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## Statistical Overview of the Canadian Fruit Industry 2017

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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, which each enjoy about 180 frost-free days every year, produce much of the fruit grown in the country, while Quebec regions 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 16.8% of total cash receipts<sup>1</sup> for edible horticulture in Canada in 2016.

The farm gate value<sup>2</sup> of the Canadian fruit sector decreased by 4.6% from 2016 to \$1.04 billion in 2017, largely due to a drop in cranberry and blueberry production. Cranberry value decreased by 27.2% to \$114.9 million, reflecting a production decline of 30.3% in 2017. Blueberry value fell 20.1% to \$203.4 million, driven by a 24.1% drop in production. Despite a 3.7% decrease in apple value to \$224.6 million in 2017, apples ranked first in terms of value, ahead of blueberries, which had been the leading fruit crop since 2013.

Grapes were the third most important fruit crop in terms of value (\$158.8 million, 15.3%), followed by strawberries (\$128.2 million, 12.3%). Strawberry farm gate value increased by 18.1% in 2017 due to an increase in production and price, surpassing the cranberry farm gate value. Strawberry value and production have been increasing for five consecutive years, mainly owing to the adoption of new varieties and an increase in yields. Cranberries were followed by sweet cherries (\$88.2 million, 8.5%), which recorded the largest increase (+45.8%) in value over 2016.

With a total marketed production of 345,568 tonnes, apples continue to lead the fruit sector, representing 41.5% of the total marketed production of Canadian fruit in 2017. Blueberries are the second most important fruit crop in terms of marketed production (160,246 tonnes, 19.3%), followed by cranberries (125,568 tonnes, 15.1%), grapes (89,443 tonnes, 10.7%) and strawberries (28,372 tonnes, 3.4%).

2017 marked the second consecutive year of decrease in value of Canadian exports of fresh fruit<sup>3</sup> after a steady growth over the previous decade. The value of Canadian exports of fresh fruit decreased by 12.6% from 2015 to \$695 million in 2017, mainly due to a decrease in the country's exports of blueberries (-12.7%), sweet cherries (-10.7%) and cranberries (33.1%). Blueberries continue to be Canada's top fruit export by volume and by value, accounting for 59.0% of export dollars and 46.5% of export tonnage. Furthermore, frozen blueberries represented 63.2% of total blueberry export dollars and 75.2% of blueberry export tonnage in 2017. The United States remains Canada's top export destination, accounting for 88.4% of all fruit exports by value in 2017.

For the 15th year in a row, Canadian fresh fruit imports continued to increase. Canada imported \$6.58 billion of fresh fruit in 2017, up 1.6% from the previous year and up 140.0% over the last 15 years. In 2017, the top three fruit imports by dollar value were grapes (10.3%), bananas (9.0%) and strawberries (8.6%). In terms of tonnage, the top three imported fruits were bananas (21.4%), apples (7.8%) and grapes (7.3%). Canada's leading source country for fruit imports continues to be the United States, accounting for 43.3% of import value, followed by Mexico with 15.5%, Chile with 5.7% and Guatemala with 5.1%.

The Canadian fruit industry continues to be innovative, with 2017 seeing the launch of 135 new products, ranging from new varieties to new packaging.

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

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

<sup>3</sup> Fresh fruit may include frozen and dried fruits.



## 1. Production

### 1.1. Number of fruit farms<sup>1</sup> 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
<b>Canada</b>	<b>8,329</b>	<b>8,253</b>	<b>7,845</b>

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, Census of Agriculture (CANSIM Table 004-0200)



## 1.2. Total fruit area<sup>1</sup> by commodity – hectares

	2013	2014	2015	2016	2017
Blueberries <sup>2</sup>	74,245	75,943	77,651	79,328	78,428
Apples	17,887	17,975	17,843	17,676	17,378
Grapes <sup>3</sup>	12,671	12,736	12,582	12,627	12,517
Cranberries	6,982	7,143	7,277	7,517	8,189
Strawberries	4,272	4,214	4,185	4,110	3,939
Peaches	2,957	2,860	2,762	2,664	2,562
Raspberries	2,714	2,571	2,429	2,314	2,140
Cherries, sweet	2,033	2,081	2,128	2,176	2,097
Saskatoon berries	1,183	1,158	1,136	1,122	1,066
Cherries, sour	1,115	1,097	1,080	1,063	1,007
Pears	922	912	902	894	835
Plums and prunes	666	659	656	645	626
Nectarines	330	306	340	336	323
Apricots	140	142	144	146	133
Other fruits	..	1,465	1,545	1,571	1,445
<b>Total</b>	<b>128,117</b>	<b>131,262</b>	<b>132,660</b>	<b>134,189</b>	<b>132,685</b>

Notes:

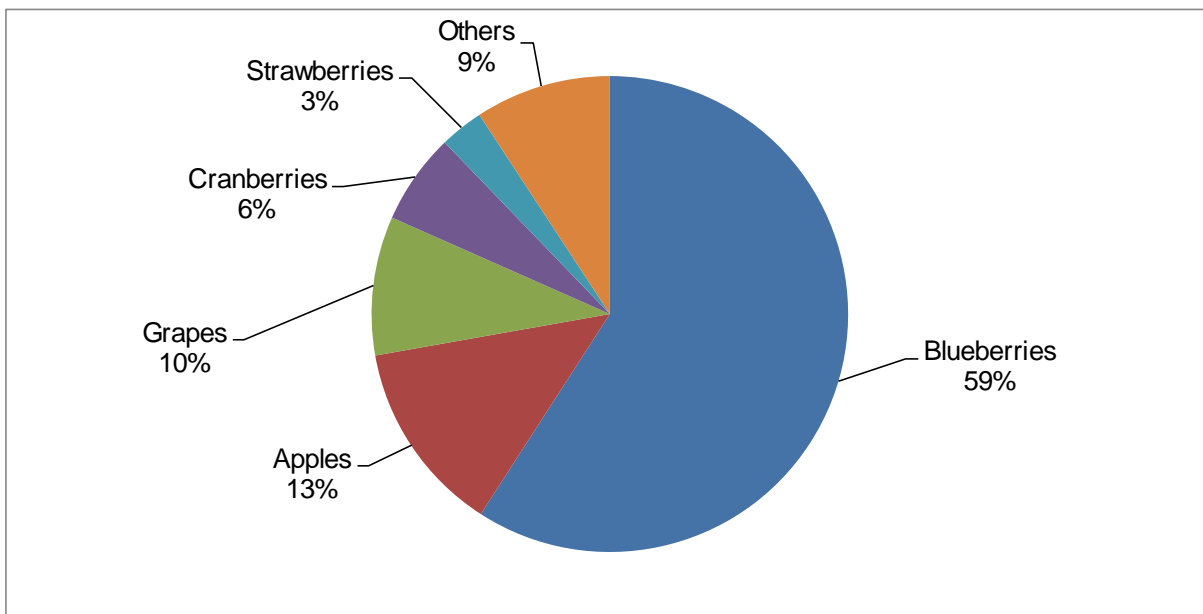
1. Total area includes bearing and non-bearing area.
2. Includes low bush blueberries and high bush blueberries.
3. Includes table grapes and wine grapes.

.. Not available.

Source: Statistics Canada (CANSIM Table 001-0009)



### 1.3. Total fruit area by commodity – percent share, 2017



Source: Statistics Canada (CANSIM Table 001-0009)

### 1.4. Total fruit area<sup>1</sup> by province – hectares

	2013	2014	2015	2016	2017
Newfoundland and Labrador	53	49	140	36	327
Prince Edward Island	121	99	5,544	5,735	5,466
Nova Scotia	20,059	20,086	19,976	19,335	18,412
New Brunswick	14,542	15,793	17,050	18,402	17,534
Quebec	40,101	41,263	41,749	42,285	43,711
Ontario	20,666	20,737	20,607	19,855	19,739
Manitoba	267	290	236	242	245
Saskatchewan	552	748	753	785	561
Alberta	768	912	885	321	790
British Columbia	24,368	24,811	24,502	25,064	24,944
<b>Canada<sup>2</sup></b>	<b>128,117</b>	<b>131,262</b>	<b>132,660</b>	<b>134,189</b>	<b>132,685</b>

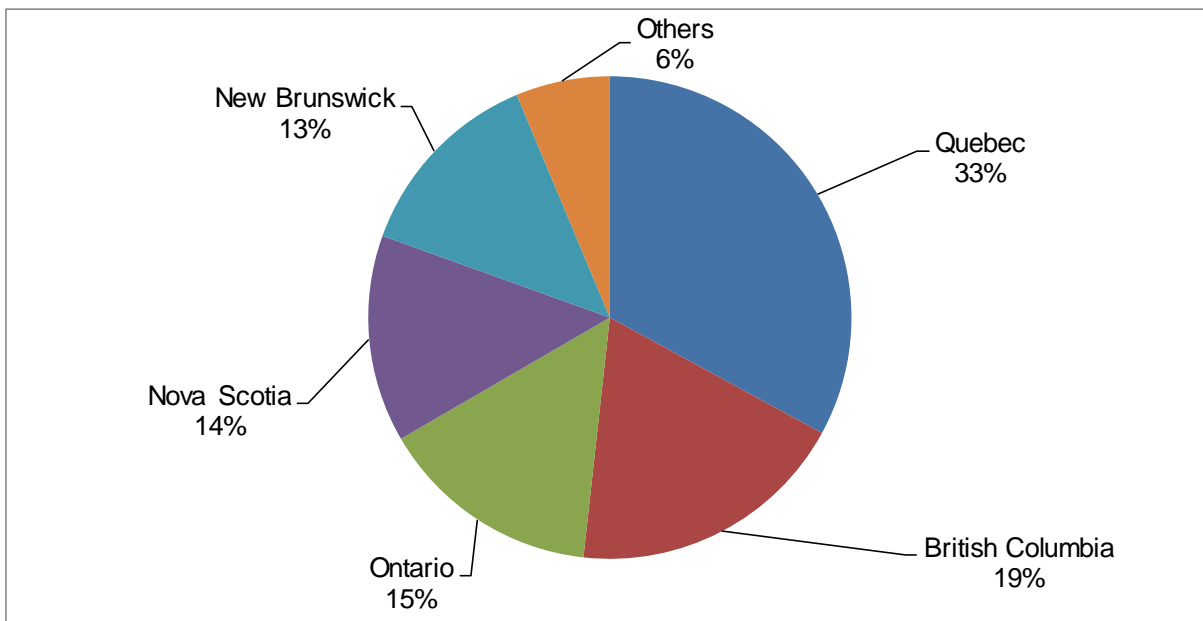
Notes:

1. Total fruit area includes bearing and non-bearing area.
2. The total may not add up due to data unavailability of certain commodities in certain provinces.

