TABLE 1 Selected Census Data Prince Edward Island

	2016	2011	2006	2001	1996	1991	1986
Number of farms	1353	1,495	1,700	1,845	2,217	2,361	2,833
Total area of farms (acres)	575,490	594,324	619,885	646,137	655,365	639,693	673,196
Land in crops, excludes Christmas trees (acres)	400,322	410,712	423,281	433,641	420,971	380,796	386,715
Tame or seeded pasture (acres)	24,435	21,007	26,803	29,192	29,221	47,636	55,899
Summerfallow (acres)	63	195	571	520	903	2,464	6,541
All other land (acres)	150340	162,410	169,230	182,784	204,270	208,797	224,041
Total farm capital value (\$ millions)	2,225	1,711	1,718	1,605	1,417	942	739
Value of land and buildings (\$ millions)	1,758	1,311	1,311	1,201	1,072	656	490
Value of machinery and equipment (\$ millions)	384	338	324	303	269	205	171
Value of livestock and poultry (\$ millions)	84	63	83	101	76	80	78
Farms classified by gross receipts, in current dollars							
Under \$10,000	186	342	402	355	574	645	929
\$10,000-\$24,999	230	267	299	315	348	383	496
\$25,000-\$49,999	194	144	145	196	269	261	422
\$50,000-\$99,999	149	140	217	234	255	355	433
\$100,000-\$249,999	165	196	212	312	377	434	401
\$250,000-\$499,999	140	145	185	204	216	180	108
\$500,000 and Over	289	261	240	229	178	103	44
Farms classified by size of farms							
Under 10 acres	64	70	85	78	156	122	180
10-69 acres	253	275	297	287	372	328	380
70-129 acres	195	225	264	282	348	393	558
130-179 acres	116	141	155	198	233	305	383
180-239 acres	115	128	159	186	223	283	381
240-399 acres	207	238	290	336	380	461	512
400-559 acres	106	110	148	164	225	239	231
560-759 acres	87	89	97	116	110	110	101
760-1,119 acres	82	99	97	94	93	61	67
1,120-1,599 acres	53	47	45	49	39	34	20
1,600 acres and over	75	73	63	55	38	25	20

Source: Statistics Canada Census of Agriculture - Internet publication (free) http://www.statcan.gc.ca/pub/95-640-x/2012002-eng.htm

TABLE 1 (cont'd)
Selected Census Data
Prince Edward Island

	2016	2011	2006	2001	1996	1991
Area of crops on farms (acres)						
Wheat	33,592	23,592	27,872	28,433	23,637	11,321
Oats	10,481	11,172	12,551	13,088	15,080	17,540
Barley	61,467	62,593	79,248	95,406	90,576	84,183
Mixed grain	3,171	8,363	10,122	16,150	24,514	40,742
Rye	2,392	4,916	5,449	3,747	3,416	3,682
Soybeans	44,932	51,116	11,318	6,951	5,572	5,877
Corn for silage	7,825	7,313	4,382	3,875	2,657	2,888
Tame hay	120,319	127,964	157,405	143,531	134,761	124,461
Potatoes	83,326	86,560	97,637	106,889	108,158	77,809
Vegetables	2,244	2,506	2,725	2,491	4,062	3,059
Fruits	14,390	12,854	10,365	8,298	5,879	2,084
Livestock numbers		00.470	00.405	04.704	04.044	04.570
Total cattle	59,291	63,478	86,435	84,791	94,611	94,573
Dairy cows	12,805	13,128	13,097	14,623	16,353	18,318
Beef cows	9,391	10,207	16,107	13,251	16,472	12,977
Heifers	13,058	14,566	19,695	19,257	15,804	20,328
Steers	8,126	9,368	15,474	16,758	20,350	17,779
Bulls	510	562	793	774	1,163	1,205
Calves	15,401	15,647	21,269	20,128	24,469	23,966
Total pigs	37,517	53,649	123,192	126,065	117,560	106,728
Total sheep	8,916	7,959	3,901	3,589	2,996	3,394
Total horses and ponies	944	1,481	1,921	1,565	1,869	1,891
Total hens and chickens	n/a	461,734	447,061	365,182	352,488	429,724
Machinery	4,353					
Tractors		4,572	4,970	5,209	5,579	5,730
Grain combines	523	583	664	808	874	1,005

Source: Statistics Canada Census of Agriculture - Internet publication (free) http://www.statcan.gc.ca/pub/95-640-x/2012002-eng.htm

Table 2
Farm cash receipts, annual (dollars x 1,000)(1,2,3)

	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017
Canada	40,865,566	46,059,835	44,559,519	44,325,063	49,634,044	53,764,079	55,227,014	58,060,042	59,822,820	60,526,275	61,601,115
Newfoundland and Labrador (2)	106,103	109,323	107,805	117,294	118,750	130,004	138,237	124,783	129,694	131,979	138,293
Prince Edward Island	384,753	394,369	410,721	410,321	484,584	482,709	496,972	478,407	478,039	484,608	493,675
Nova Scotia	458,952	488,520	462,744	496,162	527,812	580,327	603,986	573,366	595,523	598,966	564,767
New Brunswick	457,102	476,515	501,530	477,287	540,805	538,736	567,957	568,248	572,340	602,886	587,712

- 1 Data previous to 1971 see CANSIM table 002-0014.
- 2 Beginning in 1972, Newfoundland and Labrador is included.
- 3 Less than \$500 is reported as 0.

