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Statistical Overview of the Canadian Fruit Industry 2019

Prepared by:
Horticulture Section
Crops and Horticulture Division
Agriculture and Agri-Food Canada
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Overview

Despite its northern latitude and short growing season, a wide range of fruits are grown commercially in Canada, including apples, tender fruits (peaches, nectarines, pears, plums, prunes, and cherries), grapes, blueberries, cranberries, strawberries, and raspberries. Southern Ontario and Southwest British Columbia (BC), which each enjoy about 180 frost-free days every year, produce much of the fruit grown in the country, while Quebec and the Maritimes also have significant fruit production, despite having only about 120 frost-free days per year. A number of these fruits are native to Canada, such as cranberries, blueberries, Saskatoon berries, and labrusca grapes. Fruits accounted for 20.0% of total farm cash receipts¹ for edible horticulture in Canada in 2019.

As a result of the Covid-19 pandemic, we anticipate that fruit production will be impacted in 2020 with potential declines in marketed production. Fruit production will, in all likelihood, be affected to varying degrees for each fruit crop depending on the amount of labour available at the time of harvest. Unlike vegetables, fruits are perennial plants which once planted, produce fruit for many years. This is true for all tree fruits, berry bushes and grape vines which, once planted, need to be properly maintained every year to optimize fruit production and to keep the plants healthy. Fruit producers are also concerned that labour shortages in the pre-harvest period may significantly impact the size and quality (and, hence, selling price) of this year's harvest, as well as the health of the plants in future years, as labour is required throughout the growing season for crop protection, pruning, thinning, irrigation checks and a number of other tasks.

Marketed volume for fruits decreased by 1.8% in 2019 compared to the previous year, while the farm gate value² of the Canadian fruit sector fell by 0.5%, from \$1.18 billion in 2018 to \$1.17 billion in 2019, as the decrease in production volume of many fruits was partially offset by an increase in prices. Production volumes were down from the previous year for nectarines (-24.6%), sweet cherries (-12.7%), raspberries (-12.2%), apples (-7.9%), peaches (-3.9%), cranberries (-3.7%), and strawberries (-2.3%), due to challenging weather conditions experienced by fruit producers across the country, marked by a shorter spring and fall season and an extremely cold winter in Western Canada and the impact of Hurricane Dorian in Nova Scotia. In contrast, production volumes of sour cherries (+20.3%), blueberries (+14.6%), and grapes (+5.5%) had a year-over-year increase.

Sweet cherry and raspberry production in BC were particularly hit hard by adverse weather events. Extreme cold weather in February 2019, followed by spring frosts in the Okanagan Valley, led to a 20% reduction in sweet cherry fruit set. Furthermore, multiple rain events across the Okanagan Valley from the start of harvest on June 20 through to the end of July caused fruit splitting and severely affected the volume of marketable cherries. In 2019, the Fraser Valley, the primary production area for BC raspberries, experienced the coldest February on record causing significant damage to the raspberry fields. As a result, farm gate values were down significantly for sweet cherries (-11.5%) and raspberries (-9.4%), while cranberry (-5.3%), apple (-3.7%), and peach (-2.4%) producers also reported declines.

In 2019, blueberries continued to be the most important fruit crop in terms of value (\$270.7 million) and accounted for 23% of total fruit farm gate value, ahead of apples (\$240.0 million), grapes (\$202.4 million), cranberries (\$135.4 million), and strawberries (\$123.7 million).

With a total marketed production of 368 thousand tonnes, apples continued to lead the fruit sector in terms of production volume, representing 39.4% of the total marketed production of Canadian fruit in 2019. Blueberries were the second most important fruit crop in terms of marketed production (176,000 tonnes, 18.9%), followed by cranberries (170,000 tonnes, 18.2%), grapes (114,000 tonnes, 12.2%), and strawberries (26,000 tonnes, 2.8%), respectively.

¹ Farm cash receipts measure gross revenue of farm businesses. They represent the cash income received from the sale of agricultural commodities.

² The "farm gate value" is the pricing point of production, excluding charges for transport or delivery.



Canada's total fresh fruit³ exports rose in value by 2.8% to reach \$843 million in 2019 mainly due to an increase of the country's exports of low-bush blueberries (+23.4%), high-bush blueberries (9.3%) and strawberries (+12.6%). Blueberries continue to be Canada's top fruit export by volume and by value, accounting for 65.5% of export dollars and 53.4% of export tonnage. Low-bush blueberries accounted for 53.3% of total blueberry value and 60.6% of total blueberry tonnage. Furthermore, frozen blueberries represented 71.2% of total blueberry export dollars and 78.5% of blueberry export tonnage in 2019. The largest share of fresh blueberry exports is made up of high-bush blueberries (94.3% in terms of value and 82.5% in terms of tonnage), while the largest share of frozen blueberry exports consists of low-bush blueberries (72.6% in terms of value and 72.4% in terms of tonnage). The United States remains Canada's top export destination, accounting for 64.8% of all fruit exports by value and 65.7% by tonnage in 2019.

Canadian fresh fruit imports have continuously increased over the last two decades. Canada imported \$6.37 billion of fresh fruit in 2019, up 2.7% from the previous year. In 2019, the top three fruit imports by dollar value were grapes (10.4%), bananas (8.9%), and strawberries (8.1%). In terms of tonnage, the top three imported fruits were bananas (20.9%), grapes (7.3%), and apples (7.1%). Canada's leading source country for fruit imports continues to be the United States, accounting for 40.3% of import value, followed by Mexico with 16.7%, Chile with 5.6% and Guatemala with 4.6%.

The Canadian fruit industry continues to be innovative, with 2019 seeing the launch of 91 new products. Among the top claims of launched products in 2019, we find kosher products (12%), convenient packaging (10%), no added sugar (7%), organic (7%), ease of use (7%), environment-friendly packages (7%) and microwaveable packages(7%). With respect to product launch type between 2015 and 2019, the main launch type involved new variety/range extension (44%), followed by new packaging (34%), new products (19%) and relaunch (3%).

³ Fresh fruit may include frozen and dried fruits.



1. Production

1.1. Number of fruit farms¹ by province

	2006	2011	2016
Newfoundland and Labrador	36	44	26
Prince Edward Island	153	173	175
Nova Scotia	907	971	890
New Brunswick	372	379	415
Quebec	1,273	1,414	1,495
Ontario	1,892	1,548	1,362
Manitoba	124	94	75
Saskatchewan	149	112	90
Alberta	227	151	137
British Columbia	3,196	3,367	3,180
Canada	8,329	8,253	7,845

Note:

1. Number of farms includes all farms reported to be growing fruits and on which fruit production represents 50% or more of total farm cash receipts.

Source: Statistics Canada. Table 32-10-0403-01 Farms classified by farm type



1.2. Total fruit area¹ by commodity – hectares

	2015	2016	2017	2018	2019
Blueberries ²	77,651	79,329	77,619	76,679	76,682
Apples	17,843	17,676	17,395	17,451	16,846
Grapes ³	12,582	12,627	12,476	12,517	12,518
Cranberries	7,277	7,517	7,582	7,241	7,188
Strawberries	4,185	4,110	3,939	3,904	3,677
Peaches	2,762	2,664	2,562	2,503	2,465
Cherries, sweet	2,128	2,176	2,097	2,104	2,125
Raspberries	2,429	2,314	2,140	2,093	1,962
Cherries, sour	1,080	1,063	1,007	996	926
Saskatoon berries	1,136	1,122	1,066	976	896
Pears	902	894	839	843	830
Plums and prunes	557	652
Haskaps	656	645	626	616	608
Nectarines	340	336	323	317	308
Apricots	144	146	133	132	130
Blackberries	120	110
Currants	106	93
Other fruits	1,545	1,571	1,445	..	579
Total fruits	132,660	134,190	131,249	129,155	128,595

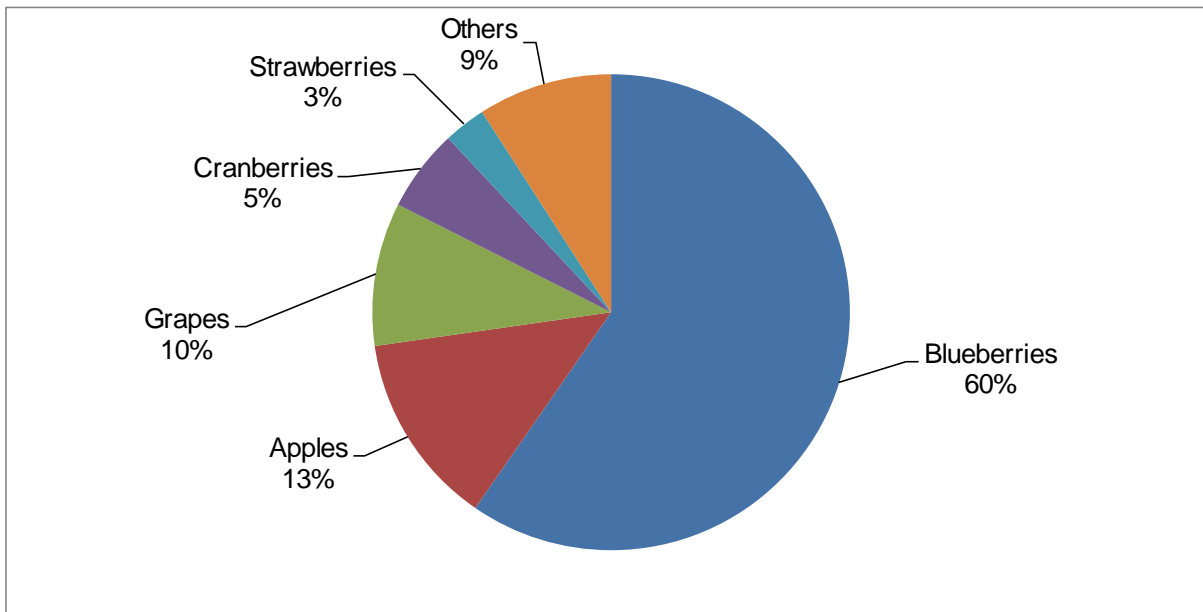
Notes:

1. Total area includes bearing and non-bearing area.
 2. Includes low bush blueberries and high bush blueberries.
 3. Includes table grapes and wine grapes.
- .. Not available for a specific reference period.

