

# Apparent per capita food consumption in Canada

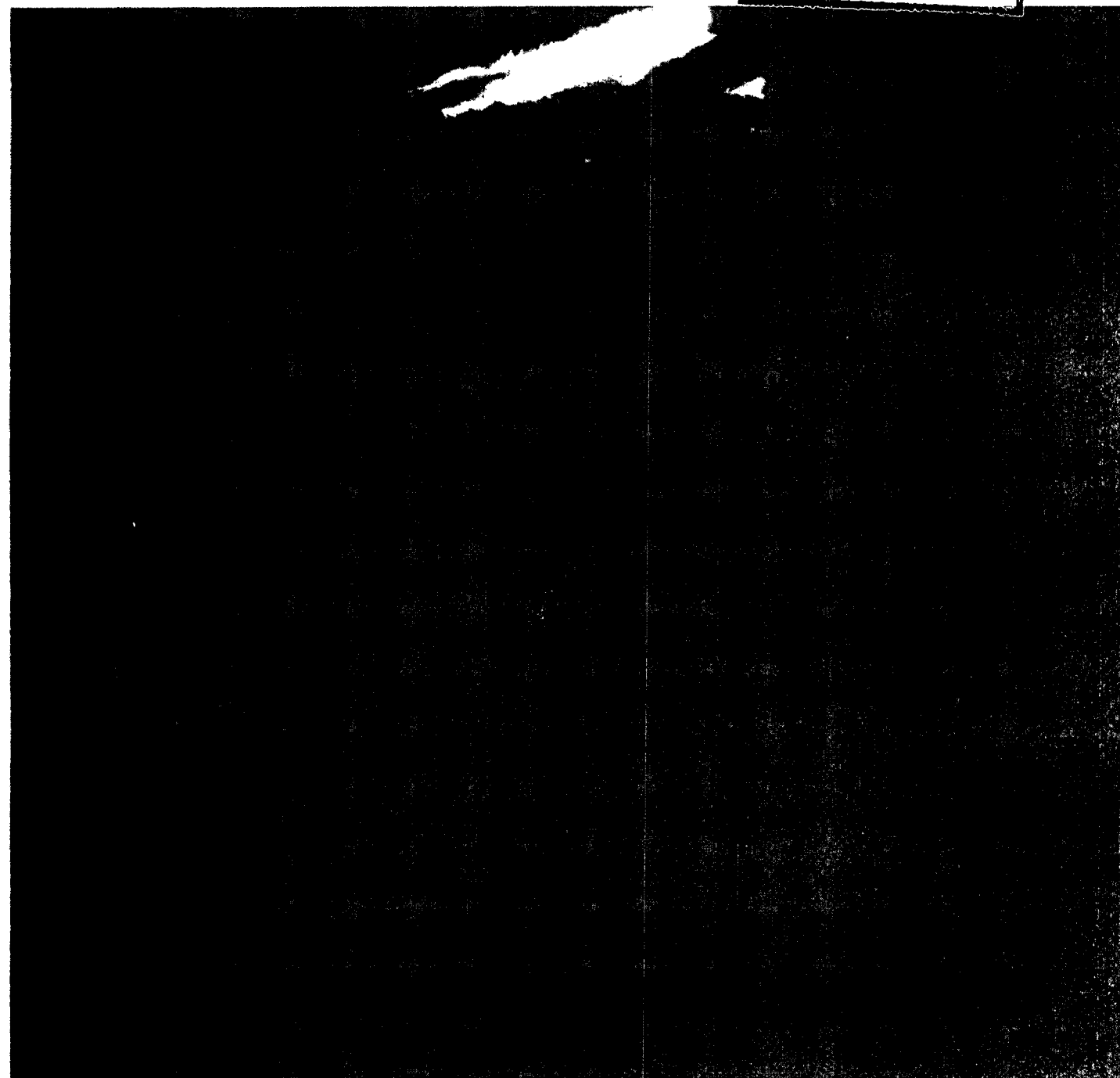
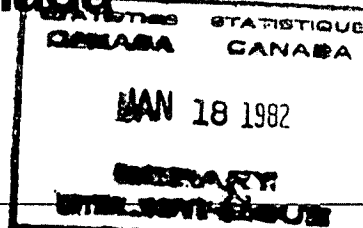
Part II

1980

# Consommation apparente des aliments par personne au Canada

Partie II

1980



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Statistics Canada  
Agriculture Statistics Division  
Crops Section

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Part II

1980

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.

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# Consommation apparente des aliments par personne au Canada

Partie II

1980

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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## 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 23,690,000 for 1979 and 23,940,000 for 1980.

## 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 23,690,000 pour 1979 et 23,940,000 pour 1980.

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.

Data for 1980 are preliminary and subject to revision. Estimates are usually made when data are not available in time for inclusion in this publication and are needed to complete per capita food disappearance figures. In most cases, these estimates are based on an average of the preceding five year period (1975-1979).

Current and historic data (from 1960) contained in this publication are also available on Statistics Canada's CANSIM (Cross - Classified) machine readable data base. Users accessing this data base are advised to verify all "Broadcast" or "Status" messages before retrieving data. The primary reasons are: changes in reported units, revised and more up-to-date conversion factors as well as changes in product mix/definition, specifically in dairy products.

Nutritional values are 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 is used.

This publication contains, for the first time, nutrient factors for saturates and linoleates. Revisions to total lipid factors for some commodities are also included. The basis for these factors are source (6) below.

Sources for the nutrients shown on a commodity basis in Table 17 "Nutrients per Pound of Food, as purchased, Canada" are:

- 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.

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.

Les données de 1980 doivent être considérées comme préliminaires et sujettes à révision. Habituellement, on établit des estimations lorsque les données ne sont pas prêtes à temps pour figurer dans la présente publication ou qu'on en a besoin pour compléter les chiffres sur la consommation apparente d'aliments par habitant. Dans la plupart des cas, ces estimations sont fondées sur la moyenne de la période quinquennale précédente (1975-1979).

Les données courantes et chronologiques (à partir de 1960) qui se trouvent dans la présente publication figurent également dans la base de données ordinolinguës CANSIM (à classement recoupé) de Statistique Canada. Les utilisateurs qui ont accès à cette base de données sont priés de vérifier tous les messages "Broadcast" ou "Status" avant d'extraire les données. En voici les principales raisons: modification des unités déclarées, révision et mise à jour des facteurs de conversion et modification de la définition des composés des produits, notamment pour les produits laitiers.

On calcule les valeurs nutritives en multipliant le facteur nutritif approprié par la consommation par personne du produit en question en livres par année au détail. Si l'on ne dispose pas de la consommation par personne en livres au détail, on utilise le poids du produit en livres.

La présente publication contient, pour la première fois, des facteurs nutritifs pour les acides gras saturés et les acides linoléiques. On y trouve aussi des révisions des facteurs des lipides pour certains produits. Ces facteurs proviennent de la publication ci-dessous (6).

Les sources des éléments nutritifs figurant par produit dans le tableau 17 "Éléments nutritifs par livre d'aliment acheté au Canada" sont les 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, 21ième édition, 1951.
- 3) F.A.O., Tables de composition des aliments, minéraux et vitamines pour l'usage international, Études 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, 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.

6) Journal of the American Dietetic Association (Articles), Volume 67, 1975 pages 351-354; Volume 68, 1976, pages 335-340; and Volume 71, 1977, pages 412-415.

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.

6) Journal of the American Dietetic Association (Articles), Volume 67, 1975 pages 351-354; Volume 68, 1976, pages 335-340; et Volume 71, 1977, pages 412-415.

TABLE 1. Supply and Disposition of Oils and Fats, Canada, 1979 and 1980

Commodity	Supply							
	Ressources							
	Beginning stocks	Imports	Gross supply	Exports	Ending stocks	Net supply		
Production								
	Stocks d'ouverture	Imports-tions	Ressources brutes	Exports-tions	Stocks de fermeture	Ressources nettes		
pounds - '000 - livres								
Margarine:(1)								
1979	281,460	...	-	281,460	-	...	281,460	
1980	285,529	...	-	285,529	-	...	285,529	
Shortening and shortening oils:(1)								
1979	415,263	...	7,106	422,369	-	...	422,369	
1980	456,106	...	8,651	464,757	-	...	464,757	
Salad oils:(1)								
1979	190,272	...	51	190,323	-	...	190,323	
1980	193,844	...	77	193,921	-	...	193,921	
Butter:								
1979	216,077	62,243r	15	278,335r	44	45,056r	233,235r	
1980	225,833	45,056	79	270,968	141	32,260	238,567	
Lard:								
1979	138,985	1,141	23,703	163,829	2,106	4,127	137,596	
1980	..	..	..	..	..	..	..	
<b>TOTAL:</b>								
1979	1,242,057	63,384r	30,875	1,336,316r	2,150	49,183r	1,284,983r	
1980	..	..	..	..	..	..	..	

metric tonnes - '000 - tonnes métriques

Commodity	Supply							
	Ressources							
	Beginning stocks	Imports	Gross supply	Exports	Ending stocks	Net supply		
Production								
	Stocks d'ouverture	Imports-tions	Ressources brutes	Exports-tions	Stocks de fermeture	Ressources nettes		
tonnes - '000 - tonnes métriques								
Margarine:(1)								
1979	127.67	...	-	127.67	-	...	127.67	
1980	129.51	...	-	129.51	-	...	129.51	
Shortening and shortening oils:(1)								
1979	188.36	...	3.22	191.58	-	...	191.58	
1980	206.89	...	3.92	210.81	-	...	210.81	
Salad oils:(1)								
1979	86.31	...	0.02	86.33	-	...	86.33	
1980	87.93	...	0.03	87.96	-	...	87.96	
Butter:								
1979	98.01	28.23r	0.01	126.25	0.02	20.44r	105.79r	
1980	102.44	20.44	0.04	122.91	0.06	14.63	108.21	
Lard:								
1979	63.04	0.52	10.75	74.31	0.96	1.87	71.48	
1980	..	..	..	..	..	..	..	
<b>TOTAL:</b>								
1979	563.39	28.75	14.00	606.14	0.98	22.31r	582.85r	
1980	..	..	..	..	..	..	..	

(1) Sales data are used for production.

TABLEAU I. Ressources et utilisation des huiles et corps gras, Canada, 1979 et 1980

Disposition				Per capita disappearance				Produit	
Utilisation				Disparition par personne					
Manufacturing	Food gross	Waste	Food net	Retail weight	Fat content	Poids détail	Teneur en gras		
Utilisation indus- trielle	Quantité brute d'aliments	Pertes	Quantité nette d'aliments	lb. liv	oz. oz	lb. liv	oz. oz		
				Per year Par année	Per day Par jour	Per year Par année	Per day Par jour		
pounds - '000 - livres									
-	281,460	-	281,460	11.88	0.52	9.62	0.42	Margarine(1):	
-	285,529	-	285,529	11.93	0.52	9.66	0.42	1979	
								1980	
								Shortening et huiles de shortening(1):	
-	422,369	-	422,369	17.83	0.78	17.83	0.78	1979	
-	464,757	-	464,757	19.41	0.85	19.41	0.85	1980	
								Huiles à salade(1):	
-	190,323	-	190,323	8.03	0.35	8.03	0.35	1979	
-	193,921	-	193,921	8.10	0.36	8.10	0.36	1980	
								Beurre:	
-	233,235t	-	233,235t	9.85	0.43	7.93	0.35	1979	
-	238,567	-	238,567	9.97	0.44	8.02	0.35	1980	
								Saindoux:	
-	157,596	-	157,596	6.65	0.29	6.65	0.29	1979	
-	..	-	..	..	..	..	..	1980	
								<u>TOTAL:</u>	
-	1,284,983t	-	1,284,983t	54.24	2.37	50.06	2.19	1979	
-	..	-	..	..	..	..	..	1980	
metric tonnes - '000 - tonnes métriques				kg	g	kg	g		
-	127.67	-	127.67	5.39	14.76t	4.36	11.95t	Margarine(1):	
-	129.51	-	129.51	5.41	14.83	4.38	12.00	1979	
								1980	
								Shortening et huiles de shortening(1):	
-	191.58	-	191.58	8.09	22.16t	6.09	22.16t	1979	
-	210.81	-	210.81	8.80	24.12	8.80	24.12	1980	
								Huiles à salade(1):	
-	86.33	-	86.33	3.64	9.98t	3.64	9.98t	1979	
-	87.96	-	87.96	3.67	10.07	3.67	10.07	1980	
								Beurre:	
-	105.79t	-	105.79t	4.47	12.24t	3.60	9.85t	1979	
-	108.21	-	108.21	4.52	12.39	3.66	9.97	1980	
								Saindoux:	
-	71.48	-	71.48	3.02	8.26t	3.02	8.26t	1979	
-	..	-	..	..	..	..	..	1980	
								<u>TOTAL:</u>	
-	582.85t	-	582.85t	24.61	67.40t	22.71	62.20t	1979	
-	..	-	..	..	..	..	..	1980	

(1) Les données des ventes servent à la production.

TABLE 2. Supply and Disposition of Apples, Canada, 1979 and 1980

Commodity	Supply Ressources						
	Beginning stocks	Imports	Cross supply	Exports	Ending stocks	Net supply	
	Production						
	Stocks d'ouverture	Imports- tions	Ressources brutes	Exporta- tions	Stocks de fermeture	Ressources nettes	
pounds - '000 - livres							
Apples, fresh:							
1979	958,786	+ 410,428	+ 211,826	- 1,581,040	- 121,051	- 406,555	- 1,053,434
1980	1,218,244	+ 406,555	+ 173,224	- 1,798,023	- 132,955	- 570,274	- 1,094,794
Canned:							
1979	17,112 r	3,542	1,176	21,830 r	1,618	4,101	16,111 r
1980	4,143	4,101	1,647	9,891	1,021	4,364	4,506
Juice:							
1979	295,623 r	101,779	-	397,402 r	9,086	115,469	272,867 r
1980	351,994	115,469	-	467,463	11,186	135,945	320,332
Frozen:							
1979	5,751	4,814	-	10,565	-	6,137	4,428
1980	4,585	6,137	-	10,722	-	5,468	5,254
Dried:							
1979	-	-	1,513	1,513	-	-	1,513
1980	-	-	860	860	-	-	860
Sauce:							
1979	35,856	17,430	-	53,286	-	17,096	36,190
1980	27,813	17,096	-	44,909	-	19,273	25,636
Pie filling:							
1979	11,018	-	-	11,018	-	2,059	8,959
1980	12,453	2,059	-	14,512	-	1,652	12,860
Otherwise used:							
1979	x	-	-	x	-	-	x
1980	x	-	-	x	-	-	x
<b>TOTAL:(1)</b>							
1979	1,324,146 r	537,993	214,515	2,076,654 r	131,755	551,417	1,393,482 r
1980	1,619,232	551,417	175,731	2,346,380	145,162	736,976	1,464,242
metric tonnes - '000 - tonnes métriques							
Apples, fresh:							
1979	434.90	186.17	96.08	717.15	54.91	186.41	477.83
1980	552.59	184.41	78.57	815.57	60.31	258.67	496.59
Canned:							
1979	7.76 r	1.61	0.53	9.90 r	0.73	1.86	7.31 r
1980	1.88	1.86	0.75	4.49	0.46	1.98	2.04
Juice:							
1979	134.09 r	46.17	-	180.26 r	4.12	52.38	123.76 r
1980	159.66	52.38	-	212.04	5.07	61.66	145.30
Frozen:							
1979	2.61	2.18	-	4.79	-	2.78	2.01
1980	2.08	2.78	-	4.86	-	2.48	2.38
Dried:							
1979	-	-	0.69	0.69	-	-	0.69
1980	-	-	0.39	0.39	-	-	0.39
Sauce:							
1979	16.26	7.91	-	24.17	-	7.75	16.42
1980	12.62	7.75	-	20.37	-	8.74	11.63
Pie filling:							
1979	5.00	-	-	5.00	-	0.93	4.06
1980	5.65	0.93	-	6.58	-	0.75	5.83
Otherwise used:							
1979	x	-	-	x	-	-	x
1980	x	-	-	x	-	-	x
<b>TOTAL:(1)</b>							
1979	600.62 r	244.03 r	97.30	941.95 r	59.76	250.12 r	632.07 r
1980	734.47	250.12	79.71	1,064.30	65.84	334.29	664.17

(1) Excludes confidential data.

TABLEAU 2. Ressources et utilisation des pommes, Canada, 1979 et 1980

Disposition				Per capita disappearance				Produit	
Utilisation				Disparition par personne					
Manufacturing	Food gross	Waste	Food net	Retail weight	Fresh equivalent				
Utilisation indus- trielle	Quantité brute d'aliments	Pertes	Quantité nette d'aliments	Per year	Per day	Per year	Per day		
	par année	Par jour		lb. liv.	oz. oz.	lb. liv.	oz. oz.		
pounds - '000 - livres									
408,860r 467,902	644,574r 626,892	25,783r 25,076	618,791r 601,816	26.12r 25.14	1.14r 1.10	26.12r 25.14	1.14r 1.10	Pommes, fraîches: 1979 1980	
-	16,111r 4,506	-	16,111r 4,506	0.68r 0.19	0.03 0.01	1.27r 0.35	0.06r 0.02	En conserve: 1979 1980	
-	272,847r 320,332	-	272,847r 320,332	11.52r 13.38	0.50r 0.59	15.89r 18.47	0.70 0.81	Jus: 1979 1980	
-	4,628 5,254	-	4,428 5,254	0.19 0.22	0.01 0.01	0.31r 0.37	0.01 0.02	Congelées: 1979 1980	
-	1,513 860	-	1,513 860	0.06 0.04	--	0.51r 0.29	0.02 0.01	Séchées: 1979 1980	
-	36,190 25,636	-	36,190 25,636	1.53 1.07	0.07 0.05	1.97 1.38	0.09 0.06	Compote: 1979 1980	
-	8,959 12,860	-	8,959 12,860	0.38 0.54	0.02 0.02	0.57 0.81	0.02 0.04	Garniture de tartes: 1979 1980	
-	x x	-	x x	x x	x x	x x	x x	Autres usages: 1979 1980	
408,860r 467,902	984,622r 996,340	25,783r 25,076	958,839r 971,264	40.48r 40.58	1.77r 1.78	46.64r 46.81	2.04r 2.06	TOTAL(1): 1979 1980	
metric tonnes - '000 - tonnes métriques				kg	g	kg	g		
185.46r 212.24	292.37r 284.35	11.69r 11.37	280.68r 272.98	11.85r 11.40	32.46r 31.24	11.85r 11.40	32.46r 31.24	Pommes, fraîches: 1979 1980	
-	7.31r 2.04	-	7.31r 2.04	0.31r 0.09	0.85 0.24	0.58r 0.16	1.58r 0.43	En conserve: 1979 1980	
-	123.76r 145.30	-	123.76r 145.30	5.23 6.07	14.32r 16.63	7.21r 8.38	19.75r 22.95	Jus: 1979 1980	
-	2.01 2.38	-	2.01 2.38	0.09 0.10	0.24r 0.27	0.14r 0.17	0.39r 0.46	Congelées: 1979 1980	
-	0.69 0.39	-	0.69 0.39	0.03 0.02	0.07r 0.05	0.23r 0.13	0.63r 0.36	Séchées: 1979 1980	
-	16.42 11.63	-	16.42 11.63	0.69 0.49	1.90r 1.33	0.89 0.63	2.45r 1.71	Compote: 1979 1980	
-	4.06 5.83	-	4.06 5.83	0.17 0.24	0.47r 0.67	0.26 0.37	0.71r 1.01	Garniture de tartes: 1979 1980	
-	x x	-	x x	x x	x x	x x	x x	Autres usages: 1979 1980	
185.46r 212.24	446.62r 451.93	11.69r 11.37	436.92r 440.56	18.36r 18.41	50.31r 50.43	21.16r 21.23	57.96r 58.17	TOTAL(1): 1979 1980	

(1) Exclus les données confidentielles.

TABLE 3. Supply and Disposition of Fruits, Canada, 1979 and 1980.

Commodity	Supply		Exports		Ending stocks	Net supply
	Ressources		Gross supply	Exports		
	Beginning stocks	Imports	Ressources brutes	Exportations		
Production						
	Stocks d'ouverture	Imports	Ressources brutes	Exportations	Stocks de fermeture	Ressources nettes
pounds - '000 - livres						
<b>Tomatoes, fresh:(1)</b>						
1979	993,392	-	280,131	1,273,523	2,423	-
1980	912,320	-	300,927	1,213,247	1,720	-
Canned:						
1979	111,686r	66,140	64,511	242,337r	-	67,344
1980	97,877	67,344	53,700	218,921	-	47,216
Juice:						
1979	214,481	186,030	2,331	400,862	3,233	167,731
1980	182,163	167,731	2,246	352,140	2,697	124,104
Pulp, paste and puree:						
1979	11,516	-	70,461	81,977	-	4,694
1980	12,824	4,694	53,853	71,371	-	6,951
Ketchup:						
1979	x	..	63	..	-	..
1980	x	..	1,176	..	-	..
<b>Total:(2)</b>						
1979	1,331,075r	250,170	417,434	1,998,679r	5,656	239,769
1980	1,205,184	239,769	410,726	1,855,679	4,417	178,271
<b>Citrus fruits, fresh:</b>						
1979	-	-	775,834	775,834	-	775,834
1980	-	-	892,138	892,138	-	892,138
Juice:						
1979	-	-	674,398	674,398	-	674,398
1980	-	-	684,018	684,018	-	684,018
Canned:						
1979	-	-	9,570	9,570	-	9,570
1980	-	-	10,617	10,617	-	10,617
<b>Total:</b>						
1979	-	-	1,459,802	1,459,802	-	1,459,802
1980	-	-	1,586,773	1,586,773	-	1,586,773
metric tonnes - '000 - tonnes métriques						
<b>Tomatoes, fresh:(1)</b>						
1979	450.60	-	127.07	577.66	1.10	-
1980	413.82	-	136.50	550.32	0.78	-
Canned:						
1979	50.66r	30.00	29.26	109.92r	-	30.55
1980	44.40	30.55	24.36	99.30	-	21.42
Juice:						
1979	97.29	83.47	1.06	181.82	1.47	76.08
1980	82.63	76.08	1.02	159.73	1.22	56.29
Pulp, paste and puree:						
1979	5.22	-	31.96	37.18	-	2.13
1980	5.82	2.13	24.43	32.37	-	3.15
Ketchup:						
1979	x	..	0.03	..	-	..
1980	x	..	0.53	..	-	..
<b>Total:(2)</b>						
1979	603.77r	113.48	189.34	906.59r	2.57	108.76
1980	546.67	108.76	186.30	841.72	2.00	80.86
<b>Citrus fruits, fresh:</b>						
1979	-	-	351.91	351.91	-	351.91
1980	-	-	404.67	404.67	-	404.67
Juice:						
1979	-	-	305.90	305.90	-	305.90
1980	-	-	310.26	310.26	-	310.26
Canned:						
1979	-	-	4.34r	4.34r	-	4.34r
1980	-	-	4.82	4.82	-	4.82
<b>Total:</b>						
1979	-	-	662.16r	662.16r	-	662.16r
1980	-	-	719.75	719.75	-	719.75

See footnote(s) at end of table.

TABLEAU 3. Ressources et utilisation des fruits, Canada, 1979 et 1980

Disposition				Per capita disappearance				Produit	
Utilisation				Disparition par personne					
Manufacturing	Food gross	Waste	Food net	Retail weight	Fresh equivalent				
Utilisation indus- trielle		Quantité brute d'aliments	Perdées	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		
909,708r 849,142	361,392r 362,385	54,209 54,358	307,183r 308,027	12.97 12.87	0.57 0.56	12.97 12.87	0.57 0.56	Tomates, fraîches(1): 1979 1980	
-	174,993r 171,705	-	174,993r 171,705	7.39r 7.17	0.32 0.31	11.52r 11.19	0.50r 0.49	En conserve: 1979 1980	
-	229,878 225,339	-	229,878 225,339	9.70 9.41	0.43 0.41	14.85r 14.40	0.65 0.63	Jus: 1979 1980	
-	77,283 64,420	-	77,283 64,420	3.26 2.69	0.14 0.12	17.71r 14.61	0.78 0.64	Pulpe, pâte, et purée: 1979 1980	
-	..	-	..	..	..	..	..	Ketchup: 1979 1980	
-	..	-	..	..	..	..	..	Total(2): 1979 1980	
909,708r 849,142	843,546r 823,849	54,209 54,358	789,337r 769,491	33.32r 32.14	1.46 1.41	57.05r 53.07	2.50r 2.32	Agrumes, frais: 1979 1980	
-	775,834 892,138	23,740 27,218	752,094 864,920	31.75 36.13	1.39 1.58	31.75 36.13	1.39 1.58	Jus: 1979 1980	
-	674,398 684,018	-	674,398 684,018	28.47 28.57	1.25 1.25	54.04 53.59	2.37 2.35	En conserve: 1979 1980	
-	9,570 10,617	-	9,570 10,617	0.40 0.44	0.02 0.02	.. ..	.. ..	Total: 1979 1980	
-	1,459,802 1,586,773	23,740 27,218	1,436,062 1,559,555	60.62 65.14	2.66 2.85	85.79r 89.72	3.76 3.93		
metric tonnes - '000 - tonnes métriques				kg	g	kg	g		
412.64r 385.16	163.92r 164.38	24.59 24.66	139.34 139.72	5.88 5.84	16.12r 15.99	5.88 5.84	16.12r 15.99	Tomates, fraîches(1): 1979 1980	
-	79.38r 77.88	-	79.38r 77.88	3.35r 3.25	9.18r 8.91	5.23r 5.08	14.32r 13.91	En conserve: 1979 1980	
-	104.27 102.21	-	104.27 102.21	4.40 4.27	12.05r 11.69	6.74r 6.53	18.45r 17.90	Jus: 1979 1980	
-	35.05 29.22	-	35.05 29.22	1.48 1.22	4.05r 3.34	8.03 6.63	22.01r 18.16	Pulpe, pâte et purée: 1979 1980	
-	..	-	..	..	..	..	..	Ketchup: 1979 1980	
412.64r 385.16	382.62r 373.72	24.59 24.66	358.03r 349.06	15.11r 14.58	41.41r 39.94	25.88r 24.07	70.90r 65.95	Total(2): 1979 1980	
-	351.91 404.67	10.77 12.34	341.14 392.33	14.40 16.39	39.46r 44.90	14.40 16.39	39.46r 44.90	Agrumes, frais: 1979 1980	
-	305.90 310.26	-	305.90 310.26	12.91r 12.96	35.38r 35.50	24.51r 24.31	67.16r 66.60	Jus: 1979 1980	
-	4.34r 4.82	-	4.34r 4.82	0.18 0.20	0.50r 0.55	.. ..	.. ..	En conserve: 1979 1980	
-	662.16r 719.75	10.77 12.34	651.38r 707.41	27.50 29.55	75.33r 80.95	38.91r 40.70	106.61r 111.50	Total: 1979 1980	

Voir note(s) à la fin du tableau.