Source: Statistics Canada (CANSIM Table 001-0009)



### 1.5. Total fruit area by province – percent share, 2017



Source: Statistics Canada (CANSIM Table 001-0009)

### 1.6. Fruit farm gate value<sup>1</sup> by province – thousands of Canadian dollars

	2013	2014	2015	2016	2017
Newfoundland and Labrador	815	602	491	689	921
Prince Edward Island	621	13,878	10,346	10,065	5,904
Nova Scotia	48,758	64,638	72,181	59,250	56,459
New Brunswick	32,899	37,402	47,254	36,553	24,270
Quebec	180,682	244,928	235,146	277,337	229,946
Ontario	279,687	228,839	222,069	280,300	274,583
Manitoba	1,771	1,507	1,705	2,189	2,789
Saskatchewan	1,086	887	742	1,318	2,241
Alberta	2,394	2,630	3,135	2,333	1,870
British Columbia	307,567	338,041	399,244	401,351	429,111
<b>Canada<sup>2</sup></b>	<b>879,910</b>	<b>953,989</b>	<b>1,005,182</b>	<b>1,089,913</b>	<b>1,039,515</b>

Notes:

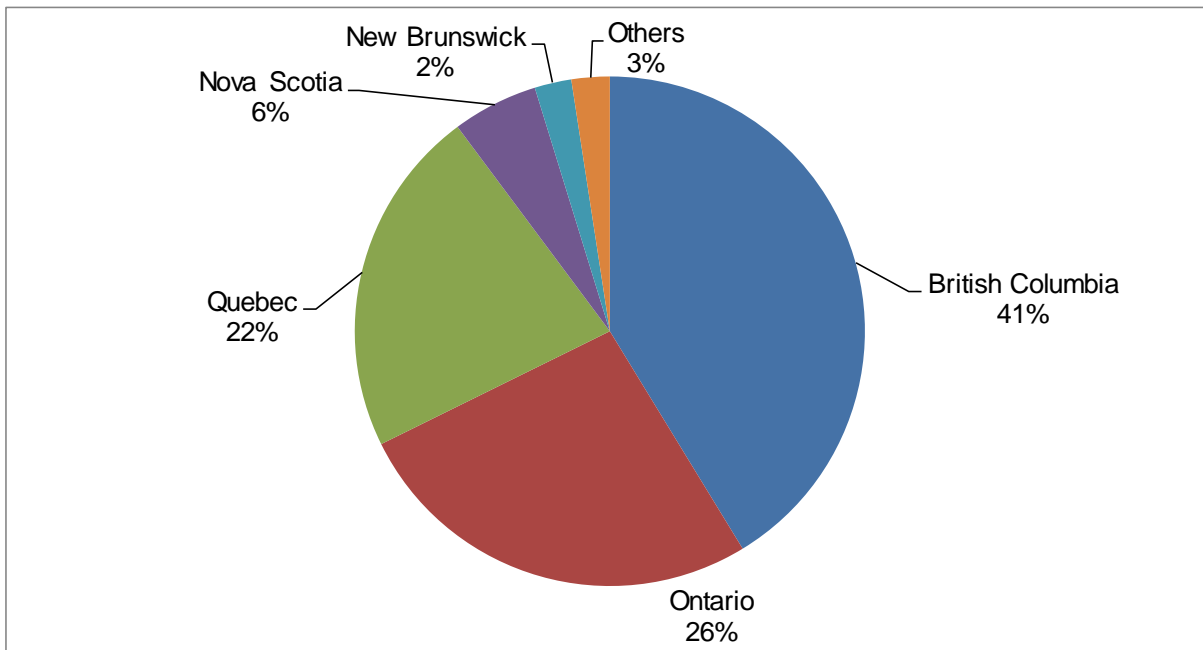
1. The "farm gate" value is the pricing point of production, excluding charges for transport or delivery.

2. The total may not add up due to data unavailability of certain commodities in certain provinces.

Source: Statistics Canada (CANSIM Table 001-0009)



### 1.7. Fruit farm gate value by province – percent share, 2017



Source: Statistics Canada (CANSIM Table 001-0009)

### 1.8. Fruit marketed volume by province – metric tonnes

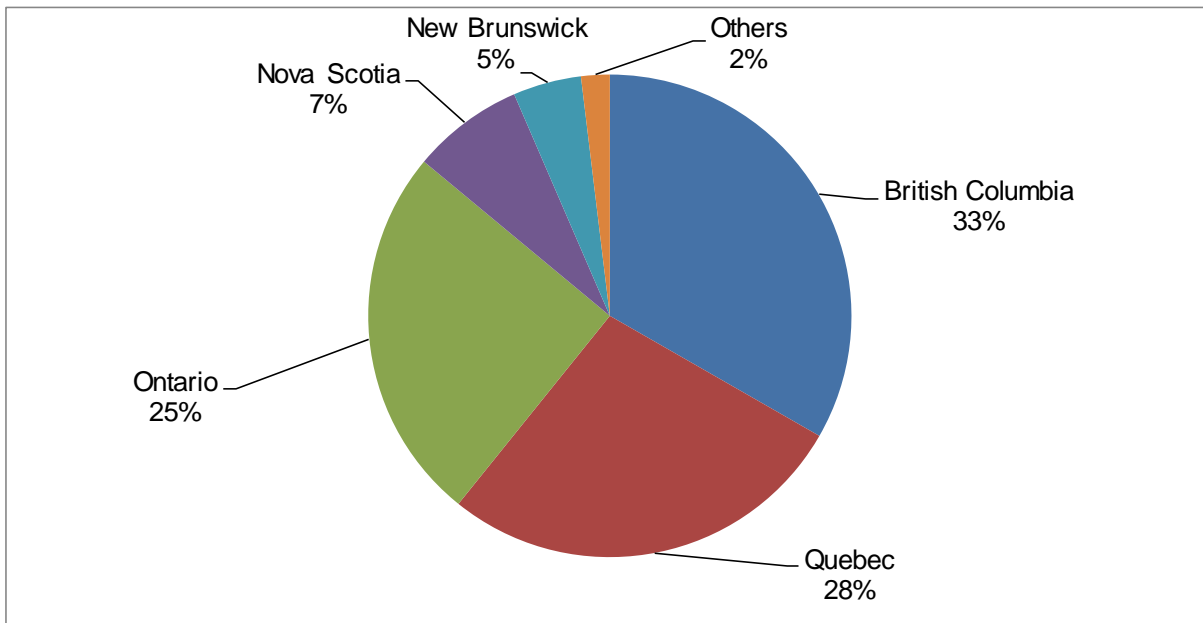
	2013	2014	2015	2016	2017
Newfoundland and Labrador	108	431	79	116	443
Prince Edward Island	159	10,970	8,822	12,899	10,780
Nova Scotia	59,263	66,793	67,838	66,374	62,287
New Brunswick	19,907	30,631	45,407	49,956	37,993
Quebec	214,074	273,637	249,499	307,496	228,701
Ontario	300,102	236,552	181,673	268,939	210,147
Manitoba	498	384	510	532	569
Saskatchewan	303	254	219	348	467
Alberta	529	458	634	331	435
British Columbia	236,081	278,984	289,145	294,789	276,999
<b>Canada<sup>1</sup></b>	<b>853,471</b>	<b>908,205</b>	<b>846,576</b>	<b>1,005,946</b>	<b>832,046</b>

1. The total may not add up due to data unavailability of certain commodities in certain provinces.

Source: Statistics Canada (CANSIM Table 001-0009)



### 1.9. Fruit marketed volume by province – percent share, 2017



Source: Statistics Canada. (CANSIM Table 001-0009)



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

	2013	2014	2015	2016	2017
Apples	219,714	212,885	200,598	233,146	224,607
Blueberries <sup>1</sup>	196,581	268,739	282,636	254,513	203,353
Grapes <sup>2</sup>	157,627	116,428	122,800	161,917	158,774
Strawberries	81,546	86,939	100,998	108,534	128,184
Cranberries	94,360	114,800	123,801	157,933	114,921
Cherries, sweet	47,082	51,775	63,378	60,330	88,167
Peaches	28,703	30,622	34,647	32,802	39,770
Raspberries	27,476	33,759	34,948	37,952	36,135
Pears	8,326	7,587	9,184	9,081	11,512
Plums and prunes	6,263	5,957	6,038	5,375	9,796
Nectarines	4,257	5,426	6,127	7,646	6,522
Cherries, sour	4,327	3,713	3,986	4,575	5,163
Saskatoon berries	2,373	1,812	2,400	1,981	2,480
Apricots	1,275	1,458	2,087	2,217	1,783
Other fruits	..	12,089	11,554	11,911	8,348
<b>Total</b>	<b>879,910</b>	<b>953,989</b>	<b>1,005,182</b>	<b>1,089,913</b>	<b>1,039,515</b>