Source: Statistics Canada. Table 32-10-0364-01 Estimates, production and farm gate value of fresh and processed fruits



1.3. Total fruit area by commodity – percent share, 2019



Statistics Canada. Table 32-10-0364-01 Estimates, production and farm gate value of fresh and processed fruits

1.4. Total fruit area¹ by province – hectares

	2015	2016	2017	2018	2019
Newfoundland and Labrador	140	36	327	279	236
Prince Edward Island	5,544	5,735	5,466	5,675	5,584
Nova Scotia	19,976	19,335	18,412	18,195	17,976
New Brunswick	17,050	18,402	16,725	16,229	16,427
Quebec	41,750	42,285	42,895	42,699	42,119
Ontario	20,607	19,856	19,739	19,573	19,362
Manitoba	236	242	245	207	210
Saskatchewan	753	785	561	558	640
Alberta	885	321	790	753	718
British Columbia	24,502	25,065	25,133	24,720	25,075
Canada	132,660	134,190	131,249	129,155	128,595

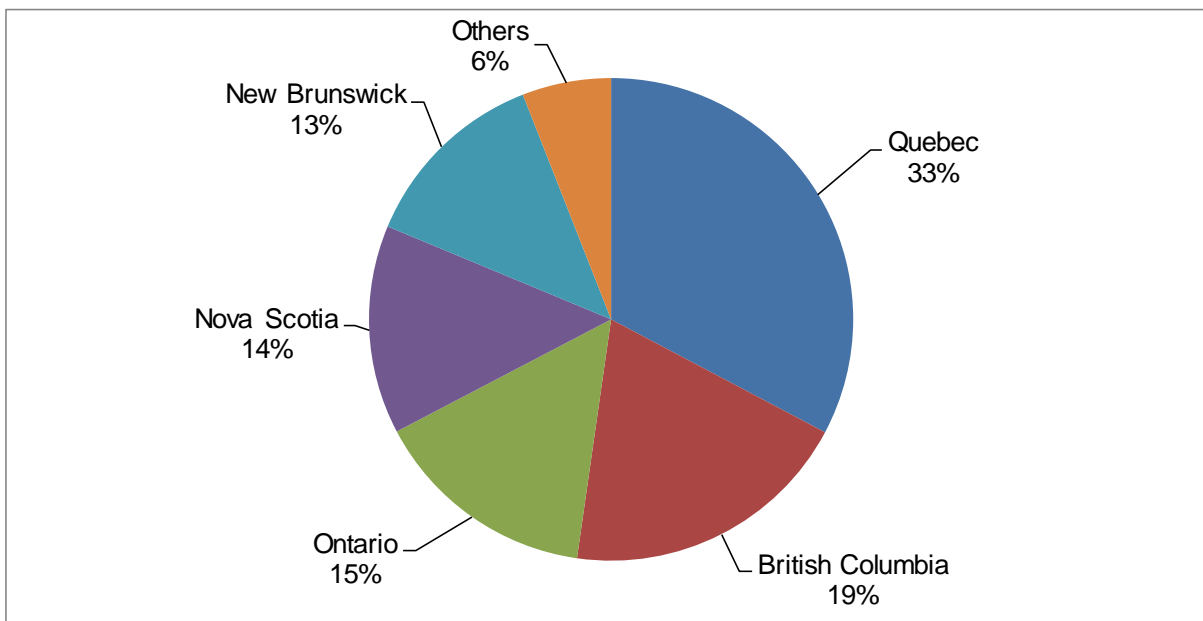
Notes:

1. Total fruit area includes bearing and non-bearing area.

Source: Statistics Canada. Table 32-10-0364-01 Estimates, production and farm gate value of fresh and processed fruits



1.5. Total fruit area by province – percent share, 2019



Statistics Canada. Table 32-10-0364-01 Estimates, production and farm gate value of fresh and processed fruits

1.6. Fruit farm gate value¹ by province – thousands of Canadian dollars

	2015	2016	2017	2018	2019
Newfoundland and Labrador	1,027	1,377	920	943	928
Prince Edward Island	11,126	10,312	6,754	10,103	10,655
Nova Scotia	73,189	63,699	61,802	50,016	55,536
New Brunswick	47,805	36,989	24,625	38,741	41,602
Quebec	235,932	277,450	235,573	275,514	287,154
Ontario	224,016	285,769	311,002	314,068	303,708
Manitoba	2,003	2,296	2,794	2,135	2,211
Saskatchewan	2,052	2,274	2,518	2,545	2,548
Alberta	3,217	2,783	3,425	3,364	3,275
British Columbia	404,815	406,964	431,928	483,612	467,345
Canada	1,005,182	1,089,913	1,081,341	1,181,043	1,174,961

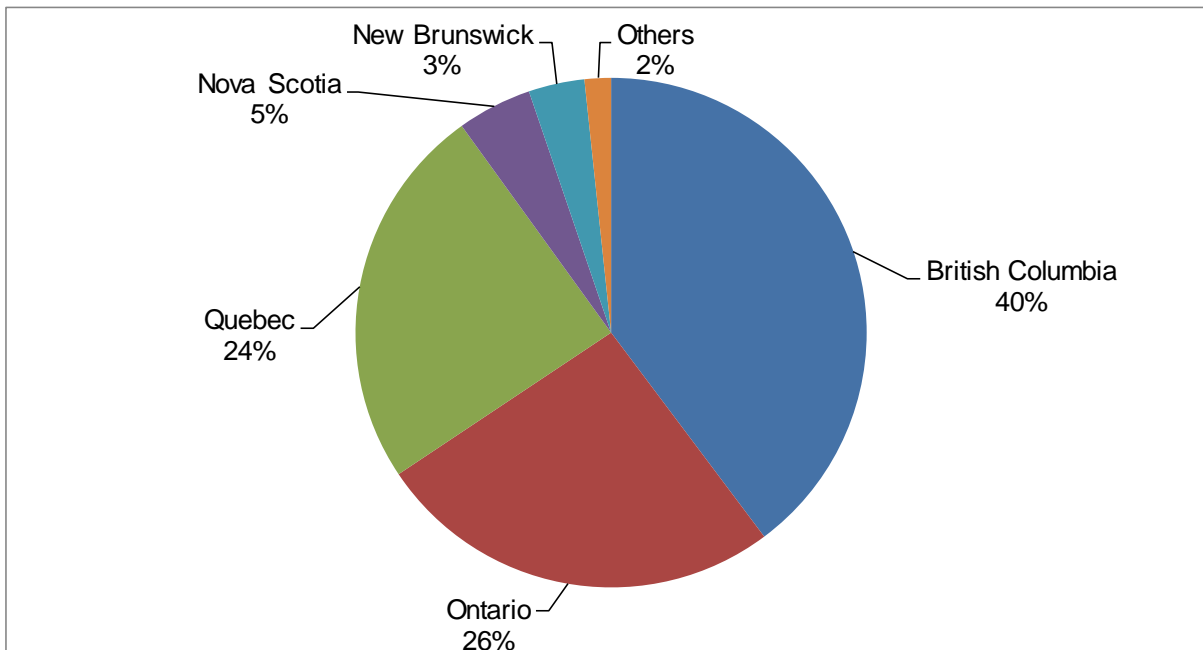
Notes:

1. The "farm gate" value is the pricing point of production, excluding charges for transport or delivery.

Source: Statistics Canada. Table 32-10-0364-01 Estimates, production and farm gate value of fresh and processed fruits



1.7. Fruit farm gate value by province – percent share, 2019



Statistics Canada. Table 32-10-0364-01 Estimates, production and farm gate value of fresh and processed fruits

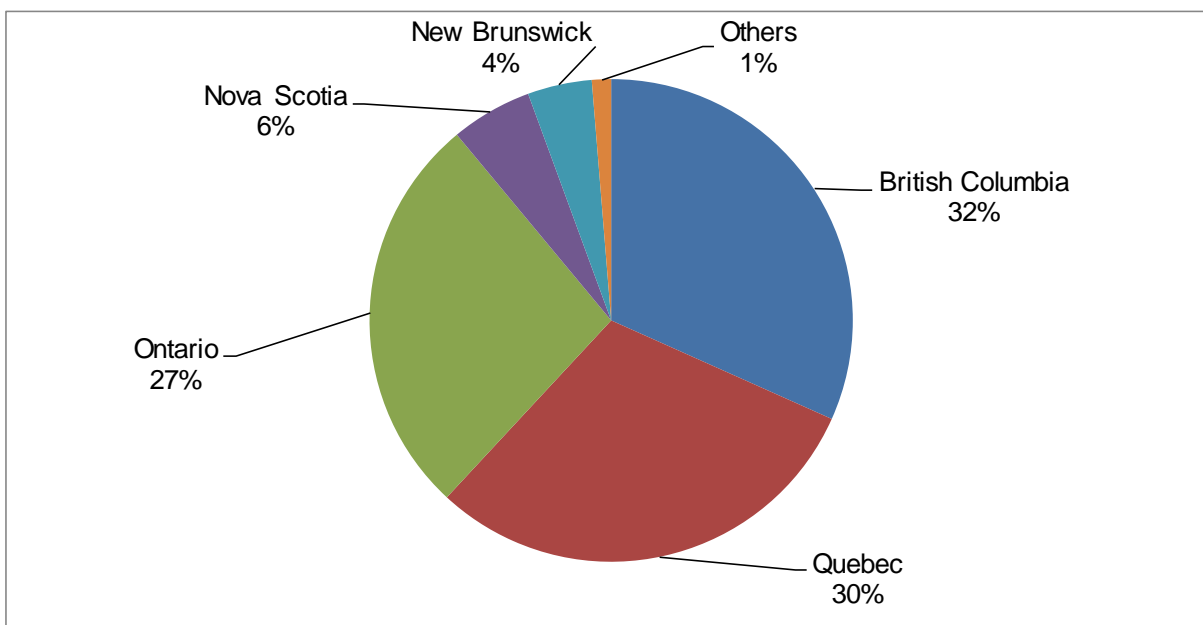
1.8. Fruit marketed volume by province – metric tonnes

	2015	2016	2017	2018	2019
Newfoundland and Labrador	668	736	445	391	312
Prince Edward Island	9,581	13,217	11,564	9,479	10,084
Nova Scotia	68,097	68,037	63,566	42,025	50,813
New Brunswick	45,495	49,956	35,426	36,363	40,186
Quebec	249,625	307,522	234,426	280,264	282,102
Ontario	181,991	270,185	251,287	278,159	252,876
Manitoba	522	533	579	434	460
Saskatchewan	461	506	498	498	496
Alberta	668	464	668	645	626
British Columbia	289,470	294,788	277,147	302,764	296,049
Canada	846,577	1,005,946	875,605	951,022	934,005

Source: Statistics Canada. Table 32-10-0364-01 Estimates, production and farm gate value of fresh and processed fruits



1.9. Fruit marketed volume by province – percent share, 2019



Source: Statistics Canada. Table 32-10-0364-01 Estimates, production and farm gate value of fresh and processed fruits