Source:

Statistics Canada. Table 002-0001 - Farm cash receipts, annual (dollars)

Table 3

Net farm income, annual (dollars x 1,000)(1)

Prince Edward Island

	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017
Cash receipts, total (7)	384,753	394,369	410,721	410,321	484,584	482,709	496,972	478,407	478,039	484,608	493,675
Operating expenses after rebates	329,144	348,408	361,283	347,709	367,089	386,988	384,942	383,494	384,291	389,686	396,645
Income-in-kind	647	570	480	419	339	332	333	330	326	319	323
Depreciation charges	40,166	40,918	41,650	40,759	42,999	44,469	46,356	48,132	50,157	50,850	51,541
Value of inventory change	-25,227	-26,243	-3,169	17,093	-12,920	7,874	-649	5,097	2,916	-549	-12,103
Net income, total (6)	-9,137	-20,629	5,098	39,365	61,915	59,458	65,358	52,208	46,833	43,843	33,709

- 1 Data begin in 1926 for Canada and all provinces except Newfoundland and Labrador for which data begin in 1972.
- 6 From 1926 to 1970, total net income equals total gross income less operating and depreciation charges.
- 7 From 1971 to date, total cash receipts minus operating expenses after rebates equals net cash income.
- 9 Payments to potato growers for losses sustained as a result of fusarium rot in the 1960 potato crop.

Source:

Statistics Canada. Table 002-0009 - Net farm income, annual (dollars)

Table 4 Farm cash receipts, annual (dollars x 1,000)(1,2,3) Prince Edward Island

Prince Edward Island 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017													
	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017		
Total farm cash receipts	384,753	394,369	410,721	410,321	484,584	482,709	496,972	478,407	478,039	484,608	493,675		
Total crops receipts	236,429	241,391	256,376	251,523	318,393	318,912	321,392	309,859	303,504	319,500	314,989		
Wheat, excluding durum (13)	3,486	5,655	3,842	3,510	5,212	5,968	5,460	5,035	6,559	7,322	7,618		
Oats (18)	828	975	942	894	1,108	1,376	1,455	1,113	1,393	1,264	1,204		
Barley (13,18)	5,301	5,470	4,567	5,260	9,750	14,493	14,107	10,309	11,184	8,951	9,395		
Soybeans	1,839	3,467	7,731	9,542	13,752	18,883	21,202	18,604	14,808	13,859	15,767		
Corn						1,825	2,782	2,829	1,612	2,426	3,666		
Potatoes (14)	197,989	202,423	215,837	203,757	257,422	246,295	242,917	233,570	233,554	249,096	242,210		
Greenhouse vegetables (15)	543	256	455	356	413	354	408	1,270	1,502	1,508	1,607		
Field vegetables (10,16)	9,784	7,058	8,166	10,143	11,166	10,346	11,221	10,636	9,697	11,999	13,258		
Total tree fruits (11,17)	256	×	337	343	352	551	509	454	284	520	521		
Apples	×	294	x	328	346	522	x	445	x	486	х		
Total small fruits (8,9,17)	10,094	×	5,473	8,933	10,150	8,516	9,985	13,006	10,313	9,890	6,577		
Blueberries (8,9)	x	6,425	4,027	7,672	8,712	7,337	x	11,901	9,260	8,820	5,679		
Cranberries (8,9)	528	x	,,o_,	230	277	351	364	386	х х	х х	х х		
Strawberries (8,9)	328 X	1,600	1,063	925	1,092	734	625	652	680	807	563		
Grapes (8,9)	0	10	12	15	1,032 X	, у-	023 X	X	х	х	х х		
Floriculture, nursery and sod (19)	2,744	3,152	4,902	4,441	3,920	5,811	x	7,779	7,131	6,732	6,618		
Floriculture products (19)	2,744 X	2,327	4,340	3,506	2,746	3,811 X	4,940	7,773 X	5,136	0,732 X	0,018 X		
Nursery products (19)	×		4,340 X		2,740 X	x		×		×	×		
Sod	494	x x	X	x x	X	X	x x	X	x x	x	X		
Tobacco													
Forage and grass seed	207		742		1.050	1 100	1 577	1 771	1.001	2 200	2.001		
Hay and clover	397	648	742	903	1,058	1,198	1,577	1,771	1,981	2,296	2,901		
Maple products		4.522		4 200	4 4 7 4	4 200	4 270	4 204	4 220	4 204	4 426		
Forest products	1,640	1,523	1,406	1,289	1,171	1,206	1,279	1,301	1,329	1,381	1,436		
Miscellaneous crops (12)	1,124	1,381	1,713	1,923	2,740	1,930	1,949	1,879	1,840	1,937	1,910		
Ginseng					470	400	202	204	246	247	204		
Christmas trees	404	309	262	229	179	160	293	304	316	317	301		
Total receipts from livestock and livestock products	126,920	120,237	118,682	125,337	133,337	142,967	144,407	146,283	151,441	143,297	147,972		
Cattle	20,626	17,593	18,432	20,048	18,776	20,529	22,464	32,418	39,959	29,382	29,618		
Calves	747	914	672	1,270	878	1,275	627	384	361	254	243		
Hogs	21,152	16,408	10,793	14,711	14,686	15,677	14,451	15,361	12,201	9,148	9,562		
Sheep	х	х	х	х	х	х	х	х	х	х	Х		
Lambs	X	х	Х	х	488	Х	х	х	х	Х	Х		
Dairy products	68,177	67,234	71,243	71,266	73,944	75,862	76,008	75,845	75,149	80,369	85,662		
Hens and chickens	x	х	х	х	Х	Х	х	х	х	х	х		
Turkeys	x	х	х	х	х	х	х	х	х	х	X		
Total eggs	4,050	4,287	4,187	4,545	5,172	5,217	5,520	5,214	5,590	5,713	5,827		
Eggs for consumption	x	х	х	х	х	х	х	х	х	х	X		
Eggs for hatching	x	х	х	х	х	х	х	х	х	х	Х		
Honey	341	520	526	570	719	669	497	432	489	519	544		
Furs	2,151	2,545	2,105	3,583	7,203	х	х	х	х	х	x		
Miscellaneous livestock and livestock products (7)	2,866	2,702	2,655	2,790	2,954	3,168	3,200	3,241	3,355	3,175	3,279		
Hatcheries (chicks and poults)	x	x	х	х	х	х	х	х	х	х	х		
Total receipts from direct payments	21,404	32,740	35,663	33,462	32,854	20,830	31,173	22,265	23,094	21,811	30,714		
Crop insurance payments (5)	6,020	9,473	23,953	17,177	20,137	12,349	23,994	12,870	16,517	14,001	22,216		
Private Hail Insurance													
Agrilnvest		4,424	3,515	2,531	4,725	3,435	4,289	2,980	2,642	2,398	2,266		
Agri-Stability	0	4,003	6,119	10,943	7,855	4,977	2,730	6,283	3,836	5,288	5,869		
Provincial stabilization payments				0	0	0	0	0	0	0	0		
Other payments (6)	12,476	12,312	4	2,811	137	69	160	132	99	124	363		