Notes:

1. Includes low bush blue berries and high bush blueberries.

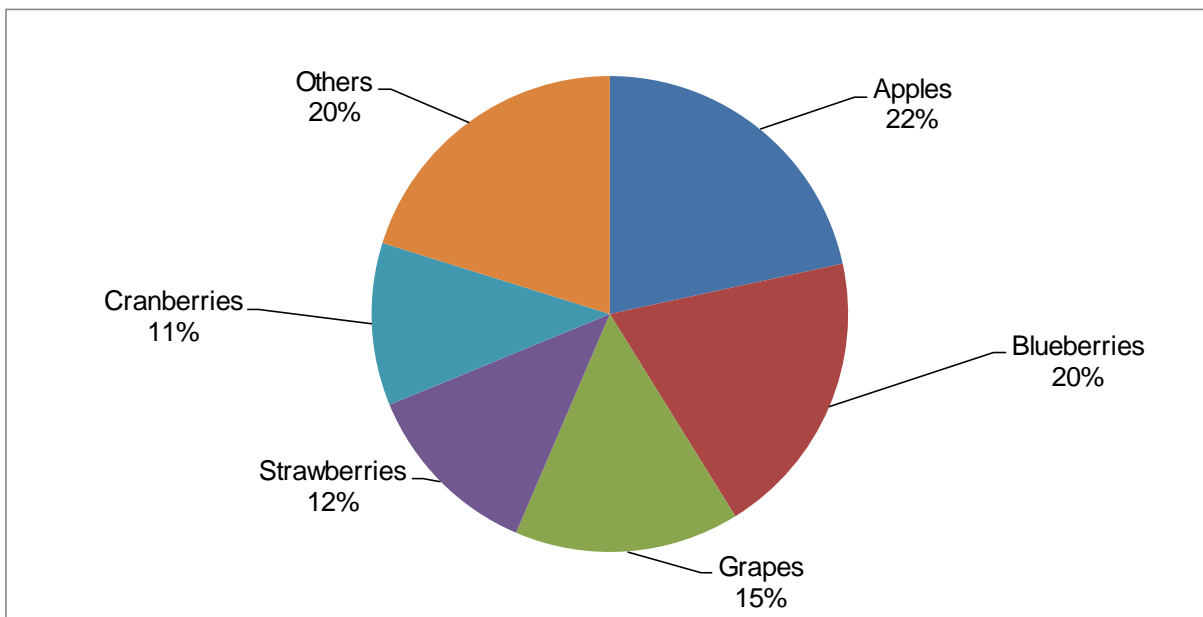
2. Includes table grapes and wine grapes.

.. Not available.

Source: Statistics Canada (CANSIM Table 001-0009)



### 1.11. Fruit farm gate value by commodity – percent share, 2017



Source: Statistics Canada (CANSIM Table 001-0009)



### 1.12. Fruit marketed volume by commodity – metric tonnes

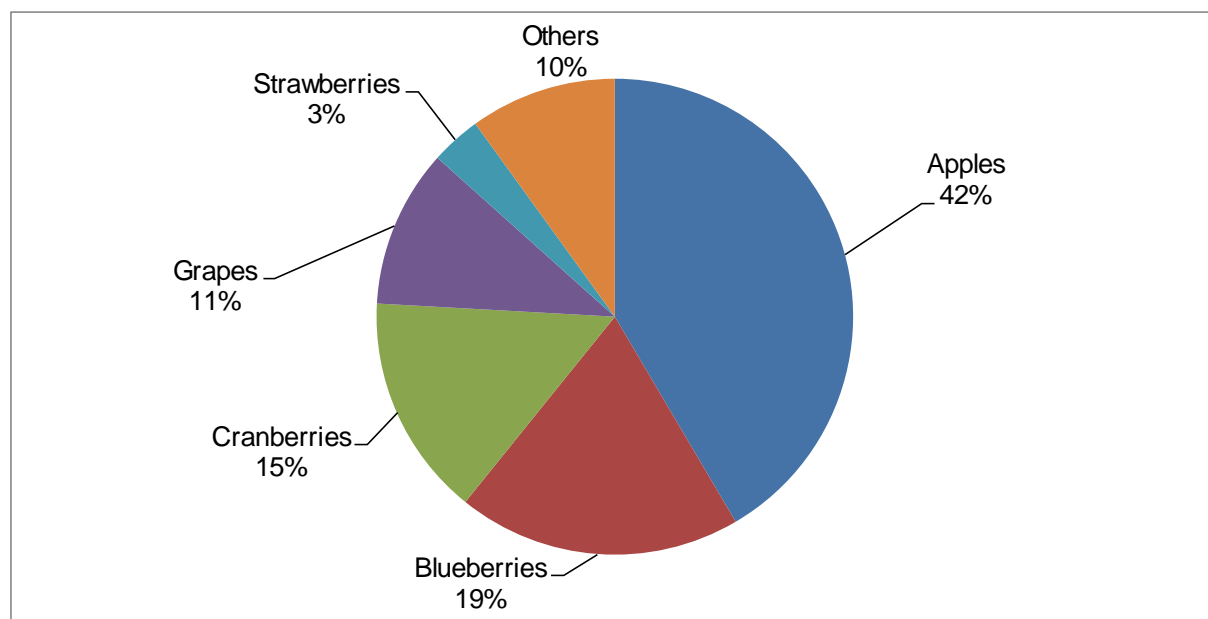
	2013	2014	2015	2016	2017
Apples	422,969	404,871	345,535	408,404	345,568
Blueberries <sup>1</sup>	109,550	166,603	175,530	211,190	160,246
Cranberries	122,409	160,046	145,141	180,282	125,568
Grapes <sup>2</sup>	104,729	80,121	80,529	105,802	89,443
Strawberries	21,902	22,246	24,676	26,548	28,372
Cherries, sweet	12,274	15,733	17,555	16,688	24,327
Peaches	24,267	23,943	25,066	22,031	24,238
Raspberries	11,048	12,701	10,782	11,670	9,745
Pears	10,293	9,154	8,954	8,285	9,676
Cherries, sour	5,724	4,204	4,056	6,143	5,355
Plums and prunes	3,977	3,990	3,583	3,092	4,626
Nectarines	3,035	3,169	3,387	4,097	3,286
Apricots	654	931	1,096	1,173	942
Saskatoon berries	640	493	686	541	654
<b>Total</b>	<b>853,471</b>	<b>908,205</b>	<b>846,576</b>	<b>1,005,946</b>	<b>832,046</b>

Notes:

1. Includes low bush blueberries and high bush blueberries.
2. Includes table grapes and wine grapes.

Source: Statistics Canada (CANSIM Table 001-0009)

### 1.13. Fruit marketed volume by commodity – percent share, 2017

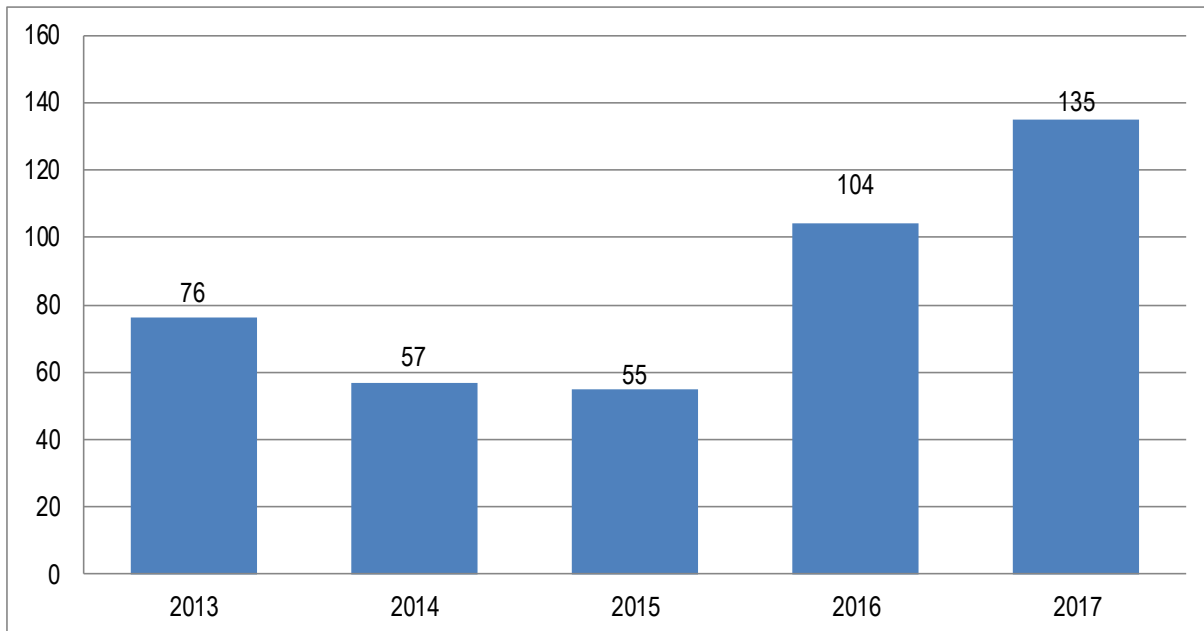


Source: Statistics Canada (CANSIM Table 001-0009)