1.10. Fruit farm gate value by commodity – thousands of Canadian dollars

	2015	2016	2017	2018	2019
Blueberries ¹	282,637	254,513	214,627	259,868	270,692
Apples	200,598	233,147	228,955	249,280	240,041
Grapes ²	122,800	161,917	192,089	186,805	202,371
Cranberries	123,801	157,933	114,858	142,960	135,411
Strawberries	100,998	108,534	123,970	123,273	123,678
Cherries, sweet	63,378	60,330	88,173	100,948	89,298
Peaches	34,647	32,802	40,583	36,680	35,797
Raspberries	34,947	37,952	34,942	35,452	32,116
Pears	9,184	9,081	9,536	9,638	10,699
Plums and prunes	6,038	5,374	8,055	7,248	7,789
Nectarines	6,127	7,646	8,510	9,594	7,222
Blackberries	4,855	4,609
Cherries, sour	3,986	4,575	4,527	3,583	4,290
Haskaps	1,316	2,309
Saskatoon berries	2,400	1,981	2,368	2,414	2,127
Apricots	2,087	2,217	1,800	2,047	2,003
Currants	682	700
Other fruits	11,554	11,911	8,349	4,400	3,810
Total	1,005,182	1,089,913	1,081,341	1,181,043	1,174,961

Notes:

1. Includes low bush blueberries and high bush blueberries.

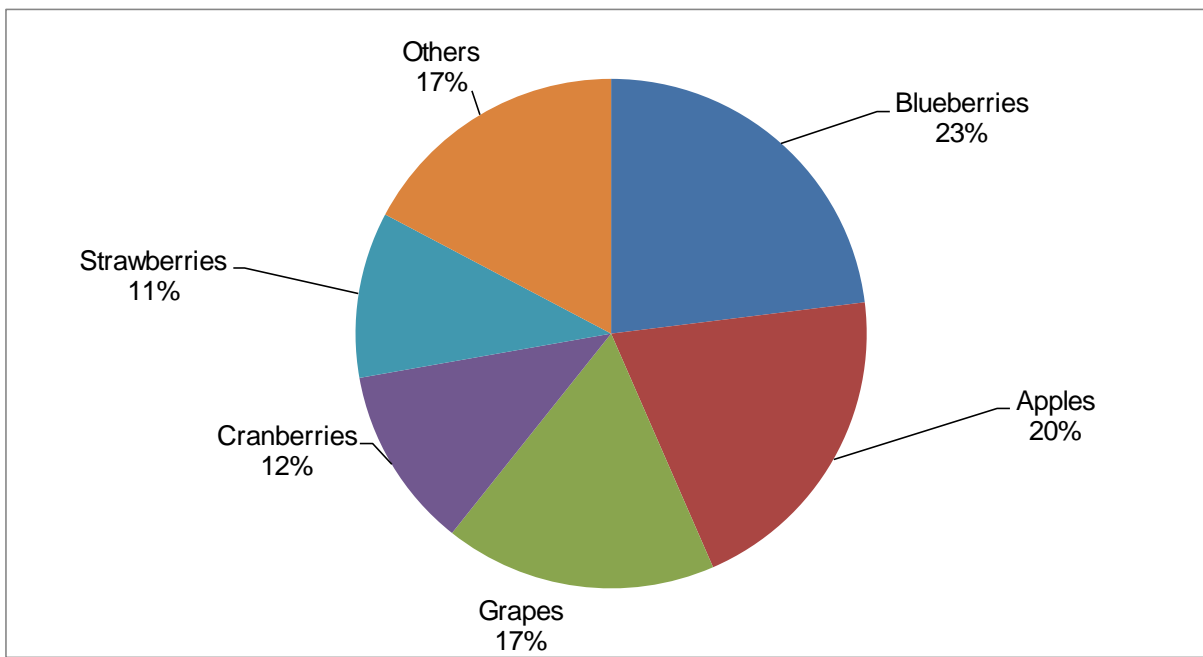
2. Includes table grapes and wine grapes.

.. Not available for a specific reference period.

Source: Statistics Canada. Table 32-10-0364-01 Estimates, production and farm gate value of fresh and processed fruits



1.11. Fruit farm gate value by commodity – percent share, 2019



Source: Statistics Canada. Table 32-10-0364-01 Estimates, production and farm gate value of fresh and processed fruits



1.12. Fruit marketed volume by commodity – metric tonnes

	2015	2016	2017	2018	2019
Apples	345,535	408,405	364,763	399,808	368,422
Blueberries ¹	175,530	211,191	157,524	153,770	176,149
Cranberries	145,141	180,282	125,568	176,908	170,323
Grapes ²	80,529	105,802	118,943	108,398	114,337
Strawberries	24,676	26,548	28,372	27,042	26,428
Peaches	25,066	22,031	23,298	23,607	22,696
Cherries, sweet	17,555	16,688	24,310	25,271	22,061
Pears	8,954	8,285	8,622	8,627	9,192
Raspberries	10,782	11,670	9,745	10,192	8,945
Cherries, sour	4,056	6,143	4,623	3,812	4,588
Plums and prunes	3,583	3,092	3,959	3,598	3,603
Nectarines	3,387	4,097	4,282	4,554	3,434
Apricots	1,096	1,173	942	1,066	982
Blackberries	956	879
Saskatoon berries	686	541	654	627	552
Haskaps	191	334
Currants	160	172
Other fruits	0	0	0	2,435	908
Total	846,577	1,005,946	875,605	951,022	934,005

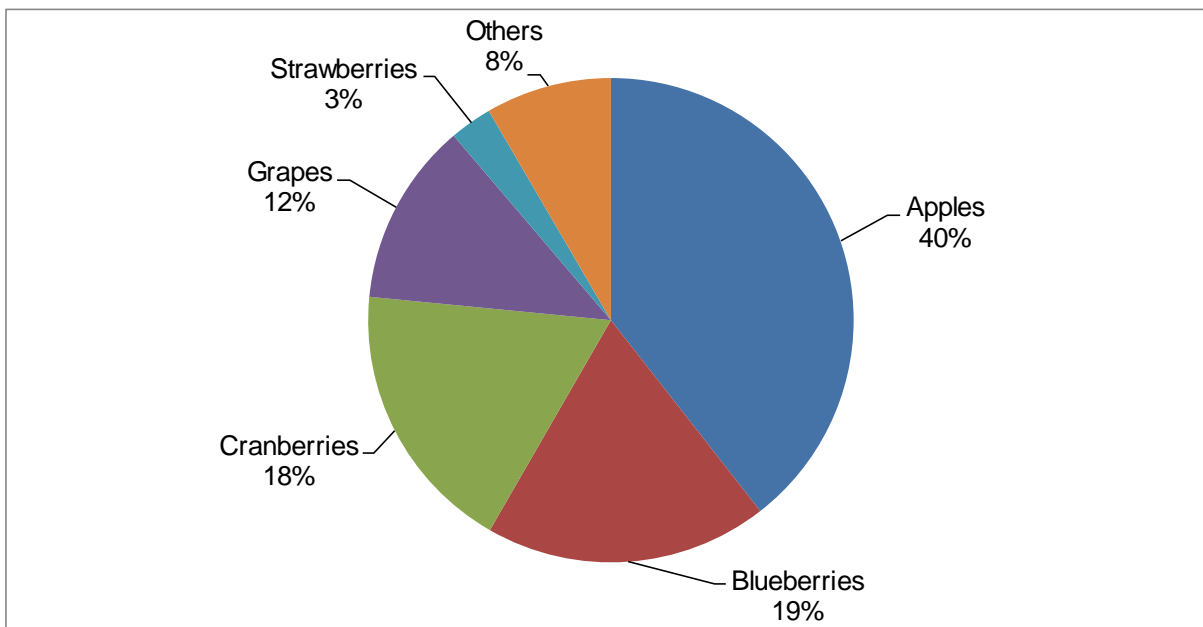
Notes:

1. Includes low bush blueberries and high bush blueberries.
2. Includes table grapes and wine grapes.
- .. Not available for a specific reference period.

Source: Statistics Canada. Table 32-10-0364-01 Estimates, production and farm gate value of fresh and processed fruits



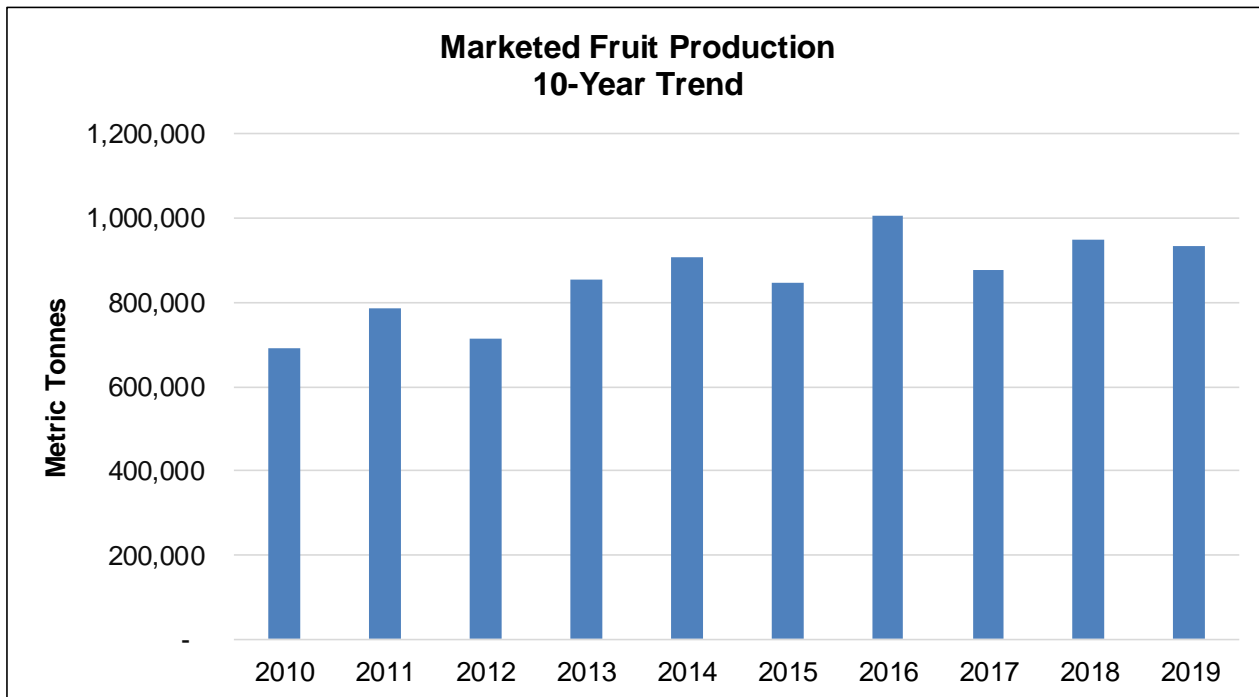
1.13. Fruit marketed volume by commodity – percent share, 2019



Source: Statistics Canada. Table 32-10-0364-01 Estimates, production and farm gate value of fresh and processed fruits