TABLE 3. Supply and Disposition of Fruits, Canada, 1979 and 1980 - Continued

Commodity	Supply Ressources						
	Beginning stocks		Imports	Gross supply	Exports	Ending stocks	Net supply
	Production	Stocks d'ouverture	Imports-tions	Ressources brutes	Exports-tions	Stocks de fermeture	Ressources nettes
pounds - '000 - livres							
Apricots, fresh:							
1979	6,336	-	2,087	8,423	-	-	8,423
1980	7,753	-	2,210	9,963	-	-	9,963
Canned:							
1979	2,098	1,491	5,913	9,502	-	1,170	8,332
1980	2,955	1,170	3,780	7,905	-	1,947	5,958
Frozen:							
1979	272	-	-	272	-	-	272
1980	x	-	-	x	-	-	x
Bananas, fresh:							
1979	-	-	549,300	549,300	-	-	549,300
1980	-	-	541,909	541,909	-	-	541,909
Blueberries, fresh:							
1979	34,409	-	3,277	37,686	7,410	-	30,276
1980	30,087	-	4,826	34,913	4,595	-	30,318
Canned:							
1979	558	931	-	1,489	-	607	882
1980	948	607	-	1,555	-	604	951
Frozen:							
1979	19,793r	8,705	-	28,498r	11,262	14,422r	2,814r
1980	20,516	14,422	-	34,938	21,517	9,993	3,428
Cherries, fresh:(3)							
1979	42,068	-	19,298	61,366	-	-	61,366
1980	42,132	-	12,427	54,559	-	-	54,559
Canned:							
1979	x	4,457	-	x	5,501	11,180	x
1980	x	11,180	-	x	6,633	x	x
Frozen:							
1979	x	4,248	1,954	x	-	6,531r	x
1980	15,076	6,531	598	22,205	-	9,373	12,832
metric tonnes - '000 - tonnes métriques							
Apricots, fresh:							
1979	2.87	-	0.95	3.82	-	-	3.82
1980	3.52	-	1.00	4.52	-	-	4.52
Canned:							
1979	0.95	0.68	2.68	4.31	-	0.53	3.78
1980	1.34	0.53	1.71	3.59	-	0.88	2.70
Frozen:							
1979	0.12	-	-	0.12	-	-	0.12
1980	x	-	-	x	-	-	x
Bananas, fresh:							
1979	-	-	249.16	249.16	-	-	249.16
1980	-	-	245.81	245.81	-	-	245.81
Blueberries, fresh:							
1979	15.61	-	1.49	17.09	3.36	-	13.73
1980	13.65	-	2.19	15.84	2.08	-	13.75
Canned:							
1979	0.25	0.42	-	0.68	-	0.28	0.40
1980	0.43	0.28	-	0.71	-	0.27	0.43
Frozen:							
1979	8.98r	3.95	-	12.93r	5.11	6.54r	1.28r
1980	9.31	6.54	-	13.85	9.76	4.53	1.55
Cherries, fresh:(3)							
1979	19.08	-	8.75	27.84	-	-	27.84
1980	19.11	-	5.64	24.75	-	-	24.75
Canned:							
1979	x	2.02	-	x	2.50	5.07	x
1980	x	5.07	-	x	3.01	x	x
Frozen:							
1979	x	1.93	0.89	x	-	2.96r	x
1980	6.84	2.96	0.27	10.07	-	4.25	5.82

See footnote(s) at end of table.

TABLEAU 3. Ressources et utilisation des fruits, Canada, 1979 et 1980 - suite

Disposition				Per capita disappearance				Produit	
Utilisation				Disparition par personne					
Manufacturing	Food gross	Waste	Food net	Retail weight	Fresh equivalent				
Utilisation indus- trielle	Quantité brute d'aliments	Perdes	Quantité nette d'aliments	Per year	Per day	Per year	Per day		
	pounds - '000 - livres			lb. liv	oz. oz	lb. liv	oz. oz		
4,247	4,176	376	3,800	0.16	0.01	0.16	0.01	Abricots, frais: 1979	
5,361	4,602	414	4,188	0.17	0.01	0.17	0.01	1980	
-	8,332	-	8,332	0.35	0.02	0.25	0.01	En conserve: 1979	
-	5,958	-	5,958	0.25	0.01	0.18	0.01	1980	
-	272	-	272	0.01	--	0.01r	--	Congelés: 1979	
-	x	-	x	x	x	x	x	1980	
-	549,300	-	549,300	23.19	1.02	23.19	1.02	Bananes, fraîches: 1979	
-	541,909	-	541,909	22.64	0.99	22.64	0.99	1980	
17,810	12,466	374	12,092	0.51	0.02	0.51	0.02	Bleuets, frais: 1979	
24,232	6,086	183	5,903	0.25	0.01	0.25	0.01	1980	
-	882	-	882	0.04	--	0.03r	--	En conserve: 1979	
-	951	-	951	0.04	--	0.04	--	1980	
-	2,814r	-	2,814r	0.12r	0.01r	0.12r	0.01r	Congelés: 1979	
-	3,428	-	3,428	0.14	0.01	0.15	0.01	1980	
27,702	33,664	2,693	30,971	1.31	0.06	1.31	0.06	Cerises, fraîches(3): 1979	
27,120	27,439	2,195	25,244	1.05	0.05	1.05	0.05	1980	
-	x	-	x	x	x	x	x	En conserve: 1979	
-	x	-	x	x	x	x	x	1980	
-	12,832	-	12,832	0.54	0.02	0.54	0.02	Congelés: 1979	
-	x	-	x	x	x	x	x	1980	
metric tonnes - '000 - tonnes métriques				kg	g	kg	g		
1.93	1.89	0.17	1.72	0.07	0.20r	0.07	0.20r	Abricots, frais: 1979	
2.43	2.09	0.19	1.90	0.08	0.21	0.08	0.21	1980	
-	3.78	-	3.78	0.16	0.43r	0.11	0.31r	En conserve: 1979	
-	2.70	-	2.70	0.11	0.31	0.08	0.22	1980	
-	0.12	-	0.12	--	--	--	--	Congelés: 1979	
-	x	-	x	x	x	x	x	1980	
-	249.16	-	249.16	10.52	28.82r	10.52	28.82r	Bananes, fraîches: 1979	
-	245.81	-	245.81	10.27	28.14	10.27	28.14	1980	
8.08	5.65	0.17	5.48	0.23	0.63r	0.23	0.63r	Bleuets, frais: 1979	
10.99	2.76	0.08	2.68	0.11	0.31	0.11	0.31	1980	
-	0.40	-	0.40	0.02	0.05r	0.01r	0.04r	En conserve: 1979	
-	0.43	-	0.43	0.02	0.05	0.02	0.05	1980	
-	1.28r	-	1.28r	0.05r	0.15r	0.05r	0.15r	Congelés: 1979	
-	1.55	-	1.55	0.06	0.17	0.07	0.19	1980	
12.57	15.27	1.22	14.05	0.59	1.63r	0.59	1.63r	Cerises, fraîches(3): 1979	
12.30	12.45	1.00	11.45	0.48	1.30	0.48	1.30	1980	
-	x	-	x	x	x	x	x	En conserve: 1979	
-	x	-	x	x	x	x	x	1980	
-	5.82	-	5.82	0.24	0.67	0.24	0.67	Congelés: 1979	
-	x	-	x	x	x	x	x	1980	

Voir note(s) à la fin du tableau.

TABLE 3. Supply and Disposition of Fruits, Canada, 1979 and 1980 - Continued

Commodity	Supply						Net supply	
	Ressources							
	Beginning stocks	Imports	Gross supply	Exports	Ending stocks			
<b>Production</b>								
	Stocks d'ouverture	Importations	Ressources brutes	Exportations	Stocks de fermeture	Stocks de fermeture	Ressources nettes	
pounds - '000 - livres								
Cranberries, fresh:								
1979	16,378	-	3,065	19,443	-	-	19,443	
1980	12,829	-	6,012	18,841	-	-	18,841	
Grapes, fresh:								
1979	161,627	-	318,601	480,228	656	-	479,572	
1980	160,339	-	300,282	460,621	2,736	-	457,885	
Juice:								
1979	-	-	22,869	22,869	-	-	22,869	
1980	-	-	19,793	19,793	-	-	19,793	
Melons, fresh:(4)								
1979	1,620	-	207,638	209,258	-	-	209,258	
1980	933	-	231,073	232,006	-	-	232,006	
Peaches, fresh:(5)								
1979	72,994	-	49,118	122,112	-	-	122,112	
1980	90,272	-	43,881	134,153	-	-	134,153	
Canned:								
1979	8,653	6,604	60,898	76,155	-	5,855	70,300	
1980	10,713	5,855	52,691	69,259	-	7,779	61,480	
Frozen:								
1979	-	-	-	-	-	-	-	
1980	-	-	-	-	-	-	-	
Pears, fresh:								
1979	73,654 <sup>r</sup>	4,226	59,467	137,347 <sup>r</sup>	1,739	2,684	132,924 <sup>r</sup>	
1980	86,870	2,684	53,777	143,331	3,959	7,784	131,588	
Canned:								
1979	23,333	18,443	14,788	56,564	10	18,116	38,438	
1980	21,910	18,116	10,043	50,069	3	23,080	26,986	
metric tonnes - '000 - tonnes métriques								
Cranberries, fresh:								
1979	7.43	-	1.39	8.82	-	-	8.82	
1980	5.82	-	2.73	8.55	-	-	8.55	
Grapes, fresh:								
1979	73.31	-	144.51	217.83	0.30	-	217.53	
1980	72.73	-	136.21	208.93	1.24	-	207.69	
Juice:								
1979	-	-	10.37	10.37	-	-	10.37	
1980	-	-	8.98	8.98	-	-	8.98	
Melons, fresh:(4)								
1979	0.73	-	94.18	94.92	-	-	94.92	
1980	0.42	-	104.81	105.24	-	-	105.24	
Peaches, fresh:(3)								
1979	33.11	-	22.28	55.39	-	-	55.39	
1980	40.95	-	19.90	60.85	-	-	60.85	
Canned:								
1979	3.92	3.00	27.62	34.54	-	2.66	31.89	
1980	4.86	2.66	23.90	31.42	-	3.53	27.89	
Frozen:								
1979	-	-	-	-	-	-	-	
1980	-	-	-	-	-	-	-	
Pears, fresh:								
1979	33.41 <sup>r</sup>	1.92	26.97	62.30 <sup>r</sup>	0.79	1.22	60.29 <sup>r</sup>	
1980	39.40	1.22	24.39	65.01	1.80	3.53	59.69	
Canned:								
1979	10.58	8.37	6.71	25.66	--	8.22	17.44	
1980	9.94	8.22	4.56	22.71	--	10.47	12.24	

See footnote(s) at end of table.

TABLEAU 3. Ressources et utilisation des fruits, Canada, 1979 et 1980 - suite

Disposition		Per capita disappearance						
Utilisation		Disparition par personne						
Manufacturing	Food gross	Waste	Food net	Retail weight Poids détail	Fresh equivalent Équivalent frais	Produit		
Utilisation 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	
								Canneberges, fraîches:
-	19,443	778	18,665	0.79	0.03	0.79	0.03	1979
-	18,841	754	18,087	0.76	0.03	0.76	0.03	1980
								Raisins, frais:
138,309	341,263	30,714	310,549	13.11	0.57	13.11	0.57	1979
146,076	311,809	28,063	283,746	11.85	0.52	11.85	0.52	1980
								Jus:
-	22,869	-	22,869	0.97	0.04	1.20	0.05	1979
-	19,793	-	19,793	0.83	0.04	1.03	0.05	1980
								Melons, frais(4):
-	209,258	20,307	188,751	7.97	0.35	7.97	0.35	1979
-	232,006	22,737	209,269	8.74	0.38	8.74	0.38	1980
								Pêches, fraîches(5):
11,512	110,600	6,636	103,964	4.39	0.19	4.39	0.19	1979
13,390	120,763	7,246	113,517	4.74	0.21	4.74	0.21	1980
								En conserve:
-	70,300	-	70,300	2.97	0.13	3.03	0.13	1979
-	61,480	-	61,480	2.57	0.11	2.62	0.11	1980
								Congelées:
-	-	-	-	-	-	-	-	1979
-	-	-	-	-	-	-	-	1980
								Poires, fraîches:
38,796	94,128	4,706	89,422	3.77	0.17	3.77	0.17	1979
34,202	97,386	4,869	92,517	3.86	0.17	3.86	0.17	1980
								En conserve:
-	38,438	-	38,438	1.62	0.07	1.62	0.07	1979
-	26,986	-	26,986	1.13	0.05	1.13	0.05	1980
metric tonnes - '000 - tonnes métriques				kg	g	kg	g	
								Canneberges, fraîches:
-	8.82	0.35	8.47	0.36	0.98	0.36	0.98	1979
-	8.55	0.34	8.20	0.34	0.94	0.34	0.94	1980
								Raisins, frais:
62.74	154.79	13.93	140.86	5.95	16.29	5.95	16.29	1979
66.26	141.43	12.73	128.71	5.38	14.73	5.38	14.73	1980
								Jus:
-	10.37	-	10.37	0.44	1.21	0.54	1.49	1979
-	8.98	-	8.98	0.38	1.03	0.47	1.28	1980
								Melons, frais(4):
-	94.92	9.30	85.62	3.62	9.90	3.62	9.90	1979
-	105.24	10.31	94.92	3.96	10.86	3.96	10.86	1980
								Pêches, fraîches(5):
5.22	50.17	3.01	47.16	1.99	5.46	1.99	5.46	1979
6.07	54.78	3.29	51.49	2.15	5.89	2.15	5.89	1980
								En conserve:
-	31.89	-	31.89	1.35	3.69	1.37	3.77	1979
-	27.89	-	27.89	1.17	3.19	1.19	3.26	1980
								Congelées:
-	-	-	-	-	-	-	-	1979
-	-	-	-	-	-	-	-	1980
								Poires, fraîches:
17.60	42.70	2.13	40.56	1.71	4.69	1.71	4.69	1979
15.51	44.17	2.21	41.97	1.75	4.80	1.75	4.80	1980
								En conserve:
-	17.44	-	17.44	0.73	2.01	0.73	2.01	1979
-	12.24	-	12.24	0.51	1.40	0.51	1.40	1980

Voir note(s) à la fin du tableau.

TABLE 3. Supply and Disposition of Fruits, Canada, 1979 and 1980 - Continued

Commodity	Supply						Net supply	
	Ressources							
	Beginning stocks	Imports	Gross supply	Exports	Ending stocks			
<b>Production</b>								
	Stocks d'ouverture	Imports	Ressources brutes	Exportations	Stocks de fermeture	Ressources nettes		
pounds - '000 - livres								
Pineapples, fresh:								
1979	-	-	22,049	22,049	-	-	22,049	
1980	-	-	22,469	22,469	-	-	22,469	
Canned:								
1979	-	-	58,054	58,054	-	-	58,054	
1980	-	-	69,291	69,291	-	-	69,291	
Juice:								
1979	-	-	32,445 <sup>r</sup>	32,445 <sup>r</sup>	-	-	32,445 <sup>r</sup>	
1980	-	-	35,672	35,672	-	-	35,672	
Plums, fresh:								
1979	17,036	-	51,076	68,112	-	-	68,112	
1980	20,926	-	46,169	67,095	-	-	67,095	
Canned:								
1979	4,115	4,670	-	8,785	-	4,354	4,431	
1980	3,210	4,354	-	7,564	-	3,239	4,325	
Frozen:								
1979	x	510	-	x	-	378	x	
1980	x	378	-	x	-	280	x	
Raspberries, fresh:								
1979	16,676	-	363 <sup>r</sup>	17,039 <sup>r</sup>	5,915	-	11,124 <sup>r</sup>	
1980	19,712	-	522	20,234	6,306	-	13,928	
Canned:								
1979	x	395	x	x	-	x	x	
1980	x	x	14	x	-	570	x	
Frozen:								
1979	11,468	6,664	1,087 <sup>r</sup>	19,219 <sup>r</sup>	-	7,886	11,333 <sup>r</sup>	
1980	12,977	7,886	100	20,963	-	6,026	14,937	
metric tonnes - '000 - tonnes métriques								
Pineapples, fresh:								
1979	-	-	10.00	10.00	-	-	10.00	
1980	-	-	10.19	10.19	-	-	10.19	
Canned:								
1979	-	-	26.33	26.33	-	-	26.33	
1980	-	-	31.43	31.43	-	-	31.43	
Juice:								
1979	-	-	14.72 <sup>r</sup>	14.72 <sup>r</sup>	-	-	14.72 <sup>r</sup>	
1980	-	-	16.18	16.18	-	-	16.18	
Plums, fresh:								
1979	7.73	-	23.17	30.90	-	-	30.90	
1980	9.49	-	20.94	30.43	-	-	30.43	
Canned:								
1979	1.87	2.12	-	3.98	-	1.97	2.01	
1980	1.46	1.97	-	3.43	-	1.47	1.96	
Frozen:								
1979	x	0.23	-	x	-	0.17	x	
1980	x	0.17	-	x	-	0.13	x	
Raspberries, fresh:								
1979	7.56	-	0.16 <sup>r</sup>	7.73 <sup>r</sup>	2.68	-	5.05 <sup>r</sup>	
1980	8.94	-	0.24	9.18	2.86	-	6.32	
Canned:								
1979	x	0.18	x	x	-	x	x	
1980	x	x	0.01	x	-	0.26	x	
Frozen:								
1979	5.20	3.02	0.49 <sup>r</sup>	8.72 <sup>r</sup>	-	3.58	5.14 <sup>r</sup>	
1980	5.89	3.58	0.05	9.51	-	2.73	6.78	

See footnote(s) at end of table.

TABLEAU 3. Ressources et utilisation des fruits, Canada, 1979 et 1980 - suite

Disposition			Per capita disappearance					
Utilisation			Disparition par personne					
Manufacturing	Food gross	Waste	Food net	Retail weight	Fresh equivalent	Produit		
				Poids détail	Equivalent frais			
Utilisation industrielle	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	
								Ananas, frais:
-	22,049	1,102	20,947	0.88	0.04	0.88	0.04	1979
-	22,469	1,123	21,346	0.89	0.04	0.89	0.04	1980
								En conserve:
-	58,054	-	58,054	2.45	0.11	4.19	0.18	1979
-	69,291	-	69,291	2.89	0.13	4.95	0.22	1980
								Jua:
-	32,445r	-	32,445r	1.37	0.06	2.33	0.10	1979
-	35,672	-	35,672	1.49	0.07	2.53	0.11	1980
								Prunes, fraîches:
2,824	65,288	3,264	62,024	2.62	0.11	2.62	0.11	1979
2,310	64,785	3,239	61,546	2.57	0.11	2.57	0.11	1980
								En conserve:
-	4,431	-	4,431	0.19	0.01	0.12r	0.01	1979
-	4,325	-	4,325	0.18	0.01	0.12	0.01	1980
								Congelées:
-	x	-	x	x	x	x	x	1979
-	x	-	x	x	x	x	x	1980
								Framboises, fraîches:
10,988	136r	11r	125r	0.01r	--	0.01r	--	1979
12,818	1,110	89	1,021	0.04	--	0.04	--	1980
								En conserve:
-	x	-	x	x	x	x	x	1979
-	x	-	x	x	x	x	x	1980
								Congelées:
-	11,333r	-	11,333r	0.48r	0.02	0.50r	0.02	1979
-	14,937	-	14,937	0.62	0.03	0.66	0.03	1980
								metrie tonnes - '000 - tonnes métriques
				kg	g	kg	g	
								Ananas, frais:
-	10.00	0.50	9.50	0.40	1.09r	0.40	1.09r	1979
-	10.19	0.51	9.68	0.40	1.11	0.40	1.11	1980
								En conserve:
-	26.33	-	26.33	1.11	3.04r	1.90	5.21r	1979
-	31.43	-	31.43	1.31	3.59	2.25	6.15	1980
								Jua:
-	14.72r	-	14.72r	0.62	1.70	1.06	2.90r	1979
-	16.18	-	16.18	0.68	1.85	1.15	3.14	1980
								Prunes, fraîches:
1.28	29.61r	1.48	28.13	1.19	3.26r	1.19	3.26r	1979
1.05	29.39	1.47	27.92	1.17	3.19	1.17	3.19	1980
								En conserve:
-	2.01	-	2.01	0.09	0.24r	0.05r	0.15r	1979
-	1.96	-	1.96	0.08	0.22	0.05	0.15	1980
								Congelées:
-	x	-	x	x	x	x	x	1979
-	x	-	x	x	x	x	x	1980
								Framboises, fraîches:
4.98	0.06r	--	0.06r	--	--	--	--	1979
5.81	0.50	0.04	0.46	0.02	0.05	0.02	0.05	1980
								En conserve:
-	x	-	x	x	x	x	x	1979
-	x	-	x	x	x	x	x	1980
								Congelées:
-	5.14r	-	5.14r	0.22r	0.60r	0.23r	0.62r	1979
-	6.78	-	6.78	0.28	0.77	0.30	0.82	1980

Voir note(s) à la fin du tableau.

TABLE 3. Supply and Disposition of Fruits, Canada, 1979 and 1980 - Continued

Commodity	Supply Ressources						Net supply
	Beginning stocks		Imports	Gross supply	Exports	Ending stocks	
	Production	Stocks d'ouverture	Imports-	Ressources brutes	Exporta-	Stocks de fermeture	
pounds - '000 - livres							
Strawberries, fresh:							
1979	54,342	-	34,071	88,413	-	-	88,413
1980	60,112	-	34,099	94,211	-	-	94,211
Canned:							
1979	1,234	2,728	-	3,962	-	1,604	2,558
1980	1,797	1,404	-	3,201	-	1,286	1,915
Frozen:							
1979	6,763	14,298	21,930	42,991	-	14,073	28,918
1980	9,840	14,073	16,102	40,015	-	9,701	30,314
Unspecified fruits, fresh:							
1979	..	-	78,527	..	15,636	-	..
1980	..	-	84,913	..	13,658	-	..
Canned:(6)							
1979	x	-	55,167r	x	1,902	-	x
1980	x	-	49,810	x	850	-	x
Frozen:							
1979	..	3,934	6,447	..	2,400	3,740	..
1980	..	3,740	8,093	..	4,113	6,396	..
Juice:(7)							
1979	-	-	104,210	104,210	20,438	-	83,772
1980	-	-	116,288	116,288	30,274	-	86,014
Dried:(8)							
1979	-	-	87,638	87,638	4,851	-	82,787
1980	-	-	80,417	80,417	1,322	-	79,095
Jams, jellies, marmalades:							
1979	..	-	6,440	..	2,693	-	..
1980	..	-	6,384	..	2,345	-	..
All others:							
1979	-	3,113	31,246	34,359	292	3,832r	30,235r
1980	-	3,832	25,651	29,483	180	2,866	26,437
metric tonnes - '000 - tonnes métriques							
Strawberries, fresh:							
1979	24.65	-	15.45	40.10	-	-	40.10
1980	27.27	-	15.47	42.73	-	-	42.73
Canned:							
1979	0.56	1.24	-	1.80	-	0.64	1.16
1980	0.82	0.64	-	1.45	-	0.58	0.87
Frozen:							
1979	3.07	6.49	9.95	19.50	-	6.38	13.12
1980	8.46	6.38	7.30	18.15	-	4.40	13.75
Unspecified fruits, fresh:							
1979	..	-	35.62	..	7.09	-	..
1980	..	-	38.52	..	6.20	-	..
Canned:(6)							
1979	x	-	25.02	x	0.86	-	x
1980	x	-	22.59	x	0.39	-	x
Frozen:							
1979	..	1.78	2.92	..	1.09	1.70	..
1980	..	1.70	3.67	..	1.87	2.90	..
Juice:(7)							
1979	-	-	47.27	47.27	9.27	-	38.00
1980	-	-	52.75	52.75	13.73	-	39.02
Dried:(8)							
1979	-	-	39.75	39.75	2.20	-	37.55
1980	-	-	36.48	36.48	0.60	-	35.88
Jams, jellies, marmalades:							
1979	..	-	2.92	..	1.22	-	..
1980	..	-	2.90	..	1.06	-	..
All others:							
1979	-	1.81	14.17	15.58	0.13	1.74r	13.71r
1980	-	1.74	11.64	13.37	0.08	1.30r	11.99

See footnote(s) at end of table.