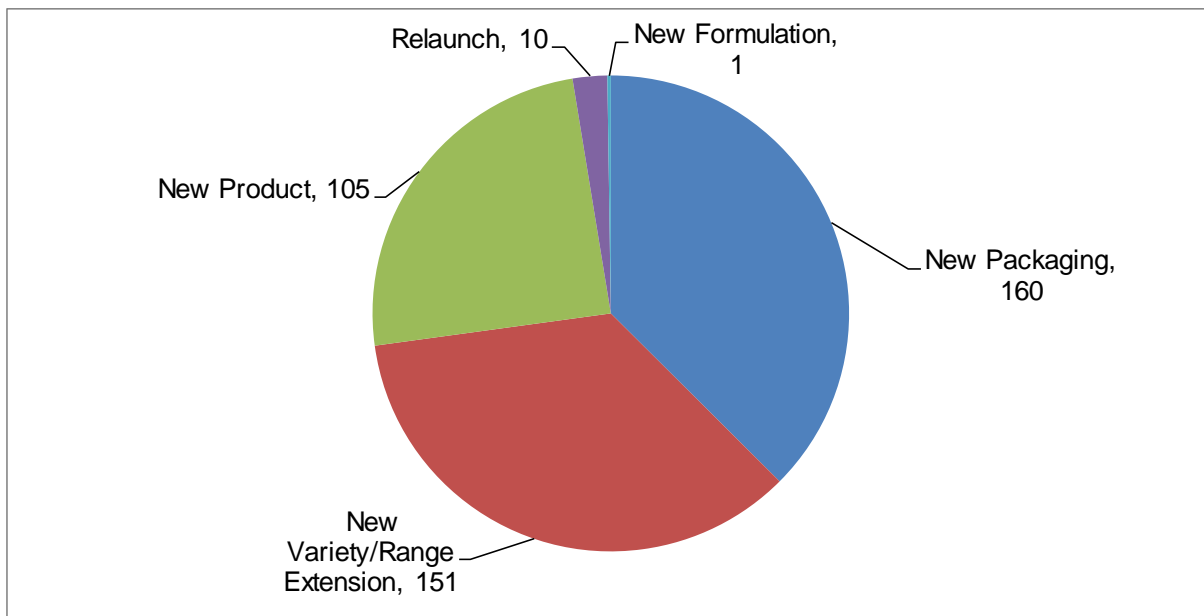
## 2. Innovation

### 2.1. Number of new products launched in Canada under sub-category 'Fruit', 2013 – 2017



Source: Mintel

### 2.2. Number of new products launched in Canada under the sub-category 'Fruit' by launch type, 2013 – 2017



Source: Mintel

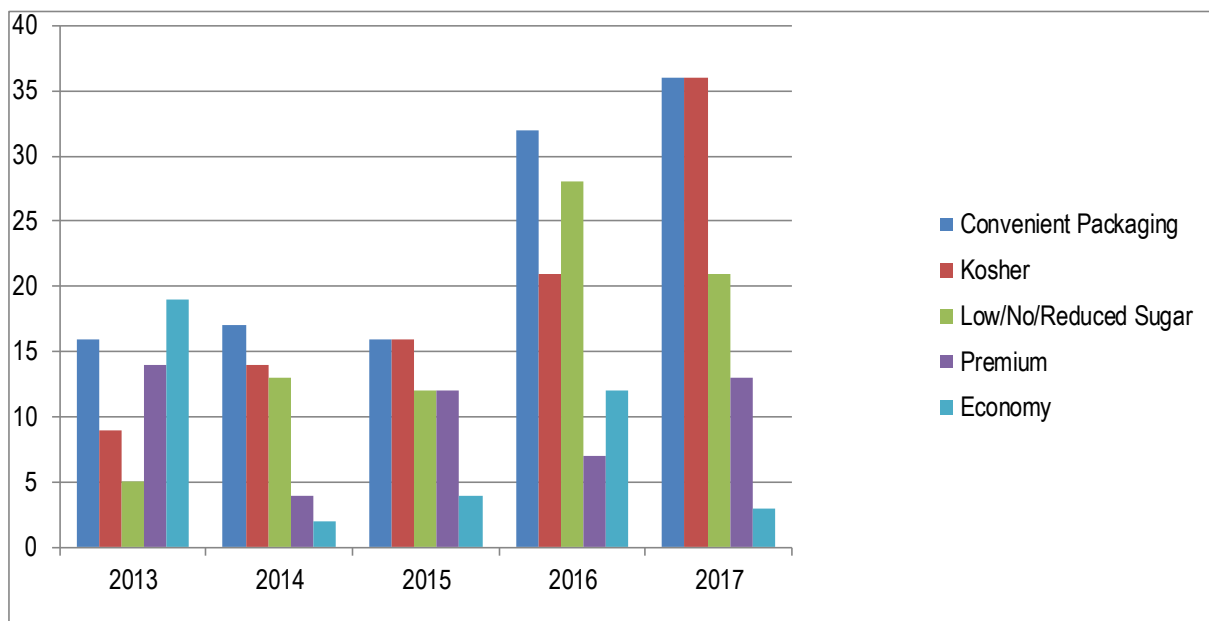


### 2.3. Top 10 claims of new products launched in Canada under the sub-category 'Fruit', 2013 – 2017

	2013	2014	2015	2016	2017	Total
Convenient Packaging	16	17	16	32	36	117
Kosher	9	14	16	21	36	96
Low/No/Reduced Sugar	5	13	12	28	21	79
Premium	14	4	12	7	13	50
Economy	19	2	4	12	3	40
Ease of Use	6	10	4	7	13	40
Ethical - Environmentally Friendly Package	16	6	4	9	3	38
Organic	3	6	10	5	7	31
High/Added Fiber	5	1	4	9	11	30
Social Media	1	0	7	12	10	30

Source: Mintel

### 2.4. Top 5 claims of new products launched in Canada under the sub-category 'Fruit' 2013 – 2017



Source: Mintel



### 3. Trade

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

Exports	2013	2014	2015	2016	2017
Fresh <sup>1</sup>	565,000	613,868	794,645	726,313	694,692
Processed	362,609	424,072	557,200	565,217	586,413
Total	927,609	1,037,939	1,351,844	1,291,529	1,281,105
<b>Imports</b>					
Fresh <sup>1</sup>	4,632,019	5,096,432	5,750,807	5,964,029	6,057,417
Processed	3,521,196	3,757,414	4,150,866	4,158,906	3,730,032
Total	8,153,216	8,853,846	9,901,673	10,122,935	9,787,450
<b>Trade Balance (Export - Imports)</b>					
Fresh <sup>1</sup>	-4,067,020	-4,482,565	-4,956,162	-5,237,717	-5,362,725
Processed	-3,158,587	-3,333,342	-3,593,667	-3,593,689	-3,143,620
<b>Total</b>	<b>-7,225,607</b>	<b>-7,815,906</b>	<b>-8,549,829</b>	<b>-8,831,406</b>	<b>-8,506,345</b>

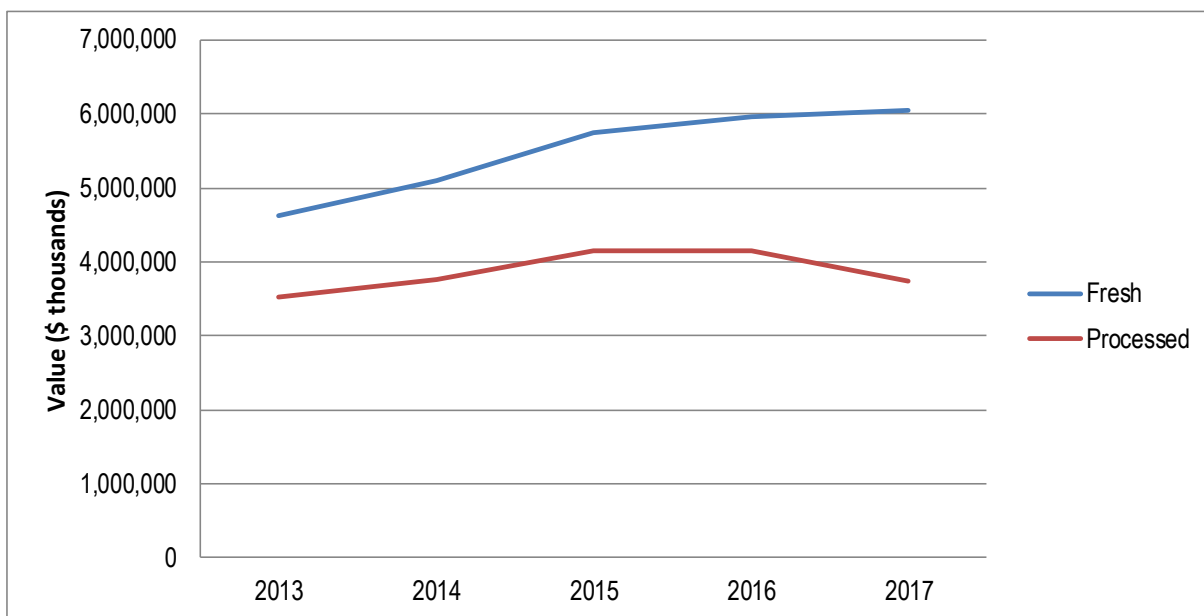
Note:

1: Includes frozen and dried.