Footnotes:

Not available

Suppressed to meet the confidentiality requirements of the Statistics Act

- 1 Data previous to 1971 see CANSIM table 002-0014.
- 2 Beginning in 1972, Newfoundland and Labrador is included.
- 3 Less than \$500 is reported as 0.
- 5 As of 1992, crop insurance payments no longer include payments under private hail insurance plans. Generally, these are programs to deal with unusual climatic and/or economic conditions in the agriculture sector. Starting in 1999, payments under the Western Grain Stabilization, Tripartite Plans and the Gross Revenue Insurance Plan are included in 6 other payments.
- As of 2001, receipts from Wool, Pregnant mare's urine, Horses and Embryos are accounted for in Miscellaneous
- 7 livestock and livestock products.
- Prior to 2001, receipts from grapes and blueberries were included in Other berries and grapes. The categories Other berries 8 and grapes and Strawberries, taken together, are equal to Total small fruits.
- 9 The category total small fruits comprises receipts from the sale of numerous small fruits. Blueberries, strawberries and grapes
- 10 Field vegetables includes mushrooms and excludes potatoes and pulse crops.
- The category total tree fruits comprises receipts from the sale of numerous tree fruits. Apples is one of the components of
- 11 total tree fruits. 12 As of 2012, receipts from sugar beets in Alberta are accounted for in miscellaneous crops.

Beginning in August 2012, changes in legislation removed the Canadian Wheat Board (CWB) as the sole buyer and seller of Western wheat and barley for export and domestic human consumption. Subsequently, the quantity of these grains marketed via pool accounts declined. Producer payments from the pool accounts in the Western provinces, are now reported in the wheat, durum or barley receipts as of August 2012. As of January 2016, producer payments from the Ontario Wheat

- 13 Producers' Marketing Board are included in the Ontario wheat receipts. Preliminary farm cash receipts estimates for potatoes are unreliable pending the availability of administrative data at the end
- 14 of the crop year.
- 15 Source data for the value of greenhouse vegetables, on a crop year basis, are available in CANSIM table 001-0006. 16 Source data for the value of field vegetables, on a crop year basis, are available in CANSIM table 001-0013.
- 17 Source data for the value of fruits, on a crop year basis, are available in CANSIM table 001-0009. Beginning with the 2015/2016 crop year, the monthly marketings used in the calculation of Ontario barley and oats receipts
- 18 are as reported by the Grain Farmers of Ontario.
 - Source data for the value of floriculture and nursery products are derived from the annual Greenhouse, Sod and Nursery

19 Survey. As of 2016, operations which exclusively produce tree seedlings for reforestation are outside the scope of the survey.

Table 5
Farm operating expenses and depreciation charges, annual (dollars x 1,000)(1,2,3,4,6)
Prince Edward Island

