-	-	1978
-	-	-	-	-	1979
0.28	-	-	-	-	Séchés:
0.22	-	-	-	-	1978
							1979
0.01	0.19	1.33	0.43	0.39	Confitures, gâées, marmelades:
..	1978
							1979
							Les autres:
-	-	-	-	-	1978
-	-	-	-	-	1979
							Total selon les spécifications:
							Préis:
0.53	22.82	17.90	18.84	12.23	1978
0.53	23.24	18.24	19.19	12.46	1979
							En conserve:
0.18	3.38	2.15	4.53	1.77	1978
0.19	3.65	2.32	4.88	1.91	1979
							Congelés:
0.01	0.96	0.32	0.40	0.30	1978
0.01	1.06	0.35	0.44	0.33	1979
							Jus:
0.19	15.64	4.06	8.36	5.57	1978
0.20	15.90	4.53	8.50	5.66	1979
							Séchés:
0.22	-	-	-	-	1978
0.21	-	-	-	-	1979
							Confitures, gâées, marmelades:
0.01	0.19	1.33	0.44	0.39	1978
..	1979
							Los autres:
-	-	-	-	-	1978
-	-	-	-	-	1979
							TOTAL:
1.14	42.99	26.16	32.57	20.26	1978
1.10	43.85	25.44	33.01	20.36	1979

TABLE 12. Daily Per Capita Disappearance of Nutrients in Vegetables, Canada, 1978 and 1979

Commodity	Food energy	Protein	Lipids	Carbo- hydrates	Iron	Vitamin A	Thiamin	Riboflavin
	Energie alimen- taire	Protéines	Lipides	Glucides	Per	Vitamine A	Thiamine	Riboflavin
	calories	g	g	g	mg	RE	mg	mg
ER								
Cabbage, fresh:								
1978	4.11r	0.22r	0.03r	0.92r	0.07r	2.23r	0.01r	0.01r
1979	3.82	0.21	0.03	0.86	0.06	2.07	0.01	0.01
Lettuce:								
1978	3.13r	0.22r	0.02r	0.70r	0.12r	7.94r	0.01x	0.01r
1979	3.20	0.22	0.02	0.71	0.13	8.12	0.01	0.01
Spinach, fresh:								
1978
1979
Canned:								
1978	-	-	-	-	-	-	-	-
1979	-	-	-	-	-	-	-	-
Frozen:								
1978	x	x	x	x	x	x	x	x
1979	x	x	x	x	x	x	x	x
Asparagus, fresh:								
1978	0.01	--	--	--	--	0.03	--	--
1979	0.01	--	--	--	--	0.05	--	--
Canned:								
1978	0.11	0.01	--	0.02	0.01	0.30	--	--
1979	0.08	0.01	--	0.01	0.01	0.23	--	--
Frozen:								
1978	0.01	--	--	--	--	0.03	--	--
1979	0.01	--	--	--	--	0.03	--	--
Beans, green and wax, fresh:								
1978	0.39r	0.02r	--	0.09r	0.01r	0.57r	--	--
1979	0.40	0.02	--	0.09	0.01	0.58	--	--
Canned:								
1978	0.81	0.04	0.01	0.18	0.05	0.77	--	--
1979	0.79	0.04	0.01	0.18	0.05	0.75	--	--
Frozen:								
1978	0.33	0.02	--	0.00	0.01	0.41	--	--
1979	0.34	0.02	--	0.08	0.01	0.43	--	--
Lima beans, frozen:								
1978	0.21	0.01	--	0.00	--	0.04	--	--
1979	0.21	0.01	--	0.04	--	0.04	--	--
Beets, fresh:								
1978	0.31r	0.01r	--	0.07r	--	0.01r	--	--
1979	0.37	0.01	--	0.09	0.01	0.02	--	--
Canned:								
1978	0.33	0.01	--	0.08	0.01	0.01	--	--
1979	0.31	0.01	--	0.07	0.01	0.01	--	--
Broccoli, fresh:								
1978	0.57	0.06	0.01	0.10	0.02	4.43	--	--
1979	0.66	0.07	0.01	0.12	0.02	5.19	--	--
Frozen:								
1978	0.14	0.02	--	0.03	--	0.94	--	--
1979	0.14	0.02	--	0.03	--	0.97	--	--
Brussels sprouts, fresh:								
1978	0.06	0.01	--	0.01	--	0.08	--	--
1979	0.09	0.01	--	0.02	--	0.11	--	--
Frozen:								
1978	0.09	0.01	--	0.02	--	0.14	--	--
1979	0.14	0.01	--	0.03	--	0.21	--	--
Carrots, fresh:								
1978	6.60r	0.17r	0.03r	1.53r	0.11r	172.96r	0.01r	0.01r
1979	8.11	0.21	0.04	1.08	0.14	212.53	0.01	0.01
Canned:								
1978	0.26r	0.01r	--	0.06r	0.01r	9.32r	--	--
1979	0.25	0.01	--	0.06	0.01	8.95	--	--
Frozen:								
1978	0.47	0.01	--	0.11	0.01	16.05	--	--
1979	0.66	0.02	--	0.15	0.01	22.44	--	--

TABLEAU 12. Disparition nutritive par personne, par jour des légumes, Canada, 1978 et 1979

Niacin	Ascorbic acid	Calcium	Phosphate	Potate	Saturates	Linoleic acid	Produit
Niacine	Acide ascorbique	Calcium	Phosphore	Potate	Acide gras saturé	Linoleic acide	
NE	mg	mg	mg	mcg	g	g	
EN							
0.07r 0.06	8.05r 7.48	8.39r 7.79	4.97r 4.61	5.14r 4.77	Choux, frais: 1978 1979
0.07r 0.07	1.45r 1.48	4.81r 4.92	5.29r 5.02	5.77r 5.91	Laitue: 1978 1979
..	Epinards, frais: 1978 1979
- -	- -	- -	- -	- -	En conserve: 1978 1979
x x	x x	x x	x x	x x	Congelés: 1978 1979
-- --	0.01 0.02	0.01 0.01	0.02 0.03	0.02 0.04	Asperges, frais: 1978 1979
-- --	0.09 0.07	0.11 0.08	0.26 0.20	0.38 0.29	En conserve: 1978 1979
-- --	0.01 0.01	0.01 0.01	0.03 0.03	0.02 0.02	Congelés: 1978 1979
0.01r 0.01	0.26r 0.27	0.75r 0.77	0.58r 0.59	0.56r 0.57	Haricots verts et jaunes, frais: 1978 1979
0.02 0.02	0.20 0.19	1.50 1.45	0.92 0.90	1.47 1.43	En conserve: 1978 1979
0.01 0.01	0.13 0.13	0.47 0.49	0.39 0.41	0.40 0.42	Congelés: 1978 1979
-- --	0.03 0.03	0.07 0.07	0.23 0.23	0.05 0.05	Haricots de lima, congélés: 1978 1979
-- 0.01	0.07r 0.09	0.11r 0.14	0.28r 0.28	0.66r 0.80	Bettaraves, fraîches: 1978 1979
-- --	0.03 0.03	0.13 0.13	0.16 0.16	0.89 0.86	En conserve: 1978 1979
0.03 0.03	2.00 2.34	1.83 2.14	1.38 1.62	1.08 1.27	Brocoli, frais: 1978 1979
-- --	0.39 0.40	0.21 0.22	0.30 0.31	0.30 0.31	Congelés: 1978 1979
-- --	0.14 0.21	0.05 0.07	0.11 0.16	0.09 0.13	Choux de Bruxelles, frais: 1978 1979
-- --	0.23 0.34	0.06 0.08	0.16 0.24	0.17 0.25	Congelés: 1978 1979
0.11r 0.14	1.26r 1.55	5.82r 7.15	5.66r 6.96	2.88r 3.54	Carottes, fraîches: 1978 1979
-- --	0.02r 0.02	0.23r 0.22	0.19r 0.18	0.09r 0.09	En conserve: 1978 1979
0.01 0.01	0.09 0.13	0.50 0.71	0.47 0.66	0.15 0.21	Carottes, congélées: 1978 1979

TABLE 12. Daily Per Capita Disappearance of Nutrients in Vegetables, Canada, 1978 and 1979 - Continued

TABLEAU 12. Disparition nutritive par personne, par jour des légumes, Canada, 1978 et 1979 - suite