Source: Statistics Canada. (CATSnet, March 2018)

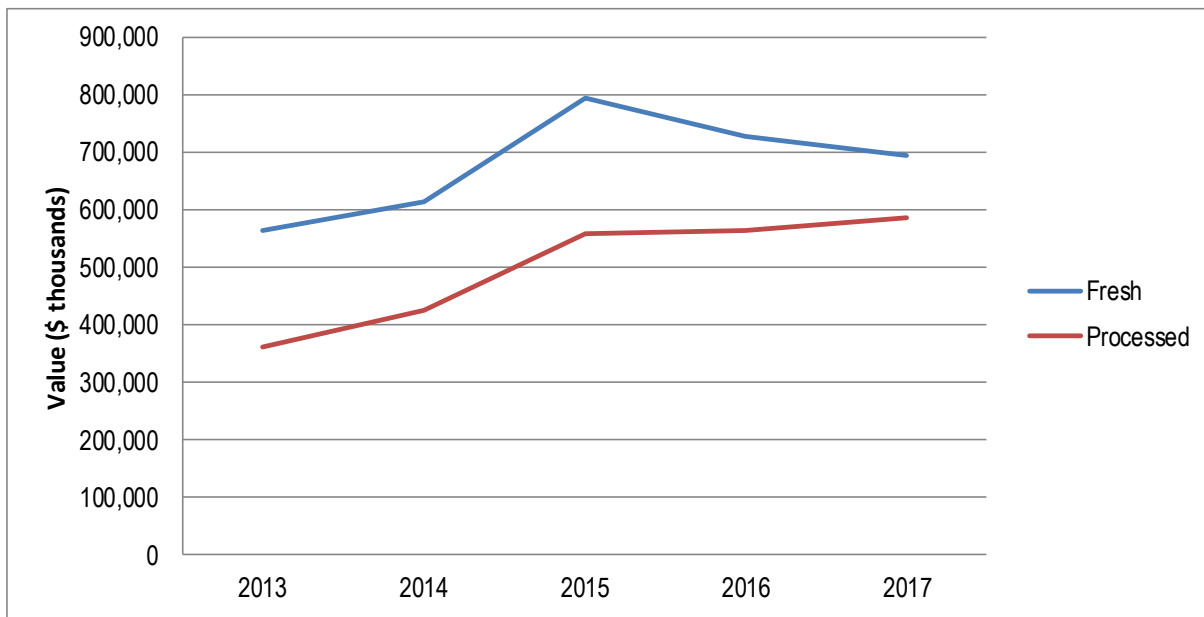


### 3.2. Canadian fruit imports, 2013 – 2017



Source: Statistics Canada. (CATSnet, March 2018)

### 3.3. Canadian fruit exports, 2013 – 2017



Source: Statistics Canada. (CATSnet, March 2018)



### 3.4. Exports

#### 3.4.1. Fruit<sup>1</sup> export value by commodity – thousands of Canadian dollars

	2013	2014	2015	2016	2017
Blueberries <sup>2,4</sup>	346,878	377,979	469,147	422,398	409,611
Cherries, sweet	40,928	51,742	80,380	77,574	71,762
Cranberries	77,837	66,382	88,972	88,469	59,516
Apples <sup>3</sup>	28,162	41,381	51,335	51,234	51,687
Raspberries <sup>4</sup>	12,856	14,882	13,780	12,899	10,561
Cherries, sour	403	2,770	11,181	5,268	9,156
Strawberries <sup>4</sup>	1,396	2,317	2,843	2,789	5,994
Grapes <sup>3</sup>	2,102	1,186	999	1,147	1,894
Watermelons	2	58	130	440	370
Pears	45	106	110	465	191
Others	54,390	55,063	75,768	63,631	73,950
<b>Total</b>	<b>565,000</b>	<b>613,868</b>	<b>794,645</b>	<b>726,313</b>	<b>694,692</b>

Notes:

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

Source: Statistics Canada. (CATSnet, March 2018)



### 3.4.2. Fruit<sup>1</sup> export volume by commodity – metric tonnes

	2013	2014	2015	2016	2017
Blueberries <sup>2,4</sup>	101,155	111,648	131,687	131,838	130,395
Cherries, sweet	6,055	8,542	12,400	9,403	10,071
Cranberries	60,083	59,074	65,131	63,471	50,423
Apples <sup>3</sup>	21,862	42,627	37,339	36,826	35,228
Raspberries <sup>4</sup>	5,801	4,684	3,323	3,645	3,045
Cherries, sour	67	295	1,234	575	1,220
Strawberries <sup>4</sup>	361	575	863	619	1,249
Grapes <sup>3</sup>	2,698	1,879	1,641	1,380	3,432
Watermelons	5	242	274	1,094	1,021
Pears	36	98	132	247	140
Others	30,641	29,621	46,705	35,424	43,898
<b>Total</b>	<b>228,764</b>	<b>259,286</b>	<b>300,727</b>	<b>284,522</b>	<b>280,122</b>

Notes:

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

Source: Statistics Canada. (CATSnet, March 2018)

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

	2013	2014	2015	2016	2017
United States	392,771	423,323	566,468	508,377	461,059
China	19,815	29,329	43,772	29,490	37,226
Japan	28,764	31,693	34,756	37,941	35,435
Germany	28,332	29,257	32,311	30,139	33,673
Netherlands	14,610	18,003	9,699	7,517	13,346
Belgium	8,627	10,603	12,228	11,623	13,046
Australia	3,868	5,356	5,977	11,592	12,742
Poland	1,380	1,358	2,944	4,856	11,415
Hong Kong	15,672	9,946	7,686	7,905	11,304
France	11,719	10,070	10,503	9,295	9,643
Others	39,442	44,930	68,301	67,578	55,964
<b>Total</b>	<b>565,000</b>	<b>613,868</b>	<b>794,645</b>	<b>726,313</b>	<b>694,854</b>

Source: Statistics Canada. (CATSnet, March 2018)

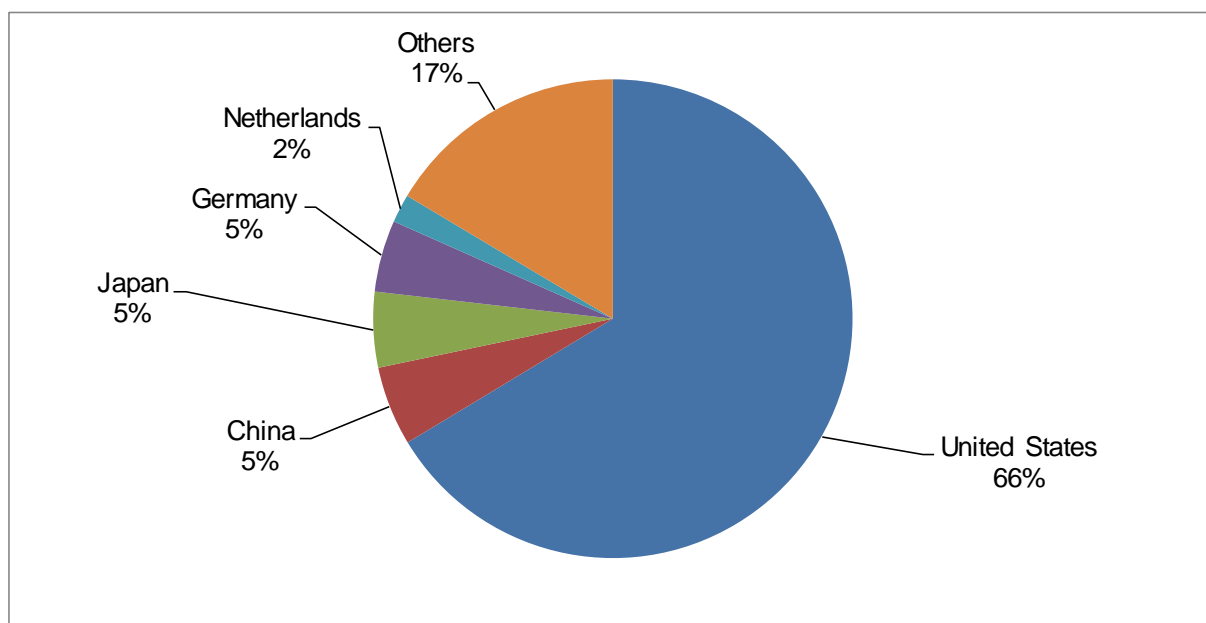


#### 3.4.4. Canada's top 10 fruit export destinations – volume in metric tonnes

	2013	2014	2015	2016	2017
United States	179,811	204,805	235,878	216,476	192,478
China	5,076	7,767	7,162	5,829	8,662
Japan	7,354	7,893	8,053	9,336	10,584
Germany	8,907	8,352	10,381	10,174	16,026
Netherlands	5,378	5,773	4,002	3,138	6,041
Belgium	2,342	2,474	3,377	3,629	5,196
Australia	1,291	1,620	1,651	3,196	3,815
Poland	518	680	1,285	2,001	6,142
Hong Kong	1,751	1,693	954	1,422	1,925
France	2,978	2,439	2,975	2,936	3,645
Others	13,359	15,791	25,009	26,384	25,651
<b>Total</b>	<b>228,764</b>	<b>259,286</b>	<b>300,727</b>	<b>284,522</b>	<b>280,165</b>

Source: Statistics Canada. (CATSnet, March 2018)

#### 3.4.5. Value of Canada's top 5 fruit export destinations – percent share, 2017



Source: Statistics Canada. (CATSnet, March 2018)



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

		2013	2014	2015	2016	2017
Newfoundland and Labrador	United States	0	0	0	0	24
	Saint Pierre and Miquelon	0	0	1	1	1
	Others	0	0	122	21	0
	<b>Total</b>	<b>0</b>	<b>0</b>	<b>123</b>	<b>22</b>	<b>25</b>
Prince Edward Island	United States	14,311	5,290	14,910	17,200	8,358
	Japan	397	201	379	2,986	3,057
	Netherlands	744	979	2,106	1,415	1,094
	China	6,216	4,404	3,229	73	582
	France	0	1,198	1,021	782	532
	Others	1,515	1,898	2,527	1,847	1,722
	<b>Total</b>	<b>23,184</b>	<b>13,969</b>	<b>24,173</b>	<b>24,304</b>	<b>15,344</b>
Nova Scotia	United States	40,848	61,835	76,600	54,911	38,486
	Germany	21,024	21,315	22,429	21,359	18,754
	Japan	13,173	10,635	10,717	10,022	9,023
	China	4,512	5,036	3,494	3,183	6,872
	Poland	889	547	1,796	2,859	6,679
	Others	29,205	24,068	22,229	18,292	19,320
	<b>Total</b>	<b>109,651</b>	<b>123,436</b>	<b>137,265</b>	<b>110,626</b>	<b>99,133</b>
New Brunswick	United States	3,873	7,569	12,257	9,621	5,224
	Saint Pierre and Miquelon	6	4	32	50	16
	Others	149	33	38	75	0
	<b>Total</b>	<b>4,027</b>	<b>7,606</b>	<b>12,327</b>	<b>9,746</b>	<b>5,239</b>
Quebec	United States	74,554	78,813	109,043	102,375	89,785
	Germany	6,575	6,467	8,971	8,046	13,749
	Belgium	5,131	4,493	7,881	6,441	7,269
	Switzerland	1,047	500	11,032	10,486	6,703
	Japan	5,939	10,625	7,849	8,041	6,609
	Others	23,615	28,427	23,146	26,517	34,314
	<b>Total</b>	<b>116,860</b>	<b>129,325</b>	<b>167,922</b>	<b>161,906</b>	<b>158,430</b>