			ice Edward	isiaiiu							
	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017
Total expenses after rebates	369,310	389,325	402,933	388,469	410,088	431,457	431,297	431,627	434,448	440,536	448,185
Total operating expenses after rebates	329,144	348,408	361,283	347,709	367,089	386,988	384,942	383,494	384,291	389,686	396,645
Property taxes, after rebates	3,541	3,467	3,250	3,256	3,243	3,295	3,130	3,255	3,265	3,376	3,447
Cash wages including room and board, after rebates	57,921	59,818	60,306	61,688	64,155	66,721	69,056	69,746	71,838	73,634	75,843
Interest, after rebates	32,935	30,556	25,618	24,547	23,865	22,043	23,140	23,568	23,841	24,957	26,501
Electricity, after rebates	6,085	6,896	7,821	7,495	6,445	6,381	6,923	6,930	7,103	7,352	7,572
Heating fuel, after rebates	2,362	2,532	2,188	2,390	3,152	2,522	2,673	2,192	1,841	1,492	1,603
Machinery fuel, after rebates	21,531	26,683	19,834	20,556	25,525	28,044	28,030	28,002	22,402	19,736	22,005
Fertilizer and lime, after rebates	38,585	47,324	63,706	48,913	52,827	61,808	56,863	51,688	55,048	55,598	52,262
Pesticides, after rebates	28,765	30,444	34,930	32,995	34,314	33,456	32,787	33,606	31,925	32,724	32,691
Commercial seed, after rebates (5)	6,675	8,666	10,041	9,290	10,312	11,549	11,953	11,594	11,188	11,300	11,244
Commercial feed, after rebates	33,180	32,535	31,576	29,065	31,681	33,930	32,912	31,925	33,042	33,373	32,538
Livestock and poultry purchases, after rebates	1,775	2,546	2,948	4,770	5,705	3,973	3,468	5,247	4,883	5,120	6,372
Artificial insemination and veterinary fees, after rebates	5,130	4,995	5,096	5,175	5,210	5,745	5,512	5,622	5,650	5,791	5,936
Total rebates	499	462	656	690	777	489	143	149	172	192	320
Property tax rebates	0	0	0	0	0	0	0	0	0	0	0
Cash wage rebates	0	0	0	0	0	0	0	0	0	0	0
Interest rebates	499	432	284	220	215	164	143	149	172	192	320
Electricity rebates	0	0	0	0	0	0	0	0	0	0	0
Heating fuel rebates	0	0	0	0	0	0	0	0	0	0	0
Machinery fuel rebates	0	0	272	375	450	269	0	0	0	0	0
Fertilizer and lime rebates	0	0	0	0	0	0	0	0	0	0	0
Pesticide rebates	0	0	0	0	0	0	0	0	0	0	0
Commercial feed rebates	0	0	0	0	·	·	Ü	ŭ	·	Ü	·
Livestock purchases rebates	0	0	0	0	0	0	0	0	0	0	0
Artificial insemination and veterinary fees rebates	0	30	100	95	112	56	0	0	0	0	0
Total expenses before rebates	369,809	389,787	403,588	389,159	410,865	431,947	431,440	431,776	434,620	440,728	448,505
Total gross operating expenses	329,643	348,870	361,938	348,400	367,866	387,477	385,085	383,643	384,463	389,878	396.965
Property taxes	3,541	3,467	3,250	3,256	3,243	3,295	3,130	3,255	3,265	3,376	3,447
Cash wages, room and board, before rebates	57,921	59,818	60,306	61,688	64,155	66,721	69,056	69,746	71,838	73,634	75,843
Family wages	21,144	21,676	21,721	22,084	22,967	23,886	24,722	24,969	25,718	26,361	27,152
Non-family wages	36,777	38,142	38,585	39,603	41,187	42,835	44,334	44,777	46,120	47,273	48,691
Interest	33,434	30,988	25,902	24,767	24,080	22,207	23,283	23,717	24,013	25,149	26,821
Electricity	6,085	6,896	7,821	7,495	6,445	6,381	6,923	6,930	7,103	7,352	7,572
Heating fuel	2,362	2,532	2,188	2,390	3,152	2,522	2,673	2,192	1,841	1,492	1,603
Machinery fuel	21,531	26,683	20,106	20,931	25,975	28,313	28,030	28,002	22,402	19,736	22,005
Fertilizer and lime	38,585	47,324	63,706	48,913	52,827	61,808	56,863	51,688	55,048	55,598	52,262
Pesticides	28,765	30,444	34,930	32,995	34,314	33,456	32,787	33,606	31,925	32,724	32,691
Commercial seed (5)	6,675	8,666	10,041	9,290	10,312	11,549	11,953	11,594	11,188	11,300	11,244
Commercial feed	33,180	32,535	31,576	29,065	31,681	33,930	32,912	31,925	33,042	33,373	32,538
Livestock and poultry purchases	1,775	2,546	2,948	4,770	5,705	3,973	3,468	5,247	4,883	5,120	6,372
Artificial insemination and veterinary fees	5,130	5,025	5,196	5,271	5,323	5,802	5,512	5,622	5,650	5,791	5,936
Cash rent	13,843	13,736	13,712	13,688	13,140	15,111	14,808	15,253	15,482	16,024	16,505
Share rent	241	229	200	185	186	195	14,606	15,255	13,482	143	16,505
Repairs to buildings and fences	5,612	6,581	6,355	6,106	6,381	6,764	6,899	7,520	7,483	8,119	8,443
Telephone	2,693	2,752	2,745	2,710	2,778	2,889	2,886	2,973	3,092	3,216	3,184
Machinery repairs and other expenses	25,687	25,672	25,029	25,750	26,523	28,380	28,352	28,068	28,770	29,633	30,226
Irrigation	0	0	0	0	0	0	0	0	0	0	0
Twine, wire and containers	7,055	7,337	7,924	8,083	8,891	9,024	9,837	10,033	10,233	10,643	10,909
Crop and hail insurance	3,312	3,571	5,292	6,237	7,481	7,841	8,054	7,985	8,756	7,920	8,233
Business insurance	5,690	5,861	6,212	6,300	6,596	6,906	7,030	7,030	7,311	7,969	8,686
Custom work	13,136	12,193	11,319	12,105	11,137	12,474	12,349	13,584	13,380	13,367	13,835
Stabilization premiums	0	0	0	11	21	32	31	36	46	33	50
Other operating expenses	5,160	5,136	5,842	6,228	6,540	6,213	6,369	6,375	6,566	6,829	6,965
Legal and accounting fees	8,229	8,878	9,337	10,167	10,980	11,693	11,705	11,120	11,009	11,339	11,452
Total depreciation	40,166	40,918	41,650	40,759	42,999	44,469	46,356	48,132	50,157	50,850	51,541
Depreciation on buildings	12,997	12,666	12,545	12,580	12,957	13,297	13,699	13,925	14,060	14,183	14,345
Depreciation on machinery	27,169	28,252	29,105	28,180	30,042	31,173	32,656	34,207	36,096	36,667	37,195
Footnotes:											

1 Data begin in 1926 for Canada and all provinces except Newfoundland and Labrador for which data begin in 1972.

Starting in 1986, the following were combined: cash wages and room and board; repairs to buildings and repairs to fences; fertilizer and lime expense; fertilizer and lime rebates. Starting in 1990, legal and accounting fees were taken out of other expense. As of 1997, hatcheries and farms with only christmas trees became part of the agriculture sector. The inclusion of

Source

Statistics Canada. Table 002-0005 - Farm operating expenses and depreciation charges, annual (dollars)

² For data prior to 1971 see CANSIM table 002-0015.

 $[\]ensuremath{\mathtt{3}}$ hatcheries has increased all expenses except poultry purchases.

 $^{{\}bf 4} \ \ {\bf The \ total \ operating \ expenses \ after \ rebates \ includes \ all \ gross \ operating \ expenses \ minus \ rebates.}$

 $Downward\ adjustments\ in\ the\ potato\ commercial\ seed\ percentage\ from\ 1997\ to\ 2004\ and\ again\ from\ 2005\ to\ present\ have$

⁵ precipitated a break in the series. Hence comparisons with previous years are affected.

In December 2013, the 2012 interest and total operating expenses after rebates items by province and Canada were corrected.

⁶ The 2012 data in this table were last revised in November 2014.