TABLEAU 3. Ressources et utilisation des fruits, Canada, 1979 et 1980 - suite

Disposition			Per capita disappearance					
Utilisation			Disparition par personne					
Manufacturing	Food gross	Waste	Food net	Retail weight		Fresh equivalent		Product
				Poche détail	Equivalent frais			
Utilisation indus- trielle	Quantité brute d'aliments	Perces	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	
6,756 11,088	81,657 83,123	6,533 6,650	75,124 76,473	3.17 3.19	0.14 0.14	3.17 3.19	0.14 0.14	Praises, fraîches: 1979 1980
- -	2,558 1,915	- -	2,558 1,915	0.11 0.08	-- --	0.08 0.06	-- --	En conserve: 1979 1980
- -	28,918 30,314	- -	28,918 30,314	1.22 1.27	0.05 0.06	1.09 1.13	0.05 0.05	Congelés: 1979 1980
- -	.. ..	.. ..	.. ..	.. ..	.. ..	.. ..	.. ..	Fruits non précisés, frais: 1979 1980
- -	x x	- -	x x	x x	x x	x x	x x	En conserve(6): 1979 1980
- -	.. ..	- -	.. ..	.. ..	.. ..	.. ..	.. ..	Congelés: 1979 1980
- -	83,772 86,014	- -	83,772 86,014	3.54 3.59	0.16 0.16	5.87r 5.96	0.26 0.26	Jus(7): 1979 1980
- -	82,787 79,095	- -	82,787 79,095	3.49 3.30	0.15 0.14	20.27r 19.16	0.89 0.84	Séchés(8): 1979 1980
- -	30,235r 26,437	- -	30,235r 26,437	1.28r 1.10	0.06 0.05	1.19r 1.03	0.05 0.05	Confitures, gelées, marmelades: 1979 1980
metric tonnes - '000 - tonnes métriques				kg	g	kg	g	Les autres: 1979 1980
3.06 3.03	37.04 37.70	2.96 3.02	34.08 34.69	1.44 1.45	3.94r 3.96	1.44 1.45	3.94r 3.96	Praises, fraîches: 1979 1980
- -	1.16 0.87	- -	1.16 0.87	0.05 0.04	0.14r 0.10	0.04 0.03	0.10r 0.07	En conserve: 1979 1980
- -	13.12 13.75	- -	13.12 13.75	0.55 0.58	1.52r 1.58	0.49 0.51	1.35r 1.40	Congelés: 1979 1980
- -	.. ..	- -	.. ..	.. ..	.. ..	.. ..	.. ..	Fruits non précisés, frais: 1979 1980
- -	x x	- -	x x	x x	x x	x x	x x	En conserve(6): 1979 1980
- -	.. ..	- -	.. ..	.. ..	.. ..	.. ..	.. ..	Congelés: 1979 1980
- -	38.00 39.02	- -	38.00 39.02	1.61 1.63	4.40r 4.46	2.66r 2.70	7.29r 7.41	Jus(7): 1979 1980
- -	37.55 35.88	- -	37.55 35.88	1.58 1.50	4.34r 4.10	9.19r 8.69	25.19r 23.81	Séchés(8): 1979 1980
- -	.. ..	- -	.. ..	.. ..	.. ..	.. ..	.. ..	Confitures, gelées, marmelades: 1979 1980
- -	13.71r 11.99	- -	13.71r 11.99	0.58r 0.50	1.59r 1.37	0.54r 0.47	1.48r 1.28	Les autres: 1979 1980

Voir note(s) à la fin du tableau.

TABLE 3. Supply and Disposition of Fruits, Canada, 1979 and 1980 - Concluded

Commodity	Supply						
	Ressources						
	Beginning stocks	Imports	Gross supply	Exports	Ending stocks	Net supply	
<b>Production</b>							
	Stocks d'ouverture	Importations	Ressources brutes	Exportations	Stocks de fermeture	Ressources nettes	
	pounds - '000 - livres						
<b>TOTALS BY SPECIFICATION:</b>							
<u>Fresh:</u>							
1979	2,449,318r	414,654	2,665,728r	5,529,700r	154,830	409,239	4,965,631r
1980	2,662,529	409,239	2,750,858	5,822,626	165,929	578,058	5,078,639
<u>Canned:</u>							
1979	227,179r	126,831	340,601r	694,611r	9,031	137,980	547,600r
1980	196,643	137,980	306,622	641,245	8,507	117,961	514,777
<u>Frozen:</u>							
1979	44,047r	43,173	31,418r	118,638r	13,662	53,167r	51,809r
1980	62,994	53,167	24,893	141,054	25,630	47,237	68,187
<u>Juice:</u>							
1979	510,104r	285,809	836,253r	1,632,166r	32,757	283,200	1,316,209r
1980	534,157	283,200	858,017	1,675,374	44,157	260,049	1,371,168
<u>Dried:</u>							
1979	-	-	89,151	89,151	4,851	-	84,300
1980	-	-	81,277	81,277	1,322	-	79,955
<u>Jams, jellies, marmalades:</u>							
1979	--	-	6,440	--	2,693	-	--
1980	--	-	6,384	--	2,345	-	--
<u>All others:</u>							
1979	-	3,113	31,246	34,359	292	3,832r	30,235r
1980	-	3,832	25,651	29,483	180	2,866	26,437
<b>TOTAL:</b>							
1979	3,230,648r	873,580	4,000,837r	8,105,065r	218,116	887,418r	6,999,531r
1980	3,456,323	887,418	4,053,702	8,397,443	248,070	1,006,171	7,143,202

metric tonnes - '000 - tonnes métriques

Commodity	Supply						
	Ressources						
	Beginning stocks	Imports	Gross supply	Exports	Ending stocks	Net supply	
<b>Production</b>							
	Stocks d'ouverture	Importations	Ressources brutes	Exportations	Stocks de fermeture	Ressources nettes	
	metric tonnes - '000 - tonnes métriques						
<b>TOTALS BY SPECIFICATION:</b>							
<u>Fresh:</u>							
1979	1 110.99r	188.08r	1 209.14r	2 508.23r	70.23	185.63	2 252.37r
1980	1 207.71	185.63	1 247.77	2 641.10	75.26	262.20	2 303.63
<u>Canned:</u>							
1979	103.05r	57.53r	154.49r	315.07r	4.10r	62.59	248.39r
1980	89.20	62.59	139.08	290.86	3.86	53.51	233.50
<u>Frozen:</u>							
1979	19.98r	19.38	14.25r	53.81r	6.20	24.12r	23.50r
1980	28.57	24.12	11.29	63.98	11.63	21.43	30.93
<u>Juice:</u>							
1979	231.38r	129.64	379.32r	740.34r	14.86	126.46	597.02r
1980	242.29	128.46	389.19	759.94	20.03	117.96	621.95
<u>Dried:</u>							
1979	-	-	40.44	40.44	2.20	-	38.24
1980	-	-	36.87	36.87	0.60	-	36.27
<u>Jams, jellies, marmalades:</u>							
1979	--	-	2.92	--	1.22	-	--
1980	--	-	2.90	--	1.06	-	--
<u>All others:</u>							
1979	-	1.41	14.17	15.58	0.13	1.74r	13.71r
1980	-	1.74	11.64	13.37	0.08	1.30	12.00
<b>TOTAL:</b>							
1979	1 465.40r	396.25	1 814.75r	3 676.40r	98.94	402.53r	3 174.93r
1980	1 567.76	402.53	1 838.73	3 809.02	112.52	456.39	3 240.10

(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 liqueur 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.o.s.

TABLEAU 3. Ressources et utilisation des fruits, Canada, 1979 et 1980 - fin

Disposition		Per capita disappearance						Produit	
Utilisation		Disparition par personne							
Manufacturing	Food gross	Waste	Food net	Retail weight	Fresh equivalent				
Utilisation indus- trielle	Quantité brute d'aliments	Pertes	Quantité nette d'aliments	Per year	Per day	Per year	Per day		
	pounds - '000 - livres			lb. liv	oz. oz.	lb. liv	oz. oz.		
								TOTAL SELON LES SPECIFICATIONS:	
								Frais:	
1,577,512r 1,593,641	3,388,119r 3,484,998	181,426r 184,214	3,206,693r 3,300,784	135.37r 137.87	5.93r 6.04	135.37r 137.87	5.93r 6.04	1979 1980	
								En conserve:	
-	547,600r	-	547,600r	23.12r	1.01	43.94r	1.93	1979	
-	514,777	-	514,777	21.51	0.94	39.64	1.74	1980	
								Congelés:	
-	51,809r	-	51,809r	2.20r	0.10r	2.26r	0.10r	1979	
-	68,187	-	68,187	2.85	0.12	2.92	0.13	1980	
								Jus:	
-	1,316,209r	-	1,316,209r	55.57r	2.44r	94.18r	4.13	1979	
-	1,371,168	-	1,371,168	57.27	2.51	95.98	4.21	1980	
								Séchés:	
-	84,300	-	84,300	3.55	0.16r	20.78r	0.91	1979	
-	79,955	-	79,955	3.34	0.15	19.45	0.85	1980	
								Confitures, gelées, marmelades:	
-	..	-	..	..	..	..	..	1979	
-	..	-	..	..	..	..	..	1980	
								Les autres:	
-	30,235r	-	30,235r	1.28r	0.06	1.19r	0.05	1979	
-	26,437	-	26,437	1.10	0.05	1.03	0.05	1980	
								TOTAL:	
1,577,512r 1,593,641	5,422,019r 5,549,561	181,426r 184,214	5,240,593r 5,365,347	221.09r 223.94	9.70r 9.81	297.72r 296.89	13.05r 13.02	1979 1980	
metric tonnes - '000 - tonnes métriques									
				kg	g	kg	g		
								TOTAL SELON LES SPECIFICATIONS:	
								Frais:	
715.55r 722.86	1 536.83r 1 580.77	82.29r 83.56	1 454.53r 1 497.21	61.40r 62.54	168.23r 171.33	61.40r 62.54	168.23r 171.33	1979 1980	
								En conserve:	
-	248.39r	-	248.39r	10.49r	28.73r	19.93r	54.60r	1979	
-	233.50	-	233.50	9.76	26.73	17.98	49.26	1980	
								Congelés:	
-	23.50r	-	23.50r	1.00r	2.73r	1.03r	2.81r	1979	
-	30.93	-	30.93	1.29	3.54	1.32	3.63	1980	
								Jus:	
-	597.02r	-	597.02r	25.21r	69.06r	42.72r	117.04r	1979	
-	621.95	-	621.95	25.98	71.17	43.54	119.28	1980	
								Séchés:	
-	38.24	-	38.24	1.61	4.41r	9.43r	25.82r	1979	
-	36.27	-	36.27	1.51	4.15	8.82	24.17	1980	
								Confitures, gelées, marmelades:	
-	..	-	..	..	..	..	..	1979	
-	..	-	..	..	..	..	..	1980	
								Les autres:	
-	13.71r	-	13.71r	0.58r	1.59r	0.54r	1.48r	1979	
-	12.00	-	12.00	0.50	1.37	0.47	1.28	1980	
								TOTAL:	
715.55r 722.86	2 459.39r 2 517.24	82.29r 83.56	2 377.09r 2 433.68	100.28r 101.58	274.75r 278.29	135.04r 134.67	369.98r 368.95	1979 1980	

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

(2) Ne comprend pas le ketchup.

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

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

(5) Ne comprend pas les brugnon.

(6) Comprend les carices 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 pruneaux, baies et fruits séchés n.d.a.

TABLE 4. Supply and Disposition of Vegetables, Canada, 1979 and 1980

Commodity	Supply		Imports	Gross supply	Exports	Ending stocks	Net supply					
	Resources											
	Beginning stocks	Production										
	Stocks d'ouverture	Imports- tions	Ressources brutes	Exporta- tions	Stocks de fermeture	Ressources nettes						
pounds - '000 - livres												
Cabbage, fresh:												
1979	287,114	31,904	97,251	416,269	-	53,913	362,356					
1980	286,504	53,913	70,969	411,386	-	42,941	368,445					
Lettuce:												
1979	92,166	-	438,887	531,053	-	-	531,053					
1980	96,120	-	436,025	532,145	-	-	532,145					
Spinach, fresh:												
1979	7,960	-	16,686	24,646	-	-	24,646					
1980	7,090	-	17,597	24,687	-	-	24,687					
Canned:												
1979	-	-	-	-	-	-	-					
1980	-	-	-	-	-	-	-					
Frozen:												
1979	x	565	4,486	x	-	1,743	x					
1980	x	1,743	3,841	x	-	1,523	x					
Asparagus, fresh:												
1979	5,662	-	13,406	19,068	-	-	19,068					
1980	5,032	-	16,168	21,200	-	-	21,200					
Canned:												
1979	12,862	2,637	933	16,432	4,762	2,903	8,767					
1980	15,819	2,903	681	19,403	6,035	5,249	8,119					
Frozen:												
1979	837	325	-	1,162	-	521	641					
1980	577	521	-	1,098	-	314	784					
Beans, green and wax, fresh:												
1979	106,854	-	17,843	124,697	-	-	124,697					
1980	111,714	-	20,080	131,794	-	-	131,794					
metric tonnes - '000 - tonnes métriques												
Cabbage, fresh:												
1979	130.23	14.47	44.11	188.82	-	24.45	164.36					
1980	129.96	24.45	32.19	186.60	-	19.48	167.12					
Lettuce:												
1979	41.81	-	199.08	240.88	-	-	240.88					
1980	43.60	-	197.78	241.38	-	-	241.38					
Spinach, fresh:												
1979	3.61	-	7.57	11.18	-	-	11.18					
1980	3.22	-	7.98	11.20	-	-	11.20					
Canned:												
1979	-	-	-	-	-	-	-					
1980	-	-	-	-	-	-	-					
Frozen:												
1979	x	0.26	2.03	x	-	0.79	x					
1980	x	0.79	1.74	x	-	0.69	x					
Asparagus, fresh:												
1979	2.57	-	6.08	8.65	-	-	8.65					
1980	2.28	-	7.33	9.62	-	-	9.62					
Canned:												
1979	5.83	1.20	0.42	7.45	2.16	1.32	3.98					
1980	7.18	1.32	0.31	8.80	2.74	2.38	3.68					
Frozen:												
1979	0.38	0.15	-	0.53	-	0.24	0.29					
1980	0.26	0.24	-	0.50	-	0.14	0.36					
Beans, green and wax, fresh:												
1979	48.47	-	8.09	56.56	-	-	56.56					
1980	50.67	-	9.11	59.78	-	-	59.78					

TABLEAU 4. Ressources et utilisation des légumes, Canada, 1979 et 1980

TABLE 4. Supply and Disposition of Vegetables, Canada, 1979 and 1980 - 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:							
1979	80,505	67,055	3,381	150,941	4,858	64,487	81,596
1980	81,157	64,487	2,643	148,287	4,004	61,797	82,486
Frozen:							
1979	29,678	15,199	2,087	46,964	4,641	18,463	23,860
1980	30,457	18,463	3,610	52,530	2,526	22,003	28,001
Lima beans, frozen:							
1979	2,701	1,915	990	5,606	-	2,279	3,327
1980	x	2,279	789	x	-	1,700	x
Beets, fresh:							
1979	49,058	-	-	49,058	-	-	49,058
1980	44,388	-	-	44,388	-	-	44,388
Canned:							
1979	19,998	14,868	-	34,866	-	17,342	17,524
1980	14,676	17,342	-	32,018	-	14,704	17,314
Broccoli, fresh:							
1979	5,842	-	58,604	64,446	-	-	64,446
1980	4,566	-	61,604	66,170	-	-	66,170
Frozen:							
1979	7,090	6,580	2,817	16,487	-	6,865	9,622
1980	5,828	6,865	3,389	16,082	-	5,239	10,843
Brussels sprouts, fresh:							
1979	9,182	-	6,351	15,533	-	-	15,533
1980	5,742	-	7,380	13,122	-	-	13,122
Frozen:							
1979	11,221	7,346	-	18,767	-	11,527	7,240
1980	7,887	11,527	-	19,414	-	8,905	10,509
metric tonnes - '000 - tonnes métriques							
Beans, green and wax, canned:							
1979	36.52	30.42	1.53	68.47	2.20	29.25	37.01
1980	36.81	29.25	1.20	67.26	1.82	28.03	37.42
Frozen:							
1979	13.46	6.89	0.95	21.30	2.11	8.37	10.82
1980	13.82	8.37	1.64	23.83	1.15	9.98	12.70
Lima beans, frozen:							
1979	1.23	0.87	0.45	2.54	-	1.03	1.51
1980	x	1.03	0.36	x	-	0.77	x
Beets, fresh:							
1979	22.25	-	-	22.25	-	-	22.25
1980	20.13	-	-	20.13	-	-	20.13
Canned:							
1979	9.07	6.74	-	15.81	-	7.87	7.95
1980	6.66	7.87	-	14.52	-	6.67	7.85
Broccoli, fresh:							
1979	2.65	-	26.58	29.23	-	-	29.23
1980	2.07	-	27.94	30.01	-	-	30.01
Frozen:							
1979	3.22	2.98	1.28	7.48	-	3.11	4.36
1980	2.64	3.11	1.54	7.29	-	2.38	4.92
Brussels sprouts, fresh:							
1979	4.16	-	2.88	7.05	-	-	7.05
1980	2.60	-	3.35	5.95	-	-	5.95
Frozen:							
1979	5.09	3.42	-	8.51	-	5.23	3.28
1980	3.58	5.23	-	8.81	-	4.04	4.77

TABLEAU 4. Ressources et utilisation des légumes, Canada, 1979 et 1980 - suite

Disposition				Per capita disappearance				Produit	
Utilisation				Disparition par personne					
Manufacturing	Food gross	Waste	Food net	Retail weight Poids détail	Fresh equivalent Équivalent frais				
Utilisation indus- trielle	Quantité brute d'aliments	Perdidas	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		
								Haricots verts et jaunes, en conserve:	
-	81,596	-	81,596	3.44	0.15	2.38	0.10	1979	
-	82,486	-	82,486	3.45	0.15	2.38	0.10	1980	
								Congelées:	
-	23,860	-	23,860	1.01	0.04	1.19	0.05	1979	
-	28,001	-	28,001	1.17	0.05	1.38	0.06	1980	
								Haricots de lima, congelées:	
-	3,327	-	3,327	0.14	0.01	0.15	0.01	1979	
-	x	-	x	x	x	x	x	1980	
								Betteraves, fraîches:	
23,798	25,260	1,768	23,492	0.99	0.04	0.99	0.04	1979	
17,464	26,924	1,885	25,039	1.05	0.05	1.05	0.05	1980	
								En conserve:	
-	17,524	-	17,524	0.74	0.03	0.88	0.04	1979	
-	17,314	-	17,314	0.72	0.03	0.86	0.04	1980	
								Brocoli, frais:	
9,430	55,016	4,401	50,615	2.14	0.09	2.14	0.09	1979	
7,751	58,419	4,674	53,745	2.24	0.10	2.24	0.10	1980	
								Congelées:	
-	9,622	-	9,622	0.41	0.02	0.54	0.02	1979	
-	10,843	-	10,843	0.45	0.02	0.60	0.03	1980	
								Choux de Bruxelles, frais:	
10,840	4,693	375	4,318	0.18	0.01	0.18	0.01	1979	
7,928	5,194	416	4,778	0.20	0.01	0.20	0.01	1980	
								Congelées:	
-	7,240	-	7,240	0.31	0.01	0.41	0.02	1979	
-	10,509	-	10,509	0.44	0.02	0.58	0.03	1980	
								Haricots verts et jaunes, en conserve:	
-	37.01	-	37.01	1.56	4.27	1.08	2.96	1979	
-	37.42	-	37.42	1.56	4.29	1.08	2.96	1980	
								Congelées:	
-	10.82	-	10.82	0.46	1.26	0.54	1.48	1979	
-	12.70	-	12.70	0.53	1.43	0.63	1.71	1980	
								Haricots de lima, congelées:	
-	1.51	-	1.51	0.06	0.17	0.07	0.19	1979	
-	x	-	x	x	x	x	x	1980	
								Betteraves, fraîches:	
10.79	11.46	0.80	10.66	0.45	1.23	0.45	1.23	1979	
7.92	12.21	0.86	11.36	0.48	1.30	0.48	1.30	1980	
								En conserve:	
-	7.95	-	7.95	0.34	0.92	0.40	1.09	1979	
-	7.83	-	7.85	0.33	0.89	0.39	1.07	1980	
								Brocoli, frais:	
4.28	24.95	2.00	22.96	0.97	2.66	0.97	2.66	1979	
3.52	26.50	2.12	24.38	1.02	2.78	1.02	2.78	1980	
								Congelées:	
-	4.36	-	4.36	0.19	0.51	0.24	0.67	1979	
-	4.92	-	4.92	0.20	0.56	0.27	0.75	1980	
								Choux de Bruxelles, frais:	
4.92	2.13	0.17	1.96	0.08	0.22	0.08	0.22	1979	
3.60	2.36	0.19	2.17	0.09	0.25	0.09	0.25	1980	
								Congelées:	
-	3.28	-	3.28	0.14	0.39	0.19	0.51	1979	
-	4.77	-	4.77	0.20	0.55	0.26	0.72	1980	

TABLE 4. Supply and Disposition of Vegetables, Canada, 1979 and 1980 - Continued

Commodity	Supply Ressources						
	Beginning stocks	Imports	Gross supply	Exports	Ending stocks	Net supply	
	Production		Ressources brutes	Exporta- tions	Stocks de fermeture	Ressources nettes	
pounds - '000 - livres							
<b>Carrots, fresh:</b>							
1979	595,628	119,016	83,879	798,523	86,447	139,780	572,296
1980	478,244	139,780	84,114	702,138	95,677	80,631	525,630
<b>Canned:</b>							
1979	12,521	12,195	4,780	29,496	-	12,411	17,085
1980	8,171	12,411	1,614	21,996	-	8,707	13,289
<b>Frozen:</b>							
1979	34,766	23,549	8,764	67,079	-	26,350	40,729
1980	24,323	26,350	7,790	58,463	-	19,183	39,280
<b>Cauliflower, fresh:</b>							
1979	74,920	-	31,082	106,002	-	-	106,002
1980	77,220	-	33,492	110,712	-	-	110,712
<b>Frozen:</b>							
1979	7,766	3,710	-	11,474	-	7,905	3,569
1980	4,722	7,905	-	12,627	-	6,254	6,373
<b>Celery, fresh:</b>							
1979	65,700	-	165,426	231,126	-	-	231,126
1980	72,044	-	173,758	245,802	-	-	245,802
<b>Corn, fresh:</b>							
1979	613,234	-	41,489	654,723	-	-	654,723
1980	590,526	-	39,641	630,167	-	-	630,167
<b>Canned:</b>							
1979	137,572	103,649	3,396	244,617	21,914	109,786	112,917
1980	138,856	109,786	3,225	251,867	30,133	101,801	119,933
<b>Frozen:</b>							
1979	58,384	32,389	-	90,773	27,152	35,587	28,034
1980	52,480	35,587	-	88,067	30,171	28,527	29,369
metric tonnes - '000 - tonnes métriques							
<b>Carrots, fresh:</b>							
1979	270.17	53.98	38.05	362.20	39.21	63.40	259.59
1980	216.93	63.40	38.15	318.48	43.40	36.57	238.51
<b>Canned:</b>							
1979	5.68	5.53	2.17	13.38	-	5.63	7.75
1980	3.71	5.63	0.64	9.98	-	3.95	6.03
<b>Frozen:</b>							
1979	15.77	10.68	3.98	30.43	-	11.95	18.47
1980	11.03	11.95	3.53	26.52	-	8.70	17.82
<b>Cauliflower, fresh:</b>							
1979	33.98	-	14.10	48.08	-	-	48.08
1980	35.03	-	15.19	50.22	-	-	50.22
<b>Frozen:</b>							
1979	3.52	1.68	-	5.20	-	3.59	1.62
1980	2.14	3.59	-	5.73	-	2.84	2.89
<b>Celery, fresh:</b>							
1979	29.80	-	75.04	104.84	-	-	104.84
1980	32.68	-	78.82	111.49	-	-	111.49
<b>Corn, fresh:</b>							
1979	278.16	-	18.82	296.98	-	-	296.98
1980	267.86	-	17.98	285.84	-	-	285.84
<b>Canned:</b>							
1979	62.40	47.01	1.54	110.96	9.94	49.80	51.22
1980	62.98	49.80	1.46	114.24	13.67	46.18	54.40
<b>Frozen:</b>							
1979	26.48	14.69	-	41.17	12.32	16.14	12.72
1980	23.80	16.14	-	39.95	13.69	12.94	13.32

TABLEAU 4. Ressources et utilisation des légumes, Canada, 1979 et 1980 - suite

Disposition				Per capita disappearance				Product	
Utilisation				Disparition par personne					
Non-manufacturing	Food grases	Waste	Food net	Retail weight	Fresh equivalent				
Utilisation industrielle		Quantité brute d'aliments	Pertes	Quantité nette d'aliments	Per year	Per day	Per year	Product	
				Par année		Par jour	Par année	Par jour	
pounds - '000 - livres				lb. liv	oz. oz	lb. liv	oz. oz		
109,212 89,168		463,084 436,662	13,893 13,100	449,191 423,562	18.96 17.69	0.83 0.78	18.96 17.69	0.83 0.78	
- -		17,085 13,289	- -	17,085 13,289	0.72 0.56	0.03 0.02	0.92 0.71	0.04 0.03	
- -		40,729 39,280	- -	40,729 39,280	1.72 1.64	0.08 0.07	3.13 2.99	0.14 0.13	
11,103 6,752		94,899 103,960	7,592 8,317	87,307 95,643	3.69 4.00	0.16 0.18	3.69 4.00	0.16 0.18	
- -		3,569 6,373	- -	3,569 6,373	0.15 0.27	0.01 0.01	0.22 0.38	0.01 0.02	
- -		231,126 245,802	16,179 17,206	214,947 228,596	9.07 9.55	0.40 0.42	9.07 9.55	0.40 0.42	
522,782 508,911		131,941 121,256	10,555 9,700	121,386 111,556	5.12 4.66	0.22 0.20	5.12 4.66	0.22 0.20	
- -		112,917 119,933	- -	112,917 119,933	4.77 5.01	0.21 0.22	11.44 12.02	0.50 0.53	
- -		28,036 29,369	- -	28,036 29,369	1.18 1.23	0.05 0.05	3.94 4.09	0.17 0.18	
metric tonnes - '000 - tonnes métriques				kg	g	kg	g		
49.54 40.45		210.05 198.07	6.30 5.94	203.75 192.12	8.60 8.02	23.56 21.98	8.60 8.02	23.56 21.98	
- -		7.75 6.03	- -	7.75 6.03	0.33 0.25	0.89 0.70	0.42 0.32	1.14 0.88	
- -		18.47 17.82	- -	18.47 17.82	0.78 0.74	2.14 2.04	1.42 1.36	3.89 3.72	
5.04 3.06		43.05 47.16	3.44 3.77	39.60 43.38	1.67 1.81	4.59 4.97	1.67 1.81	4.59 4.97	
- -		1.62 2.89	- -	1.62 2.89	0.07 0.12	0.19 0.34	0.10 0.17	0.27 0.47	
- -		104.86 111.49	7.34 7.80	97.50 103.69	4.11 4.33	11.27 11.87	4.11 4.33	11.27 11.87	
237.13 230.84		59.85 55.00	4.79 4.40	55.06 50.60	2.32 2.11	6.36 5.79	2.32 2.11	6.36 5.79	
- -		51.22 54.40	- -	51.22 54.40	2.16 2.27	5.93 6.23	5.19 5.45	14.22 14.94	
- -		12.72 13.32	- -	12.72 13.32	0.54 0.56	1.47 1.53	1.79 1.86	4.90 5.08	