Niacin Niacine	Ascorbic acid Acido ascorbique	Calcium Calcium	Phosphate Phosphore	Folate Folata	Saturatos Acido graso saturado	Linoleic acid Linoleic acida	Produit
NE EN	mg	mg	mg	mcg	g	g	
0.02r 0.02	1.09r 1.40	0.35r 0.45	0.78r 1.00	0.44r 0.56	Choux-fleurs, frais: 1978 1979
-- --	0.08 0.10	0.03 0.04	0.06 0.08	0.02 0.03	Congelés: 1978 1979
0.04r 0.04	0.70r 0.76	3.05r 3.30	2.19r 2.37	0.90r 0.97	Céleri, frais: 1978 1979
0.04r 0.05	0.26r 0.27	0.06r 0.07	2.36r 2.54	0.70r 0.76	Mais, frais: 1978 1979
0.07 0.07	0.31 0.30	0.19 0.18	3.98 3.82	1.41 1.36	En conserve: 1978 1979
0.03 0.02	0.14 0.12	0.05 0.04	1.33 1.14	0.43 0.37	Congelés: 1978 1979
0.01r 0.01	0.51r 0.53	1.17r 1.21	1.26r 1.30	1.10r 1.18	Coccombres, frais: 1978 1979
0.08r 0.09	0.06r 0.07	0.12r 0.13	2.29r 2.56	0.46r 0.51	Champignons, frais: 1978 1979
0.06 0.08	0.06 0.00	0.17 0.23	1.97 2.65	0.34 0.45	En conserve: 1978 1979
0.09r 0.08	1.72r 1.61	4.63r 4.35	6.17r 5.80	2.83r 2.66	Oignons, non transformés: 1978 1979
-- --	0.07 0.05	0.23 0.17	0.35 0.26	0.30 0.23	Panais, frais: 1978 1979
-- --	0.03 0.01	0.03 0.01	0.15 0.06	0.03 0.01	Pois, frais: 1978 1979
0.04 0.04	0.43 0.43	0.96 0.96	3.17 3.18	1.07 1.08	En conserve: 1978 1979
0.07r 0.07	0.64r 0.64	0.67r 0.67	3.03r 3.01	0.76r 0.75	Congelés: 1978 1979
-- --	-- --	-- --	-- --	-- --	Piments, frais: 1978 1979
-- --	0.02r 0.02	0.10r 0.09	0.10r 0.09	0.03r 0.03	Citrouilles et courges, en conserve: 1970 1979
-- --	0.43 0.42	0.50 0.49	0.52 0.50	0.40 0.39	Radis, frais: 1978 1979
0.06r 0.07	2.25r 2.66	3.46r 4.09	2.04r 2.41	1.03r 1.22	Rutabagas, frais: 1978 1979
-- --	-- --	-- --	-- --	-- --	Légumes non précisés, frais: 1978 1979
-- --	-- --	-- --	-- --	-- --	En conserve: 1978 1979
-- --	0.10r 0.18	-- --	-- --	-- --	Congelés: 1978 1979
-- --	-- --	-- --	-- --	-- --	Autres usages: 1978 1979

TABLE 12. Daily Per Capita Disappearance of Nutrients in Vegetables, Canada, 1978 and 1979 - Concluded

Commodity	Food energy	Protein	Lipids	Carbo- hydrates	Iron	Vitamin A	Thiamin	Riboflavin
	Energie alimen- taire	Protéines	Lipidos	Glucidos	Fer	Vitamine A	Thiamine	Riboflavin
	calories	g	g	g	mg	RE	mg	mg
Totals by specification:								
<u>Fresh:</u>								
1978	32.10	1.46	0.19	6.93	0.61	212.00	0.03	0.09
1979	33.75	1.54	0.20	7.28	0.64	222.88	0.03	0.10
<u>Canned:</u>								
1978	13.58	0.56	0.06	3.01	0.28	22.13	--	0.02
1979	13.44	0.56	0.06	2.98	0.27	21.97	--	0.02
<u>Frozen:</u>								
1978	8.52	0.50	0.03	1.76	0.01	34.04	0.02	--
1979	9.14	0.54	0.04	1.89	0.01	36.52	0.02	--
<u>TOTAL:</u>								
1978	54.20	2.52	0.28	11.70	0.90	268.17	0.05	0.11
1979	56.33	2.64	0.30	12.15	0.92	281.37	0.05	0.12
POTATOES:								
Potatoes, white:								
1978	122.23r	3.37r	0.18r	27.49r	0.96r	-	0.16r	0.07r
1979	133.95	3.69	0.19	30.13	1.06	-	0.18	0.07
Sweet:								
1978	0.95	0.01	--	0.22	0.01	7.35	--	--
1979	1.08	0.02	--	0.25	0.01	8.33	--	--
TOTAL:								
1978	123.18r	3.38r	0.18r	27.71r	0.97r	7.35	0.16r	0.07r
1979	135.03	3.71	0.19	30.38	1.07	8.33	0.18	0.07

TABLE 13. Daily Per Capita Disappearance of Nutrients in Poultry and Eggs, Canada, 1978 and 1979

Commodity	Food energy	Protein	Lipids	Carbo- hydrates	Iron	Vitamin A	Thiamin	Riboflavin
	Energie alimen- taire	Protéines	Lipidos	Glucidos	Fer	Vitamine A	Thiamine	Riboflavin
	calorías	g	g	g	mg	RE	mg	mg
ER								
Chicken:								
1978	56.71r	5.68r	3.59r	-	0.53r	76.60r	0.02r	0.09r
1979	62.68	6.28	3.97	-	0.59	88.88	0.03	0.10
Powl:								
1978	7.38	0.43	0.61	-	0.03	8.02	--	--
1979	6.65	0.39	0.55	-	0.03	7.23	--	--
Turkey:								
1978	18.08r	1.67r	1.22r	-	0.36r	20.45r	0.01r	0.01r
1979	17.86	1.65	1.20	-	0.36	20.20	0.01	0.01
Duck:								
1978	--	--	--	-	--	--	--	--
1979	--	--	--	-	--	--	--	--
Goose:								
1978	--	--	--	-	--	--	--	--
1979	--	--	--	-	--	--	--	--
TOTAL:								
1978	82.17r	7.78r	5.42r	-	0.92r	105.27r	0.03r	0.10r
1979	87.19	8.32	5.72	-	0.98	112.31	0.04	0.11
Eggs:								
1978	47.10r	3.63r	3.33r	0.36r	0.62r	46.58r	0.03r	0.09r
1979	48.93	3.77	3.46	0.37	0.64	48.39	0.03	0.09

(1) Duck and goose data are not available after 1976.

TABLEAU 12. Disparition nutritive par personne, par jour des légumes, Canada, 1978 et 1979 - fin

Niacin	Ascorbic acid	Calcium	Phosphate	Folate	Saturates	Linoleic acid	Produit
Niacine	Acide ascorbique	Calcium	Phosphore	Folate	Acide gras saturé	Linoleic acido	
NE	mg	mg	mg	mcg	g	g	
CHI							
TOTAL SELON LES SPECIFICATIONS:							
<u>Frais:</u>							
2.06	29.81	42.31	37.86	25.74	1978
2.16	31.34	44.48	39.80	27.06	1979
<u>En conserve:</u>							
0.24	1.51	4.42	14.08	7.43	1978
0.24	1.49	4.37	13.90	7.35	1979
<u>Congelés:</u>							
0.20	2.90	3.45	9.98	3.83	1978
0.21	3.11	3.70	10.71	4.11	1979
<u>TOTAL:</u>							
2.50	38.22	50.18	61.88	37.00	1978
2.61	35.94	52.55	64.41	38.52	1979
POMMES DE TERRE:							
<i>Pommes de terre blanches:</i>							
2.89r	32.18r	11.25r	85.24r	20.93r	1978
3.17	35.26	12.33	93.41	22.93	1979
<i>Sucrées:</i>							
0.01	0.18	0.27	0.39	0.43	1978
0.01	0.20	0.30	0.44	0.49	1979
<u>TOTAL:</u>							
2.90r	32.36r	11.52r	85.63r	21.36r	1978
3.18	35.46	12.63	93.85	23.42	1979

TABLEAU 13. Disparition nutritive par personne, par jour des volaille et œufs, Canada, 1978 et 1979