Table 6
Farm debt outstanding, classified by lender, annual (dollars x 1,000)(1,2,5)
Prince Edward Island

	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017		
Farm debt outstanding, total	599645	605173	682811	708208	671137	621548	651464	675732	733989	781048	822436		
Chartered banks (3,6)	277114	276580	293397	317562	318027	279813	278670	299179	327471	347592	389280		
Federal government agencies	188692	179187	180876	177974	172237	181605	188086	195313	214520	227416	228090		
Provincial government agencies	32438	34704	33268	42228	38907	39145	39630	45711	46379	47881	44323		
Credit unions (6)	27298	34374	58376	57446	41516	28113	25176	30046	46233	48909	54303		
Insurance companies and other lenders (3)	10917	9537	16231	15067	12939	20257	13001	9522	5433	8120	6591		
Private individuals and supply companies	48451	40535	48608	42803	36913	28993	58292	41515	38784	45634	45384		
Advance payment programs	14736	30255	52054	55129	50598	43622	48608	54447	55169	55496	54465		

- 1 Data begin in 1971 for Canada and all provinces except Newfoundland and Labrador for which data begin in 1981.
- 2 For further information please contact the Farm Income and Prices Section, Agriculture Division, Statistics Canada.

Starting in 1992, trust companies affiliated with the chartered banks are included under the chartered banks category; prior 3 to 1992, the trust companies were included under the insurance companies and other lenders category.

In June 2015, Statistics Canada received updates to source data from an external organization. As a result, data in the Farm Debt Series for reference periods 2012, 2013 and 2014 have been revised. Revisions apply to advance payment levels in Manitoba, Saskatchewan, Alberta and British Columbia, which affect the farm debt outstanding for those areas. However,

- 5 advance payments and farm debt at the Canada level remain the same.
 In the third quarter of 2016, two New Brunswick credit unions merged to form a national credit union that has been
- 6 classified as a bank. As a result, they are included in the chartered banks starting in 2016.

Source:

Statistics Canada. Table 002-0008 - Farm debt outstanding, classified by lender, annual (dollars)

Table 7

Farm input price index (Year-to-date (averages)), quarterly (index, 2012=100)(1,2,3)

Prince Edward Island

711112 Luwaru Islaniu													
	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017		
Farm input total	82.4	92.3	98.6	89.4	95.9	100.0	101.1	106.4	111.1	111.5	111.4		
Buildings	91.1	99.0	98.2	93.6	97.7	99.6	101.5	103.6	104.5	106.2	109.9		
Machinery and motor vehicles	84.1	94.3	81.6	85.5	94.8	100.2	101.9	106.2	106.3	109.8	114.2		
Depreciation on machinery and motor vehicles	87.8	87.0	97.6	95.8	97.0	100.1	100.7	105.2	117.2	131.6	135.0		
Depreciation on machinery	86.8	86.2	97.3	95.3	96.7	100.0	101.3	106.8	120.0	136.0	140.1		
Depreciation on motor vehicles	105.5	102.3	102.9	103.5	102.4	101.0	93.5	86.5	83.0	77.6	72.3		
Machinery fuel	78.2	100.5	62.1	73.9	93.5	100.6	102.8	104.6	82.0	71.2	78.7		
Machine repairs	91.0	92.9	97.5	94.9	95.6	100.0	102.4	108.6	115.7	119.2	122.1		
General business costs	103.7	105.8	99.4	97.4	98.7	99.4	104.3	107.3	108.0	111.2	111.5		
Crop production	77.1	92.6	112.5	92.5	96.7	99.9	100.4	104.8	111.9	113.9	113.0		
Commercial seed and plant	63.5	64.7	95.8	76.5	93.1	99.8	102.5	147.9	174.7	182.5	199.3		
Fertilizer	61.9	94.0	127.8	83.4	94.1	100.2	96.4	88.0	97.4	94.1	87.0		
Nitrogen fertilizers	81.7	94.2	111.1	78.8	88.3	100.4	97.8	86.4	101.5	97.3	99.8		
Production insurance	85.7	78.2	79.0	116.8	104.9	100.0	96.7	109.4	101.5	86.1	71.2		
Stabilization premiums	x	х	х	х	х	100.0	96.7	109.4	101.5	86.1	71.2		
Animal production	75.3	80.4	90.3	81.9	93.9	100.7	99.4	110.5	120.0	110.2	105.9		
Livestock purchases	75.2	64.2	73.1	73.9	91.1	101.1	95.2	130.9	170.7	135.0	123.2		
Cattle	74.0	62.1	72.0	70.6	89.6	101.4	93.3	132.9	183.3	140.6	126.0		
Hogs	78.9	69.3	77.0	88.0	99.5	100.7	104.1	130.0	103.9	102.3	108.6		
Commercial feed	72.1	87.0	96.3	81.6	92.2	98.8	101.9	101.2	100.9	100.9	94.8		
Prepared feed	73.8	89.7	101.1	84.0	93.3	99.0	102.8	105.5	104.5	105.3	97.9		
Grain feed	65.8	77.1	79.3	73.1	88.3	98.1	97.9	82.6	85.1	81.7	81.3		

Footnotes:

Not applicable

The Farm Input Price Index (FIPI) estimates the change in price that farmers pay for inputs into their farming operation

- 1 through time. A range of administrative price sources are used to calculate this estimate.

 For more information, or to enquire about the concepts, methods or data quality of this release, contact Statistics Canada's

 National Contact Centre (toll-free 1-800-263-1136; 613-951-8116; statcan.infostats-infostats.statcan@canada.ca) or the
- 2 Media Hotline (613-951-4636; mediahotline@statcan.gc.ca).
- 3 This CANSIM table replaces table 328-0015, which is archived.