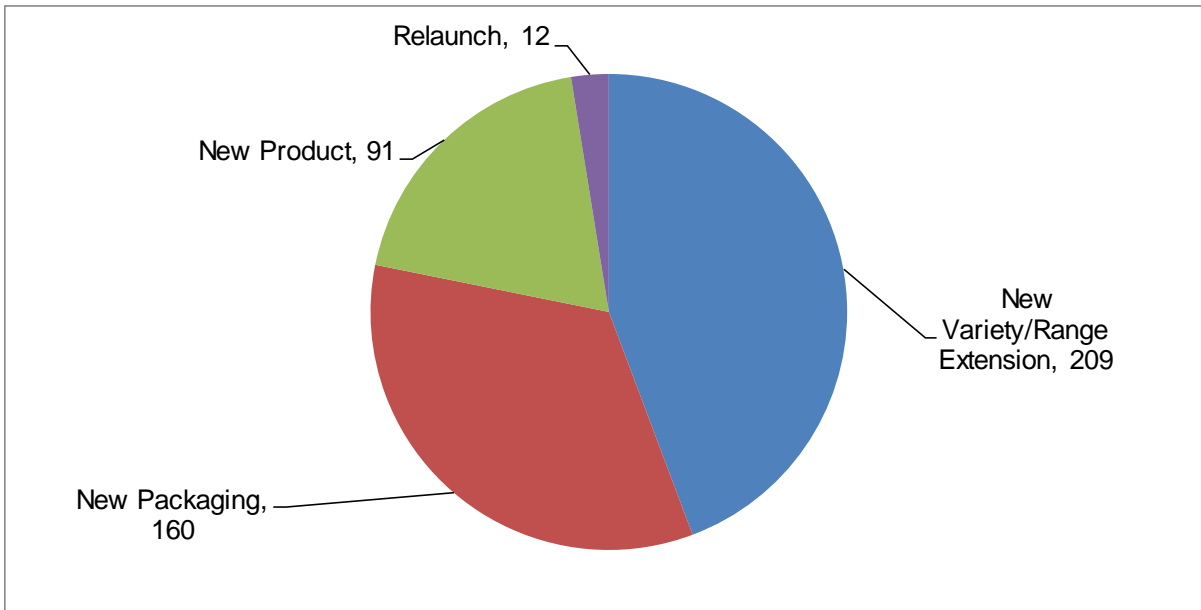
1.14. Total fruit marketed volume – 10-year trend





2. Innovation

2.1. Number of products launched in Canada under the sub-category 'Fruit' by launch type, 2015 – 2019



Source: Mintel

2.2. Top 10 claims of products launched in Canada under the sub-category 'Fruit', 2015 – 2019

	2015	2016	2017	2018	2019	Total
Convenient Packaging	16	32	36	34	25	143
Kosher	16	21	36	36	28	137
No Added Sugar	12	28	32	25	18	115
Social Media	7	12	10	30	22	81
Organic	10	5	7	15	18	55
Premium	12	7	13	10	11	53
Ease of Use	4	7	13	12	17	53
Economy	4	12	3	22	7	48
High/Added Fiber	4	9	11	9	13	46
GMO Free	7	2	11	13	9	42

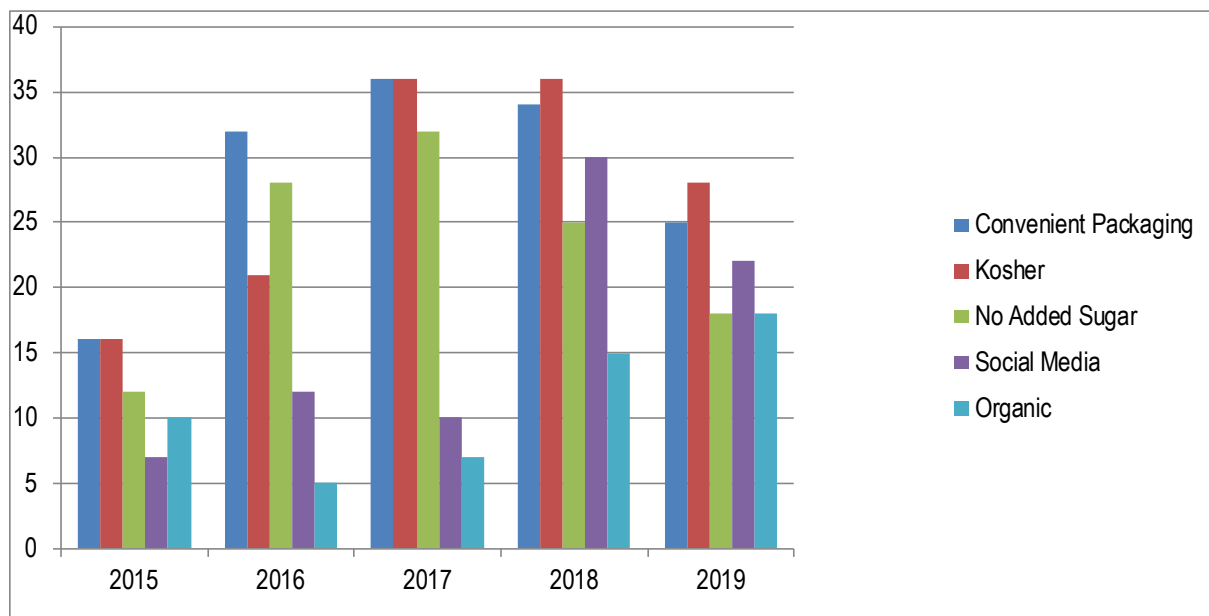
Note:

1. More than 1 claim can be used on each product.

Source: Mintel



2.3. Top 5 claims of new products launched in Canada under the sub-category 'Fruit' 2015 – 2019



Source: Mintel



3. Trade

3.1. Canadian fruit trade balance – value, thousands of Canadian dollars

Exports	2015	2016	2017	2018	2019
Fresh ¹	794,645	726,313	694,138	819,954	843,323
Processed	838,708	874,408	920,267	951,360	1,000,379
Total	1,633,353	1,600,721	1,614,405	1,771,315	1,843,702
Imports					
Fresh ¹	5,750,807	5,964,167	6,056,912	6,201,550	6,370,556
Processed	4,432,412	4,428,491	4,532,348	4,731,797	4,786,284
Total	10,183,219	10,392,658	10,589,260	10,933,347	11,156,840
Trade Balance (Export - Imports)					
Fresh ¹	-4,956,162	-5,237,855	-5,362,774	-5,381,595	-5,527,233
Processed	-3,593,704	-3,554,083	-3,612,081	-3,780,437	-3,785,905
Total	-8,549,866	-8,791,937	-8,974,855	-9,162,032	-9,313,138

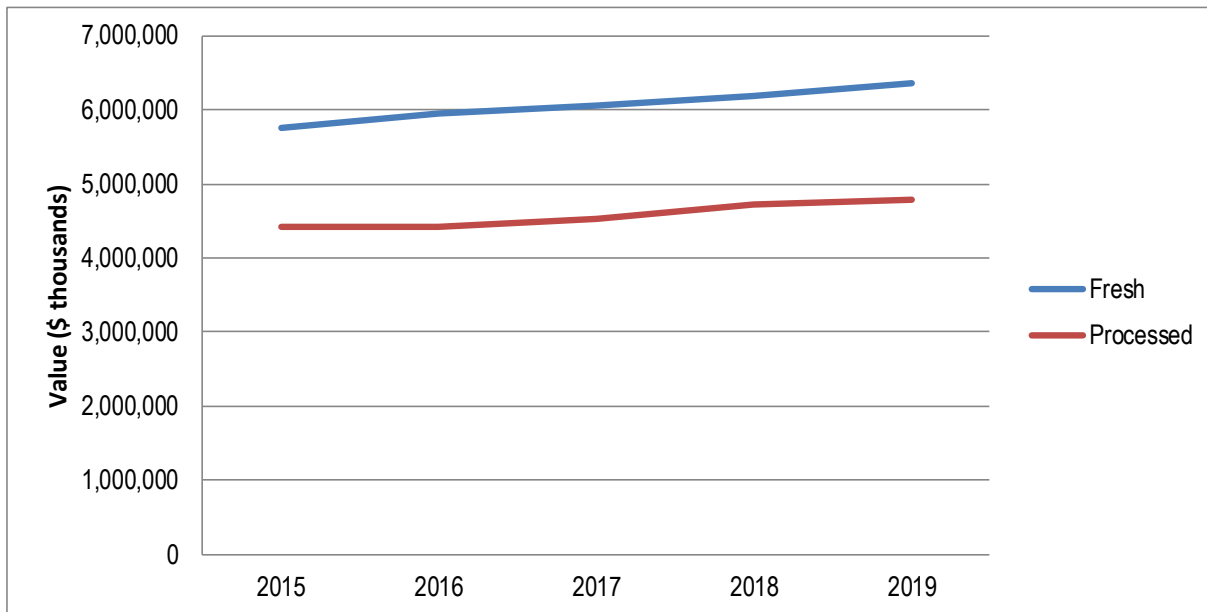
Note:

1: Includes frozen and dried.

Source: Statistics Canada. (CATSnet, May 2020)

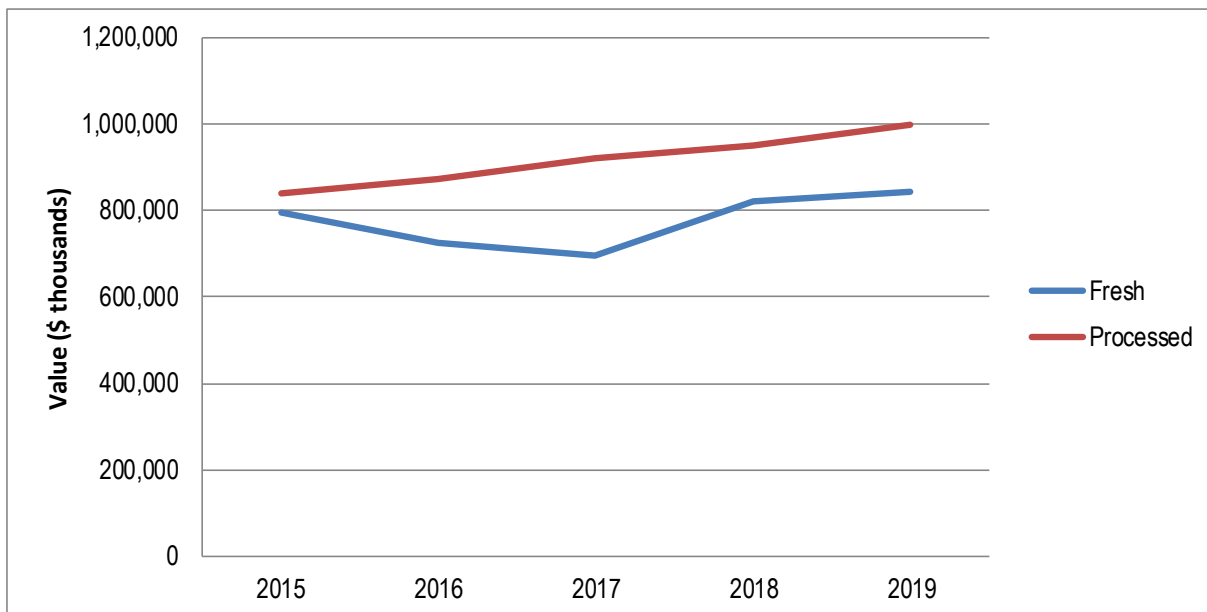


3.2. Canadian fruit imports, 2015 – 2019



Source: Statistics Canada. (CATSnet, May 2020)