Niacin	Ascorbic acid	Calcium	Phosphate	Folate	Saturates	Linoleic acid	Produit
Niacine	Acide ascorbique	Calcium	Phosphore	Folate	Acide gras saturé	Linoleic acido	
NE	mg	mg	mg	mcg	g	g	
EN							
Poulet:							
3.08r	-	3.39r	58.11r	2.38r	1978
3.01	-	3.75	64.23	2.63	1979
Poulo:							
0.29	-	0.26	4.14	0.19	1978
0.26	-	0.24	3.73	0.17	1979
Dindon:							
0.35r	-	2.73r	14.60r	0.84r	1978
0.34	-	2.69	14.82	0.83	1979
Canard:							
..	-	1978
..	-	1979
Œuf:							
..	-	1978
..	-	1979
<u>TOTAL:</u>							
3.72r	-	6.38r	76.85r	3.41r	1978
4.01	-	6.68	82.38	3.63	1979
Œufs:							
1.85r	-	16.75r	53.76r	19.36r	1978
1.93	-	17.40	55.85	20.12	1979

TABLE 14. Daily Per Capita Disappearance of Nutrients in Dairy Products and By-products, Canada, 1978 and 1979

Commodity	Food energy	Protein	Lipids	Carbo- hydrates	Iron	Vitamin A	Thiamin	Riboflavin
	Energie alimen- taire	Protéines	Lipides	Glucides	Fe	Vitamine A	Thiamine	Riboflavin
	calories	g	g	g	mg	RE	mg	mg
ER								
Cheddar cheese:								
1978	12.01r	0.74r	0.99r	0.04r	0.02r	9.03r	--	0.01r
1979	15.56e	0.96a	1.28a	0.05a	0.03a	11.71e	--	0.01a
Process cheese:								
1970	30.61	1.81	2.55	0.13	0.03	23.63	--	0.03
1979	28.88	1.70	2.40	0.12	0.03	22.30	--	0.03
Variety cheese:								
1978	27.89r	1.84r	2.26r	0.08r	0.03r	23.85r	--	0.05r
1979	29.67	1.96	2.40	0.05	0.03	24.96	--	0.05
Cottage cheese:								
1978	3.19	0.39	0.14	0.08	--	1.48	--	0.01
1979	3.15	0.38	0.14	0.08	--	1.46	--	--
Skim milk cheese:								
1978	0.12	0.01	0.01	--	--	0.10	--	--
1979	0.10	0.01	0.01	--	--	0.08	--	--
Whey cheese:								
1978	0.15	0.01	0.01	0.01	--	0.13	--	--
1979	0.17	0.01	0.01	0.01	--	0.14	--	--
Powdered skim milk:								
1978	0.05r	0.40r	0.01r	0.59r	--	0.10r	--	0.02r
1979	21.50	2.11	0.04	3.13	0.02	0.53	0.02	0.10
Powdered buttermilk:								
1978	1.39	0.12	0.02	0.18	--	0.19	--	0.01
1979	1.83	0.16	0.03	0.23	--	0.26	--	0.01
Powdered whey:								
1978	21.44	0.79	0.07	4.53	0.05	0.60	0.03	0.13
1979	20.43	0.75	0.06	4.31	0.05	0.57	0.03	0.13
Other whole milk products:								
1978	2.84r	0.12r	0.14r	0.18r	--	0.98r	--	0.01r
1979	2.01	0.10	0.11	0.15	--	0.81	--	--
Misc. milk by-products:								
1978	5.50r	0.55r	0.01r	0.79r	0.01r	0.12r	0.01r	0.02r
1979	6.62	0.66	0.01	0.95	0.01	0.14	0.01	0.03
Evaporated whole milk:								
1978	16.97r	0.86r	0.95r	1.27r	0.03r	6.82r	0.01r	0.04r
1979	9.65	0.49	0.54	0.72	0.01	3.87	--	0.02
Condensed whole milk:								
1978	3.41r	0.08r	0.09r	0.58r	--	0.86r	--	--
1979	3.41	0.08	0.09	0.58	--	0.86	--	--
Evaporated partly skimmed milk:								
1978	--	--	--	--	--	--	--	--
1979	--	--	--	--	--	--	--	--
Evaporated skim milk:								
1978	2.72r	0.26r	0.01r	0.40r	0.01r	4.09r	--	0.01r
1979	2.93	0.28	0.01	0.43	0.01	4.41	--	0.01
Condensed skim milk:								
1978	--	--	--	--	--	--	--	--
1979	--	--	--	--	--	--	--	--
Milkshake mix:								
1978	1.52	0.05	0.04	0.24	--	0.38	--	--
1979	1.52	0.05	0.04	0.24	--	0.38	--	--
Ice cream:								
1978	39.84	0.71	2.12	4.70	0.02	19.70	0.01	0.05
1979	41.95	0.75	2.23	4.94	0.02	20.75	0.01	0.05
Sherbet:								
1978	0.38	--	0.01	0.08	--	0.05	--	--
1979	0.38	--	0.01	0.08	--	0.05	--	--
Ice milk:								
1978	1.44	0.05	0.05	0.21	--	0.60	--	--
1979	1.13	0.04	0.04	0.17	--	0.67	--	--
Standard milk(3.25%):								
1978	76.19r	3.96r	4.04r	5.61r	0.05r	37.69r	0.05r	0.20r
1979	73.52	3.93	4.01	5.56	0.05	37.16	0.04	0.19
Fluid buttermilk:								
1978	0.73	0.06	0.02	0.09	--	0.02	--	--
1979	0.73	0.06	0.02	0.09	--	0.02	--	--

TABLEAU 14. Disparition nutritive par personne, par jour des produits et des sous-produits du lait, Canada, 1978 et 1979

Niacin Niacine	Ascorbic acid Acide ascorbique	Calcium	Phosphata Phosphore	Potate	Saturates Acide gras saturé	Linoleic acid Linoleic acide	Produit
NE EN	mg	mg	mg	mcg	g	g	
0.17r 0.22e	- -	21.51r 27.88a	15.27r 19.79e	0.55r 0.71e	Fromage cheddar: 1978 1979
0.43 0.41	- -	50.18 47.35	60.73 57.30	0.63 0.59	Fromage fondu: 1978 1979
0.45r 0.48	- -	36.08r 38.39	32.26r 34.33	0.58r 0.62	Fromages de spécialité: 1978 1979
0.08 0.08	- -	1.85 1.83	4.06 4.01	0.37 0.37	Fromage blanc: 1978 1979
.. ..	- -	0.24 0.20	0.16 0.14	Fromage au lait écrémé: 1978 1979
.. ..	- -	0.30 0.34	0.20 0.23	Fromage de petit lait: 1978 1979
0.11r 0.56	0.06r 0.33	13.92r 73.88	11.14r 59.11	0.06r 0.30	Lait écrémé en poudre: 1978 1979
0.03 0.04	0.02 0.03	4.27 5.59	3.36 4.40	0.02 0.02	Lait de beurre en poudre: 1978 1979
0.20 0.19	0.09 0.09	48.38 46.10	56.62 53.95	0.71 0.68	Petit lait en poudre: 1978 1979
0.03r 0.03	0.25r 0.21	4.73r 3.09	3.68r 3.02	0.14r 0.12	Autres produits de lait entier: 1978 1979
0.14r 0.17	0.10r 0.12	19.06r 22.96	14.68r 17.69	0.08r 0.09	Sous-produits divers: 1978 1979
0.28r 0.14	1.77r 1.00	32.91r 18.71	25.57r 14.53	1.00r 0.57	Lait entier évaporé: 1978 1979
0.02r 0.02	0.03r 0.03	3.01r 3.01	2.69r 2.69	0.12r 0.12	Lait entier condensé: 1978 1979
-- --	-- --	-- --	-- --	-- --	Lait évaporé partiellement écrémé: 1978 1979
0.07r 0.07	0.04r 0.05	10.12r 10.90	6.81r 7.34	0.30r 0.32	Lait écrémé évaporé: 1978 1979
-- --	-- --	-- --	-- --	-- --	Lait écrémé condensé: 1978 1979
- -	- -	1.98 1.90	1.56 1.56	0.09 0.09	Mélange pour lait fouetté: 1978 1979
0.02 0.02	0.10 0.11	26.00 27.37	19.88 20.93	0.43 0.46	Crème glacée: 1978 1979
- -	0.01 0.01	0.15 0.15	0.10 0.10	0.02 0.02	Sorbets: 1978 1979
-- --	0.01 0.01	1.08 1.16	1.18 0.92	0.02 0.02	Lait congelé: 1978 1979
1.09r 1.08	1.14r 1.13	144.13r 142.82	112.75r 111.73	6.12r 6.06	Lait homogénéisé(3.25%): 1978 1979
0.01 0.01	0.02 0.02	2.10 2.10	1.61 1.61	0.15 0.15	Lait de beurre liquide: 1978 1979