Source: Statistics Canada. (CATSnet, March 2018)

...cont'd



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

		2013	2014	2015	2016	2017
Ontario	United States	13,886	21,439	28,611	21,422	20,274
	Cuba	472	978	1,306	1,018	2,179
	Australia	129	177	118	346	656
	Poland	0	0	0	32	609
	Netherlands	21	34	61	0	565
	Others	1,587	3,807	2,539	3,552	1,588
	<b>Total</b>	<b>16,096</b>	<b>26,434</b>	<b>32,634</b>	<b>26,369</b>	<b>25,871</b>
Manitoba	United States	0	8	0	116	4
	Bosnia and Herzegovina	0	0	26	0	2
	Others	11	143	20	4	0
	<b>Total</b>	<b>11</b>	<b>151</b>	<b>45</b>	<b>119</b>	<b>6</b>
Saskatchewan	United States	23	49	4	25	103
	Germany	0	0	0	0	66
	Others	1	0	0	0	0
	<b>Total</b>	<b>24</b>	<b>49</b>	<b>4</b>	<b>25</b>	<b>169</b>
Alberta	United States	1,415	1,066	205	97	306
	Japan	95	0	0	94	66
	Taiwan	220	51	0	0	60
	Netherlands	0	0	0	0	29
	Hong Kong	4	0	0	7	7
	Others	261	594	8	150	4
	<b>Total</b>	<b>1,996</b>	<b>1,710</b>	<b>214</b>	<b>348</b>	<b>473</b>
British Columbia	United States	243,860	247,255	324,838	302,609	298,495
	China	7,156	16,549	34,508	22,499	26,338
	Japan	9,160	10,091	15,811	16,798	16,680
	Hong Kong	15,666	9,883	7,615	7,795	11,198
	Australia	1,169	2,215	2,908	8,764	9,743
	Others	16,138	25,109	34,259	34,381	27,708
	<b>Total</b>	<b>293,149</b>	<b>311,102</b>	<b>419,938</b>	<b>392,847</b>	<b>390,163</b>

Source: Statistics Canada. (CATSnet, March 2018)



### 3.5. Imports

#### 3.5.1. Fruit<sup>1</sup> import value by commodity – thousands of Canadian dollars

	2013	2014	2015	2016	2017
Grapes <sup>2, 6</sup>	527,554	552,992	634,313	652,554	625,999
Bananas <sup>6, 7</sup>	423,047	472,249	530,030	541,833	548,085
Strawberries <sup>3</sup>	409,686	430,890	471,072	506,087	519,790
Raspberries <sup>3, 8</sup>	299,836	344,992	386,436	372,840	398,113
Apples <sup>6</sup>	296,099	286,255	266,062	357,801	303,723
Avocados	150,012	177,983	198,813	230,820	290,736
Blueberries <sup>3, 4</sup>	241,813	238,933	243,113	292,552	282,428
Mandarins, tangerines and clementines	177,437	200,618	266,844	273,878	278,051
Oranges <sup>5, 6</sup>	187,419	216,565	228,867	240,646	253,400
Almonds	191,786	237,087	300,185	266,992	245,826
Others	1,727,332	1,937,868	2,225,073	2,228,025	2,311,267
<b>Total</b>	<b>4,632,019</b>	<b>5,096,432</b>	<b>5,750,807</b>	<b>5,964,029</b>	<b>6,057,417</b>

Notes:

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

Source: Statistics Canada. (CATSnet, March 2018)



### 3.5.2. Fruit<sup>1</sup> import volume by commodity – metric tonnes

	2013	2014	2015	2016	2017
Grapes <sup>2, 6</sup>	212,479	201,202	206,793	197,339	204,361
Bananas <sup>6, 7</sup>	557,569	571,294	579,440	587,978	598,138
Strawberries <sup>3</sup>	147,738	127,197	126,388	129,601	135,229
Raspberries <sup>3, 8</sup>	47,046	50,513	49,685	45,488	47,263
Apples <sup>6</sup>	235,147	223,499	214,006	240,755	219,158
Avocados	57,488	61,087	70,020	77,872	79,892
Blueberries <sup>3, 4</sup>	63,798	58,254	46,413	58,687	60,824
Mandarins, tangerines and clementines	129,711	123,240	145,966	145,821	152,871
Oranges <sup>5, 6</sup>	197,960	182,276	188,493	206,587	182,840
Almonds	25,275	25,096	23,702	28,485	29,640
Others	1,069,645	1,052,384	1,047,683	1,088,393	1,088,049
<b>Total</b>	<b>2,743,856</b>	<b>2,676,043</b>	<b>2,698,591</b>	<b>2,807,007</b>	<b>2,798,266</b>

Notes:

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

Source: Statistics Canada. (CATSnet, March 2018)



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

	2013	2014	2015	2016	2017
United States	2,295,903	2,504,928	2,693,051	2,689,133	2,620,797
Mexico	514,443	586,507	694,352	787,973	940,309
Chile	400,766	358,352	391,123	407,884	347,285
Guatemala	158,993	201,584	239,770	266,910	311,364
Costa Rica	205,251	218,141	216,535	240,358	238,696
South Africa	98,813	105,399	122,078	130,036	158,269
Peru	63,054	92,309	119,925	132,084	149,677
Turkey	121,496	132,626	182,051	194,045	148,146
Viet Nam	64,490	73,554	106,823	121,185	137,259
Morocco	61,139	58,570	115,919	125,082	136,251
Others	647,671	764,461	869,181	869,339	869,365
<b>Total</b>	<b>4,632,019</b>	<b>5,096,432</b>	<b>5,750,807</b>	<b>5,964,029</b>	<b>6,057,417</b>

Source: Statistics Canada. (CATSnet, March 2018)

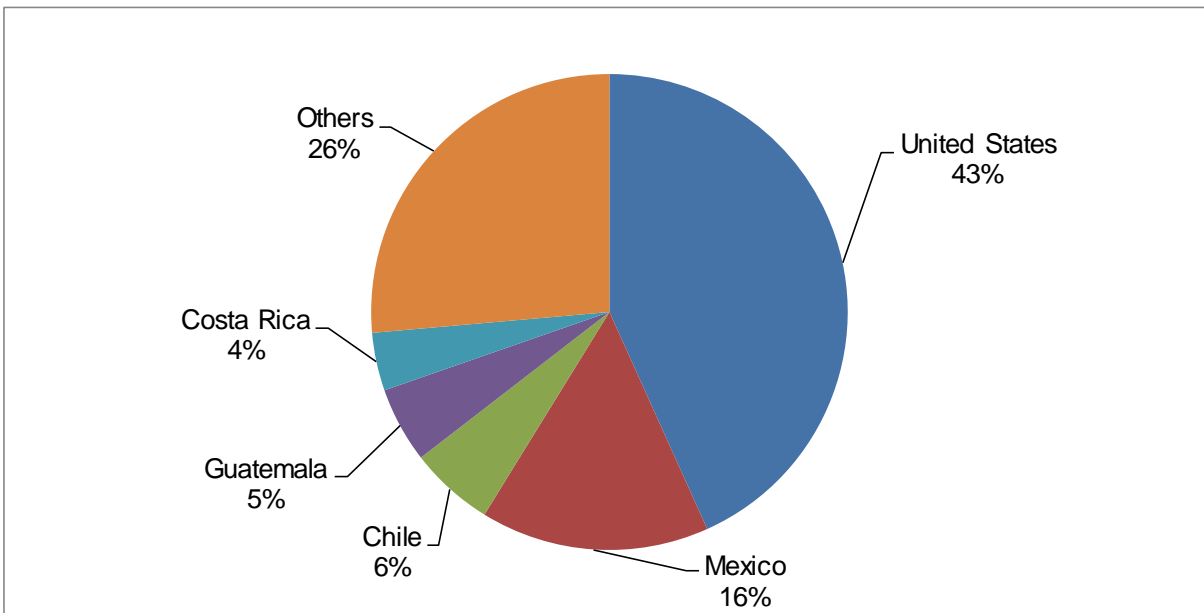
### 3.5.4. Top 10 sources of Canada's fruit imports – volume in metric tonnes

	2013	2014	2015	2016	2017
United States	1,158,467	1,086,481	1,064,497	1,104,886	1,018,351
Mexico	292,868	284,084	307,501	328,933	347,295
Chile	143,747	110,418	108,444	111,537	109,126
Guatemala	205,847	226,371	244,229	280,398	332,326
Costa Rica	255,393	250,631	218,594	249,817	258,839
South Africa	72,184	71,174	75,313	70,935	80,018
Peru	33,234	45,939	48,079	46,747	52,680
Turkey	23,972	25,834	24,229	28,808	28,135
Viet Nam	11,763	12,581	14,443	13,979	13,776
Morocco	34,702	30,825	58,736	60,374	75,931
Others	511,678	531,704	534,527	510,591	481,790
<b>Total</b>	<b>2,743,856</b>	<b>2,676,043</b>	<b>2,698,591</b>	<b>2,807,007</b>	<b>2,798,266</b>