TABLE 4. Supply and Disposition of Vegetables, Canada, 1979 and 1980 - Continued

Commodity	Supply Ressources						Net supply Ressources nettes
	Beginning stocks		Imports	Gross, supply	Exports	Ending stocks	
	Stocks d'ouverture	Imports	Ressources brutes	Exportations	Stocks de fermeture	Stocks de fermeture	
pounds - '000 - livres							
Cucumbers, fresh:							
1979	154,862	-	71,685	226,547	-	-	226,547
1980	133,700	-	75,555	209,255	-	-	209,255
Mushrooms, fresh:							
1979	54,584 <sup>r</sup>	-	2,351	56,935 <sup>r</sup>	-	-	56,935 <sup>r</sup>
1980	64,091	-	2,700	66,791	-	-	66,791
Canned:							
1979	9,261	3,047	63,451	75,759	-	1,359	74,400
1980	13,031	1,359	49,657	64,047	-	3,759	60,288
Onions, not processed:							
1979	253,384 <sup>r</sup>	125,608	137,393	516,385 <sup>r</sup>	44,713	112,037 <sup>r</sup>	359,635 <sup>r</sup>
1980	230,596	112,037	155,394	498,027	34,458	95,577	367,992
Parsnips, fresh:							
1979	6,910	-	1,726	8,636	-	-	8,636
1980	6,684	-	2,174	8,858	-	-	8,858
Peas, fresh:							
1979	158,588	-	3,066	161,654	-	-	161,654
1980	148,312	-	3,269	151,581	-	-	151,581
Canned:							
1979	89,242	71,262	-	160,504	2,212	66,468	91,824
1980	84,181	66,468	-	150,649	706	61,887	88,056
Frozen:							
1979	84,106	46,088	489	130,683	8,345	58,608	63,730
1980	66,949	58,608	2,356	127,913	10,697	40,683	76,533
Peppers, fresh:							
1979	18,304 <sup>r</sup>	-	69,859	88,163 <sup>r</sup>	-	-	88,163 <sup>r</sup>
1980	13,453	-	76,458	89,911	-	-	89,911
metric tonnes - '000 - tonnes métriques							
Cucumbers, fresh:							
1979	70.24	-	32.52	102.76	-	-	102.76
1980	60.65	-	34.27	94.92	-	-	94.92
Mushrooms, fresh:							
1979	24.76 <sup>r</sup>	-	1.07	25.83 <sup>r</sup>	-	-	25.83 <sup>r</sup>
1980	29.07	-	1.22	30.30	-	-	30.30
Canned:							
1979	4.20	1.38	28.78	34.36	-	0.62	33.75
1980	5.91	0.62	22.52	29.05	-	1.71	27.35
Onions, not processed:							
1979	114.93 <sup>r</sup>	56.97	62.32	234.23 <sup>r</sup>	20.28	50.82 <sup>r</sup>	163.13 <sup>r</sup>
1980	104.60	50.82	70.49	225.90	15.63	43.35	166.92
Parsnips, fresh:							
1979	3.13	-	0.78	3.92	-	-	3.92
1980	3.03	-	0.99	4.02	-	-	4.02
Peas, fresh:							
1979	71.93	-	1.39	73.33	-	-	73.33
1980	67.27	-	1.48	68.76	-	-	68.76
Canned:							
1979	40.48	32.32	-	72.80	1.00	30.15	41.65
1980	38.18	30.15	-	68.33	0.32	28.07	39.94
Frozen:							
1979	38.15	20.91	0.22	59.28	3.79	26.58	28.91
1980	30.37	26.58	1.07	58.02	4.85	18.45	34.71
Peppers, fresh:							
1979	8.30 <sup>r</sup>	-	31.69	39.99 <sup>r</sup>	-	-	39.99 <sup>r</sup>
1980	6.10	-	34.68	40.78	-	-	40.78

TABLEAU 4. Ressources et utilisation des légumes, Canada, 1979 et 1980 - suite

Disposition				Per capita disappearance				Produit	
Utilisation				Disparition par personne					
Manufacturing	Food gross	Waste	Food net	Retail weight	Fresh equivalent				
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		
121,238 104,566	105,309 104,689	8,425 8,375	96,884 96,314	4.09 4.02	0.18 0.18	4.09 4.02	0.18 0.18	Concombres, frais: 1979 1980	
13,583r 17,390	43,352r 49,401	- -	43,352r 49,401	1.83 2.06	0.08 0.09	1.83 2.06	0.08 0.09	Champignons, frais: 1979 1980	
- -	74,400 60,288	- -	74,400 60,288	3.14 2.52	0.14 0.11	2.61 2.09	0.11 0.09	En conserve: 1979 1980	
- -	359,635r 367,992	21,578r 22,080	338,057r 345,912	14.27r 14.45	0.63r 0.63	14.27r 14.45	0.63r 0.63	Oignons, non transformés: 1979 1980	
- -	8,636 8,858	950 974	7,686 7,884	0.32 0.33	0.01 0.01	0.32 0.33	0.01 0.01	Panais, frais: 1979 1980	
158,832 148,346	2,822 3,235	141 162	2,681 3,073	0.11 0.13	-- 0.01	0.11 0.13	-- 0.01	Pois, frais: 1979 1980	
- -	91,824 88,056	- -	91,824 88,056	3.88 3.68	0.17 0.16	2.83 2.69	0.12 0.12	En conserve: 1979 1980	
- -	63,730 76,533	- -	63,730 76,533	2.69 3.20	0.12 0.14	2.93 3.48	0.13 0.15	Canardes: 1979 1980	
-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	Piments, frais: 1979 1980	
metric tonnes - '000 - tonnes métriques				kg	g	kg	g		
54.99 47.43	47.77 47.49	3.82 3.80	43.95 43.69	1.86 1.82	5.08 5.00	1.86 1.82	5.08 5.00	Concombres, frais: 1979 1980	
6.16r 7.89	19.66r 22.41	- -	19.66r 22.41	0.83 0.93	2.27 2.56	0.83 0.93	2.27 2.56	Champignons, frais: 1979 1980	
- -	33.75 27.35	- -	33.75 27.35	1.62 1.14	3.90 3.13	1.18 0.95	3.24 2.60	En conserve: 1979 1980	
- -	163.13r 166.92	9.79r 10.02	153.34r 156.90	6.47r 6.55	17.73r 17.96	6.47r 6.55	17.73r 17.96	Oignons, non transformés: 1979 1980	
- -	3.92 4.02	0.43 0.44	3.49 3.58	0.15 0.15	0.40 0.41	0.15 0.15	0.40 0.41	Panais, frais: 1979 1980	
72.04 67.29	1.28 1.47	0.06 0.07	1.22 1.39	0.05 0.06	0.14 0.16	0.05 0.06	0.14 0.16	Pois, frais: 1979 1980	
- -	41.65 39.94	- -	41.65 39.94	1.76 1.67	4.82 4.57	1.28 1.22	3.52 3.34	En conserve: 1979 1980	
- -	28.91 34.71	- -	28.91 34.71	1.22 1.45	3.34 3.98	1.33 1.58	3.64 4.32	Canardes: 1979 1980	
-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	Piments, frais: 1979 1980	

TABLE 4. Supply and Disposition of Vegetables, Canada, 1979 and 1980 - Continued

Commodity	Supply						
	Ressources						
	Beginning stocks	Imports	Gross supply	Exports	Ending stocks	Net supply	
<b>Production</b>							
	Stocks d'ouverture	Imports	Ressources brutes	Exportations	Stocks de fermeture	Ressources nettes	
	pounds - '000 - livres						
Pumpkin and squash, canned:							
1979	7,376	6,884	-	14,260	-	7,373	6,887
1980	6,786	7,373	-	14,159	-	7,776	6,383
Radishes, fresh:							
1979	18,446	-	24,030	38,476	-	-	38,476
1980	13,538	-	26,100	39,638	-	-	39,638
Rutabagas, fresh:							
1979	235,648r	-	-	235,648r	78,407	-	157,241r
1980	233,414	-	-	233,414	71,843	-	161,571
Unspecified, fresh:							
1979	5,656	-	104,971	110,627	35,527	-	75,100
1980	6,183	-	118,063	124,246	40,803	-	83,443
Canned:							
1979	11,230	..	15,743	..	3,796	10,285	..
1980	10,625	10,285	13,397	34,307	4,854	9,491	19,962
Frozen:							
1979	2,438	9,934	20,522	32,894	10,540	11,904	10,450
1980	1,864	11,904	17,587	31,355	12,246	14,555	4,554
Otherwise used:							
1979	..	..	18,126	..	40,024	..	..
1980	..	..	17,050	..	42,409	..	..
TOTALS BY SPECIFICATIONS:							
<u>Fresh:</u>							
1979	2,815,702r	276,528	1,385,985	4,478,215r	245,094	305,730r	3,927,391r
1980	2,629,161	305,730	1,420,541	4,355,432	242,781	219,149	3,893,502
<u>Canned:</u>							
1979	380,567	281,597	91,684	753,848	37,542	292,414	423,892
1980	373,302	292,414	71,017	736,733	45,732	275,171	415,830
<b>Metric tonnes - '000 - tonnes métriques</b>							
Pumpkin and squash, canned:							
1979	3.35	3.12	-	6.47	-	3.34	3.12
1980	3.08	3.34	-	6.42	-	3.53	2.90
Radishes, fresh:							
1979	6.55	-	10.90	17.45	-	-	17.45
1980	6.14	-	11.84	17.98	-	-	17.98
Rutabagas, fresh:							
1979	106.89r	-	-	106.89r	35.56	-	71.32r
1980	105.87	-	-	105.87	32.59	-	73.29
Unspecified, fresh:							
1979	2.57	-	47.61	50.18	16.11	-	34.06
1980	2.80	-	53.55	56.36	18.51	-	37.85
Canned:							
1979	5.09	..	7.14	..	1.72	4.67	..
1980	4.82	4.67	6.08	15.56	2.20	4.31	9.05
Frozen:							
1979	1.11	4.51	9.31	14.92	4.78	5.40	4.74
1980	0.85	5.40	7.98	14.22	5.55	6.60	2.07
Otherwise used:							
1979	..	..	8.22	..	18.15	..	..
1980	..	..	7.73	..	19.24	..	..
TOTALS BY SPECIFICATION:							
<u>Fresh:</u>							
1979	1,277.18r	125.43	628.67	2,031.28r	111.17	138.68r	1,781.43r
1980	1,192.57	138.68	644.35	1,975.59	110.12	99.40	1,766.06
<u>Canned:</u>							
1979	172.62	127.73	41.59	341.94	17.03	132.64	192.27
1980	169.33	132.64	32.21	334.18	20.74	124.82	188.62

TABLEAU 4. Ressources et utilisation des légumes, Canada, 1979 et 1980 - suite

Disposition				Per capita disappearance				Produit	
Utilisation				Disparition par personne					
Manufacturing	Food gross	Waste	Food net	Retail weight	Fresh equivalent				
Utilisation indus- trielle	Quantité brute d'aliments	Perdes	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		
								Citrouilles et courges, en conserve:	
-	6,887	-	6,887	0.29	0.01	0.81	0.04	1979	
-	6,383	-	6,383	0.27	0.01	0.74	0.03	1980	
								Radis, frais:	
-	38,476	4,232	34,244	1.45	0.06	1.45	0.06	1979	
-	39,638	4,360	35,278	1.47	0.06	1.47	0.06	1980	
								Rutabagas, frais:	
-	157,241 <sup>r</sup>	18,869 <sup>r</sup>	138,372 <sup>r</sup>	5.84 <sup>r</sup>	0.26 <sup>r</sup>	5.84 <sup>r</sup>	0.26 <sup>r</sup>	1979	
-	161,571	19,389	142,182	5.94	0.26	5.94	0.26	1980	
								Légumes non précisés, frais:	
-	75,100	5,257	69,843	2.95	0.13	2.95	0.13	1979	
-	83,443	5,841	77,602	3.24	0.14	3.24	0.14	1980	
								En conserve:	
-	19,962	-	19,962	0.83	0.04	1.08	0.05	1979	
-	..	-	..	..	..	..	..	1980	
								Congelés:	
-	10,450	-	10,450	0.44	0.02	0.59	0.03	1979	
-	4,554	-	4,554	0.19	0.01	0.25	0.01	1980	
								Autres usages:	
-	..	-	..	..	..	..	..	1979	
-	..	-	..	..	..	..	..	1980	
								TOTAL SELON LES SPECIFICATIONS: <u>Frais:</u>	
1,090,801 <sup>r</sup>	2,836,590 <sup>r</sup>	178,846 <sup>r</sup>	2,657,744 <sup>r</sup>	112.19 <sup>r</sup>	4.92 <sup>r</sup>	112.19 <sup>r</sup>	4.92 <sup>r</sup>	1979	
1,021,433	2,872,069	181,948	2,690,121	112.37	4.93	112.37	4.93	1980	
								<u>En conserve:</u>	
-	423,892	-	423,892	17.89	0.76	23.02	0.97	1979	
-	415,830	-	415,830	17.38	0.75	22.97	1.01	1980	
metric tonnes - '000 - tonnes métriques				kg	g	kg	g		
								Citrouilles et courges, en conserve:	
-	3.12	-	3.12	0.13	0.36	0.37	1.01	1979	
-	2.90	-	2.90	0.12	0.34	0.34	0.92	1980	
								Radis, frais:	
-	17.45	1.92	15.53	0.66	1.80	0.66	1.80	1979	
-	17.98	1.98	16.00	0.67	1.83	0.67	1.83	1980	
								Rutabagas, frais:	
-	71.32 <sup>r</sup>	8.56 <sup>r</sup>	62.76 <sup>r</sup>	2.65 <sup>r</sup>	7.26 <sup>r</sup>	2.65 <sup>r</sup>	7.26 <sup>r</sup>	1979	
-	73.29	8.79	64.49	2.69	7.38	2.69	7.38	1980	
								Légumes non précisés, frais:	
-	34.06	2.38	31.68	1.34	3.67	1.34	3.67	1979	
-	37.85	2.65	35.20	1.47	4.03	1.47	4.03	1980	
								En conserve:	
-	9.05	-	9.05	0.38	1.03	0.49	1.34	1979	
-	..	-	..	..	..	..	..	1980	
								Congelés:	
-	4.74	-	4.74	0.20	0.55	0.27	0.73	1979	
-	2.07	-	2.07	0.09	0.24	0.11	0.31	1980	
								Autres usages:	
-	..	-	..	..	..	..	..	1979	
-	..	-	..	..	..	..	..	1980	
								TOTAL SELON LES SPECIFICATIONS: <u>Frais:</u>	
494.78 <sup>r</sup>	1,286.66 <sup>r</sup>	81.12 <sup>r</sup>	1,205.53 <sup>r</sup>	50.89 <sup>r</sup>	139.42 <sup>r</sup>	50.89 <sup>r</sup>	139.42 <sup>r</sup>	1979	
463.31	1,302.75	82.53	1,220.22	50.97	139.64	50.97	139.64	1980	
								<u>En conserve:</u>	
-	192.27	-	192.27	8.11	22.23	10.44	28.61	1979	
-	188.62	-	188.62	7.88	21.60	10.42	28.55	1980	

TABLE 4. Supply and Disposition of Vegetables, Canada, 1979 and 1980 - Concluded

Commodity	Supply Ressources						
	Beginning stocks	Imports	Gross supply	Exports	Ending stocks	Net supply	
	Stocks d'ouverture	Imports- tions	Ressources brutes	Exporta- tions	Stocks de fermeture	Ressources nettes	
pounds - '000 - livres							
<b>TOTALS BY SPECIFICATION:</b>							
<b>Frozen:</b>							
1979	238,985	147,800	40,155	426,940	50,678	181,752	194,510
1980	195,087	181,752	39,362	416,201	55,640	148,886	211,675
<b>TOTAL:</b>							
1979	3,435,254 <sup>r</sup>	705,925	1,517,824	5,659,003 <sup>r</sup>	333,314	779,896 <sup>r</sup>	4,545,793 <sup>r</sup>
1980	3,197,550	779,896	1,530,920	5,508,366	364,153	643,206	4,521,007
<b>POTATOES:</b>							
<b>White:(1,2)</b>							
1979	6,085,549	3,166,200	412,982 <sup>r</sup>	9,664,731 <sup>r</sup>	497,085	3,347,600 <sup>r</sup>	5,820,046 <sup>r</sup>
1980	5,462,286	3,347,600	284,162	9,094,048	683,284	3,061,000	5,349,764
<b>Sweet:</b>							
1979	-	-	23,164	23,164	-	-	23,164
1980	-	-	22,678	22,678	-	-	22,678
<b>TOTAL:</b>							
1979	6,085,549	3,166,200	436,146 <sup>r</sup>	9,687,893 <sup>r</sup>	497,085	3,347,600 <sup>r</sup>	5,843,210 <sup>r</sup>
1980	5,462,286	3,347,600	306,840	9,116,726	683,284	3,061,000	5,372,442
metric tonnes - '000 - tonnes métriques							
<b>TOTALS BY SPECIFICATION:</b>							
<b>Frozen:</b>							
1979	108.40	67.04	18.21	193.66	22.99	82.44	88.23
1980	88.49	82.44	17.85	188.79	25.24	67.53	96.01
<b>TOTAL:</b>							
1979	1 558.21 <sup>r</sup>	320.20	688.47	2 566.88 <sup>r</sup>	151.19	353.75 <sup>r</sup>	2 061.94 <sup>r</sup>
1980	1 450.38	353.75	694.41	2 498.55	156.11	291.75	2 050.69
<b>POTATOES:</b>							
<b>White:(1,2)</b>							
1979	2 760.36	1 436.16	187.33 <sup>r</sup>	4 383.85 <sup>r</sup>	225.47	1 518.45 <sup>r</sup>	2 639.93 <sup>r</sup>
1980	2 477.65	1 518.45	128.89	4 124.99	309.93	1 388.45	2 426.61
<b>Sweet:</b>							
1979	-	-	10.51	10.51	-	-	10.51
1980	-	-	10.29	10.29	-	-	10.29
<b>TOTAL:</b>							
1979	2 760.36	1 436.16	197.83 <sup>r</sup>	4 394.36 <sup>r</sup>	225.47	1 518.45 <sup>r</sup>	2 650.44 <sup>r</sup>
1980	2 477.65	1 518.45	139.18	4 135.28	309.93	1 388.45	2 436.90

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

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

TABLEAU 4. Ressources et utilisation des légumes, Canada, 1979 et 1980 - fin

Disposition		Per capita disappearance						Produit	
Utilisation		Disparition par personne							
Manu-facturing	Food gross	Waste	Food net	Retail weight	Fresh equivalent				
				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	TOTAL SELON LES SPECIFICATIONS: <u>Congelés:</u>	
				lb. liv	oz. oz	lb. liv	oz. oz		
pounds - '000 - livres									
-	194,510	-	194,510	8.22	0.37	13.35	0.59	1979	
-	211,675	-	211,675	8.85	0.38	14.11	0.62	1980	
1,090,801 <sup>r</sup>	3,454,992 <sup>r</sup>	178,846 <sup>r</sup>	3,276,146 <sup>r</sup>	138.30 <sup>r</sup>	6.05 <sup>r</sup>	148.56 <sup>r</sup>	6.48 <sup>r</sup>	TOTAL: 1979	
1,021,433	3,499,574	181,948	3,317,626	138.60	6.06	149.45	6.56	1980	
492,696	5,327,350 <sup>r</sup>	1,217,110	4,110,240 <sup>r</sup>	...	...	173.50 <sup>r</sup>	7.61 <sup>r</sup>	POMMES DE TERRE: Blanches(1,2):	
503,190	4,846,574	1,092,457	3,754,117	...	...	156.81	6.87	1979	
-	23,164	927	22,237	...	...	0.94	0.04	1980	
-	22,678	907	21,771	...	...	0.91	0.04	Sucrées:	
492,696	5,350,514 <sup>r</sup>	1,218,037	4,132,477 <sup>r</sup>	...	...	174.44 <sup>r</sup>	7.65 <sup>r</sup>	TOTAL: 1979	
503,190	4,869,252	1,093,364	3,775,888	...	...	157.72	6.91	1980	
metric tonnes - '000 - tonnes métriques									
				kg	g	kg	g		
-	88.23	-	88.23	3.73	10.22	6.06	16.59	TOTAL SELON LES SPECIFICATIONS: <u>Congelés:</u>	
-	96.01	-	96.01	4.01	11.00	6.40	17.53	1979	
494.78 <sup>r</sup>	1 567.16 <sup>r</sup>	81.12 <sup>r</sup>	1 486.03 <sup>r</sup>	62.73 <sup>r</sup>	171.87 <sup>r</sup>	67.39 <sup>r</sup>	184.62 <sup>r</sup>	1980	
463.31	1 587.38	82.53	1 504.85	62.87	172.24	67.79	185.72	TOTAL: 1979	
223.48	2 416.45 <sup>r</sup>	552.07	1 864.37 <sup>r</sup>	...	...	78.70 <sup>r</sup>	215.61 <sup>r</sup>	1980	
228.24	2 198.37	495.53	1 702.84	...	...	71.13	194.87	POMMES DE TERRE: Blanches(1,2):	
-	10.51	0.42	10.09	...	...	0.43	1.17	1979	
-	10.29	0.41	9.88	...	...	0.41	1.13	1980	
223.48	2 426.95 <sup>r</sup>	552.49	1 874.46 <sup>r</sup>	...	...	79.12 <sup>r</sup>	216.78 <sup>r</sup>	TOTAL: 1979	
228.24	2 208.66	495.94	1 712.71	...	...	71.54	196.00	1980	

(1) Les données pour la perte 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, 1979 and 1980

Commodity	Supply						Net supply	
	Ressources							
	Beginning stocks	Imports	Gross supply	Exports	Ending stocks			
<b>Production</b>								
	Stocks d'ouverture	Imports	Ressources brutes	Exportations	Stocks de fermeture	Ressources nettes		
pounds - '000 - livres								
<b>Chicken:</b>								
1979	884,946	29,116	55,579r	969,641r	1,740	43,733r	924,168r	
1980	860,250	43,733	43,877	947,860	6,722	27,974	913,164	
<b>Fowl:</b>								
1979	61,846	3,073	106	65,025	2,128	4,515	58,382	
1980	68,525	4,515	815	73,855	3,546	3,333	66,976	
<b>Turkey:</b>								
1979	225,788	21,869	7,710	253,367	1,231	40,289r	213,847r	
1980	221,463	40,289	3,596	265,348	2,102	36,711	226,535	
<b>Duck:(1)</b>								
1979	..	..	..	..	..	..	..	
1980	..	..	..	..	..	..	..	
<b>Goose:(1)</b>								
1979	..	..	..	..	..	..	..	
1980	..	..	..	..	..	..	..	
<b>TOTAL:(2)</b>								
1979	1,172,580	54,058	63,395r	1,290,033r	5,099	88,537r	1,196,397r	
1980	1,150,238	88,537	48,288	1,287,063	12,370	68,018	1,206,675	
<b>Eggs:(3,4)</b>								
1979	693,946	6,570	27,093	727,609	4,686	5,872r	717,051r	
1980	732,088	5,872	14,754	752,714	20,802	9,225	722,687	
metric tonnes - '000 - tonnes métriques								
<b>Chicken:</b>								
1979	401.40	13.21	25.21r	439.82r	0.79	19.84	419.20r	
1980	390.20	19.84	19.90	429.94	3.05	12.69	414.20	
<b>Fowl:</b>								
1979	28.05	1.39	0.05	29.49	0.97	2.05	26.48	
1980	31.08	2.05	0.37	33.50	1.61	1.51	30.38	
<b>Turkey:</b>								
1979	102.42	9.92	3.50	115.83	0.56	18.27r	97.00r	
1980	100.45	18.27	1.63	120.36	0.95	16.65	102.75	
<b>Duck:(1)</b>								
1979	..	..	..	..	..	..	..	
1980	..	..	..	..	..	..	..	
<b>Goose:(1)</b>								
1979	..	..	..	..	..	..	..	
1980	..	..	..	..	..	..	..	
<b>TOTAL:(2)</b>								
1979	531.87	24.52	28.76r	585.15r	2.31	40.16r	542.68r	
1980	521.74	40.16	21.90	583.80	5.61	30.85	547.34	
<b>Eggs:(3,4)</b>								
1979	314.77	2.98	12.29	330.04	2.13	2.66r	325.25r	
1980	332.07	2.66	6.69	341.43	9.44	4.18	327.81	

(1) Duck and geese 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, 1979 et 1980

Disposition			Per capita disappearance					
Utilisation			Disparition par personne					
Manufacturing	Food gross	Waste	Food net	Retail weight	Eviscerated weight	Product		
Utilisation indus- trielle	Quantité brute d'aliments	Pertes	Quantité nette d'aliments	Per year	Per day	Per year	Per day	
	pounds - '000 - livres			Par année	Par jour	Par année	Par jour	
				Ib. liv	oz. oz	Ib. liv	oz. oz	
-	924,168r	-	924,168r	...	...	39.01r	1.71	Poulet: 1979
-	913,164	-	913,164	...	...	38.14	1.67	1980
-	58,382	-	58,382	...	...	2.46	0.11	Poule: 1979
-	66,976	-	66,976	...	...	2.80	0.12	1980
-	213,847r	-	213,847r	...	...	9.03	0.40	Dindon: 1979
-	226,535	-	226,535	...	...	9.46	0.41	1980
..	..	..	..	..	..	..	..	Canard(1): 1979
..	..	..	..	..	..	..	..	1980
..	..	..	..	..	..	..	..	Oie(1): 1979
..	..	..	..	..	..	..	..	1980
-	1,196,397r	-	1,196,397r	...	...	50.50r	2.22	TOTAL(2): 1979
-	1,206,675	-	1,206,675	...	...	50.40	2.20	1980
45,472	671,579r	-	671,579r	...	...	28.35	1.24	Oeufs(3,4): 1979
50,024	672,663	-	672,663	...	...	28.10	1.23	1980
metric tonnes - '000 - tonnes métriques			kg	g	kg	g		
-	419.20r	-	419.20r	...	...	17.69r	48.48	Poulot: 1979
-	414.20	-	414.20	...	...	17.30	47.40	1980
-	26.48	-	26.48	...	...	1.12	3.06r	Poule: 1979
-	30.38	-	30.38	...	...	1.27	3.48	1980
-	97.00r	-	97.00r	...	...	4.10	11.22r	Dindon: 1979
-	102.75	-	102.75	...	...	4.29	11.76	1980
..	..	..	..	..	..	..	..	Canard(1): 1979
..	..	..	..	..	..	..	..	1980
..	..	..	..	..	..	..	..	Oie(1): 1979
..	..	..	..	..	..	..	..	1980
-	542.68r	-	542.68r	...	...	22.91r	62.76r	TOTAL(2): 1979
-	547.34	-	547.34	...	...	22.86	62.63	1980
20.63	304.62	-	304.62	...	...	12.86	35.23r	Oeufs(3,4): 1979
22.69	305.11	-	305.11	...	...	12.75	34.92	1980

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

(2) La production de volaille n'inclus pas celle de Terre-Neuve.