TABLE 14. Daily Per Capita Disappearance of Nutrients in Dairy Products and By-products, Canada, 1978 and 1979 - concluded

Commodity	Poof energy	Protein	Lipids	Carbo- hydrates	Iron	Vitamin A	Thiamin	Riboflavin
	Energie alimen- taire	Protéines	Lipidos	Glucides	Fer	Vitamine A	Thiamine	Riboflavin
	calories	g	g	g	mg	RE	mg	mg
ER								
Fluid partly skimmed milk:								
1978	71.89	4.82	2.78	6.97	0.06	30.51	0.06	0.24
1979	75.85	5.09	2.93	7.35	0.07	32.19	0.06	0.25
Fluid skim milk:								
1978	3.70	0.36	0.02	0.52	--	0.13	--	0.01
1979	3.83	0.38	0.02	0.53	--	0.14	--	0.02
Chocolate drink:								
1978	7.58	0.39	0.21	1.10	0.03	2.66	--	0.02
1979	8.07	0.36	0.23	1.18	0.03	2.85	--	0.02
Cereal cream(10%):								
1978	9.16	0.21	0.81	0.30	--	7.52	--	0.01
1979	9.52	0.22	0.84	0.31	--	7.81	--	0.01
Table cream(18%):								
1978	1.42	0.02	0.14	0.03	--	1.32	--	--
1979	1.51	0.02	0.15	0.03	--	1.40	--	--
Whipping cream(33%):								
1978	4.78	0.03	0.51	0.04	--	5.20	--	--
1979	4.83	0.03	0.54	0.04	--	5.35	--	--
Sour cream:								
1978	1.34	0.03	0.12	0.04	--	1.12	--	--
1979	1.46	0.03	0.13	0.04	--	1.22	--	--
Yogourt:								
1978	3.03	0.17	0.16	0.23	--	1.48	--	0.01
1979	3.01	0.17	0.16	0.23	--	1.47	--	0.01

TABLE 15. Daily Per Capita Disappearance of Nutrients in Fish, Canada, 1978 and 1979

TABLEAU 14. Disparition nutritive par personne, par jour des produits et des sous-produits du lait, Canada, 1970 et 1979 - fin

Niacin Niacino	Ascorbic acid Acide ascorbique	Calcium Calcium	Phosphate Phosphore	Folate Folate	Saturates Acide gras saturé	Linoleic acid Linoleic acido	Produit
NE EN	mg	mg	mg	mcg	g	g	
							Lait partiellement écrémé liquido:
1.31 1.38	1.37 1.45	176.36 186.08	137.70 145.29	7.35 7.75	1978 1979
							Lait écrémé liquido:
0.10 0.10	0.10 0.11	13.11 13.59	10.72 11.11	0.56 0.58	1978 1979
							Lait partiellement écrémé (chocolaté):
0.08 0.09	0.10 0.10	11.99 12.03	10.73 11.48	0.51 0.55	1978 1979
							Crème de céréales(10 %):
0.05 0.06	0.06 0.06	7.38 7.66	6.70 6.96	0.17 0.18	1978 1979
							Crème de table(18 %):
-- 0.01	0.01 0.01	0.70 0.74	0.58 0.62	0.02 0.02	1978 1979
							Crème à fouetter(33 %):
0.01 0.01	0.01 0.01	1.07 1.10	0.97 0.99	0.06 0.06	1978 1979
							Crème sûre:
-- --	0.01 0.01	1.04 1.14	0.94 1.03	0.11 0.11	1978 1979
							Yogourt:
0.04 0.04	0.03 0.03	5.93 5.89	4.66 4.63	0.37 0.37	1978 1979

TABLEAU 15. Disparition nutritive par personne, par jour des poissons, Canada, 1978 et 1979

Niacin Niacino	Ascorbic acid Acide ascorbique	Calcium Calcium	Phosphate Phosphore	Folate Folate	Saturates Acide gras saturé	Linoleic acid Linoleic acido	Produit
NE EN	mg	mg	mg	mcg	g	g	
							Poissons mollusques, crustacés frais et congelés:
0.70 ..	0.22 ..	1.55 ..	28.49 ..	2.77	1978 1979
							Poisson traité (fumé, salé, mariné):
0.25 ..	- -	0.14 ..	9.08 ..	0.19	1978 1979
							Poisson mollusques et crustacés en conserve:
0.77 ..	- -	5.51 ..	15.42 ..	1.03	1978 1979
							TOTAL:
1.72 ..	0.22 ..	7.20 ..	52.99 ..	3.99	1978 1979

TABLE 16. Daily Per Capita Disappearance of Nutrients in Beverages, Canada, 1978 and 1979

Commodity	Food energy	Protein	Lipids	Carbo- hydrates	Iron	Vitamin A	Thiamin	Riboflavin
	Energie alimen- taire	Protéines	Lipides	Glucides	Fer	Vitamine A	Thiamine	Riboflavin
	calories	g	g	g	mg	RE	mg	mg
ER								
Tax:								
1978	-	-	-	-	-	-	-	-
1979	-	-	-	-	-	-	-	-
Coffee:								
1978	14.91	-	-	4.05	0.65	-	-	0.02
1979	15.92	-	-	0.32	0.69	-	-	0.03
Cocoa:								
1978	9.00r	0.65r	0.71r	1.92r	0.40r	0.22r	--	0.02r
1979	8.92	0.58	0.64	1.73	0.36	0.20	--	0.02
Ale, beer, stout and porter:								
1978	-	-	-	-	-	-	-	-
1979	-	-	-	-	-	-	-	-
Distilled spirits:								
1978	-	-	-	-	-	-	-	-
1979	-	-	-	-	-	-	-	-
Wines:								
1978	-	-	-	-	-	-	-	-
1979	-	-	-	-	-	-	-	-
Soft drinks:								
1978	6.79r	-	-	1.74r	-	-	-	-
1979	7.48	-	-	1.92	-	-	-	-

TABLEAU 16. Disparition nutritive par personne, par jour des boissons, Canada, 1978 et 1979

Niacin	Ascorbic acid	Calcium	Phosphate	Folate	Saturates	Linoleic acid	
Niacino	Acide ascorbique	Calcium	Phosphore	Folate	Acide gras saturé	Linoleic acide	Produit
NE	mg	mg	mg	mcg	g	g	
EN
							Thé:
	-	-	-	-	1978
	-	-	-	-	1979
							Café:
3.54	-	20.69	40.27	-	1978
3.78	-	22.09	47.26	-	1979
							Cacao:
0.09r	-	4.59r	24.20r	-	1978
0.08	-	4.14	21.86	-	1979
							Ale, bière, stout et porter:
	-	-	-	-	1978
	-	-	-	-	1979
							Boissons distillées:
	-	-	-	-	1978
	-	-	-	-	1979
							Vins:
	-	-	-	-	1970
	-	-	-	-	1979
							Boissons gazeuses:
	-	-	-	-	1978
	-	-	-	-	1979

TABLE 17. Nutrients per Pound of Food, as Purchased, Canada(1)