Source:

Statistics Canada. Table 328-0016 - Farm input price index (Year-to-date (averages)), quarterly (index, 2012=100)

Table 8 $Number\ of\ cattle,\ by\ class\ and\ farm\ type,\ annual\ (head\ x\ 1,000)(2,4)(at\ January\ 1)$ $Prince\ Edward\ Island$

Time Laward Mana													
	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	
Total cattle	85.1	77.2	75.9	70.8	63.6	65	64.3	62.6	61.2	59.7	58.1	60.9	
Bulls, 1 year and over	0.8	0.7	0.6	0.5	0.6	0.6	0.6	0.7	0.6	0.5	0.5	0.5	
Dairy cows (5)	13.2	13	12.8	13.2	13	13.5	13.9	13.1	13.4	13.3	13.8	14.4	
Beef cows	16.1	12.9	11.8	11.2	11	10.7	10.2	11	9.7	9.5	8.8	9.2	
Total heifers (7)	19.1	17.6	17.5	15.8	14.2	14.2	14.4	13.7	13.6	13.4	13.5	14.5	
Heifers for dairy replacement (6)	7.3	7	7.1	6.6	6.7	6.9	7.2	6.5	6.4	6.2	6.3	7.1	
Total beef heifers	11.8	10.6	10.4	9.2	7.5	7.3	7.2	7.2	7.2	7.2	7.2	7.4	
Heifers for beef replacement (8)	1.7	1.4	1.3	0.8	0.7	1.1	1.1	1.3	1.4	1.5	1.2	1.1	
Heifers for slaughter	10.1	9.2	9.1	8.4	6.8	6.2	6.1	5.9	5.8	5.7	6	6.3	
Steers, 1 year and over	15.4	13.2	15	13.4	10	9.6	9.2	8.7	8.4	8.6	8.1	8.4	
Calves, under 1 year	20.5	19.8	18.2	16.7	14.8	16.4	16	15.4	15.5	14.4	13.4	13.9	

- 2 Data for Newfoundland and Labrador starts in 1976. These figures are included in the Canada totals.
- $4\ \ \text{For calves born, refer to CANSIM table 003-0030 and for sheep and lambs, refer to CANSIM table 003-0031.}$
- $\,\,$ 5 $\,$ Female cattle who have calved at least once, kept mainly for milk purposes.
- 6 Female cattle over a year of age, who have not yet calved, being raised mainly for milk purposes.
- 7 Female cattle over 1 year old which have never calved.
- 8 Female cattle over one year of age, who have not yet calved, being raised mainly to produce beef calves.

Source:

Statistics Canada. Table 003-0032 - Number of cattle, by class and farm type, annual (head)

Table 9
Hogs statistics, number of hogs on farms at end of semi-annual period (x 1,000) 1 2 3 4

					_			Prince	Edward Isla	nd										
	Period 1 -	Period 2 -	Period 1 -	Period 2 -	Period 1 -	Period 2 -	Period 1 -	Period 2 -	Period 1 -	Period 2 -	Period 1 -	Period 2 -	Period 1 -	Period 2 -						
	2008	2008	2009	2009	2010	2010	2011	2011	2012	2012	2013	2013	2014	2014	2015	2015	2016	2016	2017	2017
Hogs, total	68.1	57.1	55.5	54.7	52.2	52.1	. 56	58.3	51	50.8	51.6	50.6	48.6	46.9	42.3	42.2	37.5	36.9	37	34.7
Boars, 6 months and over	0.1	0.1	0.3	0.1	0.3	0.2	0.3	0.2	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Sows and gilts, 6 months and over	6.8	5.2	5.2	4.6	4.7	' 5	6	5.7	5.5	5.3	5.1	5	4.9	4.8	4.5	4.3	4	3.5	3.7	3.5
All other hogs	61.2	51.8	50	50	47.2	46.9	49.7	52.4	45.3	45.4	46.4	45.5	43.6	42	37.7	37.8	33.4	33.3	33.2	31.1
Under 23 kilograms	22.6	17.2	17.1	16.9	16.4	19.3	21.8	22	20.3	18.9	18.2	17.9	17.7	17	16.8	16.6	16.4	15.2	16.8	14.5
Under 7 kilograms	6.4	5.5	5.4	5.9	6.7	8.7	' 10	9.9	9.1	8.6	8.3	8.3	8.4	8	7.9	7.8	7.8	7	7.9	6.8
7 to 22 kilograms	16.2	11.7	11.7	' 11	9.7	10.6	11.8	12.1	. 11.2	10.3	9.9	9.6	9.3	9	8.9	8.8	8.6	8.2	8.9	7.7
23 to 53 kilograms	15.1	12.9	11	. 11.1	13.6	9.4	8.5	9.7	8.7	8.8	9.1	9.1	7.9	9.3	7.7	7.9	5.9	6.7	4.9	6.2
54 to 80 kilograms	9.6	8.6	8.3	8.3	3 7	9.3	7.7	8.6	7.5	7.8	9	8.7	8.3	7.7	6.1	6.2	2.6	2.8	3.5	3.4
Over 81 kilograms	13.9	13.1	13.6	13.7	10.2	8.9	11.7	12.1	8.8	9.9	10.1	9.8	9.7	8	7.1	7.1	8.5	8.6	8	7

- 1 For historical data prior to 1971, for Canada and provinces, excluding Newfoundland and Labrador, see archived table 32-10-0326. Historical quarterly data are available in the archived table 32-10-0290.
- 2 Period I: inventories at July 1. Period II: inventories at January 1 of the following year.
- 3 Data for 'sows farrowed and sows bred to farrow' and 'pigs born' are available in table 32-10-0146.
- 4 Data for 'pigs saved' are available in table 32-10-0147 as 'pig crop'.

Statistics Canada. Table 32-10-0145-01 Hogs statistics, number of hogs on farms at end of semi-annual period (x 1,000)

Table 10

Number of sheep and lambs on farms at July 1 (x 1,000); 1 2

Prince Edward Island (map)

					<u> </u>					
	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017
Sheep and lambs, total	3.8	4.7	6.4	6.3	7	7.2	7.9	8.4	8.7	8.8
Sheep, 1 year or older	2	2.6	3.7	4	4	3.9	4	4.1	3.9	4
Rams	0.1	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2
Ewes	1.9	2.4	3.5	3.8	3.8	3.7	3.8	3.9	3.7	3.8
Lambs, under 1 year	1.8	2.1	2.7	2.3	3	3.3	3.9	4.3	4.8	4.8
Lambs for breeding	0.2	0.1	0.3	0.4	0.6	0.8	0.9	1	1.1	1
Lambs for marketing	1.6	2	2.4	1.9	2.4	2.5	3	3.3	3.7	3.8

There are no estimates for December 1, 1973, due to the change in the survey date to January 1, which began in 1974. Beginning in 1975, the June 1 survey date was changed to July 1. Beginning in July 1, 1976, Newfoundland 1 and Labrador is included in the Canada total.