3.3. Canadian fruit exports, 2015 – 2019



Source: Statistics Canada. (CATSnet, May 2020)



3.4. Exports

3.4.1. Fruit¹ export value by commodity – thousands of Canadian dollars

	2015	2016	2017	2018	2019
Blueberries ^{2,3}	469,147	422,398	409,372	474,842	552,774
Cherries, sweet	80,380	77,574	71,510	90,594	67,608
Cranberries	88,972	88,469	59,516	82,586	47,682
Apples ⁴	51,335	51,234	51,696	45,222	41,094
Strawberries ³	2,843	2,789	5,994	10,169	11,451
Cherries, sour	11,181	5,268	9,156	16,437	10,552
Raspberries ³	13,780	12,899	10,561	9,216	9,068
Grapes ⁴	999	1,147	1,894	882	1,339
Brazil nuts	31	43	4	666	878
Watermelons	130	440	370	172	608
Others	75,847	64,053	74,066	89,169	100,270
Total	794,645	726,313	694,138	819,954	843,323

Notes:

1. Fresh fruit unless otherwise specified.
2. Includes high bush and low bush blueberries.
3. Includes frozen.
4. Includes dried.

Source: Statistics Canada. (CATSnet, May 2020)



3.4.2. Fruit¹ export volume by commodity – metric tonnes

	2015	2016	2017	2018	2019
Blueberries ^{2,3}	131,687	131,838	130,393	143,210	170,296
Cranberries	65,131	63,471	50,423	73,553	39,358
Apples ⁴	37,339	36,826	35,230	27,480	36,772
Cherries, sweet	12,400	9,403	10,045	10,852	8,207
Raspberries ³	3,323	3,645	3,045	2,968	3,663
Grapes ⁴	1,641	1,380	3,432	1,577	2,650
Strawberries ³	863	607	1,207	1,857	2,006
Watermelons	274	1,094	1,021	344	1,373
Cherries, sour	1,234	575	1,220	2,158	1,088
Brazil nuts	16	16	2	293	426
Others	46,820	35,655	43,977	51,770	52,820
Total	300,727	284,510	279,995	316,061	318,660

Notes:

1. Fresh fruit unless otherwise specified.
2. Includes high bush and low bush blueberries.
3. Includes frozen.
4. Includes dried.

Source: Statistics Canada. (CATSnet, May 2020)

3.4.3. Canada's top 10 fruit export destinations – value in thousands of Canadian dollars

	2015	2016	2017	2018	2019
United States	566,468	508,377	460,548	526,189	546,112
China	43,772	29,490	37,113	55,795	53,583
Germany	32,311	30,139	33,673	39,212	48,112
Japan	34,756	37,941	35,435	39,719	41,665
Netherlands	9,699	7,517	13,346	19,360	20,854
Poland	2,944	4,856	11,415	21,237	20,563
France	10,503	9,295	9,643	8,063	13,887
Belgium	12,228	11,623	13,046	14,877	13,030
United Kingdom	10,587	7,353	5,557	9,972	10,536
Australia	5,977	11,592	12,742	9,377	9,391
Others	65,399	68,130	61,620	76,154	65,591
Total	794,645	726,313	694,138	819,954	843,323

Source: Statistics Canada. (CATSnet, May 2020)

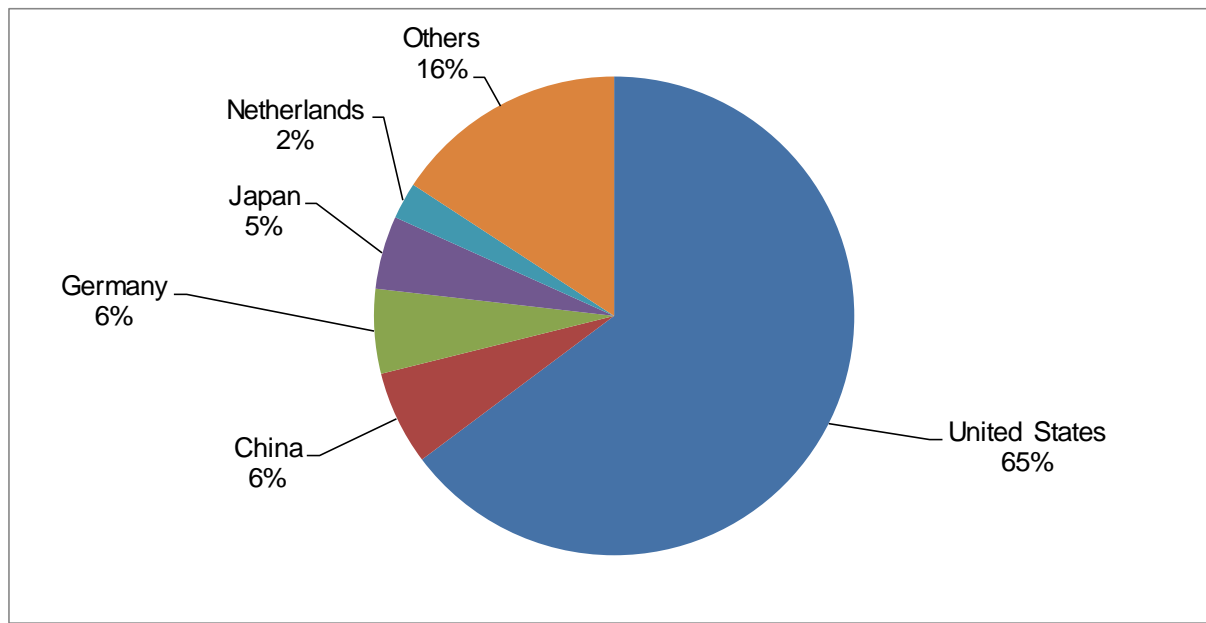


3.4.4. Canada's top 10 fruit export destinations – volume in metric tonnes

	2015	2016	2017	2018	2019
United States	235,878	216,476	192,355	217,822	209,465
Germany	10,381	10,174	16,026	16,499	18,149
China	7,162	5,829	8,651	11,544	13,052
Japan	8,053	9,336	10,584	11,495	11,272
Poland	1,285	2,001	6,142	9,066	8,932
Netherlands	4,002	3,138	6,041	8,911	8,528
France	2,975	2,935	3,645	2,769	4,950
Belgium	3,377	3,629	5,196	5,145	4,301
United Kingdom	3,345	2,716	3,042	4,256	4,182
Australia	1,651	3,196	3,815	2,646	2,809
Others	22,618	25,079	24,497	25,907	33,019
Total	300,727	284,510	279,995	316,061	318,660

Source: Statistics Canada. (CATSnet, May 2020)

3.4.5. Relative Importance of Canada's Top 5 Fruit Export Destinations – percent share of total export value



Source: Statistics Canada. (CATSnet, May 2020)



3.4.6. Top 5 fruit export destinations, by province – value in thousands of Canadian dollars

		2015	2016	2017	2018	2019
Newfoundland and Labrador	France	0	0	0	1	1
	Netherlands	0	0	0	347	0
	Others	123	22	25	72	0
	Total	123	22	25	420	1
Prince Edward Island	United States	14,910	17,200	8,358	16,600	19,671
	Japan	379	2,986	3,057	4,629	4,267
	Poland	0	0	517	33	319
	Israel	924	363	242	214	241
	Taiwan	148	76	27	95	213
	Others	7,811	3,678	3,143	993	201
	Total	24,173	24,304	15,344	22,564	24,913
Nova Scotia	United States	76,600	54,911	38,486	33,005	41,769
	Germany	22,429	21,359	18,754	25,094	34,237
	Japan	10,717	10,022	9,023	8,218	11,719
	Poland	1,796	2,859	6,679	13,151	11,569
	China	3,494	3,183	6,872	8,903	10,953
	Others	22,229	18,292	19,367	32,606	43,149
	Total	137,265	110,626	99,181	120,977	153,395
New Brunswick	United States	12,257	9,621	5,224	5,500	21,771
	Poland	0	0	0	193	1,253
	United Kingdom	0	0	0	0	152
	Netherlands	0	0	0	0	77
	Ireland	0	0	0	0	49
	Others	70	125	16	104	157
	Total	12,327	9,746	5,239	5,796	23,458
Quebec	United States	109,043	102,375	89,790	89,679	94,661
	Germany	8,971	8,046	13,749	13,078	13,409
	Netherlands	3,330	3,599	5,562	9,635	10,233
	Japan	7,849	8,041	6,609	7,968	8,683
	Switzerland	11,032	10,486	6,703	8,306	8,550
	Others	27,697	29,359	36,021	43,127	38,320
	Total	167,922	161,906	158,435	171,793	173,857

Source: Statistics Canada. (CATSnet, May 2020)

...cont'd



3.4.6. Top 5 fruit export destinations, by province – value in thousands of Canadian dollars (cont'd)

		2015	2016	2017	2018	2019
Ontario	United States	28,611	21,422	20,274	24,986	23,229
	Cuba	1,306	1,018	2,179	1,465	3,089
	United Kingdom	291	20	50	154	481
	Australia	118	346	656	267	399
	Mexico	0	0	0	0	253
	Others	2,309	3,564	2,713	1,023	1,507
	Total	32,634	26,369	25,871	27,895	28,959
Manitoba	Viet Nam	0	0	0	0	69
	United States	0	116	4	0	42
	China	0	0	0	0	10
	Others	214	232	362	3,194	306
	Total	45	119	6	77	122
Saskatchewan	United States	4	25	103	21	4
	Australia	0	0	0	45	0
	Others	0	0	66	25	0
	Total	4	25	169	91	4
Alberta	China	0	0	4	59	205
	United States	205	97	198	3,127	112
	Mozambique	0	0	0	0	111
	Belgium	0	96	0	0	0
	Hong Kong	0	7	7	8	0
	Others	8	148	156	0	0
	Total	214	348	365	3,194	428
British Columbia	United States	324,838	302,609	298,087	353,272	344,853
	China	34,508	22,499	26,225	41,570	37,797
	Japan	15,811	16,798	16,680	18,826	16,871
	Viet Nam	4,325	10,112	7,429	13,416	8,718
	Australia	2,908	8,764	9,743	6,317	6,082
	Others	37,549	32,064	31,339	33,747	23,865
	Total	419,938	392,847	389,502	467,147	438,187