Commodity	Food energy	Protein	Lipids	Carbo- hydrates	Iron	Vitamin A	Thiamin	Riboflavin
	Energie alimen- taire	Protéines	Lipides	Glucides	Fer	Vitamine A	Thiamine	Riboflavine
	calories	g	g	g	mg	RE	mg	mg
ER								
CEREALS:								
Wheat flour, enriched(24391):	1 651.00	47.60	4.50	345.20	13.20	-	2.00	1.20
Wheat flour, unenriched(24401):	1 651.00	47.60	4.50	345.20	3.60	-	0.27	0.23
Rye flour(1923):	1 587.60	51.70	7.70	339.30	11.80	-	1.36	0.54
Oatmeal and rolled oats(1390):	1 769.00	64.40	33.60	309.40	20.40	-	2.72	0.64
Pot and pearl barley(146):	1 578.50	43.50	5.00	350.20	12.20	-	0.95	0.32
Corn flour and meal(887):	1 651.10	35.80	5.40	355.60	5.00	598.80	0.64	0.23
Buckwheat flour(495):	1 579.00	29.00	5.40	360.60	4.50	-	0.36	0.18
Rice(1877):	1 646.60	30.80	1.80	364.70	3.60	-	0.32	0.14
Breakfast food(9999):	1 619.30	31.00	6.10	360.80	43.50	-	5.97	11.09
SUGARS AND SYRUPS:								
Sugar beets(2230):	1 746.40	-	-	451.30	0.50	-	-	-
Maple sugar(2234):	1 578.50	-	-	408.20	6.40	-	-	-
Honey(1134):	1 379.00	1.40	-	373.30	2.30	-	0.02	0.18
Corn syrup(2051):	1 315.40	-	-	340.20	18.60	-	-	-
Barbados molasses(1342):	1 229.30	-	-	317.50	-	-	0.27	0.91
PULSES AND NUTS:								
Dry beans(154):	1 542.20	101.20	7.30	278.10	35.40	-	2.95	1.00
Baked canned beans(156):	1 553.40	27.70	11.80	86.20	8.20	59.00	0.36	0.14
Dry peas(1531):	1 542.20	109.30	5.90	273.50	23.10	54.40	3.36	1.32
Peanuts(19928):	2 556.30	117.90	215.50	94.40	9.50	-	5.17	0.59
Treacle nuts(9999):	2 322.60	57.50	218.40	72.90	13.50	16.50	1.67	1.03
OILS AND FATS:								
Margarine(1317):	3 266.00	2.70	367.40	1.80	-	4 844.00	-	-
Lard(1241):	4 091.50	-	453.60	-	-	-	-	-
Shortening and shortening oils(999):	4 010.00	-	453.60	-	-	-	-	-
Salad oils(1401):	4 010.00	-	453.60	-	-	-	-	-
Butter(01-001):	3 251.00	3.90	367.90	0.30	0.70	3 420.00	0.02	0.15
APPLES:								
Apples, fresh(13A):	210.50	0.70	2.20	52.60	1.10	32.60	0.11	0.07
Canned(29):	412.80	0.90	0.50	108.00	2.30	18.10	0.09	0.05
Juice(27):	213.20	0.50	0.10	54.00	2.70	40.80	0.05	0.09
Frozen(24):	921.80	0.90	0.50	110.20	2.30	9.10	0.05	0.14
Dried(19, 21):	1 355.90	5.00	7.80	348.70	7.80	171.10	0.21	0.48
Sauce(29A):	912.80	0.90	0.50	108.00	2.30	18.10	0.09	0.05
Pie filling(29B):	912.80	0.90	0.50	108.00	2.30	10.10	0.09	0.05
Apples otherwise used(13B):	210.50	0.70	2.20	52.60	1.10	32.60	0.11	0.07
FRUIT:								
Tomatoes, fresh(2282A):	99.80	5.00	0.90	21.30	2.30	408.20	0.27	0.18
Canned(2204):	95.30	4.10	0.50	19.50	2.30	408.20	0.23	0.14
Juice(2286):	86.20	4.10	0.50	19.50	4.10	363.00	0.23	0.14
Pulp, paste, and purée(2295, 2296):	274.50	11.60	1.00	62.40	11.70	1 111.40	0.66	0.39
Ketchup(2286):	480.00	9.10	1.00	115.20	3.60	635.00	0.41	0.32
Otherwise used(2202B):	99.00	5.00	0.90	21.30	2.30	408.20	0.27	0.10
Grapefruit, fresh(1053):	93.00	1.20	0.30	24.10	0.90	10.20	0.09	0.05
Lemons, fresh(1243):	82.10	3.30	0.90	24.90	1.80	6.10	0.12	0.06
Oranges, fresh(14201):	162.30	3.30	0.70	40.40	1.30	66.20	0.33	0.13
Grapefruit juice(1071):	186.00	2.30	0.50	44.50	1.00	4.50	0.14	0.09
Lemon juice(1246):	104.30	1.80	0.50	34.50	0.90	9.10	0.14	0.05
Orange juice(1432, 1433):	220.50	3.60	0.90	51.50	1.80	90.70	0.32	0.09
Oranges and grapefruit juice(1079):	195.10	2.70	0.90	45.00	1.40	45.40	0.23	0.09
Apricots, fresh(30):	217.40	4.20	0.80	54.60	2.20	1 151.20	0.13	0.17
Canned(35):	390.10	2.70	0.50	99.80	1.40	789.30	0.09	0.09
Frozen(42):	444.50	3.20	0.50	113.90	4.10	762.00	0.09	0.10
Bananas, fresh(141A):	258.30	3.30	0.60	67.50	2.10	57.70	0.15	0.13
Blueberries, fresh(424):	258.70	2.90	2.10	63.80	4.10	41.80	0.13	0.25
Canned(426):	458.10	1.80	0.90	117.90	2.70	10.10	0.05	0.05
Frozen(427):	249.50	3.20	2.30	61.70	3.60	31.80	0.14	0.27
Cherries, fresh(662, 663):	267.00	5.20	1.20	66.20	1.60	205.00	0.21	0.35
Canned(666):	367.80	4.10	0.90	93.00	1.40	27.20	0.09	0.09
Frozen(674):	508.00	4.50	1.80	126.10	2.30	217.70	0.14	0.27
Cranberries, fresh(920):	200.40	1.70	3.10	67.00	2.20	17.40	0.13	0.09
Grapes, fresh(1088A):	197.20	3.80	2.00	44.90	1.10	20.60	0.14	0.09
Juice(1080):	299.40	0.90	-	75.30	1.40	36.30	0.18	0.09
Melons, fresh(2424):	59.00	1.10	0.50	14.50	1.10	133.00	0.07	0.07
Poaches, fresh(1479A):	150.00	2.30	0.40	38.30	2.00	524.90	0.08	0.20
Canned(1483):	353.80	1.80	0.50	91.20	1.40	195.00	0.05	0.09
Frozen(1490):	399.20	1.80	0.50	102.50	2.30	294.80	0.05	0.18
Pears, fresh(1502a):	251.80	2.90	1.60	63.20	1.30	8.30	0.08	0.16
Canned(1507):	344.70	0.90	0.90	88.90	0.90	-	0.05	0.09
Pineapples, fresh(1611):	122.70	0.90	0.50	32.30	1.20	16.50	0.21	0.07

See footnote(s) at end of table

TABLEAU 17. Nutritifs par livre d'aliment acheté au Canada(1)