The inventory data for each period cannot be aggregated to make an annual total. The inventory data is a count 2 at a specific point in time.

Statistics Canada. Table 32-10-0129-01 Number of sheep and lambs on farms (x 1,000)

Table 11
Cattle statistics, supply and disposition of cattle (x 1,000)
Prince Edward Island (map)

	•	Tillice Luwai	a isiana (iii	ω ρ /							
		2008	2009	2010	2011	2012	2013	2014	2015	2016	2017
Total supply of cattle	Period 1: January to June	94.2	88.4	82.2	78.4	78.5	77.4	77.2	73.9	72.3	74.1
	Period 2: July to December	89.7	82	80.6	77.8	77.8	75.6	74.9	72.9	70.6	73.4
Beginning inventory of cattle (1,2)	Period 1: January to June	77.2	75.9	70.8	63.6	65	64.3	62.6	61.2	59.7	58.1
	Period 2: July to December	79.8	69.8	66.8	65.5	65.4	63.5	62.9	60.2	59.2	60.4
Calves born	Period 1: January to June	13.7	11.5	10.4	11.6	12.6	11.9	13.1	11.6	11.7	13.6
	Period 2: July to December	8.6	9.2	8.7	8.9	9.6	9.4	8.9	10.6	8.1	9.7
Interprovincial imports of cattle	Period 1: January to June	3.3	1	1	3.2	0.9	1.2	1.5	1.1	0.9	2.4
	Period 2: July to December	1.3	3	5.1	3.4	2.8	2.7	3.1	2.1	3.3	3.3
International imports of cattle	Period 1: January to June	0	0	0	0	0	0	0	0	0	0
	Period 2: July to December	0	0	0	0	0	0	0	0	0	0
Total disposition of cattle	Period 1: January to June	14.4	18.6	15.4	12.9	13.1	13.9	14.3	13.7	13.1	13.7
	Period 2: July to December	13.8	11.2	17	12.8	13.5	13	13.7	13.2	12.5	12.5
Slaughter of cattle	Period 1: January to June	10.5	9.2	9	7.6	6.5	7.5	8.9	8.5	8.1	8.7
	Period 2: July to December	9.6	9.1	9.7	7.1	7.3	8	8.7	9.2	7.4	7.4
Interprovincial exports of cattle	Period 1: January to June	1.3	6.8	4.2	3.5	4.6	4.5	3.5	3.5	3.5	3.5
	Period 2: July to December	2	0.5	5.6	4.1	4.5	3.2	3.2	2.2	3.3	3.3
International exports of cattle	Period 1: January to June	0.3	0	0.2	0	0	0	0	0	0	0
	Period 2: July to December	0.1	0	0.1	0	0	0	0	0	0	0
Deaths and condemnations of cattle	Period 1: January to June	2.3	2.6	2	1.8	2	1.9	1.9	1.7	1.5	1.5
	Period 2: July to December	2.1	1.6	1.6	1.6	1.7	1.8	1.8	1.8	1.8	1.8
Ending inventory of cattle (1)	Period 1: January to June	79.8	69.8	66.8	65.5	65.4	63.5	62.9	60.2	59.2	60.4
	Period 2: July to December	75.9	70.8	63.6	65	64.3	62.6	61.2	59.7	58.1	60.9

For the January to June period, the beginning inventory is dated January 1 and the ending inventory is dated July 1. For the July to December period, the beginning inventory is dated July 1 and the ending inventory is dated January 1. The inventory data for each period cannot be

- 1 aggregated to make an annual total. The inventory data is a count at a specific point in time.
- 2 Note: Inventories can also be found in table 32-10-0130.

Statistics Canada. Table 32-10-0139-01 Cattle statistics, supply and disposition of cattle (x 1,000)

Sheep and Lamb	Survey date	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017
Total disposition of sheep and lambs 1	Period 1: January to June	2.1	1.9	1.6	4	2	2.6	2.4	2.6	2.7	2.7
	Period 2: July to December	0.6	0.4	0.6	1.4	1.5	1.4	1.6	1.5	1.6	1.5
Deaths and condemnations of sheep and lambs	Period 1: January to June	0.3	0.3	0.3	1.8	0.7	0.8	0.9	0.9	0.9	1
	Period 2: July to December	0.1	0.1	0.1	0.5	0.5	0.5	0.5	0.5	0.6	0.6
Interprovincial exports of sheep and lambs 2 3	Period 1: January to June	1.6	1.4	1.1	1.8	0.7	1.2	0.9	1	1.1	1.1
	Period 2: July to December	0.2	0	0.2	0.3	0.2	0.3	0.5	0.4	0.4	0.4
Total slaughter of sheep and lambs	Period 1: January to June	0.2	0.2	0.2	0.4	0.6	0.6	0.6	0.7	0.7	0.6
	Period 2: July to December	0.3	0.3	0.3	0.6	0.8	0.6	0.6	0.6	0.6	0.5

Footnotes:

- 1 As of 2006, total supply and total disposition of sheep and lambs are calculated using the total interprovincial import and export values instead c
- 2 A residual is arrived at by taking the number of animals leaving for farming operations outside that province minus the number of animals comir
- 3 As of 2006, interprovincial import and export values of sheep and lambs are published as the total value instead of the net value.