Source: Statistics Canada. (CATSnet, March 2018)



### 3.5.5. Top 5 sources of Canada's fruit imports – percent share by value, 2017



Source: Statistics Canada. (CATSnet, March 2018)



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

		2013	2014	2015	2016	2017
Newfoundland and Labrador	United States	119	195	78	226	77
	Russia	-	-	-	-	16
	Sweden	-	32	-	-	3
	<b>Total</b>	<b>119</b>	<b>227</b>	<b>78</b>	<b>226</b>	<b>96</b>
Prince Edward Island	N/A	-	-	-	-	-
Nova Scotia	Spain	-	1,577	916	924	1,708
	Chile	2,330	2,420	2,090	2,316	1,214
	Israel	134	55	-	94	1,074
	New Zealand	216	621	649	351	821
	Peru	105	144	139	796	268
	Others	618	848	791	1,449	933
	<b>Total</b>	<b>3,403</b>	<b>5,665</b>	<b>4,585</b>	<b>5,930</b>	<b>6,018</b>
New Brunswick	United States	50,626	62,923	60,563	70,461	40,042
	Guatemala	11,236	9,379	9,284	10,842	14,315
	Honduras	1,330	3,331	3,733	2,546	4,693
	Costa Rica	8,796	7,990	6,540	4,427	3,152
	Chile	7,485	5,785	3,595	4,645	3,075
	Others	10,393	11,853	14,992	12,927	16,515
	<b>Total</b>	<b>89,866</b>	<b>101,260</b>	<b>98,707</b>	<b>105,849</b>	<b>81,792</b>
Quebec	United States	131,171	128,013	136,329	129,633	128,367
	Chile	95,461	94,635	107,140	106,316	95,958
	Morocco	25,743	27,179	58,046	66,156	88,294
	Costa Rica	60,622	66,062	56,337	62,984	65,073
	Guatemala	35,524	39,747	55,361	55,205	64,978
	Others	276,775	350,484	448,333	421,827	355,196
	<b>Total</b>	<b>625,296</b>	<b>706,119</b>	<b>861,546</b>	<b>842,121</b>	<b>797,865</b>

Source: Statistics Canada. (CATSnet, March 2018)

...cont'd



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

		2013	2014	2015	2016	2017
Ontario	United States	1,291,385	1,372,623	1,497,576	1,490,458	1,457,890
	Mexico	321,634	367,570	429,231	487,016	563,599
	Chile	204,380	171,932	183,658	188,846	167,302
	Costa Rica	99,423	102,774	110,699	124,386	124,443
	Turkey	27,557	34,008	29,978	78,398	114,963
	Others	491,768	564,694	677,376	693,861	744,867
	<b>Total</b>	<b>2,436,147</b>	<b>2,613,600</b>	<b>2,928,518</b>	<b>3,062,966</b>	<b>3,173,062</b>
Manitoba	United States	30,464	31,805	33,589	32,957	31,412
	Mexico	10,441	11,787	14,843	14,825	30,089
	Guatemala	15,210	14,554	16,760	14,331	13,838
	Costa Rica	7,483	8,349	7,819	5,946	4,609
	Chile	9,238	7,044	7,544	5,316	1,150
	Others	4,923	6,827	5,320	3,745	2,916
	<b>Total</b>	<b>77,760</b>	<b>80,366</b>	<b>85,876</b>	<b>77,119</b>	<b>84,015</b>
Saskatchewan	United States	25,294	18,792	17,833	16,321	15,425
	Mexico	8,532	7,415	5,966	8,656	12,125
	Guatemala	5,902	7,263	7,514	8,235	7,895
	Chile	4,705	1,944	4,585	3,384	1,827
	Costa Rica	2,791	2,460	2,052	1,888	1,774
	Others	3,186	6,355	4,259	6,258	5,604
	<b>Total</b>	<b>50,410</b>	<b>44,229</b>	<b>42,209</b>	<b>44,742</b>	<b>44,650</b>
Alberta	United States	218,709	255,509	306,943	302,818	324,447
	Mexico	59,688	65,791	79,340	110,605	154,563
	Guatemala	14,185	14,773	15,218	22,808	28,532
	Ecuador	35,911	39,472	43,720	42,456	28,133
	Costa Rica	10,268	10,807	11,301	17,515	13,170
	Others	37,180	39,749	41,905	42,924	33,228
	<b>Total</b>	<b>375,941</b>	<b>426,101</b>	<b>498,428</b>	<b>539,127</b>	<b>582,073</b>
British Columbia	United States	548,134	635,068	640,140	646,258	623,137
	Mexico	99,067	114,832	145,603	151,347	171,385
	Guatemala	22,044	53,568	58,573	59,071	78,489
	Chile	57,163	55,225	62,950	76,317	64,892
	China	52,005	49,849	60,492	63,947	60,672
	Others	194,665	210,323	263,103	289,009	289,357
	<b>Total</b>	<b>973,077</b>	<b>1,118,865</b>	<b>1,230,860</b>	<b>1,285,950</b>	<b>1,287,932</b>

Source: Statistics Canada. (CATSnet, March 2018)



## 4. Consumption

### 4.1. Fresh fruits available<sup>1</sup> for consumption per person in Canada – kg per person

	2012	2013	2014	2015	2016
Bananas	14.75	15.43	15.61	15.68	15.70
Melons total <sup>2</sup>	10.21	10.41	10.15	10.61	10.88
Apples	10.74	10.92	11.46	10.96	10.16
Oranges <sup>3</sup>	9.02	9.01	8.31	9.04	9.43
Watermelons	6.05	6.10	6.09	6.35	6.37
Grapes	4.67	4.81	4.45	4.61	4.29
Mandarins	3.55	3.49	3.29	3.87	3.83
Strawberries	3.83	3.70	3.12	3.13	3.18
Pineapples	3.28	3.31	3.36	2.89	3.09
Melons, musk and cantaloups	2.42	2.54	2.34	2.51	2.71
Cranberries	1.98	1.78	2.75	2.22	2.57
Avocados	1.32	1.53	1.61	1.83	2.01
Pears	2.21	2.14	2.16	2.09	1.92
Other fresh melons	1.68	1.70	1.68	1.72	1.75
Lemons	1.40	1.43	1.52	1.70	1.72
Dates	1.30	1.38	1.48	1.50	1.53
Guavas and mangoes	1.46	1.60	1.52	1.44	1.44
Peaches	1.15	1.18	1.08	1.13	1.12
Blueberries	1.18	1.28	1.06	0.77	1.08
Grapefruits	1.23	1.19	1.12	1.11	1.01
Other berries	1.07	1.07	1.16	1.13	0.97
Limes	1.09	1.34	1.05	0.68	0.97
Cherries	1.15	0.79	0.92	0.68	0.72
Nectarines	0.69	0.75	0.63	0.61	0.66
Plums total	0.67	0.71	0.60	0.55	0.61
Kiwis	0.61	0.53	0.48	0.55	0.58
Papayas	0.41	0.47	0.42	0.41	0.42
Figs	0.38	0.42	0.42	0.39	0.38
Coconuts	0.31	0.32	0.36	0.36	0.33
Apricots	0.14	0.14	0.12	0.10	0.12
Wintermelons	0.05	0.08	0.04	0.03	0.05

Notes:

1. Does not adjust for losses, such as waste and/or spoilage in stores, households, private institutions or restaurants or losses during preparation.
2. Melons total include melons, musk and cantaloupe, other fresh melons, watermelons and wintermelons.
3. Oranges include mandarins, clementines, tangerines, satsumas, wilkins and similar citrus fruits.

Source: Statistics Canada (CANSIM Table 002-0011)



## 4.2. Fresh fruits available for consumption adjusted for losses<sup>1</sup> in Canada - kg per person

	2012	2013	2014	2015	2016
Bananas	6.95	7.27	7.35	7.38	7.39
Apples	7.07	7.18	7.54	7.21	6.69
Oranges <sup>2</sup>	3.72	3.72	3.43	3.74	3.90
Melons total <sup>3</sup>	3.26	3.32	3.25	3.39	3.47
Grapes	2.78	2.86	2.65	2.74	2.55
Watermelons	2.28	2.29	2.29	2.39	2.40
Strawberries	2.11	2.04	1.72	1.72	1.75
Pears	1.31	1.27	1.28	1.24	1.14
Mandarins	1.00	0.99	0.93	1.09	1.08
Dates	0.82	0.88	0.94	0.95	0.97
Avocados	0.60	0.70	0.74	0.84	0.92
Blueberries	0.98	1.06	0.88	0.64	0.90
Pineapples	0.90	0.91	0.92	0.79	0.85
Guavas and mangoes	0.75	0.82	0.78	0.74	0.74
Melons, musk and cantaloups	0.62	0.65	0.60	0.64	0.69
Other berries	0.73	0.73	0.79	0.77	0.66
Peaches	0.55	0.56	0.51	0.54	0.53
Lemons	0.39	0.39	0.42	0.47	0.47
Limes	0.47	0.58	0.45	0.29	0.42
Other melons	0.34	0.34	0.34	0.35	0.35
Grapefruits	0.43	0.41	0.39	0.39	0.35
Plums total	0.38	0.40	0.34	0.31	0.35
Cherries	0.49	0.34	0.39	0.29	0.31
Nectarines	0.33	0.36	0.30	0.29	0.31
Coconuts	0.26	0.27	0.31	0.31	0.28
Figs	0.26	0.29	0.29	0.27	0.26
Kiwis	0.25	0.22	0.20	0.23	0.24
Papayas	0.10	0.11	0.10	0.10	0.10
Apricots	0.07	0.07	0.07	0.05	0.07
Wintermelons	0.03	0.04	0.02	0.02	0.02
Other citrus	0.02	0.01	0.02	0.02	0.02
Cranberries	1.35	1.21	1.88	1.51	0.00

### Notes:

1. Experimental, use with caution. The data have been adjusted for retail, household, cooking and plate loss.
2. Oranges include mandarins, clementines, tangerines, satsumas, wilkins and similar citrus fruits.
3. Melons include melons, musk and cantaloupe, other fresh melons, watermelons and wintermelons.