Niacin Niacino	Ascorbic acid Acido ascorbique	Calcium Calcium	Phosphate Phosphore	Polato Polato	Saturates Acido graso saturado	Linoleic acid Acido linoleico	Produit
NE EN	mg	mg	mg	mcg	g	g	
25.40	-	72.60	394.60	96.60	CERCALS:
4.10	-	72.60	394.60	96.60	Farine de blé, enrichie(2039);
20.90	-	122.50	1 108.40	352.00	Farine de blé, non enrichie(2440);
18.10	-	240.40	1 837.10	254.50	Farine de seigle(1923);
25.90	-	154.20	1 315.40	88.50	Farine d'avoine
4.50	-	27.20	449.10	99.30	roulé(e)(1390);
8.60	-	50.00	399.20	193.20	Orga perlé et orga mondé(146);
7.30	-	108.00	426.40	130.60	Farine de maïs(087);
66.40	-	138.90	717.90	131.20	Farine de sarrasin(495);
						..	Riz(1877);
						..	Céréales pour le déjeuner(9999);
							SUCRES ET SIROPS:
		-	-	-	Sucré de betteraves(2230);
		649.00	50.00	-	Sucré d'érable(2234);
1.80	4.50	22.70	27.20	6.80	Miel(1134);
		208.70	72.60	-	Sirup de maïs(2051);
		1 111.30	226.80	-	Mélasses de la Barbade(1342);
							NOIX ET LEGUMES A GOUSSÉ:
25.90	-	653.20	1 928.00	589.70	Haricots secs(154);
7.30	9.00	245.00	417.30	108.40	Pâtes, en conserve(156);
33.10	-	290.30	1 542.20	151.50	Pois, secs(1531);
103.90	-	313.00	1 819.00	480.80	Arachides(14928);
21.70	2.90	451.50	1 556.40	220.90	Noix(9999);
							huiles et corps gras:
		90.70	72.60	-	Margarine(1317);
		-	-	-	Saindoux(1241);
		-	-	-	Shortenings et huiles
		107.00	103.00	13.00	de shortenings(9991);
						..	Huiles à salade(1401);
						..	Bourre(01-001);
							POIMES:
0.20	14.50	25.40	36.30	21.00	Pommes fraîches(13A);
	4.50	18.10	22.70	15.90	En conserve(29);
0.50	158.80	27.20	40.80	2.30	Jus(27);
0.90	31.80	22.70	27.20	-	Congelées(24);
2.40	45.50	150.90	251.70	-	Séchées(19,21);
	4.50	18.10	22.70	15.90	Compote(29A);
	4.50	18.10	22.70	15.90	Garniture pour tartes(29B);
0.20	14.50	25.40	36.30	21.00	Pommes, autres usages(13b);
							FRUIT:
3.60	104.30	59.00	122.50	25.40	Tomates fraîches(29B, 2282A);
3.20	77.10	27.20	86.20	13.60	En conserve(2204);
3.60	72.60	31.00	81.60	40.50	Jus(2280);
10.30	186.00	90.00	235.90	39.70	Pulpe, pâte et
7.30	68.00	99.80	226.80	67.10	purée(2295, 2296);
3.60	104.30	59.00	122.50	25.40	Ketchup(2266);
						..	Autres usages(2202B);
0.50	86.20	36.30	36.30	22.70	Pamplemousse fraîches(1053);
0.30	161.10	79.00	48.60	21.30	Citrons frais(1243);
1.30	165.60	135.80	66.20	79.50	Oranges fraîches(1420);
0.90	154.20	36.30	63.50	19.50	Jus de pamplemousse(1071);
0.50	190.50	31.00	65.40	15.90	Jus de citron(1246);
1.40	181.40	45.00	81.60	58.90	Jus d'orange(1432, 1033);
0.90	154.20	45.40	68.00	39.50	Jus d'orange et de
						..	pamplemousse(1079);
2.70	42.70	72.50	98.00	15.30	Abricots frais(30);
1.80	18.10	50.00	68.00	16.30	En conserve(35);
3.60	127.00	45.40	86.20	16.30	Congelées(42);
3.00	30.40	24.30	79.00	62.30	Bananes fraîches(141A);
2.10	58.40	62.60	54.30	26.70	Bleuets frais(424);
0.90	27.20	40.00	36.30	29.00	En conserve(426);
2.30	31.80	45.40	59.00	29.00	Congelées(427);
1.60	41.20	90.70	78.30	30.90	Corisés fraîches(662, 663);
0.90	13.60	68.00	59.00	34.00	En conserve(666);
1.40	27.20	54.40	68.00	34.00	Congelées(674);
0.50	47.90	61.00	43.60	7.40	Canneberges fraîches(920);
0.90	11.40	45.70	34.30	14.30	Raisins frais(1089A);
0.90	71.70	50.00	54.40	6.40	Jus de raisin(1008);
0.50	15.90	15.90	22.70	-	Melons frais(2424);
3.90	27.70	35.50	75.00	13.10	Pêches fraîches(1479A);
2.70	13.60	18.10	54.40	15.00	En conserve(1403);
3.20	181.40	18.10	59.00	15.00	Congelées(1490);
0.50	16.50	33.00	45.50	46.70	Poires fraîches(1502A);
0.50	4.50	22.70	31.80	51.30	En conserve(1507);
0.50	40.10	40.10	18.90	25.00	Ananas frais(1611);

Voir renvoi(s) à la fin du tableau

TABLE 17. Nutrients per Pound of Food, as Purchased, Canada(1) Continued

Commodity	Food energy	Protein	Lipids	Carbo- hydrates	Iron	Vitamin A	Thiamin	Riboflavin
	Energie alimen- taire	Protéines	Lipides	Glucides	Fer	Vitamine A	Thiamine	Riboflavine
	calories	g	g	g	mg	RE	mg	mg
FRUIT (concluded):								
Pineapples, canned(1616):	335.70	1.40	0.50	88.00	1.40	22.70	0.36	0.09
Juice(1619):	289.50	1.80	0.50	61.20	1.80	13.60	0.23	0.09
Plums, fresh(1639):	272.40	2.10	-	73.50	2.10	123.00	0.33	0.12
Canned(1645):	376.50	1.80	0.50	98.00	4.10	548.90	0.09	0.09
Frozen(1639):	272.40	2.10	-	73.50	2.10	123.00	0.33	0.12
Raspberries, fresh(1849):	250.80	5.30	2.20	59.80	4.00	57.20	0.13	0.40
Canned(1851):	158.80	3.20	0.50	39.90	2.70	40.80	0.05	0.18
Frozen(1852):	444.50	3.20	0.90	111.60	2.70	31.80	0.09	0.27
Strawberries, fresh(2217A):	161.10	3.00	2.20	36.60	4.40	26.10	0.13	0.30
Canned(2220):	417.30	1.80	0.90	106.60	2.70	13.60	0.09	0.27
Frozen(2220A):	417.30	1.80	0.90	106.60	2.70	13.60	0.09	0.27
Unspecified fruit, fresh(PA2020):	208.66	2.27	1.36	-	1.36	-	0.14	0.14
Canned(1023):	384.70	1.80	0.50	89.40	1.80	63.50	0.09	0.05
Frozen(DBS1A):	388.01	2.99	2.00	-	-	-	-	-
Juice(DBS1B):	233.01	0.68	-	-	-	-	-	-
Dried(FA208):	1 211.11	12.70	2.72	11.79	-	8.41	0.45	5.44
Jams, jellies marmalades(1318, 1148):	1 199.80	2.50	0.50	317.80	3.60	6.60	0.07	0.12
VEGETABLES:								
Cabbage, fresh(512A):	98.00	5.30	0.80	22.00	1.60	53.10	0.20	0.20
Lettuce(1258A):	56.00	3.90	0.40	12.50	2.20	142.20	0.26	0.26
Spinach, fresh(2169A):	117.90	14.50	1.40	19.50	14.10	3 674.20	0.45	0.91
Canned(2171):	86.20	9.10	1.80	13.60	9.50	2 494.80	0.09	0.45
Frozen(2179):	113.40	13.60	1.40	19.10	11.30	3 674.20	0.45	0.73
Asparagus, fresh(46):	66.00	6.40	0.50	12.70	2.50	228.60	0.46	0.51
Canned(48):	81.60	8.60	1.40	13.20	7.70	231.30	0.27	0.41
Frozen(62):	108.90	15.00	0.90	17.70	5.40	353.00	0.02	0.68
Beans, green and wax fresh(182):	117.80	7.20	0.80	26.20	3.20	169.70	0.32	0.40
Canned(197):	83.90	4.60	0.70	19.00	5.40	79.40	0.14	0.18
Frozen(191):	122.50	8.00	0.40	20.30	3.60	150.20	0.34	0.43
Lima beans, frozen(174):	553.40	34.50	0.98	104.30	12.70	99.80	0.45	0.27
Beets, fresh(384C):	136.50	5.10	0.30	31.40	2.20	6.40	0.10	0.16
Canned(386):	154.20	4.10	0.50	35.80	2.70	4.50	0.05	0.09
Broccoli, fresh(483A):	113.20	12.70	1.10	20.90	3.90	804.50	0.35	0.01
Frozen(487):	127.00	15.00	0.90	23.10	3.20	861.00	0.32	0.59
Brussels sprouts, fresh(489A):	187.80	20.40	1.70	34.60	6.30	229.50	0.42	0.67
Frozen(491):	163.30	15.00	0.90	33.10	4.10	248.60	0.46	0.50
Carrots, fresh(619C):	156.20	4.10	0.70	36.10	2.60	4 091.50	0.22	0.19
Canned(621):	127.00	2.70	0.90	29.50	3.20	4 536.00	0.09	0.09
Frozen(620):	180.60	4.10	0.90	32.20	2.70	4 762.80	0.23	0.23
Cauliflower, fresh(630B):	47.80	4.80	0.40	9.20	1.90	10.50	0.19	0.18
Frozen(632):	99.80	9.10	0.90	19.50	2.70	13.60	0.27	0.27
Celeri, fresh(637):	57.80	3.10	0.30	13.30	1.00	81.60	0.10	0.10
Corn, fresh(840A):	156.80	5.70	1.60	36.10	1.10	65.30	0.24	0.20
Canned(847):	374.20	10.40	2.50	91.90	2.50	154.20	0.14	0.25
Frozen(856):	372.00	14.10	2.30	89.40	3.60	158.80	0.50	0.32
Cucumbers, fresh(942):	64.60	3.90	0.40	14.70	0.70	107.70	0.13	0.17
Onions, not processed(1412):	156.90	6.20	0.40	35.90	2.10	16.50	0.12	0.17
Parsnips, fresh(1473A):	293.00	6.60	1.90	67.50	2.70	11.60	0.31	0.35
Pean, fresh(1515A):	144.80	10.90	0.70	24.80	3.30	110.30	0.60	0.24
Canned(1517):	299.40	15.90	1.40	56.70	7.70	204.10	0.41	0.23
Frozen(1529):	331.10	24.50	1.40	58.10	9.10	308.40	1.45	0.45
Peppers, fresh(1545):	81.80	4.50	0.70	17.90	2.60	156.20	0.30	0.30
Pumpkin and squash, canned(1832):	149.70	4.50	1.40	35.80	1.80	2 903.00	0.14	0.23
Radishes, fresh(1844B):	69.40	4.10	0.40	14.70	4.10	4.10	0.12	0.12
Rutabagas, fresh(1919):	177.40	4.20	0.40	42.40	1.50	223.60	0.27	0.27
Unspecified vegetables, canned(999):	221.10	8.40	1.40	49.30	4.70	1 243.40	0.20	0.19
Frozen(2213):	136.08	7.26	1.13	30.62	3.63	-	0.20	0.29
Mushrooms, fresh(1354A):	123.20	11.90	1.30	19.40	3.50	-	0.44	2.02
Canned(1355):	77.10	8.60	0.50	10.90	2.30	-	0.09	1.13
White potatoes(1785):	279.20	7.70	0.40	62.80	2.20	-	0.37	0.15
Sweet potatoes(2246):	418.90	6.20	1.50	96.60	2.60	3 233.30	0.37	0.22
MEATS:								
Pork(1662, 1672B):	1 334.30	39.90	128.90	-	5.90	-	1.95	0.47
Beef(1209, 210):	1 263.70	62.00	110.90	-	9.20	75.60	0.26	0.54
Boeuf(210):	1 144.00	64.80	96.30	-	9.70	69.10	0.28	0.57
Veal(2366, 2367):	612.90	68.60	35.50	-	10.50	-	0.50	0.91
Mutton and lamb(664):	874.40	43.30	76.40	-	6.60	-	0.39	0.55
Offal(999):	465.50	66.50	16.80	7.40	19.40	15 709.50	0.81	5.92
Canned meat(1783, 2006, 2008):	1 111.30	76.80	85.30	3.30	7.40	-	1.32	0.94