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

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

TABLE 6. Supply and Disposition of Dairy Products and By-products, Canada, 1979 and 1980

Commodity	Supply		Gross supply	Exports	Ending stocks	Net supply				
	Ressources									
	Beginning stocks	Imports								
Production										
	Stocks d'ouverture	Imports	Ressources brutes	Exportations	Stocks de fermeture	Ressources nettes				
	pounds - '000 - livres									
Cheddar cheese:										
1979	214,080	66,165r	-	280,245r	2,218	72,744r				
1980	234,107	72,744	-	306,851	5,247	92,429				
Process cheese:										
1979	152,961	8,717	3,391	165,069	362	17,941r				
1980	148,653	17,941	3,225	169,819	320	14,414				
Variety cheese:										
1979	154,199r	20,150	42,915	217,264r	4,616	24,048r				
1980	156,852	24,048	41,879	222,779	1,259	27,035				
Cottage cheese:										
1979	59,467r	-	-	59,467r	-	-				
1980	63,581	-	-	63,581	-	-				
Skin milk cheese:										
1979	1,396	-	-	1,396	-	-				
1980	2,612	-	-	2,612	-	-				
Whey cheese:										
1979	2,295	-	-	2,295	-	-				
1980	2,663	-	-	2,663	-	-				
Powdered skim milk:(2)										
1979	252,072	91,728	-	343,800	205,244	24,187r				
1980	240,383	24,187	-	264,570	132,921	36,879				
Powdered buttermilk:										
1979	8,206r	886r	-	9,092r	-	809r				
1980	8,843	809	-	9,652	-	1,175				
Powdered whey:										
1979	111,697r	10,964	-	122,661r	-	11,563				
1980	123,529	11,563	-	135,092	-	22,183				
Other whole milk products:(3)										
1979	26,994r	99r	-	27,093r	-	237r				
1980	34,266	237	-	34,503	-	2,313				
metric tonnes - '000 - tonnes métriques										
Cheddar cheese:										
1979	97.11	30.01r	-	127.12r	1.01	33.00r				
1980	106.19	33.00	-	139.19	2.38	41.93				
Process cheese:										
1979	69.38	3.95	1.54	74.87	0.16	8.14r				
1980	67.43	8.14	1.46	77.03	0.15	6.54				
Variety cheese:										
1979	69.94r	9.14	19.47	98.55r	2.09	10.91r				
1980	71.15	10.91	19.00	101.05	0.57	12.26				
Cottage cheese:										
1979	26.97r	-	-	26.97r	-	-				
1980	28.84	-	-	28.84	-	-				
Skin milk cheese:										
1979	0.63	-	-	0.63	-	-				
1980	1.18	-	-	1.18	-	-				
Whey cheese:										
1979	1.04	-	-	1.04	-	-				
1980	1.21	-	-	1.21	-	-				
Powdered skim milk:(2)										
1979	114.34	41.61	-	155.95	93.10	10.97r				
1980	109.04	10.97	-	120.01	60.29	16.73				
Powdered buttermilk:										
1979	3.72r	0.40r	-	4.12r	-	0.37r				
1980	4.01	0.37	-	4.38	-	0.53				
Powdered whey:										
1979	50.66r	4.97	-	55.64r	-	5.24				
1980	56.03	5.24	-	61.28	-	10.06				
Other whole milk products:(3)										
1979	12.24r	0.04r	-	12.29r	-	0.11r				
1980	15.54	0.11	-	15.65	-	1.05				

See footnote(s) at end of table.

TABLEAU 6. Ressources et utilisation des produits et des sous-produits du lait, Canada, 1979 et 1980

Disposition			Per capita disappearance					
Utilisation			Disparition par personne					
Manufacturing	Food gross	Waste	Food net	Retail weight		Milk solids	Produit	
	Poids	gross	net	Poids détail		Matières solides du lait		
Utilisation industrielle	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.	
128,617 <sup>r</sup> 130,730(1)	76,666 <sup>r</sup> 78,445(1)	-	76,666 <sup>r</sup> 78,445(1)	3.24 <sup>r</sup> 3.28(1)	0.14 <sup>r</sup> 0.14(1)	2.04 <sup>r</sup> 2.06(1)	0.09 <sup>r</sup> 0.09(1)	Fromage cheddar: 1979 1980
-	146,766 <sup>r</sup>	-	146,766 <sup>r</sup>	6.20 <sup>r</sup>	0.27 <sup>r</sup>	3.78	0.17	Fromage fondu: 1979
-	155,085	-	155,085	6.48	0.28	3.95	0.17	1980
-	188,600 <sup>r</sup>	-	188,600 <sup>r</sup>	7.96 <sup>r</sup>	0.35 <sup>r</sup>	3.98	0.17	Fromages de spécialité: 1979 1980
-	194,485	-	194,485	8.12	0.36	4.06	0.18	
-	59,467 <sup>r</sup>	-	59,467 <sup>r</sup>	2.51 <sup>r</sup>	0.11 <sup>r</sup>	0.55 <sup>r</sup>	0.02 <sup>r</sup>	Fromage blanc: 1979
-	63,581	-	63,581	2.66	0.12	0.59	0.03	1980
-	1,396	-	1,396	0.06	--	0.02	--	Fromage au lait écrémé: 1979
-	2,612	-	2,612	0.11	--	0.03	--	1980
-	2,295	-	2,295	0.10	--	0.03	--	Fromage de petit lait: 1979
-	2,663	-	2,663	0.11	--	0.03	--	1980
-	114,369 <sup>r</sup> 94,770	-	114,369 <sup>r</sup> 94,770	4.83 3.96	0.21 0.17	4.64 3.80	0.20 0.17	Lait écrémé en poudre(2): 1979 1980
-	8,283 <sup>r</sup>	-	8,283 <sup>r</sup>	0.35 <sup>r</sup>	0.02 <sup>r</sup>	0.34 <sup>r</sup>	0.01 <sup>r</sup>	Lait de beurre en poudre: 1979
-	8,477	-	8,477	0.35	0.02	0.34	0.01	1980
-	111,098 <sup>r</sup>	-	111,098 <sup>r</sup>	4.69 <sup>r</sup>	0.21 <sup>r</sup>	4.55 <sup>r</sup>	0.20 <sup>r</sup>	Petit lait en poudre: 1979
-	112,909	-	112,909	4.72	0.21	4.58	0.20	1980
-	26,856 <sup>r</sup>	-	26,856 <sup>r</sup>	1.13 <sup>r</sup>	0.05 <sup>r</sup>	--	--	Autres produits de lait entier(3): 1979
-	32,190	-	32,190	1.34	0.06	--	--	1980
metric tonnes - '000 - tonnes métriques				kg	g	kg	g	
58.34 <sup>r</sup> 59.30(1)	34.78 <sup>r</sup> 35.58(1)	-	34.78 <sup>r</sup> 35.58(1)	1.24 <sup>r</sup> 1.49(1)	8.88 <sup>r</sup> 4.07(1)	0.93 <sup>r</sup> 0.93(1)	2.54 <sup>r</sup> 2.56(1)	Fromage cheddar: 1979 1980
-	66.57 <sup>r</sup>	-	66.57 <sup>r</sup>	2.81 <sup>r</sup>	7.70 <sup>r</sup>	1.71	4.70	Fromage fondu: 1979
-	70.35	-	70.35	2.94	8.05	1.79	4.91	1980
-	85.55 <sup>r</sup>	-	85.55 <sup>r</sup>	3.61 <sup>r</sup>	9.89 <sup>r</sup>	1.81	4.95	Fromages de spécialité: 1979 1980
-	88.22	-	88.22	3.68	10.09	1.84	5.05	
-	26.97 <sup>r</sup>	-	26.97 <sup>r</sup>	1.14 <sup>r</sup>	3.12 <sup>r</sup>	0.25 <sup>r</sup>	0.68 <sup>r</sup>	Fromage blanc: 1979
-	28.84	-	28.84	1.21	3.31	0.27	0.73	1980
-	0.63	-	0.63	0.03	0.07	0.01	0.02	Fromage au lait écrémé: 1979
-	1.18	-	1.18	0.05	0.14	0.01	0.04	1980
-	1.04	-	1.04	0.05	0.12	0.01	0.04	Fromage de petit lait: 1979
-	1.21	-	1.21	0.05	0.14	0.01	0.04	1980
-	51.88 <sup>r</sup>	-	51.88 <sup>r</sup>	2.19	6.00	2.10	5.77	Lait écrémé en poudre(2): 1979
-	42.99	-	42.99	1.80	4.92	1.72	4.72	1980
-	3.76 <sup>r</sup>	-	3.76 <sup>r</sup>	0.16 <sup>r</sup>	0.43 <sup>r</sup>	0.15 <sup>r</sup>	0.42 <sup>r</sup>	Lait de beurre en poudre: 1979 1980
-	3.85	-	3.85	0.16	0.43	0.15	0.42	
-	50.39 <sup>r</sup>	-	50.39 <sup>r</sup>	2.13 <sup>r</sup>	5.83 <sup>r</sup>	2.06 <sup>r</sup>	5.65 <sup>r</sup>	Petit lait en poudre: 1979
-	51.21	-	51.21	2.14	5.87	2.08	5.69	1980
-	12.18 <sup>r</sup>	-	12.18 <sup>r</sup>	0.51 <sup>r</sup>	1.40 <sup>r</sup>	--	--	Autres produits de lait entier(3): 1979
-	14.60	-	14.60	0.61	1.67	--	--	1980

Voir note(s) à la fin du tableau.

TABLE 6. Supply and Disposition of Dairy Products and By-products, Canada, 1979 and 1980 - Continued

Commodity	Supply Ressources						
	Beginning stocks		Imports	Gross supply	Exports	Ending stocks	Net supply
	Stocks d'ouverture	Importsations	Ressources brutes	Exportations	Stocks de fermeture	Ressources nettes	
Production							
	pounds - '000 - livres						
Miscellaneous milk by-products:(4)							
1979	34,571r	239	-	34,810r	-	-	34,810r
1980	35,452	-	-	35,452	-	-	35,452
gallons - '000 - gallons							
Evaporated whole milk:							
1979	29,916	1,922	-	31,836	15,158	3,770	12,908
1980	34,864	3,770	-	38,634	21,128	5,626	11,880
Condensed whole milk:							
1979	1,988r	148	-	2,136r	-	153	1,983r
1980	2,707	153	-	2,860	-	39	2,821
Evaporated partly skimmed milk(4z)							
1979	1,185	11	-	1,196	1,185	--	11
1980	5,358	--	-	5,358	5,358	--	
Evaporated skim milk:							
1979	6,405r	81	-	6,486r	-	21	6,465r
1980	8,506	21	-	8,527	-	7	8,520
Condensed skim milk:							
1979	304	7	-	311	-	13r	298r
1980	278	13	-	291	-	13	278
Milkshake mix:							
1979	3,789r	-	-	3,789r	-	-	3,789r
1980	4,158	-	-	4,158	-	-	4,158
Ice cream:(5)							
1979	67,678	-	-	67,678	-	-	67,678
1980	68,492	-	-	68,492	-	-	68,492
Sherbet:							
1979	806r	-	-	806r	-	-	806r
1980	697	-	-	697	-	-	697
Ice milk:							
1979	2,668r	-	-	2,668r	-	-	2,668r
1980	2,738	-	-	2,738	-	-	2,738
metric tonnes - '000 - tonnes métriques							
Miscellaneous milk by-products:(4)							
1979	15.68r	0.11	-	15.79r	-	-	15.79r
1980	2.47	-	-	2.47	-	-	2.47
kilolitres - '000 - kilolitres							
Evaporated whole milk:							
1979	135.99	8.74	-	144.73	68.91	17.14	58.68
1980	158.49	17.14	-	175.63	96.05	25.58	54.01
Condensed whole milk:							
1979	9.04r	0.67	-	9.71r	-	0.70	9.01r
1980	12.31	0.70	-	13.00	-	0.18	12.82
Evaporated partly skimmed milk(4z)							
1979	5.39	0.05	-	5.44	5.39	--	0.05
1980	24.36	--	-	24.36	24.36	--	
Evaporated skim milk:							
1979	29.12r	0.37	-	29.49r	-	0.10	29.19r
1980	38.67	0.10	-	38.76	-	0.03	38.73
Condensed skim milk:							
1979	1.38	0.03	-	1.41	-	0.06r	1.35r
1980	1.26	0.06	-	1.32	-	0.06	1.26
Milkshake mix:							
1979	17.23r	-	-	17.23r	-	-	17.23r
1980	18.90	-	-	18.90	-	-	18.90
Ice cream:(5)							
1979	307.67	-	-	307.67	-	-	307.67
1980	311.37	-	-	311.37	-	-	311.37
Sherbet:							
1979	3.66r	-	-	3.66r	-	-	3.66r
1980	3.17	-	-	3.17	-	-	3.17
Ice milk:							
1979	12.13r	-	-	12.13r	-	-	12.13r
1980	12.45	-	-	12.45	-	-	12.45

See footnote(s) at end of table.

TABLEAU 6. Ressources et utilisation des produits et des sous-produits du lait, Canada, 1979 et 1980 - suite

Disposition				Per capita disappearance				Produit	
Utilisation				Disparition par personne					
Manufacturing	Food gross	Waste	Food net	Retail weight	Milk solids				
Utilisation industrielle	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.	Sous-produits divers(4):	
- 34,810r 5,452	-	-	34,810r 5,452	1.47 0.23	0.06 0.01	0.41 0.06	0.02 --	1979 1980	
gallons - '000 - gallons				gallons gallons	fl. oz. oz fl			Lait entier évaporé:	
- 12,908 11,880	-	-	12,908 11,880	0.54r 0.50	0.24 0.22	1.50r 1.39	0.07r 0.06	1979 1980	
- 1,983r 2,821	-	-	1,983r 2,821	0.08 0.12	0.06 0.05	0.24r 0.36	0.01r 0.02	Lait entier condensé:	
- 11	-	-	11	--	--	--	--	Lait évaporé partiellement écrémé(4%): 1979 1980	
- 6,465r 8,520	-	-	6,465r 8,520	0.27r 0.36	0.12r 0.16	0.61r 0.82	0.03r 0.04	Lait écrémé évaporé: 1979 1980	
- 298r 278	-	-	298r 278	0.01 0.01	--	0.02r 0.02	--	Lait écrémé condensé: 1979 1980	
- 3,789r 4,158	-	-	3,789r 4,158	0.16r 0.17	0.07r 0.07	0.56r 0.59	0.02r 0.03	Mélange pour lait fouetté: 1979 1980	
- 67,678 68,492	-	-	67,678 68,492	2.86	1.25	3.53r 3.53	0.15r 0.15	Crème glacée(5): 1979 1980	
- 806r 697	-	-	806r 697	0.03 0.03	0.01 0.01	0.01r 0.01	--	Sorbets: 1979 1980	
- 2,668r 2,738	-	-	2,668r 2,738	0.11 0.11	0.05 0.05	0.10r 0.10	--	Lait congelé: 1979 1980	
metric tonnes - '000 - tonnes métriques				kg	g	kg	g		
- 15.79r 2.47	-	-	15.79r 2.47	0.67 0.10	1.81 0.29	0.19 0.03	0.51 0.07	Sous-produits divers(4): 1979 1980	
kilolitres - '000 - kilolitres				l	ml				
- 58.68 54.01	-	-	58.68 54.01	2.45 2.27	6.73 6.23	0.68r 0.63	1.86r 1.73	Lait entier évaporé: 1979 1980	
- 9.01r 12.82	-	-	9.01r 12.82	0.36 0.55	1.00 1.49	0.11r 0.16	0.30r 0.45	Lait entier condensé: 1979 1980	
- 0.05	-	-	0.05	--	--	--	--	Lait évaporé partiellement écrémé(4%): 1979 1980	
- 29.39r 38.73	-	-	29.39r 38.73	1.23r 1.64	3.36r 4.48	0.28r 0.37	0.76r 1.02	Lait écrémé évaporé: 1979 1980	
- 1.35r 1.26	-	-	1.35r 1.26	0.05 0.05	0.12 0.12	0.01r 0.01	0.02r 0.02	Lait écrémé condensé: 1979 1980	
- 17.23r 18.90	-	-	17.23r 18.90	0.73r 0.77	1.99r 2.12	0.25r 0.27	0.70r 0.73	Mélange pour lait fouetté: 1979 1980	
- 307.67 311.37	-	-	307.67 311.37	13.00 13.00	35.62 35.62	1.60r 1.60	4.39r 4.39	Crème glacée(5): 1979 1980	
- 3.66r 3.17	-	-	3.66r 3.17	0.14 0.14	0.37 0.37	--	--	Sorbets: 1979 1980	
- 12.13r 12.45	-	-	12.13r 12.45	0.50 0.50	1.37 1.37	0.05r 0.05	0.12r 0.12	Lait congelé: 1979 1980	

Voir note(s) à la fin du tableau.

TABLE 6. Supply and Disposition of Dairy Products and By-products; Canada, 1979 and 1980 - Concluded

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		
Production							
quarts - '000 - pintoes							
Standard milk(3.25%):							
1979	883,182	-	-	883,182	-	-	883,182
1980	874,876	-	-	874,876	-	-	874,876
Fluid buttermilk:							
1979	13,278	-	-	13,278	-	-	13,278
1980	13,038	-	-	13,038	-	-	13,038
Fluid partly skimmed milk(2%):							
1979	1,129,891	-	-	1,129,891	-	-	1,129,891
1980	1,165,759	-	-	1,165,759	-	-	1,165,759
Fluid skim milk:							
1979	80,941	-	-	80,941	-	-	80,941
1980	80,093	-	-	80,093	-	-	80,093
Chocolate drink(2%):							
1979	83,111	-	-	83,111	-	-	83,111
1980	84,560	-	-	84,560	-	-	84,560
Cereal cream(10%):							
1979	54,358	-	-	54,358	-	-	54,358
1980	57,353	-	-	57,353	-	-	57,353
Table cream(18%):							
1979	5,853	-	-	5,853	-	-	5,853
1980	6,009	-	-	6,009	-	-	6,009
Whipping cream(33%):							
1979	12,932	-	-	12,932	-	-	12,932
1980	13,829	-	-	13,829	-	-	13,829
Sour cream:							
1979	7,988	-	-	7,988	-	-	7,988
1980	9,103	-	-	9,103	-	-	9,103
Yogurt:							
1979	34,373r	-	-	34,373r	-	-	34,373r
1980	34,601	-	-	34,601	-	-	34,601
kilolitres - '000 - kilolitres							
Standard milk(3.25%):							
1979	1 003.76	-	-	1 003.76	-	-	1 003.76
1980	994.32	-	-	994.32	-	-	994.32
Fluid buttermilk:							
1979	15.09	-	-	15.09	-	-	15.09
1980	14.82	-	-	14.82	-	-	14.82
Fluid partly skimmed milk(2%):							
1979	1 284.15	-	-	1 284.15	-	-	1 284.15
1980	1 324.91	-	-	1 324.91	-	-	1 324.91
Fluid skim milk:							
1979	91.99	-	-	91.99	-	-	91.99
1980	91.03	-	-	91.03	-	-	91.03
Chocolate drink(2%):							
1979	94.46	-	-	94.46	-	-	94.46
1980	96.10	-	-	96.10	-	-	96.10
Cereal cream(10%):							
1979	61.78	-	-	61.78	-	-	61.78
1980	65.18	-	-	65.18	-	-	65.18
Table cream(18%):							
1979	6.65	-	-	6.65	-	-	6.65
1980	6.83	-	-	6.83	-	-	6.83
Whipping cream(33%):							
1979	14.70	-	-	14.70	-	-	14.70
1980	15.72	-	-	15.72	-	-	15.72
Sour cream:							
1979	9.08	-	-	9.08	-	-	9.08
1980	10.35	-	-	10.35	-	-	10.35
Yogurt:							
1979	39.07r	-	-	39.07r	-	-	39.07r
1980	39.32	-	-	39.32	-	-	39.32

(1) Estimated.

(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. As of 1980 production data of casein is no longer collected.

(5) Excludes Prince Edward Island.

TABLEAU 6. Ressources et utilisation des produits et des sous-produits du lait, Canada, 1979 et 1980 - fin

Disposition				Per capita disappearance				
Utilisation				Disparition par personne				
Manufacturing	Food gross	Waste	Food net	Retail weight	Milk solids	Produit		
				Poids détail	Matières solides du lait			
Utilisation Industrielle	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	
quarts - '000 - pintus				qts. pts.	fl. oz. oz fl.	lbs. liv	oz.	
-	883,182	-	883,182	37.28	4.09	11.54r	0.51r	Lait homogénéisé(3.25%):
-	874,876	-	874,876	36.54	4.00	11.31	0.50	1979
-	13,278	-	13,278	0.56	0.06	0.15r	0.01	1980
-	13,038	-	13,038	0.54	0.06	0.14	0.01	Lait de beurre liquide:
-	1,129,891	-	1,129,891	47.69	5.23	13.53r	0.59r	1979
-	1,165,759	-	1,165,759	48.70	5.34	13.82	0.61	1980
-	80,941	-	80,941	3.42	0.37	0.80r	0.04	Lait écrémé liquide:
-	80,093	-	80,093	3.35	0.37	0.78	0.03	1979
-	83,111	-	83,111	3.51	0.38	1.00r	0.04	1980
-	84,560	-	84,560	3.53	0.39	1.01	0.04	Boisson au chocolat(2%):
-	54,358	-	54,358	2.29	0.25	1.11r	0.05	1979
-	57,353	-	57,353	2.40	0.26	1.16	0.05	1980
-	5,853	-	5,853	0.25	0.03	0.16r	0.01	Crème de table(18%):
-	6,009	-	6,009	0.25	0.03	0.16	0.01	1979
-	12,932	-	12,932	0.55	0.06	0.54r	0.02	1980
-	13,829	-	13,829	0.58	0.06	0.56	0.02	Crème à fouetter(33%):
-	7,988	-	7,988	0.34	0.04	0.17r	0.01	1979
-	9,103	-	9,103	0.38	0.04	0.19	0.01	1980
-	34,373r	-	34,373r	1.45r	0.16	0.43r	0.02	Yogourt:
-	34,601	-	34,601	1.45	0.16	0.43	0.02	1979
kilolitres - '000 - kilolitres				l	ml	k	B	1980
-	1 003.76	-	1 003.76	42.37	116.08	5.23r	14.34r	Lait homogénéisé(3.25%):
-	994.32	-	994.32	41.53	113.78	5.13	14.06	1979
-	15.09	-	15.09	0.64	1.74	0.07r	0.19	1980
-	14.82	-	14.82	0.61	1.68	0.06	0.17	Lait de beurre liquide:
-	1 284.15	-	1 284.15	54.20	148.50	6.14r	16.81r	1979
-	1 324.91	-	1 324.91	55.35	151.64	6.27	17.17	1980
-	91.99	-	91.99	3.88	10.65	0.36r	0.99	Lait écrémé liquide:
-	91.03	-	91.03	3.81	10.43	0.35	0.97	1979
-	94.46	-	94.46	3.99	10.93	0.45r	1.24	1980
-	96.10	-	96.10	4.01	10.99	0.46	1.26	Boisson au chocolat(2%):
-	61.78	-	61.78	2.60	7.13	0.50r	1.38	1979
-	65.18	-	65.18	2.73	7.47	0.53	1.44	1980
-	6.65	-	6.65	0.28	0.78	0.07r	0.20	Crème de table(18%):
-	6.83	-	6.83	0.28	0.78	0.07	0.20	1979
-	14.70	-	14.70	0.63	1.71	0.24r	0.67	1980
-	15.72	-	15.72	0.66	1.81	0.25	0.70	Crème à fouetter(33%):
-	9.08	-	9.08	0.39	1.06	0.08r	0.21	1979
-	10.35	-	10.35	0.43	1.18	0.09	0.24	1980
-	39.07r	-	39.07r	1.65r	4.52	0.20r	0.53	Yogourt:
-	39.32	-	39.32	1.65	4.52	0.20	0.53	1979
-								1980

(1) Estimation.