Source: Statistics Canada (CANSIM Table 002-0011)



## 5. World data

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

	2013	2014	2015	2016	2017
United States	12,834,982	15,440,328	19,666,829	22,203,678	23,568,776
Germany	10,432,593	11,229,029	12,957,314	13,738,618	14,420,650
Netherlands	6,804,054	7,545,549	8,476,956	9,552,580	10,183,218
China	4,201,519	5,668,832	7,618,789	7,779,923	8,288,405
United Kingdom	5,955,344	6,810,759	7,868,366	8,354,457	8,253,161
France	5,563,521	5,817,256	6,542,413	7,189,572	7,506,419
Russia	6,622,378	6,056,450	5,090,661	5,088,038	6,064,090
Canada	4,632,019	5,096,432	5,750,807	5,964,029	6,057,504
Hong Kong	3,794,720	4,323,716	4,801,676	5,705,455	5,441,076
Belgium	3,861,064	4,250,315	4,336,338	4,768,937	5,033,819
Others	41,460,711	46,253,440	53,905,096	56,423,593	58,682,884
<b>Total</b>	<b>106,162,904</b>	<b>118,492,104</b>	<b>137,015,246</b>	<b>146,768,880</b>	<b>153,500,003</b>

Note:

All data may include processed and unprocessed fruits and nuts.

Source: Global Trade Tracker (April 2018)

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

	2013	2014	2015	2016	2017
United States	15,002,624	16,444,548	18,486,615	18,641,551	19,266,956
Spain	9,563,252	10,243,873	11,518,820	11,987,781	12,165,229
Netherlands	6,179,886	6,840,740	7,667,259	8,950,137	9,678,931
Mexico	3,474,822	4,576,185	5,916,923	7,337,579	8,565,117
China	4,311,919	4,797,996	6,766,568	7,341,416	6,882,922
Chile	5,210,236	5,140,870	5,917,729	6,646,256	6,296,517
Italy	4,215,332	4,518,386	4,885,721	5,212,171	5,413,892
Turkey	4,108,670	4,820,555	5,618,332	5,154,130	5,096,343
South Africa	2,729,512	3,124,030	3,736,231	3,823,704	4,424,467
Ecuador	2,546,155	3,011,476	3,749,346	3,813,758	4,145,156
Others	46,081,894	45,818,550	50,325,148	53,834,699	55,818,562
<b>Total</b>	<b>103,424,303</b>	<b>109,337,208</b>	<b>124,588,691</b>	<b>132,743,180</b>	<b>137,754,091</b>

Note:

All data may include processed and unprocessed fruits and nuts.

Source: Global Trade Tracker (April 2018)



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

	2012	2013	2014	2015	2016
Watermelons	105,257,242	108,078,173	111,507,074	113,708,019	117,022,560
Bananas	107,810,272	110,514,408	111,310,739	115,239,574	113,280,302
Apples	78,625,948	82,820,750	85,500,042	86,222,250	89,329,179
Grapes	68,867,023	76,587,641	74,079,101	76,835,719	77,438,929
Oranges	70,352,735	73,112,597	72,357,244	72,794,288	73,187,570
Mangoes <sup>1</sup>	42,418,914	44,510,869	45,855,908	46,333,037	46,508,697
Plantains	33,295,121	33,705,420	35,068,687	35,713,826	35,063,802
Tangerines <sup>2</sup>	27,769,342	28,842,707	30,551,955	32,968,646	32,792,530
Melons, other <sup>3</sup>	28,628,373	29,723,606	30,146,285	29,974,647	31,166,896
Pears	24,301,149	25,313,039	26,002,517	26,763,031	27,345,930
Pineapples	24,120,521	24,683,553	25,425,281	25,866,692	25,809,038
Peaches and nectarines	21,279,132	21,851,523	22,950,087	24,379,827	24,975,649
Lemons and limes	15,008,334	15,421,905	15,871,808	16,988,425	17,347,153
Papayas	12,013,955	12,358,964	12,698,728	12,077,444	13,050,749
Plums and sloes	10,873,542	11,325,235	11,441,155	11,630,094	12,050,800
Strawberries	7,382,136	7,877,787	8,149,667	8,743,917	9,118,336
Grapefruit and pomelos	8,240,840	8,491,232	8,686,264	8,835,434	9,074,176
Dates	7,430,261	7,517,294	7,600,312	8,139,037	8,460,443
Avocados	4,456,290	4,670,163	5,074,260	5,346,968	5,567,044
Persimmons	4,823,046	4,907,270	5,217,695	5,262,575	5,430,365
Kiwi fruit	3,053,731	3,464,394	3,838,207	4,150,863	4,274,870
Apricots	3,865,025	4,093,243	3,338,757	3,965,406	3,881,204
Cherries	2,189,287	2,276,634	2,154,755	2,253,941	2,317,956
Cashewapples	1,963,628	1,919,403	1,889,934	1,880,195	1,921,459
Cherries, sour	1,161,333	1,386,996	1,331,884	1,329,443	1,378,216
Figs	1,056,036	1,130,940	1,145,611	1,159,215	1,050,459
Raspberries	566,558	584,524	624,166	643,052	795,249
Cranberries	594,539	628,363	638,540	655,279	683,671
Quinces	602,948	676,754	660,233	694,547	677,949
Currants	643,101	685,109	624,567	619,562	655,030
Blueberries	397,793	427,760	511,408	522,363	552,505
Gooseberries	164,672	167,509	170,892	164,031	174,309
Carobs	170,926	152,863	199,727	162,158	158,609
Others	68,888,132	73,747,128	70,919,736	71,641,899	73,334,770
<b>Grand Total</b>	<b>788,271,885</b>	<b>823,655,756</b>	<b>833,543,226</b>	<b>853,665,404</b>	<b>865,876,404</b>

Notes:

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

Source: FAOSTAT (April 2018)



#### 5.4. World fruit production by commodity – area in hectares

	<b>2012</b>	<b>2013</b>	<b>2014</b>	<b>2015</b>	<b>2016</b>
Grapes	6,971,403	7,094,262	7,026,156	7,126,536	7,096,741
Bananas	5,274,021	5,286,085	5,318,259	5,446,651	5,494,005
Mangoes <sup>1</sup>	5,438,753	5,582,728	5,713,565	5,303,741	5,425,054
Apples	5,075,039	5,160,561	5,141,398	5,206,832	5,293,340
Plantains	4,686,234	4,715,692	4,737,983	4,795,300	4,687,974
Oranges	3,945,003	4,110,713	4,045,424	3,962,207	3,965,265
Watermelons	3,327,671	3,358,842	3,432,697	3,432,449	3,507,243
Plums and sloes	2,565,813	2,663,137	2,550,515	2,602,782	2,651,122
Tangerines <sup>2</sup>	2,297,564	2,387,667	2,450,177	2,540,498	2,609,121
Peaches and nectarines	1,519,036	1,559,769	1,608,972	1,646,032	1,639,925
Pears	1,565,948	1,591,090	1,575,137	1,590,450	1,584,956
Dates	1,121,587	1,160,096	1,161,048	1,251,998	1,353,159
Melons, other <sup>3</sup>	1,161,596	1,170,064	1,181,743	1,175,831	1,245,841
Lemons and limes	973,439	1,003,349	1,031,221	1,071,924	1,078,845
Pineapples	1,007,623	1,005,484	1,003,556	1,019,024	1,046,901
Persimmons	950,754	975,170	1,011,144	1,012,992	1,029,976
Cashewapples	686,888	680,954	675,605	662,561	665,123
Apricots	532,322	558,924	554,657	563,742	568,014
Avocados	478,170	506,397	536,710	553,457	563,916
Papayas	419,694	423,095	424,368	411,262	441,964
Cherries	404,241	417,500	408,076	419,876	439,692
Strawberries	345,348	369,705	374,012	390,943	401,862
Grapefruit and pomelos	321,528	320,898	348,689	354,625	358,724
Figs	307,504	315,155	312,192	314,908	308,460
Kiwi fruit	186,377	239,628	248,761	263,671	277,527
Cherries, sour	226,256	205,811	208,129	207,300	214,396
Currants	115,158	116,166	116,938	114,589	120,820
Blueberries	82,696	86,521	90,095	105,068	110,928
Raspberries	102,175	92,597	93,103	95,953	106,631
Quinces	72,914	81,705	84,489	89,886	94,238
Carobs	85,575	85,175	74,921	70,679	66,874
Cranberries	37,208	40,260	38,406	39,602	41,574
Gooseberries	29,429	29,080	30,313	29,169	31,395
Others	10,070,501	10,164,901	10,136,572	10,412,232	10,714,302
<b>Grand Total</b>	<b>62,385,468</b>	<b>63,559,181</b>	<b>63,745,031</b>	<b>64,284,770</b>	<b>65,235,908</b>

Notes:

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

Source: FAOSTAT (April 2018)



## 6. Key Resources

FAOSTAT.

Global Trade Tracker.

Mintel.

Statistics Canada. CANSIM TABLE 001-0009.

Statistics Canada. CANSIM TABLE 002-0011.

Statistics Canada. CANSIM TABLE 004-0020.

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 0808202000 08091000 08092000 08093000 08094000 08101000



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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