See footnote(s) at end of table

TABLEAU 17. Nutritifs par livre d'aliment acheté au Canada(1) - suite

Niacin Niacine	Ascorbic acid Acide ascorbique	Calcium Calcium	Phosphate Phosphore	Folate Folate	Saturates Acide gras saturé	Linoleic acid Acido linoleic	Produit
NE EN	mg	mg	mg	mcg	g	g	
							FRUIT(fin):
0.90	31.80	50.00	22.70	48.10	Ananas en conserve(1616); Jus(1619);
0.90	40.80	68.00	40.80	39.50	Prunes fraîches(1639); En conserve(1645);
2.10	22.70	74.30	70.20	14.40	Congelées(1639); Framboises fraîches(1849); En conserve(1051);
1.00	9.10	40.80	45.40	15.90	Congelées(1852); Fraises fraîches(2217A); En conserve(2220); Congelées(2220A);
2.10	22.70	74.30	70.20	14.40	Fruits non précipités frais(FA020); En conserve(1023);
4.00	110.00	96.80	96.80	22.40	Congelées(1851A); Jus(UBS1B);
2.30	40.80	60.00	68.00	22.40	Séchées(FA20B); Confitures, gelées, marmelades(1310, 1148);
2.70	95.30	59.00	77.10	22.40	LEGUMES:
2.60	256.90	91.40	91.40	69.70	Choux frais(512A); Laitue(1259A);
2.30	249.50	59.00	72.60	72.60	Epinards frais(2169A); En conserve(2171);
2.30	249.50	59.00	72.60	72.60	Congelés(2179); Asperges frais(46);
0.91	27.22	-	-	-	En conserve(40);
1.80	9.10	40.00	50.40	4.10	Congelées(621); Haricots verte et jaune, frais(182);
-	-	-	-	-	En conserve(197); Congelées(191);
22.68	-	-	-	-	Haricots de lima congelés (174); Butteravos fraîches(384C);
0.70	18.20	124.80	40.40	36.30	En conserve(306); Brocoli frais(483A); Congelées(487); Choux de Bruxelles frais(489A);
1.60	191.90	200.00	116.40	122.50	Congelées(491); Carottes fraîches(619C);
1.30	25.90	66.20	94.80	103.40	En conserve(621); Congelées(620); Choux-fleurs frais(630B); Congelées(632);
2.70	231.30	421.80	231.30	923.10	Céleri frais(637); Mais frais(844A); En conserve(847); Congelées(856); Concombres frais(942); Oignons, non traités(1412);
6.10	63.50	305.60	117.90	461.80	Panais frais(1473A); Pois frais(1515A); En conserve(1517); Congelées(1529); Piments frais(1545); Citrouille et courges en conserve(1832);
2.30	158.80	476.30	204.10	461.80	Radis frais(1844B); Rutabagas frais(1919); Légumes non précipités en conserve(999); Congelées(2213);
4.80	83.80	55.90	157.50	162.60	Champignons frais(1354A); En conserve(1355); Pommes de terre blanches(1705); Pommes de terre douces(2246);
3.60	68.00	81.60	195.00	290.30	VIANDES:
5.90	131.50	104.30	313.00	290.30	Porc(1662, 1672B); Boeuf(209, 210); Boeuf(210); Véau(2366, 2367); Mouton et agneau(664); Abats(999); Viande en conserve(1783, 2006, 2008);
3.00	77.80	223.60	173.60	166.80	
1.80	20.40	154.20	95.20	151.70	
2.00	47.60	176.90	147.40	151.70	
5.40	86.20	172.40	594.20	142.00	
1.90	31.80	50.80	104.80	295.30	
0.90	13.60	63.50	77.10	421.80	
5.30	399.80	364.40	276.00	215.80	
2.70	353.80	195.00	272.20	276.70	
3.80	425.70	150.20	333.80	269.20	
2.70	394.60	99.80	281.20	292.60	
2.60	29.80	137.60	133.90	68.10	
1.80	9.10	113.40	90.70	45.40	
2.30	27.20	149.70	140.60	45.40	
2.10	138.00	44.20	99.10	55.70	
2.30	254.00	86.20	190.50	71.70	
1.70	30.60	132.70	95.30	39.10	
3.30	19.60	8.90	181.30	53.90	
5.20	22.70	13.60	292.60	103.90	
7.30	36.30	13.60	353.80	113.40	
0.90	47.40	107.70	116.30	105.10	
2.10	41.30	111.40	148.60	68.10	
0.80	61.70	192.80	296.90	257.60	
6.50	46.50	44.80	199.90	38.80	
4.10	40.80	90.70	299.40	101.60	
9.10	86.20	90.70	408.20	102.10	
2.20	476.10	33.50	81.80	71.40	
3.60	22.70	113.40	117.90	36.70	
1.20	106.10	122.50	126.60	98.00	
4.20	165.80	254.50	150.40	76.00	
3.20	23.30	93.08	194.50	100.70	
2.30	150.00	-	-	-	
18.90	13.20	26.40	510.40	101.60	
9.10	9.10	27.20	308.40	52.60	
6.50	73.50	25.70	194.70	47.80	
4.00	77.20	117.60	172.70	191.10	
22.80	-	30.20	399.20	19.50	