(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. Les données pour la production de la caséine n'est plus recueillie à partir de 1980.

(5) Sans île-du-Prince-Édouard.

TABLE 7. Supply and Disposition of Fish, Canada, 1979 and 1980

Commodity	Supply Ressources		Beginning stocks Stocks d'ouverture	Imports Imports-tions	Cross supply Ressources brutes	Exports Exports-tions	Ending stocks Stocks de fin d'année	Net supply Ressources nettes						
	Production													
	Stocks d'ouverture	Imports-tions												
pounds - '000 - livres														
<b>Fish, shellfish, fresh and frozen:(1)</b>														
1979	..	..	..	..	..	..	..	..						
1980	..	..	..	..	..	..	..	..						
<b>Fish, cured (smoked, salted, pickled):</b>														
1979	..	..	..	..	..	..	..	..						
1980	..	..	..	..	..	..	..	..						
<b>Fish and shellfish, canned:</b>														
1979	..	..	..	..	..	..	..	..						
1980	..	..	..	..	..	..	..	..						
<b>TOTAL:</b>														
1979	..	..	..	..	..	..	..	..						
1980	..	..	..	..	..	..	..	..						
metric tonnes - '000 - tonnes métriques														
<b>Fish, shellfish, fresh and frozen:(1)</b>														
1979	..	..	..	..	..	..	..	..						
1980	..	..	..	..	..	..	..	..						
<b>Fish, cured (smoked, salted, pickled):</b>														
1979	..	..	..	..	..	..	..	..						
1980	..	..	..	..	..	..	..	..						
<b>Fish and shellfish, canned:</b>														
1979	..	..	..	..	..	..	..	..						
1980	..	..	..	..	..	..	..	..						
<b>TOTAL:</b>														
1979	..	..	..	..	..	..	..	..						
1980	..	..	..	..	..	..	..	..						

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

TABLEAU 7. Ressources et utilisation des poissons, Canada, 1979 et 1980

Disposition				Per capita disappearance				Produit	
Utilisation				Disparition par personne					
Monu-	Food	Waste	Food	Retail weight	Edible weight				
factoring	gross		net	Poids détail	Poids comestible				
Utilisation indus- trielle	Quantité brute d'aliments	Perdes	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.		
..	..	..	..	..	..	10.76	0.47	Poissons mollusques, crustacés frais et congelés(1): 1979	
..	..	..	..	..	..	..	..	1980	
..	..	..	..	..	..	0.66	0.03	Poissons traités (fumé, salé, mariné): 1979	
..	..	..	..	..	..	..	..	1980	
..	..	..	..	..	..	4.06	0.18	Poissons mollusques, crustacés en conserve: 1979	
..	..	..	..	..	..	..	..	1980	
..	..	..	..	..	..	15.48	0.68	<u>TOTAL:</u> 1979	
..	..	..	..	..	..	..	..	1980	
metric tonnes - '000 - tonnes métriques				kg	g	kg	g		
..	..	..	..	..	..	..	..	Poissons mollusques, crustacés frais et congelés(1): 1979	
..	..	..	..	..	..	4.88	13.37	1980	
..	..	..	..	..	..	..	..	Poissons traités (fumé, salé, mariné): 1979	
..	..	..	..	..	..	0.30	0.82	1980	
..	..	..	..	..	..	..	..	Poissons mollusques, crustacés en conserve: 1979	
..	..	..	..	..	..	1.84	5.05	1980	
..	..	..	..	..	..	..	..	<u>TOTAL:</u> 1979	
..	..	..	..	..	..	7.02	19.24	1980	

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

TABLE 8. Supply and Disposition of Beverages, Canada, 1979 and 1980

Commodity	Supply Ressources						
	Beginning stocks	Imports	Gross supply	Exports	Ending stocks	Net supply	
	Stocks d'ouverture	Importsations	Ressources brutes	Exportations	Stocks de fermeture	Ressources nettes	
pounds - '000 - livres							
Tea:							
1979	-	3,433	51,208	54,641	142	3,262	51,237
1980	-	3,262	54,012	57,274	34	2,870(2)	54,370
Coffee:							
1979	-	17,832	236,232	234,064	3,238	15,483	235,343
1980	-	15,483	236,457	251,940	1,629	12,136	238,175
Cacao:							
1979	-	4,731	68,478	73,209	4,513	4,495	64,201
1980	-	4,495	78,551	83,046	3,577	3,320	76,149
gallons - '000 - gallons							
Ale, beer, stout and porter:(3)							
1979	...	...	...	...	...	...	...
1980	...	...	...	...	...	...	...
Distilled spirits:(3)							
1979	...	...	...	...	...	...	...
1980	...	...	...	...	...	...	...
Wines:(3)							
1979	...	...	...	...	...	...	...
1980	...	...	...	...	...	...	...
Soft drinks:							
1979	391,243r	-	1,612	392,655r	1,940	-	390,715r
1980	371,890	-	1,049	372,939	2,149	-	370,790
metric tonnes - '000 - tonnes métriques							
Tea:							
1979	-	1.56	23.23	24.78	0.06	1.48	23.24
1980	-	1.48	24.50	25.98	0.02	1.30(2)	24.66
Coffee:							
1979	-	8.09	107.15	115.24	1.47	7.02	106.75
1980	-	7.02	107.26	114.28	0.74	5.50	108.03
Cocoa:							
1979	-	2.15	31.06	33.21	2.05	2.04	29.12
1980	-	2.04	35.63	37.67	1.62	1.51	34.54
kilolitres - '000 - kilolitres							
Ale, beer, stout and porter:(3)							
1979	...	...	...	...	...	...	...
1980	...	...	...	...	...	...	...
Distilled spirits:(3)							
1979	...	...	...	...	...	...	...
1980	...	...	...	...	...	...	...
Wines:(3)							
1979	...	...	...	...	...	...	...
1980	...	...	...	...	...	...	...
Soft drinks:							
1979	1 778.63r	-	6.42	1 785.04r	8.82	-	1 776.23r
1980	1 690.65	-	4.77	1 695.41	9.77	-	1 685.64

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

(2) Estimated.

(3) Food net is based on sales.

TABLEAU 8. Ressources et utilisation des boissons, Canada, 1979 et 1980

Disposition				Per capita disappearance			
Utilisation				Disparition par personne			
Manufacturing	Poids gross	Waste	Poids net	Retail weight	Fresh equivalent(1)	Produit	
				Poids détail	Equivalent frais(1)		
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
psounds - '000 - livres				lb. liv	oz. oz.	lb. liv	oz. oz.
-	51,237	-	51,237	...	...	2.16	0.09
-	54,370	-	54,370	...	...	2.27	0.10
							Thé:
-	235,343	-	235,343	...	...	9.93	0.44
-	238,175	-	238,175	...	...	9.95	0.44
							Café:
-	64,201	-	64,201	...	...	2.71	0.12
-	76,149	-	76,149	...	...	3.18	0.14
							Cacao:
gallons - '000 - gallons				gallons gallons	fl. oz. oz fl	gallons gallons	fl. oz. oz fl
...	...	...	453,383r	19.14r	8.39r	...	...
...	...	...	432,843	18.08	7.93	...	...
							Ale, bière, stout et porter:(3)
...	...	...	41,952r	1.77	0.78	...	...
...	...	...	43,566	1.82	0.80	...	...
							Boissons distillées:(3)
...	...	...	43,920r	1.85r	0.81r	...	...
...	...	...	50,611	2.11	0.92	...	...
							Vins:(3)
-	390,715r	-	390,715r	16.49r	7.23r	...	...
-	370,790	-	370,790	15.49	6.79	...	...
							Boissons gazeuses:
metric tonnes - '000 - tonnes métriques				kg	g	kg	g
-	23.24	-	23.24	...	...	0.98	2.68r
-	24.66	-	24.66	...	...	1.03	2.82
							Thé:
-	106.75	-	106.75	...	...	4.50	12.34r
-	108.03	-	108.03	...	...	4.51	12.37
							Café:
-	29.12	-	29.12	...	...	1.23	3.37r
-	34.54	-	34.54	...	...	1.44	3.95
							Cacao:
kilolitres - '000 - kilolitres				l	ml	l	ml
...	...	...	2 061.12r	87.01r	238.39r	...	...
...	...	...	1 967.74	82.19	225.19	...	...
							Ale, bière, stout et porter:(3)
...	...	...	190.72r	8.05	22.05r	...	...
...	...	...	198.05	8.27	22.67	...	...
							Boissons distillées:(3)
...	...	...	199.66r	8.41r	23.04r	...	...
...	...	...	230.08	9.59	26.28	...	...
							Vins:(3)
-	1 776.23r	-	1 776.23r	74.97r	205.38r	...	...
-	1 685.64	-	1 685.64	70.42	192.93	...	...
							Boissons gazeuses:

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

(2) Estimation.

(3) Les chiffres nets des aliments sont fondés sur les ventes.

TABLE 9. Daily Per Capita Disappearance of Nutrients in Oils and Fats, Canada, 1979 and 1980

Commodity	Food energy	Proteins	Lipids	Carbo- hydrates	Iron	Vitamin A	Thiamin	Riboflavin
	Energie alimen- taire	Protéines	Lipides	Glycides	Fer	Vitamine A	Thiamine	Riboflavine
	calories	g	g	g	mg	RE	mg	mg
ER								
Margarine:								
1979	106.30	0.09	11.96	0.06	-	157.68	-	-
1980	106.75	0.09	12.01	0.06	-	158.34	-	-
Shortening and shortening oils:								
1979	195.89	-	22.16	-	-	-	-	-
1980	213.24	-	24.12	-	-	-	-	-
Salad oils:								
1979	88.22	-	9.98	-	-	-	-	-
1980	88.99	-	10.07	-	-	-	-	-
Butter:								
1979	87.73	0.11	9.93	0.01	0.02	92.29	--	--
1980	88.80	0.11	10.05	0.01	0.02	93.42	--	--
Lard:								
1979	74.54	-	8.26	-	-	-	-	-
1980	..	-	..	-	-	-	-	-
TOTAL:								
1979	552.68	0.20	62.29	0.07	0.02	249.97	--	--
1980	497.78	0.20	56.25	0.07	0.02	251.76	--	--

TABLE 10. Daily Per Capita Disappearance of Nutrients in Apples, Canada, 1979 and 1980

Commodity	Food energy	Protein	Lipids	Carbo- hydrates	Iron	Vitamin A	Thiamin	Riboflavin
	Energie alimen- taire	Protéines	Lipides	Glycides	Fer	Vitamine A	Thiamine	Riboflavine
	calories	g	g	g	mg	RE	mg	mg
ER								
Apples, fresh:								
1979	15.06r	0.05r	0.16r	3.76r	0.08r	2.33r	0.01r	0.01r
1980	14.50	0.05	0.15	3.62	0.08	2.25	0.01	--
Canned:								
1979	0.77r	--	--	0.20r	--	0.03r	--	--
1980	0.21	--	--	0.06	--	0.01	--	--
Juice:								
1979	6.73r	0.02r	--	1.70r	0.09r	1.29r	--	--
1980	7.82	0.02	--	1.98	0.10	1.50	--	--
Frozen:								
1979	0.22	--	--	0.06	--	0.01	--	--
1980	0.25	--	--	0.07	--	0.01	--	--
Dried:								
1979	0.22	--	--	0.06	--	0.03	--	--
1980	0.15	--	--	0.04	--	0.02	--	--
Sauces:								
1979	1.73	--	--	0.45	0.01	0.08	--	--
1980	1.21	--	--	0.32	0.01	0.05	--	--
Pie filling:								
1979	0.43	--	--	0.11	--	0.02	--	--
1980	0.61	--	--	0.16	--	0.03	--	--
Otherwise used:								
1979	x	x	x	x	x	x	x	x
1980	x	x	x	x	x	x	x	x
TOTAL:								
1979	25.16r	0.07r	0.16r	6.34r	0.18r	3.78r	0.01r	0.01r
1980	24.75	0.07	0.15	6.25	0.19	3.87	0.01	--

TABLEAU 9. Disparition nutritive par personne, par jour des huiles et corps gras, Canada, 1979 et 1980

Niacin	Ascorbic acid	Calcium	Phosphate	Folate	Saturates	Linoleic acid	
Niacine	Acide ascorbique	Calcium	Phosphore	Folate	Acide gras saturé	Acide linoleïc	Produit
NE	mg	mg	mg	mcg	g	g	
-	-	2.95	2.36	-	2.51	1.91	Margarine:
-	-	2.96	2.37	-	2.52	1.92	1979
							1980
							Shortening et huiles de shortening:
-	-	-	-	-	5.76	1.77	1979
-	-	-	-	-	6.27	1.93	1980
							Huiles à salade:
-	-	-	-	-	1.10	3.74	1979
-	-	-	-	-	1.11	3.77	1980
							Burre:
-	-	2.89	2.78	0.35	6.18	0.22	1979
-	-	2.92	2.81	0.36	6.26	0.23	1980
							Saindoux:
-	-	-	-	-	3.28	0.82	1979
-	-	-	-	-	..	..	1980
							TOTAL:
-	-	5.84	5.14	0.35	18.83	8.46	1979
-	-	5.88	5.18	0.36	16.16	7.85	1980

TABLEAU 10. Disparition nutritive par personne, par jour des pommes, Canada, 1979 et 1980

Niacin	Ascorbic acid	Calcium	Phosphate	Folate	Saturates	Linoleic acid	
Niacine	Acide ascorbique	Calcium	Phosphore	Folate	Acide gras saturé	Acide linoleïque	Produit
NE	mg	mg	mg	mcg	g	g	
BN							
0.01r	1.04r	1.82r	2.60r	1.50r	-	-	Pommes, fraîches:
0.01	1.00	1.75	2.50	1.45	-	-	1979 1980
-	0.01r	0.03r	0.04r	0.03r	-	-	En conserve:
-	--	0.01	0.01	0.01	-	-	1979 1980
0.02r	5.01r	0.86r	1.29r	0.07r	-	-	Jus:
0.02	5.82	1.00	1.50	0.08	-	-	1979 1980
--	0.02	0.01	0.01	-	-	-	Congelées:
--	0.02	0.01	0.02	-	-	-	1979 1980
--	0.01	0.02	0.04	-	-	-	Séchées:
--	--	0.02	0.03	-	-	-	1979 1980
-	0.02	0.08	0.10	0.07	-	-	Compote:
-	0.01	0.05	0.07	0.05	-	-	1979 1980
-	--	0.02	0.02	0.02	-	-	Garniture de tartes:
-	0.01	0.03	0.03	0.02	-	-	1979 1980
x	x	x	x	x	-	-	Autres usages:
x	x	x	x	x	-	-	1979 1980
0.03r	6.11r	2.84r	4.10r	1.69r	-	-	TOTAL:
0.03	6.86	2.87	4.16	1.61	-	-	1979 1980

TABLE II. Daily Per Capita Disappearance of Nutrients in Fruits, Canada, 1979 and 1980

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								
<b>Tomatoes, fresh:</b>								
1979	3.55	0.18	0.03	0.76	0.08	14.51	0.01	0.01
1980	3.52	0.18	0.03	0.75	0.08	14.39	0.01	0.01
<b>Canned:</b>								
1979	1.93r	0.08r	0.01r	0.39r	0.05r	8.26r	--	--
1980	1.87	0.08	0.01	0.38	0.05	8.02	--	--
<b>Juice:</b>								
1979	2.29	0.11	0.01	0.52	0.11	9.65	0.01	--
1980	2.22	0.11	0.01	0.50	0.11	9.36	0.01	--
<b>Pulp, paste and puree:</b>								
1979	2.45	0.10	0.01	0.56	0.10	9.93	0.01	--
1980	2.02	0.09	0.01	0.46	0.09	8.19	--	--
<b>Ketchup:</b>								
1979	--	--	--	--	--	--	--	--
1980	--	--	--	--	--	--	--	--
<b>Total:</b>								
1979	10.22r	0.47r	0.06r	2.23r	0.34r	42.35r	0.03	0.01
1980	9.63	0.46	0.06	2.09	0.33	39.96	0.02	0.01
<b>Citrus fruits, fresh:</b>								
1979	12.31	0.24	0.05	3.11	0.11	4.48	0.02	0.01
1980	14.16	0.29	0.06	3.56	0.12	5.21	0.02	0.01
<b>Juice:</b>								
1979	16.68	0.27	0.06	3.94	0.14	6.36	0.02	0.01
1980	16.92	0.27	0.06	3.97	0.14	6.58	0.02	0.01
<b>Canned:</b>								
1979	0.21	--	--	0.05	--	0.05	--	--
1980	0.24	--	--	0.06	--	0.05	--	--
<b>Total:</b>								
1979	29.20	0.51	0.11	7.10	0.25	10.89	0.04	0.02
1980	31.32	0.56	0.12	7.59	0.26	11.84	0.04	0.02
<b>Apricots, fresh:</b>								
1979	0.10	--	--	0.02	--	0.50	--	--
1980	0.10	--	--	0.03	--	0.54	--	--
<b>Canned:</b>								
1979	0.37	--	--	0.10	--	0.76	--	--
1980	0.27	--	--	0.07	--	0.54	--	--
<b>Frozen:</b>								
1979	0.01	--	--	--	--	0.02	--	--
1980	x	x	x	x	x	x	x	x
<b>Bananas, fresh:</b>								
1979	16.41	0.21	0.04	4.29	0.13	3.67	0.01	0.01
1980	16.02	0.20	0.04	4.19	0.13	3.58	0.01	0.01
<b>Blueberries, fresh:</b>								
1979	0.36	--	--	0.09	0.01	0.06	--	--
1980	0.18	--	--	0.04	--	0.03	--	--
<b>Canned:</b>								
1979	0.05	--	--	0.01	--	--	--	--
1980	0.05	--	--	0.01	--	--	--	--
<b>Frozen:</b>								
1979	0.08r	--	--	0.02r	--	0.01r	--	--
1980	0.10	--	--	0.02	--	0.01	--	--
<b>Cherries, fresh:</b>								
1979	0.96	0.02	--	0.24	0.01	0.74	--	--
1980	0.77	0.01	--	0.19	--	0.59	--	--
<b>Canned:</b>								
1979	x	x	x	x	x	x	x	x
1980	x	x	x	x	x	x	x	x
<b>Frozen:</b>								
1979	x	x	x	x	x	x	x	x
1980	0.75	0.01	--	0.19	--	0.32	--	--
<b>Cranberries, fresh:</b>								
1979	0.43	--	0.01	0.10	--	0.06	--	--
1980	0.42	--	0.01	0.10	--	0.04	--	--
<b>Grapes, fresh:</b>								
1979	7.08	0.16	0.10	1.61	0.04	1.03	0.01	--
1980	6.40	0.12	0.09	1.46	0.04	0.93	--	--

TABLEAU II. Disparition nutritive par personne, par jour des fruits, Canada, 1979 et 1980

TABLE II. Daily Per Capita Disappearance of Nutrients in Fruits, Canada, 1979 and 1980 - Continued

TABLEAU II. Disparition nutritive par personne, par jour des fruits, Canada, 1979 et 1980 - suite

TABLE II. Daily Per Capita Disappearance of Nutrients in Fruits, Canada, 1979 and 1980 - Concluded

Commodity	Food energy	Protein	Lipids	Carbo- hydrates	Iron	Vitamin A	Thiamin	Riboflavin
	Energie alimen- taire	Protéines	Lipides	Glycides	Fer	Vitamine A	Thiamine	Riboflavine
	calories	g	g	g	mg	RE	mg	mg
ER								
Unspecified fruits, juice:								
1979	2.26	0.01	-	-	-	-	-	-
1980	2.29	0.01	-	-	-	-	-	-
Dried:								
1979	11.58	0.12	0.03	0.11	-	--	--	0.05
1980	10.95	0.11	0.02	0.11	-	--	--	0.05
Jams, jellies, marmalades:								
1979	..	..	..	..	..	..	..	..
1980	..	..	..	..	..	..	..	..
All others:								
1979	-	-	-	-	-	-	-	-
1980	-	-	-	-	-	-	-	-
<b>TOTALS BY SPECIFICATION:</b>								
<u>Fresh:</u>								
1979	65.62r	0.97r	0.44r	16.34r	0.57r	37.84r	0.06r	0.04r
1980	65.75	0.98	0.44	16.39	0.57	38.82	0.05	0.03
<u>Canned:</u>								
1979	16.54r	0.20r	0.02r	4.09r	0.18r	21.60r	0.01	--
1980	15.17	0.19	0.02	3.78	0.17	19.08	--	--
<u>Frozen:</u>								
1979	2.47r	0.01	--	0.59r	0.01	0.12r	--	--
1980	3.31	0.03	--	0.84	0.01	0.44	--	--
<u>Juice:</u>								
1979	29.70r	0.42r	0.07	6.59r	0.35r	17.45r	0.03	0.01
1980	30.95	0.42	0.07	6.87	0.36	17.58	0.03	0.01
<u>Dried:</u>								
1979	11.80	0.12	0.03	0.17	--	0.03	--	0.05
1980	11.10	0.11	0.02	0.15	--	0.02	--	0.05
<u>Jams, jellies, marmalades:</u>								
1979	..	..	..	..	..	..	..	..
1980	..	..	..	..	..	..	..	..
<u>All others:</u>								
1979	-	-	-	-	-	-	-	-
1980	-	-	-	-	-	-	-	-
<b>TOTAL:</b>								
1979	126.13r	1.72r	0.56r	27.78r	1.11r	77.04r	0.10r	0.10r
1980	126.28	1.73	0.55	28.03	1.11	75.94	0.08	0.09

TABLEAU II. Disparition nutritive par personne, par jour des fruits, Canada, 1979 et 1980 - fin

Niacin Niacine	Ascorbic acid Acide ascorbique	Calcium Caicium	Phosphate Phosphore	Folate Folate	Saturates Acide gras saturé	Linoleic acid Acide linoleïc	Produit
NE EN	mg	mg	mg	mcg	g	g	
-	-	-	-	-	-	-	Fruits non précisés, jus: 1979 1980
-	-	-	-	-	-	-	Séchés: 1979 1980
0.22 0.21	-	-	-	-	-	-	Confitures, gelées, marmelades: 1979 1980
-- --	-- --	-- --	-- --	-- --	-- --	-- --	Les autres: 1979 1980
							TOTAL SELON LES SPECIFICATIONS:
0.57r 0.56	23.55r 25.29	19.73r 20.90	21.96r 22.40	13.93r 14.59	-	-	Frais: 1979 1980
0.19r 0.18	3.90r 3.58	2.37r 2.28	5.19r 4.74	1.49r 1.43	-	-	En conserve: 1979 1980
0.01r 0.01	0.99r 1.06	0.30r 0.34	0.37r 0.42	0.28r 0.30	-	-	Congelés: 1979 1980
0.22r 0.21	21.30r 22.11	5.52r 5.67	9.91r 10.14	5.79r 5.86	-	-	Jus: 1979 1980
0.22 0.21	0.01 --	0.02 0.02	0.04 0.03	-	-	-	Séchés: 1979 1980
-- --	-- --	-- --	-- --	-- --	-- --	-- --	Confitures, gelées, marmelades: 1979 1980
-	-	-	-	-	-	-	Les autres: 1979 1980
							TOTAL:
1.21r 1.17	49.75r 52.04	27.94r 29.21	37.47r 37.73	21.49r 22.18	-	-	1979 1980

TABLE 12. Daily Per Capita Disappearance of Nutrients in Vegetables, Canada, 1979 and 1980

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								
Cabbage, fresh:								
1979	3.82r	0.21r	0.03r	0.86r	0.06r	2.07r	0.01r	0.01r
1980	3.84	0.21	0.03	0.86	0.06	2.08	0.01	0.01
Lettuce:								
1979	3.20	0.22	0.02	0.71	0.13	8.12	0.01	0.01
1980	3.17	0.22	0.02	0.71	0.12	8.05	0.01	0.01
Spinach, fresh:								
1979	..	..	..	..	..	..	..	..
1980	..	..	..	..	..	..	..	..
Canned:								
1979	-	-	-	-	-	-	-	-
1980	-	-	-	-	-	-	-	-
Frozen:								
1979	x	x	x	x	x	x	x	x
1980	x	x	x	x	x	x	x	x
Asparagus, fresh:								
1979	0.01	--	--	--	--	0.05	--	--
1980	0.01	--	--	--	--	0.03	--	--
Canned:								
1979	0.08	0.01	--	0.01	0.01	0.23	--	--
1980	0.08	0.01	--	0.01	0.01	0.22	--	--
Frozen:								
1979	0.01	--	--	--	--	0.03	--	--
1980	0.01	--	--	--	--	0.03	--	--
Beans, green and wax, fresh:								
1979	0.40	0.02	--	0.09	0.01	0.58	--	--
1980	0.49	0.03	--	0.11	0.01	0.70	--	--
Canned:								
1979	0.79	0.04	0.01	0.18	0.05	0.75	--	--
1980	0.79	0.04	0.01	0.18	0.05	0.75	--	--
Frozen:								
1979	0.34	0.02	--	0.08	0.01	0.43	--	--
1980	0.39	0.03	--	0.09	0.01	0.49	--	--
Lima beans, frozen:								
1979	0.21	0.01	--	0.04	--	0.04	--	--
1980	x	x	x	x	x	x	x	x
Beets, fresh:								
1979	0.37	0.01	--	0.09	0.01	0.02	--	--
1980	0.39	0.01	--	0.09	0.01	0.02	--	--
Canned:								
1979	0.31	0.01	--	0.07	0.01	0.01	--	--
1980	0.30	0.01	--	0.07	0.01	0.01	--	--
Broccoli, fresh:								
1979	0.66	0.07	0.01	0.12	0.02	5.19	--	--
1980	0.69	0.08	0.01	0.13	0.02	5.43	--	--
Frozen:								
1979	0.14	0.02	--	0.03	--	0.97	--	--
1980	0.16	0.02	--	0.03	--	1.06	--	--
Brussels sprouts, fresh:								
1979	0.09	0.01	--	0.02	--	0.11	--	--
1980	0.10	0.01	--	0.02	--	0.13	--	--
Frozen:								
1979	0.14	0.01	--	0.03	--	0.21	--	--
1980	0.20	0.02	--	0.04	--	0.30	--	--
Carrots, fresh:								
1979	8.11	0.21	0.04	1.88	0.14	212.53	0.01	0.01
1980	7.57	0.20	0.03	1.75	0.13	198.30	0.01	0.01
Canned:								
1979	0.25	0.01	--	0.06	0.01	8.95	--	--
1980	0.19	--	--	0.05	--	6.96	--	--
Frozen:								
1979	0.66	0.02	--	0.15	0.01	22.44	--	--
1980	0.63	0.02	--	0.14	0.01	21.40	--	--