Source: Statistics Canada. (CATSnet, May 2020)



3.5. Imports

3.5.1. Fruit¹ import value by commodity – thousands of Canadian dollars

	2015	2016	2017	2018	2019
Grapes ^{2, 3}	634,313	652,554	625,982	628,072	662,734
Bananas ^{3, 4}	530,030	541,834	548,088	548,750	567,163
Strawberries ⁵	471,072	506,169	519,823	512,751	516,778
Raspberries ^{5, 6}	386,436	372,827	397,959	423,294	453,957
Blueberries ^{3, 5, 7}	243,113	292,566	281,501	321,373	397,871
Avocados	198,813	230,820	290,565	289,204	315,584
Mandarins, tangerines and clementines	266,844	273,878	278,002	287,846	296,457
Apples ³	266,062	357,835	303,797	290,773	296,250
Almonds	300,185	266,984	245,849	263,162	271,203
Oranges ^{3, 8}	228,867	240,646	253,369	276,987	235,732
Others	2,225,073	2,228,055	2,311,976	2,359,338	2,356,830
Total	5,750,807	5,964,167	6,056,912	6,201,550	6,370,559

Notes:

1. Fresh fruit unless otherwise specified.
2. Includes table grapes and wine grapes.
3. Includes dried.
4. Includes plantains.
5. Includes frozen.
6. Includes loganberries.
7. Includes high bush blueberries and low bush blueberries.
8. Includes temple oranges.

Source: Statistics Canada. (CATSnet, May 2020)



3.5.2. Fruit¹ import volume by commodity – metric tonnes

	2015	2016	2017	2018	2019
Bananas ^{2, 3}	579,440	587,979	598,147	598,692	603,118
Grapes ^{2, 4}	206,793	197,341	204,316	210,640	210,280
Apples ²	214,006	240,802	219,167	221,310	206,252
Oranges ^{2, 5}	188,493	206,587	182,823	190,740	185,823
Mandarins, tangerines and clementines	145,966	145,821	152,864	149,609	149,557
Strawberries ⁶	126,388	129,619	135,225	145,201	127,233
Avocados	70,020	77,872	79,871	94,206	94,963
Blueberries ^{2, 6, 7}	46,413	58,691	60,197	57,501	85,750
Raspberries ^{6, 8}	49,685	45,487	47,094	52,611	55,867
Almonds	23,702	28,399	29,615	30,217	29,956
Others	1,047,683	1,088,458	1,087,180	1,116,849	1,136,143
Total	2,698,591	2,807,055	2,796,498	2,867,576	2,884,941

Notes:

1. Fresh fruit unless otherwise specified.
2. Includes dried.
3. Includes plantains.
4. Includes table grapes and wine grapes.
5. Includes temple oranges.
6. Includes frozen.
7. Includes high bush blueberries and low bush blueberries.
8. Includes loganberries.

Source: Statistics Canada. (CATSnet, May 2020)



3.5.3. Top 10 sources of Canada's fruit imports – value in thousands of Canadian dollars

	2015	2016	2017	2018	2019
United States	2,693,051	2,689,103	2,619,606	2,584,069	2,568,752
Mexico	694,352	787,957	940,055	950,720	1,064,252
Chile	391,123	407,884	347,339	378,549	355,008
Guatemala	239,770	266,912	311,355	300,538	292,446
Costa Rica	216,535	240,358	238,747	246,951	255,451
Peru	119,925	132,084	149,612	175,860	237,316
South Africa	122,078	130,036	158,228	189,912	203,637
Turkey	182,051	194,046	148,136	154,008	145,191
Viet Nam	106,823	121,185	137,289	150,372	128,359
Spain	77,760	72,637	86,556	124,910	124,942
Others	907,339	921,966	919,987	945,660	995,205
Total	5,750,807	5,964,167	6,056,912	6,201,550	6,370,559

Source: Statistics Canada. (CATSnet, May 2020)

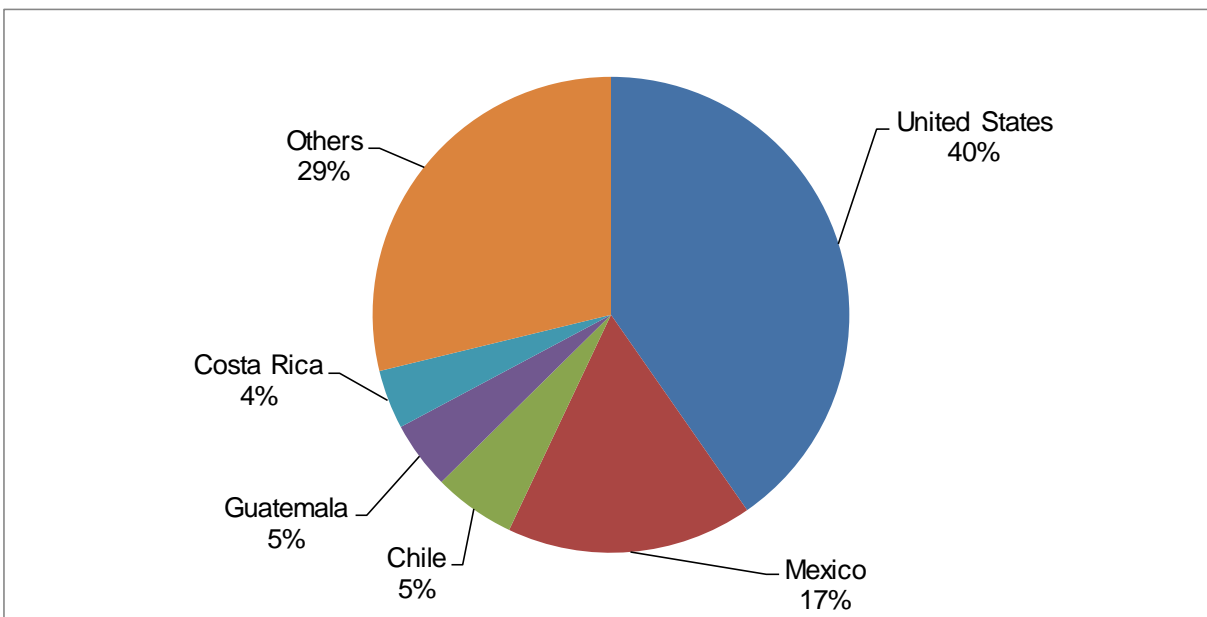
3.5.4. Top 10 sources of Canada's fruit imports – volume in metric tonnes

	2015	2016	2017	2018	2019
United States	1,064,497	1,104,851	1,016,922	1,013,391	990,661
Mexico	307,501	328,941	346,870	357,636	411,034
Guatemala	244,229	280,399	332,330	316,432	296,734
Costa Rica	218,594	249,817	258,902	272,980	266,980
Chile	108,444	111,551	109,135	117,449	106,502
South Africa	75,313	70,935	80,008	94,497	89,086
Spain	47,523	36,796	49,980	70,571	77,167
Peru	48,079	46,766	52,676	58,596	68,396
Turkey	24,229	28,808	28,133	33,850	28,382
Viet Nam	14,443	13,979	13,738	16,148	17,395
Others	545,741	534,210	507,803	516,026	532,603
Total	2,698,591	2,807,055	2,796,498	2,867,576	2,884,941

Source: Statistics Canada. (CATSnet, May 2020)



3.5.5. Top 5 sources of Canada's fruit imports – percent share by value, 2019



Source: Statistics Canada. (CATSnet, May 2020)



3.5.6. Top 5 sources of fruit imports, by province – value in thousands of Canadian dollars

		2015	2016	2017	2018	2019
Newfoundland and Labrador	Costa Rica	-	-	-	-	446
	Ecuador	-	-	-	-	20
	Russia	-	-	16	-	19
	Others	78	226	80	-	15
	Total	78	226	96	-	499
Prince Edward Island	N/A	-	-	-	-	-
Nova Scotia	Spain	916	924	1,708	1,605	3,104
	Chile	2,090	2,316	1,214	1,781	1,310
	Poland	301	1,092	213	676	1,096
	Mexico	-	-	-	474	490
	New Zealand	649	351	821	786	436
	Others	629	1,247	2,062	947	600
	Total	4,585	5,930	6,018	6,269	7,036
New Brunswick	United States	60,563	70,453	40,017	24,518	42,118
	Canada	14	670	9,995	12,520	19,829
	Guatemala	9,284	10,842	14,313	15,799	15,136
	Chile	3,595	4,645	3,075	4,035	4,651
	Peru	556	811	1,071	2,223	3,766
	Others	24,695	18,419	13,283	11,922	11,919
	Total	98,707	105,840	81,754	71,016	97,419
Quebec	United States	136,329	129,667	128,349	119,546	111,134
	Chile	107,140	106,316	95,992	99,260	98,942
	Spain	47,128	39,591	50,609	66,563	72,258
	Guatemala	55,361	55,206	64,978	64,916	71,325
	Morocco	58,046	66,156	88,294	75,293	68,269
	Others	457,543	445,407	370,215	422,694	434,036
	Total	861,546	842,343	798,437	848,272	855,964

Source: Statistics Canada. (CATSnet, May 2020)

...cont'd



3.5.6. Top 5 sources of fruit imports, by province – value in thousands of Canadian dollars (cont'd)

		2015	2016	2017	2018	2019
Ontario	United States	1,497,576	1,490,458	1,458,080	1,425,988	1,403,839
	Mexico	429,231	487,016	563,557	561,835	645,634
	Chile	183,658	188,846	167,311	184,997	167,892
	Costa Rica	110,699	124,386	124,492	130,628	136,799
	South Africa	78,335	90,989	108,364	120,902	136,542
	Others	629,019	681,267	751,699	794,685	818,799
	Total	2,928,518	3,062,962	3,173,501	3,219,035	3,309,506
Manitoba	Mexico	14,843	14,825	30,081	41,224	44,257
	United States	33,589	32,957	31,357	32,990	27,168
	Guatemala	16,760	14,331	13,832	15,419	18,002
	Costa Rica	7,819	5,946	4,609	5,008	3,937
	Chile	7,544	5,316	1,150	1,830	1,865
	Others	5,320	3,745	2,916	4,040	3,582
	Total	85,876	77,119	83,946	100,511	98,812
Saskatchewan	United States	17,833	16,321	15,395	10,858	12,675
	Mexico	5,966	8,656	12,125	8,922	6,292
	Guatemala	7,514	8,235	7,894	6,240	4,309
	Chile	4,585	3,384	1,827	1,957	3,181
	Peru	577	1,162	1,303	1,255	1,208
	Others	5,734	6,984	6,074	4,361	3,325
	Total	42,209	44,742	44,618	33,593	30,990
Alberta	United States	306,943	302,766	324,286	294,723	292,691
	Mexico	79,340	110,589	154,489	142,778	160,512
	Ecuador	43,720	42,456	28,134	23,017	36,959
	Guatemala	15,218	22,808	28,529	21,816	18,960
	Costa Rica	11,301	17,515	13,170	13,569	17,783
	Others	41,905	42,924	33,215	41,993	45,457
	Total	498,428	539,058	581,824	537,896	572,362
British Columbia	United States	640,140	646,256	622,044	675,447	679,061
	Mexico	145,603	151,347	171,266	180,482	195,907
	Guatemala	58,573	59,071	78,477	90,013	75,045
	Chile	62,950	76,317	64,907	69,371	61,351
	Peru	42,226	45,048	51,222	48,376	61,004
	Others	281,369	307,908	298,803	321,268	325,603
	Total	1,230,860	1,285,947	1,286,718	1,384,957	1,397,972