Voir renvois à la fin du tableau

TABLE 17. Nutrients per Pound of Food, as Purchased, Canada(1) - Concluded

Commodity	Food energy	Protein	Lipids	Carbo- hydrates	Iron	Vitamin A	Thiamin	Riboflavin
	Energie élemen- taire	Protéines	Lipides	Glucides	Fe	Vitamine A	Thiamine	Riboflavine
	calories	g	g	g	mg	RE	mg	mg
ER								
EGGS								
Chicken eggs(01-123):	630.00	48.50	44.50	4.80	8.30	623.00	0.35	1.20
POULTRY								
Chicken(686B, 718C):	586.90	58.80	37.20	-	5.50	794.80	0.24	0.90
Poultry(731C):	986.80	57.60	82.10	-	4.60	1 072.90	0.20	0.63
Turkey(FAO206, 2327C):	722.00	66.60	48.70	-	14.50	816.50	0.27	0.36
Duck(951C):	1 212.60	59.50	106.40	-	6.00	1 224.70	0.30	0.71
Goose(1041C):	1 172.20	54.30	104.30	-	5.30	1 224.70	0.26	0.63
FISH:								
Fish and shellfish, fresh and frozen(01):	502.30	79.10	18.00	0.50	1.80	100.40	0.30	0.47
Fish cured(797):	1 701.00	371.00	12.70	-	16.30	-	0.36	2.04
Fish and shellfish, canned(03):	791.40	116.60	32.10	1.00	9.20	96.90	0.17	0.60
MILK AND DAIRY PRODUCTS:								
Cheddar cheese(01-009):	1 826.00	113.00	150.30	5.80	3.10	1 374.00	0.12	1.70
Process cheese(01-042):	1 703.00	100.50	141.80	7.30	1.80	1 315.00	0.12	1.60
Variety cheese(01-007):	1 359.00	89.80	110.00	2.10	1.50	1 143.00	0.13	2.21
Cottage cheese(01-012):	469.00	56.70	20.50	12.20	0.60	218.00	0.10	0.74
Evaporated whole milk(01-096):	610.00	30.90	34.30	45.50	0.90	245.00	0.21	1.43
Condensed whole milk(01-095):	1 455.00	35.90	39.50	246.80	0.90	367.00	0.41	1.89
Powdered whole milk(01-090):	2 249.00	119.40	121.20	174.30	2.10	1 270.00	1.28	5.47
Other whole milk products(01-096A):	610.00	30.90	34.30	45.50	0.90	245.00	0.21	1.43
Powdered skim milk(01-092):	1 625.00	159.20	3.30	236.70	1.40	40.00	1.87	7.91
Powdered buttermilk(01-094):	1 755.00	155.60	26.20	222.30	1.40	245.00	1.70	7.16
Powdered whey(01-115):	1 600.00	58.70	4.90	337.80	4.00	45.00	2.35	10.02
Other milk by-products(01-091):	1 644.00	164.00	3.50	235.80	1.50	36.00	1.88	7.03
Fluid whole milk(01-077):	279.00	14.90	15.20	21.10	0.20	141.00	0.17	0.74
Milk in ice cream(01-077A):	562.10	46.00	40.50	65.20	0.60	435.70	0.53	2.29
Fluid buttermilk(01-088):	183.00	15.00	4.00	21.70	0.20	5.60	0.15	0.70
Partly skimmed milk-2%(01-079):	225.00	15.10	8.70	21.80	0.20	95.50	0.18	0.75
Fluid skim milk(01-085):	158.00	15.50	8.00	22.00	0.20	5.60	0.16	0.64
Chocolate drink-2%(01-103):	324.00	14.60	9.10	47.20	1.10	114.30	0.17	0.74
Yogourt(01-116):	279.00	15.70	14.70	21.10	0.20	136.00	0.13	0.64
Milkshake(01-111):	507.00	17.50	13.70	80.50	0.50	127.00	0.14	0.89
Ice cream(01-061):	918.00	16.40	40.90	108.20	0.40	454.00	0.18	1.12
Sherbet(01-066):	635.00	5.10	9.00	138.00	0.70	91.00	0.08	0.21
Ice milk(1103):	689.50	21.80	23.10	101.60	0.50	285.80	0.23	1.00
Evaporated partly skimmed milk(500):	499.00	30.40	18.10	44.50	0.90	217.70	0.36	1.91
BEVERAGES:								
Coffee(799):	505.10	-	-	158.80	25.40	-	-	0.95
Cocoa(783):	1 202.00	78.50	86.20	233.60	40.50	27.20	0.50	2.09
Soft drinks(404):	176.90	-	-	45.40	-	-	-	-
MISCELLANEOUS:								
Sauces, dressings and spreads(1942):	2 464.70	3.80	255.50	53.10	2.30	408.40	0.00	0.16
Peanut butter(1498):	2 680.00	115.70	224.50	88.50	9.10	-	0.54	0.54
Vinegar(2407):	54.40	-	-	22.70	-	-	-	-
Soups(2078):	240.40	12.70	7.30	29.90	1.80	13.60	0.05	0.09
Pickles and relishes(1565):	307.30	3.90	2.70	71.70	7.50	40.80	-	0.10
Pasta(1301):	1 673.80	56.70	5.40	341.10	5.90	-	0.41	0.27

(1) See the introduction for an explanation of the numbers which accompany each commodity name.

TABLEAU 17. Nutritifs par livre d'aliment acheté au Canada(1) - fin

Niacin Niacine	Ascorbic acid Acide ascorbique	Calcium Calcium	Phosphate Phosphore	Folate Folate	Saturates Acide gras saturé	Linoleic acid Acide linoléique	Produit
NE	mg	mg	mg	mcg	g	g	
EN							
24.80	-	224.80	719.00	259.00	OEufs: Oeufs de poule(01-123):
31.90	-	35.10	601.40	24.60	VOLAILLE: Poulet(606B, 718C):
38.70	-	33.10	553.00	25.50	Poule(731C):
13.90	-	108.90	583.00	33.40	Dindon(FAO206, 2327C):
26.80	-	37.20	654.60	42.40	Canard(961C):
33.10	-	33.10	582.80	38.10	Oie(1041C):
23.50	7.30	52.20	956.50	93.00	POISSONS: Poisson mollusques, crustacés
110.70	-	64.00	4 041.60	83.90	frais et congelés(81):
60.50	-	434.70	1 215.60	61.20	Poisson traité(797):
26.30	-	3 272.00	2 323.00	83.00	Poisson mollusques et crustacés
24.00	-	2 792.00	3 379.00	35.00	en conserve(03):
21.80	-	1 750.00	1 572.00	28.20	LAIT ET DES PRODUITS DU LAIT:
11.30	-	272.00	598.00	55.00	Fromage cheddar(01-009):
8.60	63.50	1 183.00	919.00	36.00	Fromage fondu(01-042):
9.50	11.80	1 286.00	1 149.00	51.00	Fromages de spécialité(01-007):
30.00	39.20	4 139.00	3 518.00	18.10	Fromage cottage(01-012):
8.60	63.50	1 183.00	919.00	36.00	Lait entier évaporé(01-096):
42.20	25.30	5 583.00	4 467.00	22.70	Lait entier condensé(01-095):
35.80	25.70	5 372.00	4 230.00	21.50	Lait entier en poudre(01-090):
15.00	6.80	3 611.00	4 226.00	53.00	Autres produits laitiers(01-096A):
42.20	30.70	5 701.00	4 392.00	22.70	Lait entier en poudre(01-092):
4.10	4.30	542.00	424.00	23.00	Babourre en poudre(01-094):
12.70	13.30	1 674.80	1 310.20	71.10	Petit lait en poudre(01-115):
3.20	4.40	528.00	405.00	38.60	Autres sous-produits du lait(01-091):
4.10	4.30	552.00	431.00	23.00	Lait entier liquide(01-077):
4.10	4.40	560.00	458.00	24.00	Lait en crème glacée(01-077A):
3.60	4.20	515.00	461.00	22.00	Babourre liquide(01-088):
4.10	2.40	547.00	430.00	34.00	Leit partiellement
-	-	663.00	523.00	30.00	écrémé-2 %(01-079):
0.50	2.40	599.00	458.00	10.00	Leit écrémé liquide(01-085):
-	9.10	243.00	175.00	33.00	Boisson au chocolat(01-103):
0.50	4.50	707.60	562.50	9.50	Yogourt(01-116):
8.60	5.00	1 297.30	1 016.10	29.50	Lait frappé(01-111):
138.80	-	811.90	1 737.30	-	Crème glacée(01-061):
10.90	-	557.90	2 943.90	-	Sorbet(01-066):
-	-	-	-	-	Lait glacé(1143):
0.30	13.00	60.70	89.30	1.50	Lait partiellement écrémé évaporé(500):
94.30	-	276.70	1 791.70	358.30	DIVERS:
-	-	-	-	-	Sauces, vinaigrettes et tartinades(1942):
3.20	-	31.80	136.10	9.10	Beurre d'arachides(1490):
-	31.30	108.30	106.60	-	Vinaigre(2407):
7.70	-	122.50	734.80	48.50	Soupes(2078):
					Marinades et râlis(1565):
					Pâtes(1301):

(1) Voir l'introduction pour l'explication des numéros qui accompagnent chaque produit mentionné.

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