TABLEAU 12. Disparition nutritive par personne, par jour des légumes, Canada, 1979 et 1980

Niacin Niacine	Ascorbic acid Acide ascorbique	Calcium Calcium	Phosphate Phosphore	Folate Folate	Saturates Acide gras saturé	Linoleic acid Acide linoléïque	Produit
mg	mg	mg	mcg	mcg	g	g	
EN							
0.06r 0.06	7.48r 7.52	7.80r 7.84	4.62r 4.64	4.78r 4.80	-	-	Choux, frais: 1979 1980
0.07 0.07	1.48 1.47	4.92 4.88	5.42 5.37	5.91 5.86	-	-	Laitue: 1979 1980
-- --	-- --	-- --	-- --	-- --	-	-	Epinards, frais: 1979 1980
-- --	-- --	-- --	-- --	-- --	-	-	En conserve: 1979 1980
x x	x x	x x	x x	x x	-	-	Congelées: 1979 1980
-- --	0.02 0.01	0.01 0.01	0.03 0.02	0.04 0.02	-	-	Asperges, frais: 1979 1980
-- --	0.07 0.06	0.08 0.08	0.20 0.18	0.29 0.27	-	-	En conserve: 1979 1980
-- --	0.01 0.01	0.01 0.01	0.03 0.03	0.02 0.02	-	-	Congelées: 1979 1980
0.01 0.01	0.27 0.32	0.77 0.93	0.59 0.72	0.57 0.69	-	-	Haricots verts et jaunes, frais: 1979 1980
0.02 0.02	0.19 0.19	1.45 1.46	0.90 0.90	1.43 1.43	-	-	En conserve: 1979 1980
0.01 0.01	0.13 0.15	0.49 0.57	0.41 0.47	0.42 0.49	-	-	Congelées: 1979 1980
-- x	0.03 x	0.07 x	0.23 x	0.05 x	-	-	Haricots de lima, congelées: 1979 1980
0.01 0.01	0.09 0.09	0.14 0.15	0.28 0.30	0.80 0.85	-	-	Betteraves, fraîches: 1979 1980
-- --	0.03 0.03	0.13 0.13	0.16 0.15	0.86 0.83	-	-	En conserve: 1979 1980
0.03 0.03	2.34 2.45	2.14 2.24	1.62 1.69	1.27 1.32	-	-	Brocoli, frais: 1979 1980
-- --	0.40 0.44	0.22 0.24	0.31 0.34	0.31 0.34	-	-	Congelées: 1979 1980
-- --	0.21 0.23	0.07 0.08	0.16 0.18	0.13 0.15	-	-	Choux de Bruxelles, frais: 1979 1980
-- --	0.34 0.48	0.08 0.12	0.24 0.34	0.25 0.35	-	-	Congelées: 1979 1980
0.14 0.13	1.55 1.44	7.15 6.67	6.96 6.49	3.54 3.30	-	-	Carottes, fraîches: 1979 1980
-- --	0.02 0.01	0.22 0.17	0.18 0.14	0.09 0.07	-	-	En conserve: 1979 1980
0.01 0.01	0.13 0.12	0.71 0.67	0.66 0.63	0.21 0.20	-	-	Congelées: 1979 1980

TABLE 12. Daily Per Capita Disappearance of Nutrients in Vegetables, Canada, 1979 and 1980 - Continued

TABLEAU 12. Disparition nutritive par personne, par jour des légumes, Canada, 1979 et 1980 - suite'

Niacin Niacine	Ascorbic acid Acide ascorbique	Calcium Calcium	Phosphate Phosphore	Folate Folate	Saturates Acide gras saturé	Linoleic acid Acide linoleïque	Produit
NR RN	mg	mg	mg	mcg	g	g	
0.02	1.40	0.45	1.00	0.56	-	-	Choux-fleurs, frais: 1979 1980
0.02	1.51	0.48	1.09	0.61	-	-	Congelés: 1979 1980
--	0.10	0.04	0.08	0.03	-	-	Céleri, frais: 1979 1980
--	0.19	0.06	0.14	0.05	-	-	Mais, frais: 1979 1980
0.04	0.76	3.30	2.37	0.97	-	-	En conserve: 1979 1980
0.04	0.80	3.47	2.49	1.02	-	-	Congelés: 1979 1980
0.05	0.27	0.07	2.56	0.76	-	-	Concombres, frais: 1979 1980
0.04	0.25	0.06	2.31	0.69	-	-	Champignons, frais: 1979 1980
0.07	0.30	0.18	3.82	1.36	-	-	En conserve: 1979 1980
0.07	0.31	0.19	4.02	1.43	-	-	Panais, frais: 1979 1980
0.02	0.12	0.04	1.14	0.37	-	-	Pois, frais: 1979 1980
0.02	0.12	0.05	1.19	0.38	-	-	Oignons, non transformés: 1979 1980
0.01	0.53	1.21	1.30	1.18	-	-	Panais, frais: 1979 1980
0.01	0.52	1.19	1.28	1.16	-	-	En conserve: 1979 1980
0.09	0.07	0.13	2.56	0.51	-	-	Champignons, frais: 1979 1980
0.11	0.07	0.15	2.88	0.57	-	-	En conserve: 1979 1980
0.08	0.08	0.23	2.65	0.45	-	-	Panais, frais: 1979 1980
0.06	0.06	0.19	2.13	0.36	-	-	Pois, frais: 1979 1980
0.08t	1.61t	4.36t	5.81t	2.66t	-	-	Poivrons, frais: 1979 1980
0.08	1.64	4.41	5.88	2.70	-	-	Pois, frais: 1979 1980
--	0.05	0.17	0.26	0.23	-	-	Pois, frais: 1979 1980
--	0.06	0.17	0.27	0.23	-	-	En conserve: 1979 1980
--	0.01	0.01	0.06	0.01	-	-	Poivrons, frais: 1979 1980
--	0.02	0.02	0.07	0.01	-	-	En conserve: 1979 1980
0.04	0.43	0.96	3.18	1.08	-	-	Citrouilles et courges, en conserve: 1979 1980
0.04	0.41	0.91	3.02	1.02	-	-	Radicchio, frais: 1979 1980
0.07	0.64	0.67	3.01	0.75	-	-	Rutabaga, frais: 1979 1980
0.08	0.76	0.80	3.58	0.90	-	-	Légumes non précités, frais: 1979 1980
--	--	--	--	--	-	-	En conserve: 1979 1980
--	--	--	--	--	-	-	Congelés: 1979 1980
--	--	--	--	--	-	-	Autres usages: 1979 1980
--	--	--	--	--	-	-	

TABLE 12. Daily Per Capita Disappearance of Nutrients in Vegetables, Canada, 1979 and 1980 - Concluded

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	ug
ER								
<b>TOTALS BY SPECIFICATION:</b>								
<b>Preserves:</b>								
1979	32.84r	1.49r	0.17r	7.41r	0.69r	249.29r	0.03r	0.05r
1980	32.56	1.51	0.16	7.33	0.67	235.36	0.03	0.05
<b>Canned:</b>								
1979	10.28	0.45	0.05	2.24	0.21	16.44	..	0.01
1980	10.66	0.44	0.05	2.36	0.21	17.10	..	0.01
<b>Frozen:</b>								
1979	5.34	0.32	0.02	1.10	0.10	26.91	--	--
1980	5.82	0.38	0.02	1.17	0.11	28.26	--	--
<b>TOTAL:</b>								
1979	48.46r	2.26r	0.24r	10.75r	1.00r	292.64r	0.03r	0.06r
1980	49.04	2.33	0.23	10.86	0.99	280.72	0.03	0.06
<b>POTATOES:</b>								
<b>Potatoes, white:</b>								
1979	132.72r	3.66r	0.19r	29.85r	1.05r	-	0.18r	0.07r
1980	119.95	3.31	0.17	26.98	0.95	-	0.16	0.06
<b>Sweet:</b>								
1979	1.08	0.02	--	0.25	0.01	8.33	--	--
1980	1.04	0.02	--	0.24	0.01	8.06	--	--
<b>TOTAL:</b>								
1979	133.80r	3.68r	0.19r	30.10r	1.06r	8.33	0.18r	0.07r
1980	120.99	3.33	0.17	27.22	0.96	8.06	0.16	0.06

TABLE 13. Daily Per Capita Disappearance of Nutrients in Poultry and Eggs, Canada, 1979 and 1980

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	ug
ER								
<b>Chicken:</b>								
1979	62.73r	6.28r	3.98r	-	0.59r	84.95r	0.03r	0.10r
1980	61.33	6.14	3.89	-	0.57	83.05	0.03	0.09
<b>Pork:</b>								
1979	6.65	0.39	0.55	-	0.03	7.23	--	--
1980	7.57	0.44	0.63	-	0.04	8.23	--	--
<b>Turkey:</b>								
1979	17.86	1.65	1.20	-	0.36	20.20	0.01	0.01
1980	18.71	1.73	1.26	-	0.38	21.16	0.01	0.01
<b>Duck:</b>								
1979	..	..	..	-	..	..	..	..
1980	..	..	..	-	..	..	..	..
<b>Goose:</b>								
1979	..	..	..	-	..	..	..	..
1980	..	..	..	-	..	..	..	..
<b>TOTAL:</b>								
1979	87.24r	8.32r	5.73r	-	0.98r	112.38r	0.04r	0.11r
1980	87.61	8.31	5.78	-	0.99	112.44	0.04	0.10
<b>Eggs:</b>								
1979	48.93	3.77	3.46	0.37	0.64	48.39	0.03	0.09
1980	48.50	3.73	3.43	0.37	0.64	47.96	0.03	0.09

TABLEAU 12. Disparition nutritive par personne, par jour des légumes, Canada, 1979 et 1980 - fin

Niacin	Ascorbic acid	Calcium	Phosphate	Folate	Saturates	Linoleic acid	Produit
Niacine	Acide ascorbique	Calcium	Phosphore	Folate	Acide gras saturé	Acide linoleïc	
kg	mg	kg	kg	mcg	g	g	
EN							
TOTAL SELON LES SPECIFICATIONS:							
<u>Frais:</u>							
0.71r 0.71	26.72r 27.08	38.80r 38.92	39.98r 40.13	28.89r 28.95	-	-	1979 1980
<u>En conserve:</u>							
0.21 0.19	1.14 1.09	3.34 3.21	11.18 10.63	5.59 5.44	-	-	1979 1980
<u>Congelés:</u>							
0.11 0.12	1.90 2.35	2.33 2.77	6.11 6.92	2.41 2.97	-	-	1979 1980
<u>TOTAL:</u>							
1.03r 1.02	29.76r 30.52	44.47r 44.90	57.27r 57.68	36.89r 37.36	-	-	1979 1980
POMMES DE TERRE:							
Pommes de terre, blanches:							
3.14r 2.84	38.94r 31.58	12.22r 11.04	92.55r 83.65	22.72r 20.54	-	-	1979 1980
<u>Sucrées:</u>							
0.01 0.01	0.20 0.19	0.30 0.29	0.44 0.43	0.49 0.48	-	-	1979 1980
<u>TOTAL:</u>							
3.15r 2.85	35.14r 31.77	12.52r 11.33	92.89r 84.08	23.21r 21.02	-	-	1979 1980

TABLEAU 13. Disparition nutritive par personne, par jour des volaille et oeufs, Canada, 1979 et 1980

Niacin	Ascorbic acid	Calcium	Phosphate	Folate	Saturates	Linoleic acid	Produit
Niacine	Acide ascorbique	Calcium	Phosphore	Folate	Acide gras saturé	Acide linoleïc	
kg	mg	kg	kg	mcg	g	g	
EN							
Poulet:							
3.41r 3.33	- -	3.75r 3.67	64.28r 62.84	2.63r 2.57	1.13 1.11	0.76 0.74	1979 1980
Poule:							
0.26 0.30	- -	0.22 0.25	3.73 4.24	0.17 0.20	0.15 0.17	0.10 0.12	1979 1980
Dindon:							
0.34 0.36	- -	2.69 2.82	14.42 15.11	0.83 0.87	0.34 0.36	0.25 0.27	1979 1980
Canard:							
-- --	- -	-- --	-- --	-- --	-- --	-- --	1979 1980
Oie:							
-- --	- -	-- --	-- --	-- --	-- --	-- --	1979 1980
<u>TOTAL:</u>							
4.01r 3.99	- -	6.66r 6.74	82.43r 82.19	3.63r 3.64	1.62 1.64	1.11 1.13	1979 1980
Oeufs:							
1.93 1.91	- -	17.40 17.24	55.85 55.35	20.12 19.94	1.04 1.03	0.38 0.38	1979 1980

TABLE 14. Daily Per Capita Disappearance of Nutrients in Dairy Products and By-products, Canada, 1979 and 1980

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								
Cheddar cheese:								
1979	16.21r	1.00r	1.33r	0.05r	0.03r	12.20r	--	0.02r
1980	16.41	1.02	1.35	0.05	0.03	12.35	--	0.02
Process cheese:								
1979	28.93r	1.71r	2.41r	0.12r	0.03r	22.34r	--	0.03r
1980	30.23	1.78	2.52	0.13	0.03	23.35	--	0.03
Variety cheese:								
1979	29.64r	1.96r	2.40r	0.05r	0.03r	24.93r	--	0.05r
1980	30.23	2.00	2.45	0.05	0.03	25.43	--	0.05
Cottage cheese:								
1979	3.23r	0.39r	0.14r	0.08r	--	1.50r	--	0.01r
1980	3.42	0.41	0.15	0.09	--	1.59	--	0.01
Skin milk cheese:								
1979	0.10	0.01	0.01	--	--	0.08	--	--
1980	0.19	0.02	0.01	0.01	--	0.15	--	--
Whey cheese:								
1979	0.17	0.01	0.01	0.01	--	0.14	--	--
1980	0.19	0.02	0.01	0.01	--	0.15	--	--
Powdered skin milk:								
1979	21.50	2.11	0.04	3.13	0.02	0.53	0.02	0.10
1980	17.63	1.73	0.04	2.57	0.02	0.43	0.02	0.09
Powdered buttermilk:								
1979	1.68r	0.15r	0.03r	0.21r	--	0.23r	--	0.01r
1980	1.68	0.15	0.03	0.21	--	0.23	--	0.01
Powdered whey:								
1979	20.56r	0.75r	0.06r	4.34r	0.05r	0.58r	0.03r	0.13r
1980	20.69	0.76	0.06	4.37	0.05	0.58	0.03	0.13
Other whole milk products:								
1979	1.89r	0.10r	0.11r	0.14r	--	0.76r	--	--
1980	2.24	0.11	0.13	0.17	--	0.90	--	0.01
Miscellaneous milk by-products:								
1979	6.62	0.66	0.01	0.95	0.01	0.14	0.01	0.03
1980	1.04	0.10	--	0.15	--	0.02	--	--
Evaporated whole milk:								
1979	9.65	0.49	0.54	0.72	0.01	3.87	--	0.02
1980	8.93	0.45	0.50	0.67	0.01	3.59	--	0.02
Condensed whole milk:								
1979	3.41	0.08	0.09	0.58	--	0.86	--	--
1980	5.11	0.13	0.14	0.87	--	1.29	--	0.01
Evaporated partly skimmed milk(4%):								
1979	--	--	--	--	--	--	--	--
1980	--	--	--	--	--	--	--	--
Evaporated skim milk:								
1979	2.83r	0.27r	0.01r	0.41r	0.01r	4.25r	--	0.01r
1980	3.77	0.36	0.01	0.55	0.01	5.67	--	0.01
Condensed skim milk:								
1979	--	--	--	--	--	--	--	--
1980	--	--	--	--	--	--	--	--
Milkshake mix:								
1979	2.42r	0.08r	0.07r	0.38r	--	0.61r	--	--
1980	2.58	0.09	0.07	0.41	--	0.65	--	--
Ice cream:								
1979	42.15	0.75	2.25	4.97	0.02	20.85	0.01	0.05
1980	42.15	0.75	2.25	4.97	0.02	20.85	0.01	0.05
Sherbet:								
1979	0.38	--	0.01	0.08	--	0.05	--	--
1980	0.38	--	0.01	0.08	--	0.05	--	--
Ice milk:								
1979	1.13	0.04	0.04	0.17	--	0.47	--	--
1980	1.13	0.04	0.04	0.17	--	0.47	--	--
Standard milk(3.25%):								
1979	73.52	3.93	4.01	5.56	0.05	37.16	0.04	0.19
1980	72.06	3.85	3.93	5.45	0.05	36.42	0.04	0.19
Fluid buttermilk:								
1979	0.73	0.06	0.02	0.09	--	0.02	--	--
1980	0.70	0.06	0.02	0.08	--	0.02	--	--

TABLEAU 14. Disparition nutritive par personne, par jour des produits et des sous-produits du lait, Canada, 1979 et 1980

Niacin NE	Ascorbic acid Niacine Acide ascorbique	Calcium mg	Phosphate mg	Polate mcg	Saturates g	Linoleic acid Acide linoléïc	Produit
EN		mg	mg	mcg	g	g	
0.23r 0.24	-	29.04r 29.40	20.62r 20.88	0.74r 0.75	0.85r 0.86	0.02r 0.02	Fromage cheddar: 1979 1980
0.41r 0.43	-	47.43r 49.57	57.40r 59.99	0.59r 0.62	1.52r 1.59	0.05r 0.05	Fromage fondu: 1979 1980
0.48r 0.48	-	38.34r 39.11	34.28r 34.97	0.61r 0.63	1.51r 1.54	0.04r 0.05	Fromages de spécialité: 1979 1980
0.08r 0.08	-	1.87r 1.98	4.11r 4.36	0.38r 0.40	0.09r 0.09	-- --	Fromage blanc: 1979 1980
-- --	-	0.20 0.37	0.14 0.25	-- --	-- --	-- --	Fromage au lait écrémé: 1979 1980
-- --	-	0.34 0.37	0.23 0.25	-- --	-- --	-- --	Fromage de petit lait: 1979 1980
0.56 0.46	0.33 0.27	73.88 60.57	59.11 48.46	0.30 0.25	0.03 0.02	-- --	Lait écrémé en poudre: 1979 1980
0.03r 0.03	0.02r 0.02	5.15r 5.15	4.06r 4.06	0.02r 0.02	0.02r 0.02	-- --	Lait de beurre en poudre: 1979 1980
0.19r 0.19	0.09r 0.09	46.40r 46.70	54.30r 54.65	0.68r 0.69	0.04r 0.04	-- --	Petit lait en poudre: 1979 1980
0.03r 0.03	0.20r 0.23	3.66r 4.34	2.85r 3.37	0.11r 0.13	0.06r 0.08	-- --	Autres produits de lait entier: 1979 1980
0.17 0.03	0.12 0.02	22.96 3.59	17.69 2.77	0.09 0.01	0.01 --	-- --	Sous-produits divers: 1979 1980
0.14 0.13	1.00 0.93	18.71 17.32	14.53 13.46	0.57 0.53	0.33 0.30	0.01 0.01	Lait entier évaporé: 1979 1980
0.02 0.03	0.03 0.04	3.01 4.52	2.69 4.04	0.12 0.18	0.06 0.09	-- --	Lait entier condensé: 1979 1980
-- --	-- -	-- -	-- -	-- -	-- -	-- -	Lait évaporé partiellement écrémé(4%): 1979 1980
0.07r 0.09	0.04r 0.06	10.51r 14.01	7.08r 9.43	0.31r 0.42	-- -	-- -	Lait écrémé évaporé: 1979 1980
-- --	-- --	-- 3.37	-- 2.66	-- 0.15	-- 0.04	-- --	Lait écrémé condensé: 1979 1980
-- -	-- -	3.17r 3.37	2.50r 2.66	0.14r 0.15	0.04r 0.04	-- --	Mélange pour lait fouetté: 1979 1980
0.02 0.02	0.11 0.11	27.50 27.50	21.03 21.03	0.46 0.46	1.40 1.40	0.05 0.05	Graue glacée: 1979 1980
-- -	0.01 0.01	0.15 0.15	0.10 0.10	0.02 0.02	-- --	-- --	Sorbets: 1979 1980
-- --	0.01 0.01	1.16 1.16	0.92 0.92	0.02 0.02	0.02 0.02	-- --	Lait congelé: 1979 1980
1.08 1.06	1.13 1.11	142.82 139.99	111.73 109.51	6.06 5.94	2.49 2.44	0.09 0.09	Lait homogénéisé(3.25%): 1979 1980
0.01 0.01	0.02 0.02	2.10 2.02	1.61 1.55	0.15 0.15	0.01 0.01	-- --	Lait de beurre liquide: 1979 1980

TABLE 14.<sup>1</sup> Daily Per Capita Disappearance of Nutrients in Dairy Products and By-products, Canada, 1979 and 1980 - concluded

Commodity	Food energy	Protein	Lipids	Carbo- hydrates	Iron	Vitamin A	Thiamin	Riboflavin
	Energie alimen- taire	Protéines	Lipides	Glucides	Fe	Vitamine A	Thiamine	Riboflavine
	calories	g	g	g	mg	RE	mg	mg
ER								
Fluid partly skimmed milk(2%):								
1979	75.85	5.09	2.93	7.35	0.07	32.19	0.06	0.25
1980	77.45	5.20	2.99	7.50	0.07	32.87	0.06	0.26
Fluid skim milk:								
1979	3.83	0.38	0.02	0.53	--	0.14	--	0.02
1980	3.76	0.37	0.02	0.52	--	0.13	--	0.02
Chocolate drink(2%):								
1979	8.07	0.36	0.23	1.18	0.03	2.85	--	0.02
1980	8.12	0.37	0.23	1.18	0.03	2.86	--	0.02
Cereal cream(10%):								
1979	9.49	0.22	0.84	0.31	--	7.79	--	0.01
1980	9.95	0.23	0.88	0.33	0.01	8.16	--	0.01
Table cream(18%):								
1979	1.54	0.02	0.15	0.03	--	1.44	--	--
1980	1.54	0.02	0.15	0.03	--	1.44	--	--
Whipping cream(33%):								
1979	5.29	0.04	0.56	0.05	--	5.76	--	--
1980	5.58	0.04	0.59	0.05	--	6.07	--	--
Sour cream:								
1979	1.45	0.03	0.13	0.05	--	1.21	--	--
1980	1.63	0.04	0.14	0.05	--	1.35	--	--
Yogurt:								
1979	2.96r	0.17r	0.16r	0.22r	--	1.45r	--	0.01r
1980	2.96	0.17	0.16	0.22	--	1.45	--	0.01

TABLE 15. Daily Per Capita Disappearance of Nutrients in Fish, Canada, 1979 and 1980

TABLEAU 14. Disparition nutritive par personne, par jour des produits et des sous-produits du lait, Canada, 1979 et 1980 - fin

Niacin	Ascorbic acid	Calcium	Phosphate	Polate	Saturates	Linoleic acid	Produit
Hiocine	Acide ascorbique	Calcium	Phosphore	Polate	Acide gras saturé	Acide linoleïc	
NE	mg	mg	mg	mcg	g	g	
BN							
							Lait partiellement écrémé liquide(2%):
1.38	1.45	186.08	145.29	7.75	1.82	0.07	1979
1.41	1.48	190.02	148.37	7.92	1.86	0.07	1980
							Lait écrémé liquide:
0.10	0.11	13.59	11.11	0.58	0.01	-	1979
0.10	0.10	13.31	10.89	0.57	0.01	-	1980
							Boisson au chocolat(2%):
0.09	0.10	12.83	11.48	0.55	0.14	--	1979
0.09	0.11	12.90	11.55	0.55	0.14	0.01	1980
							Crème de céréales(10%):
0.06	0.06	7.65	6.94	0.18	--	--	1979
0.06	0.06	8.01	7.27	0.19	--	--	1980
							Crème de table(18%):
0.01	0.01	0.76	0.63	0.02	--	--	1979
0.01	0.01	0.76	0.63	0.02	--	--	1980
							Crème à fouetter(33%):
0.01	0.01	1.16	1.05	0.06	--	--	1979
0.01	0.01	1.22	1.11	0.07	--	--	1980
							Crème sûre:
--	0.01	1.13	1.03	0.12	--	--	1979
--	0.01	1.26	1.15	0.13	--	--	1980
							Yogourt:
0.04r	0.03r	5.81r	4.57r	0.36r	0.10r	--	1979
0.04	0.03	5.81	4.57	0.36	0.10	--	1980