Source: Statistics Canada. (CATSnet, May 2020)



4. Consumption

4.1. Fresh fruits available¹ for consumption² per person in Canada – kg per person

	2015	2016	2017	2018	2019
Bananas	15.74	15.78	15.84	15.58	15.45
Melons total ³	10.64	10.91	10.46	10.56	9.98
Apples	11.08	10.66	10.95	10.49	9.43
Oranges ⁴	9.08	9.46	8.81	8.78	8.49
Watermelons	6.36	6.38	6.14	6.27	6.22
Grapes	4.62	4.31	4.39	4.57	4.51
Mandarins	3.88	3.83	3.88	3.71	3.62
Cranberries	2.19	3.15	2.04	2.77	3.45
Pineapples	2.91	3.11	3.31	3.23	3.02
Strawberries	3.19	3.25	3.43	3.45	2.92
Avocados	1.84	2.02	2.05	2.38	2.37
Melons, musk and cantaloupes	2.52	2.73	2.65	2.64	2.28
Lemons	1.70	1.72	1.81	1.85	1.86
Pears	2.13	1.94	1.81	1.84	1.83
Dates	1.50	1.54	1.77	1.72	1.78
Guavas and mangoes	1.45	1.45	1.62	1.67	1.74
Blueberries	0.78	1.01	1.09	1.19	1.46
Other fresh melons	1.73	1.76	1.62	1.59	1.43
Other berries	1.14	0.98	1.00	1.10	1.14
Peaches	1.18	1.15	0.99	1.08	1.11
Cherries	0.72	0.76	1.13	0.97	0.97
Grapefruits	1.12	1.01	0.99	0.94	0.87
Limes	0.68	0.98	0.71	0.73	0.78
Nectarines	0.62	0.66	0.57	0.56	0.51
Plums total	0.56	0.61	0.55	0.51	0.50
Kiwis	0.55	0.58	0.51	0.43	0.45
Papayas	0.41	0.42	0.45	0.42	0.44
Coconuts	0.36	0.32	0.40	0.41	0.38
Figs	0.39	0.38	0.42	0.45	0.38
Apricots	0.10	0.13	0.10	0.09	0.11
Other citrus	0.03	0.03	0.04	0.04	0.07
Winter melons	0.03	0.05	0.06	0.05	0.05

Notes:

1. Food available per person is calculated by dividing the domestic disappearance by the Canadian population as of July 1st of the reference year, at the retail level.

Domestic disappearance represents the total food available for human consumption from the Canadian food supply

Total Supply = Beginning stocks + Production + Imports

Domestic Disappearance = Total supply – Exports – Manufacturing - Waste - Ending stocks

2. Does not adjust for losses, such as waste and/or spoilage in stores, households, private institutions or restaurants or

3. Melons total include melons, musk and cantaloupe, other fresh melons, watermelons and winter melons.

4. Oranges include mandarins, clementines, tangerines, satsumas, wilkins and similar citrus fruits.

Source: Statistics Canada. Table 32-10-0054-01 Food available in Canada



4.2. Fresh fruits available¹ for consumption adjusted for losses² in Canada - kg per person

	2015	2016	2017	2018	2019
Bananas	7.41	7.43	7.46	7.34	7.28
Apples	7.29	7.01	7.21	6.91	6.21
Oranges ²	3.75	3.91	3.64	3.63	3.51
Melons total ³	3.40	3.47	3.34	3.38	3.23
Grapes	2.75	2.56	2.61	2.71	2.68
Cranberries	1.50	2.15	1.39	1.89	2.35
Watermelons	2.39	2.40	2.31	2.36	2.34
Strawberries	1.76	1.79	1.89	1.90	1.61
Blueberries	0.64	0.84	0.90	0.99	1.21
Dates	0.95	0.98	1.12	1.09	1.13
Avocados	0.84	0.92	0.94	1.09	1.08
Pears	1.26	1.15	1.07	1.09	1.08
Guavas and mangoes	0.74	0.75	0.83	0.86	0.89
Pineapples	0.80	0.85	0.91	0.89	0.83
Other berries	0.78	0.67	0.68	0.75	0.78
Melons, musk and cantaloupes	0.64	0.70	0.68	0.67	0.58
Peaches	0.56	0.55	0.47	0.51	0.53
Lemons	0.47	0.47	0.50	0.51	0.51
Cherries	0.31	0.33	0.49	0.41	0.42
Limes	0.29	0.42	0.31	0.31	0.34
Coconuts	0.31	0.27	0.34	0.35	0.32
Grapefruits	0.39	0.35	0.35	0.33	0.30
Other melons	0.35	0.36	0.33	0.32	0.29
Plums total	0.32	0.35	0.31	0.29	0.28
Figs	0.27	0.26	0.28	0.30	0.26
Nectarines	0.29	0.32	0.27	0.27	0.24
Kiwis	0.23	0.24	0.21	0.18	0.19
Papayas	0.10	0.10	0.11	0.10	0.11
Apricots	0.06	0.07	0.05	0.05	0.06
Other citrus	0.02	0.02	0.02	0.02	0.04
Winter melons	0.02	0.02	0.03	0.02	0.02

Notes:

1. Food available per person is calculated by dividing the domestic disappearance by the Canadian population as of
Domestic disappearance represents the total food available for human consumption from the Canadian food supply
Total Supply = Beginning stocks + Production + Imports

Domestic Disappearance = Total supply – Exports – Manufacturing - Waste - Ending stocks

2. Experimental, use with caution. The data have been adjusted for retail, household, cooking and plate loss.

3. Oranges include mandarins, clementines, tangerines, satsumas, wilkins and similar citrus fruits.

4. Melons include melons, musk and cantaloupe, other fresh melons, watermelons and winter melons.

Source: Statistics Canada. Table 32-10-0054-01 Food available in Canada



5. World data

5.1. Top 10 importers of fruit¹ worldwide – value in thousands of Canadian dollars

	2015	2016	2017	2018	2019
United States	19,666,769	22,202,982	23,561,699	24,457,280	25,951,623
China	7,618,789	7,779,923	8,288,405	11,224,739	15,487,121
Germany	12,957,314	13,738,618	14,631,293	15,343,657	14,911,484
Netherlands	8,476,956	9,430,086	10,232,965	11,212,642	11,730,642
United Kingdom	7,868,366	8,351,868	8,251,247	8,373,661	8,369,486
France	6,545,322	7,196,718	7,519,380	7,816,984	7,652,747
Russia	5,103,911	5,110,509	6,064,091	6,587,649	6,762,479
Canada	5,750,807	5,964,167	6,056,912	6,201,550	6,370,559
Hong Kong	4,801,676	5,705,455	5,441,076	5,677,967	6,070,577
Italy	4,475,396	4,534,507	4,614,426	4,788,294	5,004,791
Others	55,389,031	58,577,608	61,078,812	62,287,077	59,216,804
Total	138,654,338	148,592,441	155,740,306	163,971,499	167,528,314

Note:

1. Includes fresh, frozen and dried fruits and nuts.

Source: Global Trade Tracker (May 2020)

5.2. Top 10 exporters of fruit¹ worldwide – value in thousands of Canadian dollars

	2015	2016	2017	2018	2019
United States	18,486,766	18,627,194	19,272,377	19,059,248	20,015,299
Spain	11,518,820	11,987,781	12,165,229	12,938,000	13,165,934
Mexico	5,916,923	7,337,579	8,565,117	8,496,628	11,940,328
Netherlands	7,667,259	9,021,608	9,718,235	10,687,386	10,757,442
China	6,766,568	7,341,416	6,882,922	6,866,553	8,248,184
Chile	5,917,729	6,646,260	6,296,595	7,331,609	7,672,608
Turkey	5,603,666	5,147,240	5,091,738	5,138,739	5,538,099
Thailand	1,711,399	2,133,760	3,019,650	2,004,873	4,973,355
Italy	4,885,721	5,212,171	5,424,304	5,204,309	4,927,409
Ecuador	3,749,346	3,813,758	4,145,156	4,365,369	4,632,713
Others ²	54,144,393	58,463,421	61,790,760	65,432,727	63,636,400
Total	126,368,591	135,732,187	142,372,082	147,525,440	155,507,771

Notes:

1. Includes fresh, frozen and dried fruits and nuts.

2. In 2019, Canada ranked 33rd globally with exports totaling \$913,875 thousands.

Source: Global Trade Tracker (May 2020)



5.3. World fruit production by commodity – volume in metric tonnes

	2014	2015	2016	2017	2018
Bananas	112,809,324	115,209,380	112,627,980	114,359,133	115,737,861
Watermelons	99,201,126	100,976,838	102,414,316	103,225,509	103,931,337
Apples	85,485,079	82,556,084	84,743,988	83,000,398	86,142,197
Grapes	73,910,050	76,346,915	74,089,693	73,007,813	79,125,982
Oranges	72,214,543	72,331,331	72,771,146	73,468,675	75,413,374
Mangoes ¹	47,617,735	48,067,447	49,523,191	51,997,633	55,383,785
Plantains	38,925,446	39,642,733	38,226,508	38,703,535	39,482,164
Tangerines ²	31,022,244	33,149,996	32,304,732	32,679,544	34,393,430
Melons, other ³	26,059,468	25,537,777	26,563,103	26,624,465	27,349,214
Pineapples	25,441,964	25,861,508	25,825,273	27,383,085	27,924,287
Peaches and nectarines	22,515,440	23,870,941	24,040,295	24,784,646	24,453,425
Pears	26,010,280	24,615,692	23,216,205	23,848,483	23,733,772
Lemons and limes	15,899,014	16,908,006	17,234,276	17,456,457	19,368,838
Papayas	12,765,039	12,163,269	12,957,876	12,971,418	13,290,320
Plums and sloes	11,317,218	11,546,434	11,713,059	11,619,143	12,608,678
Grapefruit and pomelos	8,321,169	8,864,859	8,957,158	8,966,891	9,374,739
Dates	7,419,201	8,078,879	8,288,237	8,384,286	8,526,218
Strawberries	7,529,827	8,086,324	7,901,882	8,069,134	8,337,099
Avocados	5,044,382	5,284,135	5,636,234	6,005,285	6,407,171
Persimmons	4,442,464	4,334,751	4,350,296	4,535,072	4,711,458
Kiwi fruit	3,649,977	4,066,630	3,740,518	3,886,696	4,022,650
Apricots	3,336,174	3,934,400	4,925,675	4,768,977	3,838,523
Cherries, sweet	2,156,646	2,228,709	2,283,701	2,426,635	2,547,944
Cashew apples	1,922,194	1,788,383	1,574,050	1,395,857	1,711,009
Cherries, sour	1,332,280	1,342,049	1,405,566	1,184,648	1,529,000
Figs	1,148,425	1,158,890	1,062,226	1,151,300	1,135,316
Raspberries	629,962	676,486	824,111	797,311	870,209
Cranberries	655,058	653,470	757,112	640,610	722,684
Quinces	629,998	648,297	637,818	696,903	688,660
Blueberries	546,384	555,721	641,518	606,206	682,790
Currants	633,540	626,959	623,883	539,532	662,586
Gooseberries	173,771	167,754	170,063	161,007	176,362
Carobs	165,328	131,994	133,489	136,008	144,960
Others	71,883,733	72,080,544	72,902,961	73,079,544	73,346,788
Grand Total	822,814,483	833,493,585	835,068,139	842,561,839	867,774,830

Notes:

1. Includes mangosteens, guavas.
2. Includes mandarins, clementines and satsumas.
3. Includes cantaloupes.

Source: FAOSTAT (May 2020)



5.4. World fruit production by commodity – area in hectares

	2014	2015	2016	2017	2018
Grapes	7,021,508	7,118,424	6,945,195	6,919,256	7,157,658
Mangoes ¹	5,826,328	5,470,384	5,596,122	5,699,519	5,748,786
Bananas	5,322,915	5,435,446	5,323,982	5,576,915	5,728,680
Plantains	5,608,340	5,670,587	5,442,273	5,526,179	5,643,475
Apples	5,137,851	5,207,675	5,107,557	4,928,661	4,904,305
Oranges	4,143,766	3,988,907	3,941,252	3,868,498	4,469,719
Tangerines ²	2,370,767	2,521,706	2,495,212	2,506,885	3,639,084
Watermelons	3,165,445	3,178,289	3,217,359	3,178,430	3,241,239
Plums and sloes	2,510,191	2,500,583	2,568,104	2,559,648	2,649,039
Peaches and nectarines	1,531,582	1,626,679	1,596,469	1,559,036	1,712,425
Pears	1,576,898	1,593,144	1,449,495	1,382,384	1,381,923
Lemons and limes	1,018,325	1,057,586	1,052,240	1,089,434	1,267,401
Pineapples	1,017,886	1,017,994	1,036,929	1,081,988	1,111,372
Dates	1,087,017	1,047,222	1,096,909	1,089,321	1,092,104
Melons, other ³	1,058,209	1,037,414	1,080,066	1,051,105	1,047,283
Papayas	423,848	410,484	451,481	447,829	1,015,498
Persimmons	944,368	938,495	935,689	944,022	951,324
Avocados	519,660	542,072	574,375	592,389	918,531
Cashew apples	690,312	651,492	623,297	548,949	673,630
Apricots	552,053	558,969	592,775	560,308	548,730
Cherries, sweet	407,439	411,400	419,393	422,546	432,314
Grapefruit and pomelos	319,105	354,133	359,950	332,690	373,735
Strawberries	355,948	374,057	363,398	367,024	372,361
Figs	312,642	296,769	292,029	277,226	301,062
Kiwi fruit	224,099	261,388	234,590	241,393	247,109
Cherries, sour	208,446	209,869	215,768	208,743	215,893
Raspberries	93,328	101,100	114,389	118,252	124,971
Currants	116,721	114,407	114,257	110,360	122,273
Blueberries	94,520	104,754	103,832	103,239	109,270
Quinces	78,930	78,969	82,875	83,189	82,941
Carobs	41,339	41,522	41,109	40,873	42,866
Cranberries	38,418	39,381	41,028	40,126	39,524
Gooseberries	30,479	29,522	29,435	27,210	29,533
Others	10,053,945	10,243,557	10,711,984	10,803,308	10,651,609
Grand Total	63,902,628	64,234,380	64,250,818	64,286,935	68,047,667

Notes:

1. Includes mangosteens, guavas.
2. Includes mandarins, clementines and satsumas.
3. Includes cantaloupes.

Source: FAOSTAT (May 2020)



6. Key Resources

FAOSTAT.

Global Trade Tracker.

Mintel.

Statistics Canada. Statistics Canada. Table 32-10-0403-01 Farms classified by farm type.

Statistics Canada. Statistics Canada. Table 32-10-0364-01 Estimates, production and farm gate value of fresh and processed fruits.

Statistics Canada. Statistics Canada. Table 32-10-0054-01 Food available in Canada.

Statistics Canada. CATSNET.

Import and export data is based on the following Harmonized System Codes (H.S. Codes):

All import and export H.S. codes fall under Chapter 08 of the Custom Tariff.

Fresh fruit for import:

0801110000 0801190000 0801210000 0801220000 0801310000 0801320000 0802110000
0802120000 0802210000 0802220000 0802310000 0802320000 0802400010 0802400020
0802500010 0802500020 0802600000 0802900011 0802900012 0802900091 0802900092
0803000010 0803000011 0803000012 0803000020 0804100010 0804100020 0804200010
0804200020 0804300010 0804300011 0804300012 0804300020 0804400000 0804500010
0804500020 0805100011 0805100012 0805100013 0805100019 0805100020 0805200011
0805200019 0805200020 0805400000 0805400010 0805400020 0805500011 0805500012
0805500020 0805500021 0805500022 0805500030 0805900010 0805900020 0806101100
0806101900 0806109100 0806109110 0806109120 0806109900 0806200000 0807110000
0807110010 0807110020 0807190010 0807190020 0807190090 0807200000 0807200010
0807200020 0808101011 0808101012 0808101013 0808101014 0808101015 0808101016
0808101017 0808101019 0808101081 0808101082 0808101083 0808101084 0808101089
0808101091 0808101092 0808101093 0808101094 0808101095 0808101096 0808101097
0808101099 0808109000 0808201000 0808202900 0808202910 0808202920 0808203000
0809101000 0809109900 0809201000 0809202900 0809203900 0809203910 0809203920
0809209000 0809301000 0809302100 0809302900 0809302910 0809302920 0809303000
0809309000 0809401000 0809402900 0809403900 0809409000 0810101000 0810109100
0810109900 0810109910 0810109920 0810201100 0810201900 0810201910 0810201920
0810209000 0810300000 0810401010 0810401011 0810401012 0810401021 0810401022
0810401023 0810401090 0810409000 0810500000 0810600000 0810900010 0810900020
0810900090 0810901000 0810909010 0810909020 0810909090 0811101000 0811109000
0811200010 0811200090 0811901010 0811901090 0811902000 0811909011 0811909012
0811909013 0811909021 0811909029 0811909030 0811909091 0811909099 0812101000
0812109010 0812109090 0812901010 0812901020 0812902000 0812909000 0813100000
0813200000 0813300000 0813400010 0813400090 0813500010 0813500020 0813500030
0814000010 0814000090

Fresh fruit for export:

08011100 08011900 08012100 08012200 08013100 08013200 08021100 08021200
08022100 08022200 08023100 08023200 08024000 08025000 08026000 08029000
08030000 08041000 08042000 08043000 08044000 08045000 08051000 08052000
08054000 08055000 08059000 08061000 08062000 08071100 08071900 08072000



08081010 08081090 08082000 08091000 08092000 08093000 08094000 08101000
08102010 08102020 08103000 08104011 08104012 08104090 08105000 08109000
08109010 08109090 08111000 08112000 08119011 08119012 08119090 08121000
08129000 08131000 08132000 08133000 08134000 08135000 08140000

Processed fruit for import:

2001909010 200600101 2006001019 2006001090 2007100000 2007910010 2007910020
2007910090 2007991010 2007991090 2007992010 2007992090 2007999021 2007999022
2007999029 2007999031 2007999039 2007999040 2007999050 2007999091 2007999099
2008200010 2008200090 2008300010 2008300021 2008300029 2008300091 2008300099
2008401000 2008402000 2008409010 2008409090 2008501010 2008501090 2008509000
2008601000 2008609011 2008609019 2008609090 2008701010 2008701090 2008709010
2008709090 2008800010 2008800090 2008910010 2008910090 2008921010 2008921090
2008929000 2008991000 2008992010 2008992020 2008992090 2008993010 2008993091
2008993099 2008994000 2008999010 2008999021 2008999029 2008999031 2008999032
2008999033 2008999039 2008999091 2008999092 2008999099 2009111010 2009111020
2009111030 2009119010 2009119020 2009119030 2009120010 2009120090 2009191010
2009191091 2009191099 2009199010 2009199090 2009210010 2009210090 2009290010
2009290021 2009290022 2009290029 2009290091 2009290092 2009290099 2009310011
2009310019 2009310091 2009310099 2009390011 2009390012 2009390019 2009390091
2009390092 2009390099 2009410000 2009490010 2009490020 2009490090 2009611000
2009619010 2009619090 2009691011 2009691019 2009691021 2009691029 2009699010
2009699020 2009699090 2009711000 2009719010 2009719090 2009791011 2009791012
2009791019 2009791021 2009791022 2009791029 2009799000 2009801100 2009801911
2009801912 2009801919 2009801991 2009801992 2009801993 2009801994 2009801995
2009901000 2009902010 2009902020 2009903010 2009903021 2009903029 2009903031
2009903039 2106902911 2106909110 2106909191 2106909192 2106909199 2106909200
2106909300 2106909400 2106909510 2106909590 2106909600 2106909700 2106909810
2106909890 2106909911 2106909919 2106909931 2106909939 2106909941 2106909949
2106909991 2106909992 2106909999 2202903100 2202903110 2202903190 2202903200
2202909010

Processed fruit for export:

20060000 20071000 20079100 20079900 20081110 20081190 20081900 20082000
20083000 20084000 20085000 20086000 20087000 20088000 20089100 20089200
20089900 20091100 20091200 20091900 20092100 20092900 20093100 20093900
20094100 20094900 20096100 20096900 20097100 20097910 20097990 20098040
20099000 21069030