TABLEAU 15. Disparition nutritive par personne, par jour des poissons, Canada, 1979 et 1980

TABLE 16. Daily Per Capita Disappearance of Nutrients in Beverages, Canada, 1979 and 1980

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								
Tea:								
1979	-	-	-	-	-	-	-	-
1980	-	-	-	-	-	-	-	-
Coffee:								
1979	15.92	-	-	4.32	0.69	-	-	0.03
1980	15.95	-	-	4.33	0.69	-	-	0.03
Cocoa:								
1979	8.92	0.58	0.64	1.73	0.36	0.20	--	0.02
1980	10.47	0.68	0.75	2.04	0.42	0.24	--	0.02
Ale, beer, stout and porter:								
1979	-	-	-	-	-	-	-	-
1980	-	-	-	-	-	-	-	-
Distilled spirits:								
1979	-	-	-	-	-	-	-	-
1980	-	-	-	-	-	-	-	-
Wines:								
1979	-	-	-	-	-	-	-	-
1980	-	-	-	-	-	-	-	-
Soft drinks:								
1979	7.99r	-	-	2.05r	-	-	-	-
1980	7.51	-	-	1.93	-	-	-	-

TABLEAU 16. Disparition nutritive par personne, par jour des boissons, Canada, 1979 et 1980

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(2439):	1 651.00	47.60	6.80 <sup>r</sup>	345.20	13.20	-	2.00	1.20
Wheat flour, unenriched(2440):	1 651.00	47.60	6.80 <sup>r</sup>	345.20	3.60	-	0.27	0.23
Rye flour(1923):	1 587.60	51.70	6.40 <sup>r</sup>	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	12.70 <sup>r</sup>	350.20	12.20	-	0.95	0.32
Corn flour and meal(887):	1 651.10	35.80	11.80 <sup>r</sup>	355.60	5.00	598.80	0.64	0.23
Buckwheat flour(495):	1 574.00	29.00	5.40	360.60	4.50	-	0.36	0.18
Rice(1877):	1 646.60	30.40	3.60 <sup>r</sup>	364.70	3.60	-	0.32	0.14
Breakfast food(9999):	1 619.30	31.00	8.20 <sup>r</sup>	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	6.70 <sup>r</sup>	278.10	35.40	-	2.95	1.00
Baked canned beans(156):	553.40	27.70	11.80	86.20	8.20	59.00	0.36	0.14
Dry peas(1531):	1 542.20	109.30	10.90 <sup>r</sup>	273.50	23.10	54.40	3.36	1.32
Peanut(1492B):	2 558.30	117.90	220.00 <sup>r</sup>	84.40	9.50	-	5.17	0.59
Tree nuts(9999):	2 322.60	57.50	287.60 <sup>r</sup>	72.90	13.50	16.50	1.67	1.03
OILS AND PATS:								
Margarine(1317):	3 266.00	2.70	367.40	1.80	-	4 844.40	-	-
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):	421.80	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):	412.80	0.90	0.50	108.00	2.30	18.10	0.09	0.05
Pie filling(29B):	412.80	0.90	0.50	108.00	2.30	18.10	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(2284):	95.30	4.10	0.50	19.50	2.30	408.20	0.23	0.14
Juice(2288):	86.20	4.10	0.50	19.50	4.10	363.00	0.23	0.14
Pulp, paste, and puree(2295,2296):	274.50	11.60	1.00	62.40	11.70	1 111.40	0.66	0.39
Ketchup(2286):	480.80	9.10	1.80	115.20	3.60	635.00	0.41	0.32
Otherwise used(2282B):	99.80	5.00	0.90	21.30	2.30	408.20	0.27	0.18
Grapefruit, fresh(1053):	93.00	1.20	0.30	24.10	0.90	18.20	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(1420):	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	1.80	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
Orange and grapefruit juice(1079):	195.10	2.70	0.90	45.80	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	0.18
Bananas, fresh(141A):	258.30	3.30	0.60	67.50	2.10	57.70	0.15	0.18
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	18.10	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):	367.40	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	47.00	2.20	17.40	0.13	0.09
Grapes, fresh(1084A):	197.20	3.80	2.80	44.90	1.10	28.60	0.14	0.09
Juice(1088):	299.40	0.90	-	75.30	1.40	36.30	0.18	0.09
Melons, fresh(2424):	99.00	1.10	0.50	14.50	1.10	133.80	0.07	0.07
Peaches, 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 Niacine	Ascorbic acid Acide ascorbique	Calcium Calcium	Phosphate Phosphore	Folate Folate	Saturates Acide gras saturé	Linoleic acid Acide linoléïque	Produit
NE EN	mg	mg	mg	mcg	g	g	
25.40	-	72.60	394.60	96.60	1.00	3.10	CEREALES:
4.10	-	72.60	394.60	96.60	1.00	3.10	Farine de blé, enrichie(2439):
20.90	-	122.50	1 188.40	352.00	0.70	2.50	Farine de blé, non enrichie(2440):
18.10	-	240.40	1 837.10	254.50	6.20	13.00	Farine de seigle(1923):
25.90	-	154.20	1 315.40	88.50	2.20	5.20	Farine d'avoine roulée(1390):
4.50	-	27.20	449.10	99.30	1.40	6.10	Farine perlé et orge mondé(146):
8.60	-	50.00	399.20	193.20	1.10	1.70	Farine de maïs(887):
7.30	-	108.80	426.40	130.60	0.90	1.20	Farine de sarrasin(495):
66.40	-	138.90	717.90	131.20	1.30	4.20	Riz(1877):
							Gérales pour le déjeuner(9999):
							SUCRES ET SIROPS:
							Sucre de betteraves(2230):
							Sucre d'érycide(2234):
-	-	649.00	50.00	-	-	-	Miel(1136):
1.40	4.50	22.70	27.20	6.80	-	-	Sirope de maïs(2051):
-	-	208.70	72.60	-	-	-	Mélasse de la Barbade(1342):
-	-	1 111.30	226.80	-	-	-	
25.90	-	653.20	1 928.00	589.70	0.80	1.40	NOIX ET LEGUMES A GOUSSSE:
7.30	9.00	245.00	417.30	108.40	4.00	1.00	Haricots secs(154):
33.10	-	290.30	1 542.20	151.50	1.70	4.00	Fèves, en conserve(156):
103.90	-	313.00	1 819.00	480.80	39.10	60.30	Pois, secs(1531):
21.70	2.90	451.50	1 556.40	228.90	31.50	158.30	Arañides(1492B):
							Noix(9999):
							HUILES ET CORPS GRAS:
-	-	90.70	72.60	-	77.15	58.80	Margarine(1317):
-	-	-	-	-	180.00	45.20	Saindoux(1241):
-	-	-	-	-	117.90	36.30	Shortenings et huiles de shortenings(999):
-	-	-	-	-	50.00	170.00	Huiles à malade(1401):
-	-	107.00	103.00	13.00	229.00	8.30	Beurre(01-001):
0.20	14.50	25.40	36.30	21.00	..	..	POMMES:
-	4.50	18.10	22.70	15.90	..	..	Pommes fraîches(13A):
0.50	158.80	27.20	40.80	2.30	..	..	En conserve(29):
0.90	31.80	22.70	27.20	-	..	..	Jus(27):
2.40	45.50	150.90	251.70	-	..	..	Gelées(24):
-	4.50	18.10	22.70	15.90	..	..	Séchées(19,21):
-	4.50	18.10	22.70	15.90	..	..	Compots(29A):
0.20	14.50	25.40	36.30	21.00	..	..	Garniture pour tartes(29B):
							Pommes, autres usages(13b):
3.60	104.30	59.00	122.50	25.40	..	..	FRUIT:
3.20	77.10	27.20	86.20	13.60	..	..	Tomates fraîches(29B, 2282A):
3.60	72.60	31.80	81.60	48.50	..	..	En conserve(2284):
10.30	186.00	90.80	235.90	39.70	..	..	Jus(2288):
7.30	68.00	99.80	226.80	67.10	..	..	Pulpe, pâte et purée(2295,2296):
3.60	104.30	59.00	122.50	25.40	..	..	Ketchup(2286):
							Autres usages(2282B):
0.50	86.20	45.40	36.30	22.70	..	..	
0.30	161.10	79.00	48.60	21.30	..	..	Pamplemousse fraîches(1053):
1.30	165.60	135.80	66.20	79.50	..	..	Citrons frais(1263):
0.90	154.20	36.30	63.50	19.50	..	..	Oranges fraîches(1420):
0.50	190.30	31.80	45.40	15.90	..	..	Jus de pamplemousse(1071):
1.40	181.40	45.00	81.60	58.90	..	..	Jus de citron(1246):
0.90	154.20	45.40	68.00	39.50	..	..	Jus d'orange(1432,1433):
							Jus d'orange et de pamplemousse(1079):
2.70	.42.70	72.50	98.00	15.30	..	..	
1.80	18.10	50.00	68.00	16.30	..	..	Abricots frais(30):
3.60	127.00	45.40	86.20	16.30	..	..	En conserve(35):
3.00	30.40	24.30	79.00	62.30	..	..	Gelées(42):
2.10	58.40	62.60	54.30	26.70	..	..	Bananes fraîches(141A):
0.90	27.20	40.80	36.30	29.00	..	..	Bleuets frais(42A):
2.30	31.80	45.40	59.00	29.00	..	..	En conserve(426):
							Gelées(427):
1.50	41.20	90.70	78.30	30.90	..	..	
0.90	13.60	68.00	59.00	34.00	..	..	Cerises fraîches(662,663):
1.40	27.20	54.40	68.00	34.00	..	..	En conserve(664):
0.50	47.90	61.00	43.60	7.40	..	..	Gelées(674):
0.90	11.40	45.70	34.30	14.30	..	..	Cannaberges fraîches(920):
0.90	71.70	50.00	54.40	6.40	..	..	Raisins frais(1084A):
							Jus de raisin(1088):
0.50	15.90	15.90	22.70	-	..	..	
3.90	27.70	35.50	75.00	13.10	..	..	Melons frais(2424):
2.70	13.60	18.10	54.40	15.00	..	..	Pêches fraîches(1479A):
3.20	181.40	18.10	59.00	15.00	..	..	En conserve(1483):
0.50	16.50	33.00	45.50	46.70	..	..	Gelées(1490):
0.50	4.50	22.70	31.80	51.30	..	..	Poires fraîches(1502A):
0.50	40.10	40.10	18.90	25.00	..	..	En conserve(1507):
							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	ug	mg
<b>FRUIT (concluded):</b>								
Pineapples, canned(1616):	335.70	1.40	0.50	88.00	1.40	22.70	0.36	0.09
Juice(1619):	249.50	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	123.80	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	123.80	0.33	0.12
Raspberries, fresh(1849):	250.80	5.30	2.20	39.80	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
Progen(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(FA020):	208.66	2.27	1.36	-	1.36	-	0.14	0.14
Canned(1023):	344.70	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(FA20B):	1 211.11	12.70	2.72	11.79	-	0.41	0.45	5.44
Jams, jellies marmalades(318,1148):	1 199.80	2.50	0.50	317.80	3.60	6.80	0.07	0.12
<b>VEGETABLES:</b>								
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	353.80	0.82	0.68
Beans, green and wax fresh(182):	117.80	7.20	0.80	26.20	3.20	169.70	0.32	0.44
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	28.30	3.60	154.20	0.34	0.43
Lima beans, frozen(174):	553.40	34.50	0.90	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	884.50	0.35	0.81
Frozen(487):	127.00	15.00	0.90	23.10	3.20	861.80	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):	140.60	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	10.60	0.19	0.18
Frozen(632):	99.80	9.10	0.90	19.50	2.70	13.60	0.27	0.27
Celery, fresh(637):	57.80	3.10	0.30	13.30	1.00	81.60	0.10	0.10
Corn, fresh(844A):	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	4.70	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
Poas, 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	-	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, fresh	148.81	5.21	0.82	-	-	-	-	-
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
<b>MEATS:</b>								
Perk(1662, 1672B):	1 334.30	39.90	128.90	-	5.90	-	1.95	0.47
Beef(209, 210):	1 263.70	62.00	110.90	-	9.20	75.60	0.26	0.54
Beef(210):	1 144.40	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	Ascorbic acid	Calcium	Phosphate	Folate	Saturates	Linoleic acid	Produit
Niacine	Acide ascorbique	Calcium	Phosphore	Folate	Acide gras saturé	Acide linoleïque	
NE	mg	mg	mg	mcg	g	g	
EN							
							FRUIT(fin):
0.90	31.80	50.00	22.70	48.10	..	..	Ananas en conserve(1616);
0.90	40.80	68.00	40.80	39.50	..	..	Jus(1619);
2.10	22.70	74.30	70.20	14.40	..	..	Prunes fraîches(1639);
1.80	9.10	40.80	45.40	15.90	..	..	En conserve(1645);
2.10	22.70	74.30	70.20	14.40	..	..	Congelées(1639);
4.00	110.00	96.80	96.80	22.40	..	..	Fraises fraîches(1849);
2.30	40.80	68.00	68.00	22.40	..	..	En conserve(1851);
2.70	95.30	59.00	77.10	22.40	..	..	Congelées(1852);
2.60	256.90	91.40	91.40	69.70	..	..	Fraises fraîches(2217A);
2.30	249.50	59.00	72.60	72.60	..	..	En conserve(2220);
2.30	249.50	59.00	72.60	72.60	..	..	Congelées(2220A);
0.91	27.22	-	-	-	..	..	Fruits non précisés frais(FA020);
1.80	9.10	40.80	54.40	4.10	..	..	En conserve(1023);
-	-	-	-	-	..	..	Congelées(DBS1A);
-	-	-	-	-	..	..	Jus(DBS1B);
22.68	-	-	-	-	..	..	Séchées(FA20B);
0.70	18.20	124.80	40.40	36.30	..	..	Confitures, gelées, marmelades(1318,1148);
							LEGUMES:
1.60	191.90	200.00	118.40	122.50	..	..	Choux frais(512A);
1.30	25.90	86.20	94.80	103.40	..	..	Laitue(1258A);
2.70	231.30	421.80	231.30	923.10	..	..	Épinards frais(2169A);
4.10	63.50	385.60	117.90	461.80	..	..	En conserve(2171);
2.30	158.80	476.30	204.10	461.80	..	..	Congelées(2179);
4.80	83.80	55.90	157.50	162.60	..	..	Asperges frais(46);
3.60	68.00	81.60	195.00	290.30	..	..	En conserve(48);
5.90	131.50	104.30	313.00	290.30	..	..	Congelées(62);
3.00	77.80	223.60	173.60	166.80	..	..	Haricots verts et jaunes, frais(182);
1.80	20.40	154.20	95.20	151.70	..	..	En conserve(197);
2.00	47.60	176.90	147.40	151.70	..	..	Congelées(191);
5.40	86.20	172.40	594.20	142.00	..	..	Haricots de lima congelés(174);
1.90	31.80	50.80	104.80	295.30	..	..	Betteraves fraîches(384C);
0.90	13.60	63.50	77.10	421.80	..	..	En conserve(386);
5.30	399.80	364.40	276.00	215.80	..	..	Brocoli frais(483A);
2.70	353.80	195.00	272.20	276.70	..	..	Congelées(487);
3.80	425.70	150.20	333.80	269.20	..	..	Choux de Bruxelles frais(489A);
2.70	394.60	99.80	281.20	292.60	..	..	Congelées(491);
2.60	29.80	137.60	133.90	68.10	..	..	Carottes fraîches(619C);
1.80	9.10	113.40	90.70	45.40	..	..	En conserve(621);
2.30	27.20	149.70	140.60	45.40	..	..	Congelées(620);
2.10	138.00	44.20	99.10	55.70	..	..	Choux-fleurs frais(630B);
2.30	254.00	86.20	190.50	71.70	..	..	Congelées(632);
1.70	30.60	132.70	95.30	39.10	..	..	Câlarsi frais(637);
3.30	19.60	4.90	181.30	53.90	..	..	Mais frais(844A);
5.20	22.70	13.60	292.60	103.90	..	..	En conserve(847);
7.30	36.30	13.60	353.80	113.40	..	..	Congelées(856);
0.90	47.40	107.70	116.30	105.10	..	..	Concombre frais(942);
2.10	41.30	111.40	148.60	68.10	..	..	Oignons, non transformés(1412);
0.80	61.70	192.80	296.90	257.60	..	..	Poissons frais(1473A);
6.50	46.50	44.80	199.90	38.80	..	..	Pois frais(1515A);
4.10	40.80	90.70	299.40	101.60	..	..	En conserve(1517);
9.10	86.20	90.70	408.20	102.10	..	..	Congelées(1529);
2.20	476.10	33.50	81.80	71.40	..	..	Piments frais(1545);
3.60	22.70	113.40	117.90	36.70	..	..	Citrouille et courges en conserve(1832);
1.20	106.10	122.50	126.60	98.00	..	..	Radis frais(1844B);
4.20	165.80	254.50	150.40	76.00	..	..	Rutabagas frais(1919);
-	-	-	-	-	..	..	Légumes non précisés frais
3.20	23.30	93.00	194.50	100.70	..	..	En conserve(999);
2.30	150.00	-	-	-	..	..	Congelées(2213);
18.90	13.20	26.40	510.40	101.60	..	..	Champignons frais(1354A);
9.10	9.10	27.20	308.40	52.60	..	..	En conserve(1355);
6.60	73.50	25.70	194.70	47.80	..	..	Pommes de terre blanches(1785);
4.00	77.20	117.60	172.70	191.10	..	..	Pommes de terre douces(2246);
							VIANDES:
19.00	-	23.60	422.20	33.60	45.70	12.80	Porc(1662, 1672B);
26.60	-	37.60	569.10	28.70	..	..	Bœuf(209, 210);
28.00	-	39.40	597.50	28.50	39.90	2.30	Bœuf(210);
37.90	-	38.90	696.80	18.40	15.20	1.50	Veau(2366, 2367);
22.10	-	25.00	432.90	12.30	35.10	2.90	Houmon et agneau(664);
44.20	47.10	143.50	843.40	293.90	5.90	2.00	Abats(999);
22.80	-	30.20	399.20	19.50	28.50	8.40	Viande en conserve(1783, 2006, 2008);

Voir renvoi(s) 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 alimen- taire	Protéines	Lipides	Glucides	Fer	Vitamine A'	Thiamine	Riboflavine
	calories	g	g	g	mg	RE	mg	mg
ER								
EGGS								
Hen's eggs (01-123):	630.00	48.50	44.50	4.80	8.30	623.00	0.35	1.20
POULTRY								
Chicken (6868, 718C):	586.90	58.80	37.20	-	5.50	794.80	0.24	0.90
Fowl (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 (961C):	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
Skim milk cheese (01-037):	626.00	51.70	35.90	23.30	2.00	513.00	0.10	0.84
Whey cheese (01-037):	626.00	51.70	35.90	23.30	2.00	513.00	0.10	0.84
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	1.78	7.16
Powdered whey (01-115):	1,600.00	58.70	4.90	337.80	4.00	45.00	2.35	10.02
Other whole milk products (01-096A):	610.00	30.90	34.30	45.50	0.90	245.00	0.21	1.43
Miscellaneous milk by-products (01-091):	1,644.00	164.00	3.50	235.80	1.50	36.00	1.88	7.03
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
Evaporated partly skim - 4% (5001):	499.00	30.40	18.10	44.50	0.90	217.70	0.36	1.91
Evaporated skim milk (01-097):	353.00	34.20	0.90	51.50	1.30	531.00	0.20	1.40
Condensed skim milk no factors	..	..	..	..	..	..	..	..
Milkshake mix (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	48.90	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 (1143):	689.50	21.80	23.10	101.60	0.50	285.80	0.23	1.00
Standard milk - 3.25% (01-077):	279.00	14.90	15.20	21.10	0.20	141.00	0.17	0.74
Fluid buttermilk (01-088):	183.00	15.00	4.00	21.70	0.20	3.60	0.15	0.70
Fluid 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	0.80	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
Cereal cream - 10% (01-049):	591.00	13.40	52.20	19.50	0.30	485.00	0.16	0.68
Table cream - 18% (01-050):	886.00	12.20	87.60	16.60	0.20	826.00	0.14	0.68
Whipping cream - 33% (01-052, 01-053):	1,405.33	9.63	149.40	13.16	0.10	1,528.67	0.10	0.55
Sour cream (01-055)	610.00	13.30	54.40	19.30	0.30	508.00	0.16	0.68
Yogurt (01-116):	279.00	15.70	14.70	21.10	0.20	136.00	0.13	0.64
BEVERAGES:								
Coffee (799):	585.10	-	-	158.80	25.40	-	-	0.95
Cocoa (783):	1,202.00	78.50	86.20	233.60	48.50	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	0.08	0.16
Peanut butter (1498):	2,640.00	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	48.80	-	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	Ascorbic acid	Calcium	Phosphate	Folate	Saturates	Linoleic acid	Produit
Niacine	Acide ascorbique	Calcium	Phosphore	Folate	Acide gras saturé	Acide linoleïque	
ME	mg	mg	mg	mcg	g	g	
EN							
24.80	-	224.00	719.00	259.00	13.40	4.90	OEUVS: Oeufs de poule(01-123):
31.90	-	35.10	601.40	24.60	10.60	7.10	VOLAILLE: Poulet(686B, 718C):
38.70	-	33.10	553.00	25.50	22.80	15.30	Poule(731C):
13.90	-	108.90	583.00	33.40	13.80	10.30	Dindon(FA0206, 2327C):
26.80	-	37.20	654.60	42.40	35.80	12.70	Canard(961C):
33.10	-	33.10	582.80	38.10	30.30	10.40	Oie(1041C):
							POISSONS: Poissons mollusques, crustacés frais et congelés(01):
23.40	7.30	52.20	956.50	93.00	3.00	0.20	Poissons traités(797):
110.70	-	64.00	4 061.60	83.90	3.00	0.50	Poissons mollusques et crustacés en conserve(03):
60.50	-	434.70	1 215.60	81.20	7.00	0.50	LAIT ET DES PRODUITS DU LAIT: Fromage cheddar (01-009):
26.30	-	3 272.00	2 323.00	83.00	95.70	2.62	Fromage fondu (01-042):
24.00	-	2 792.00	3 379.00	35.00	89.30	2.75	Fromages de spécialité (01-007):
21.80	-	1 758.00	1 572.00	28.20	69.20	2.04	Fromage blanc (01-012):
11.30	-	272.00	598.00	55.00	12.90	0.45	
..	0.00	1 234.00	828.00	..	22.35	0.81	Fromage au lait écrémé (01-037):
..	0.00	1 234.00	828.00	..	22.35	0.81	Fromage de petit lait (01-037):
42.20	25.30	5 583.00	4 467.00	22.70	2.10	0.10	Lait écrémé en poudre (01-092):
35.80	25.70	5 372.00	4 230.00	21.50	16.30	0.60	Lait de beurre en poudre (01-094):
15.00	6.80	3 611.00	4 226.00	53.00	3.10	0.10	Petit lait en poudre (01-115):
							Autres produits de lait entier (01-096A):
8.60	63.50	1 183.00	919.00	36.00	20.80	0.76	
42.20	30.70	5 701.00	4 392.00	22.70	2.30	0.10	Sous-produits divers (01-091):
8.60	63.50	1 183.00	919.00	36.00	20.80	0.76	Lait entier évaporé (01-096):
9.50	11.80	1 286.00	1 149.00	51.00	24.90	1.00	Lait entier condensé (01-095):
8.60	5.00	1 297.30	1 016.10	29.50	11.20	0.40	Lait évaporé partiellement écrémé - 4% (500):
8.80	5.62	1 313.00	884.00	39.00	0.56	0.02	Lait écrémé évaporé (01-097):
..	..	..	..	..	..	..	Lait écrémé condensé
0.50	2.40	599.00	458.00	10.00	30.40	1.10	Mélange pour lait fouetté (01-111):
9.10	24.30	243.00	175.00	33.00	5.60	0.20	Crème glacée (01-061):
0.50	4.50	707.60	562.50	9.50	14.50	0.50	Sorbets (01-066):
4.10	4.30	542.00	424.00	23.00	9.46	0.34	Lait congelé (1143):
3.20	4.40	528.00	405.00	38.60	2.50	0.10	Lait homogénéisé - 3.25% (01-077):
							Lait de beurre liquide (01-088):
4.10	4.30	552.00	431.00	23.00	5.40	0.20	Lait partiellement écrémé liquide - 2% (01-079):
4.10	4.40	560.00	458.00	24.00	5.50	0.20	Lait écrémé liquide (01-085):
3.60	4.20	515.00	461.00	22.00	5.60	0.20	Boisson au chocolat - 2% (01-103):
3.50	3.90	476.00	432.00	11.00	32.49	1.17	Crème de céréales - 10% (01-049):
3.10	3.40	436.00	362.00	10.00	54.53	1.97	Crème de table - 18% (01-050):
							Crème à fouetter - 33% (01-052):
2.47	2.74	307.67	279.00	17.00	93.00	3.36	0.053):
							Crème sûre (01-055):
4.10	2.40	547.00	430.00	34.00	9.50	0.30	Yogourt (01-116):
							BOISSONS:
138.80	-	811.90	1 737.30	-	..	..	Café(799):
10.90	-	557.90	2 943.90	-	..	..	Cacao(783):
		-	-	-	..	..	Boissons gazeuses(404):
							DIVERS:
0.30	13.00	60.70	89.30	1.50	..	..	Sauces, vinaigrettes et tartinades(1942):
94.30	-	276.70	1 791.70	358.30	..	..	Beurre d'arachides(1498):
	-	-	-	-	..	..	Vinaigre(2407):
3.20	-	31.80	136.10	9.10	..	..	Soupes(2078):
	-	31.30	106.60	..	..	..	Marinades et relish(1565):
7.70	-	122.50	734.80	48.50	..	..	Pâtes(1301):

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

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