Statistics Canada. Table 32-10-0141-01 Sheep statistics, supply and disposition of sheep and lambs (x 1,000)

Table 12

Milk production and utilization, annual (kilolitres)(1) and Cash receipts from milk and cream sold off farms, annual dollars x 1,000 (2)

Prince Edward Island

	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017
Milk sold off farms, total	100832	96748	100567	101751	100357	103703	103144	99072	103252	110470	117360
Fluid purposes	13934	13459	13589	13923	13395	13234	12776	12450	12275	12106	11849
Industrial purposes	86897	83290	86981	87828	86962	90471	90368	86622	90978	98364	105509
Total farm sales of milk and cream	68,177	67,233	71,243	71,267	73,945	75,862	76,007	75,845	75,149	80,370	85,662

1 For explanation of changes in methodology contact Dairy/Food Unit, Agriculture Division, Statistics Canada.

2 Cash receipts from milk and cream sold off farms (Year-to-date(averages)), annual(dollars)

Source:

Statistics Canada. Table 32-10-0113-01 - Milk production and utilization, annual (kilolitres)

Statistics Canada. Table 32-10-0110-01 - Cash receipts from milk and cream sold off farms, annual (dollars)

Table 13

Production and disposition of eggs, annual (layers unless otherwise noted x 1,000)(1,3)

Prince Edward Island

	ř	rince Edwa	ira isiana							
	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017
Average number of layers	130	130	135	137	133	135	133	136	141	145
Production of eggs (dozens)	3353	3339	3482	3603	3382	3453	3379	3551	3635	3737
Disposition of eggs, sold for consumption (dozens)	3283	3269	3409	3528	3311	3381	3308	3478	3559	3659
Value of disposition of eggs, sold for consumption (dollars)	4041	3942	4289	4907	4969	5241	5019	5329	5446	5553

- 1 Average number of layers expressed in thousand numbers, eggs per 100 layers expressed in numbers only, production expressed in thousand dozens, and value expressed in thousand dollars.
- 3 The quantity and value of eggs sold for hatching in New Brunswick also include the quantity and value for the other Atlantic provinces.

Source:

Statistics Canada. Table 32-10-0119-01 - Production and disposition of eggs, annual (layers unless otherwise noted)

Table 14
Production and value of honey, annual (number unless otherwise noted)
Prince Edward Island

			c Lawara i	Jiana						
	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017
Beekeepers (3)	24	28	33	43	46	47	45	45	40	46
Colonies (3)	4000	3530	2605	2954	3719	4432	3777	4005	4920	6300
Production of honey, total (pounds x 1,000) (4)	260	265	201	271	184	176	155	168	162	231
Value of honey, total (dollars x 1,000) (5)	520	530	603	813	551	453	415	579	445	666

- 1 Figures are compiled by Statistics Canada from provincial data, except for New Brunswick and Prince Edward Island where data are collected through a Statistics Canada mail survey.
- 3 Beekeeper and colony numbers may include pollinators that may not extract honey.
- 4 Production excludes inventory.
- 5 Value excludes inventory sales except for in Quebec.

Source:

Statistics Canada. Table 32-10-0353-01 - Production and value of honey, annual (number unless otherwise noted)

Table 17
Estimated areas, yield, production and average farm price of principal field crops, annual(1,31)
Prince Edward Island

		•	·····cc Latta							
	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017
Wheat, all (2,4,34)										
Seeded area (acres)	41,990	30,875	27,417	24,700	21,489	19,513	26,429	33,839	37,050	40,000
Harvested area (acres)	40,014	23,712	26,429	22,477	20,995	19,019	24,947	31,369	33,839	37,000
Average yield (tonnes per acre)	1.05	1.25	1.09	1.34	1.42	1.34	1.34	1.42	1.42	1.54
Production (metric tonnes)	42,900	29,600	28,800	30,400	29,600	25,100	32,900	44,500	48,600	56,800
Oats (2,9)										
Seeded area (acres)	12,103	12,103	11,609	11,115	10,374	11,115	8,398	13,091	9,880	11,500
Harvested area (acres)	12,103	12,103	11,609	10,374	9,880	10,374	8,398	13,091	9,386	11,000
Average yield (tonnes per acre)	1.09	0.89	1.05	1.05	1.09	1.13	1.01	1.09	1.17	1.01
Production (metric tonnes)	13,000	10,700	12,200	11,000	10,900	11,600	8,500	14,100	10,900	11,100

Farm surveys collect data from Quebec, Ontario, Manitoba, Saskatchewan and Alberta at all five survey occasions during the crop year (which extends from the December to the following November occasion). However, data are collected twice a year (in the June Farm survey on seeded areas and in the November Farm survey on final crop production) for Newfoundland and Labrador, Prince Edward Island, Nova Scotia, New Brunswick and British Columbia, which represent between 2% and 4% of national totals. As of July 2014 for the Atlantic provinces and British Columbia, July and September production estimates are calculated using the final estimates of the last three crop years. The harvested area is first estimated based on the ratio obtained from the sum of harvested areas of the last three years over the sum of the seeded areas of the last three years. This average ratio is applied to their current year's reported seeded acreage from the June survey. This estimated harvested area is then multiplied by

- 1 the average yield of the last three years to estimate production.
- 2 For imperial data see CANSIM table 001-0017.
- Seeded area, yield and production of all wheat in Alberta include relatively small estimates of winter wheat for
- 4 years 1921 to 1977.
- 9 Data for British Columbia begin in 1910.

Totals may not equal the sum of their parts due to the use of conversion factors or rounding of fractions to whole

- 31 numbers
- 34 All wheat includes spring wheat, durum wheat and winter wheat seeded in the fall.

Source:

Statistics Canada. Table32-10-0359-01 - Estimated areas, yield, production and average farm price of principal field crops, annual

Table 18
Estimated areas, yield, production and average farm price of principal field crops, annual(1,31)
Prince Edward Island

	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017
Barley										
Seeded area (acres)	77064	49894	53599	62491	67431	75088	61997	60021	61,467	55,000
Harvested area (acres)	75088	49894	53599	62491	66937	75088	61997	60021	56069	54000
Average yield (tonnes per acre)	1.05	1.09	1.22	1.26	1.34	1.38	1.26	1.38	1.46	1.46
Production (metric tonnes)	80000	55500	65200	78900	90400	103600	78400	82700	80600	78400
Mixed Grains										
Seeded area (acres)	7904	6916	7410	8398	7904	5928				
Harvested area (acres)	7904	6916	7410	7904	7904	5928				
Average yield (tonnes per acre)	0.93	0.89	1.09	1.01	1.09	1.13				
Production (metric tonnes)	7300	6200	8000	8000	8700	6600				
Soybeans										
Seeded area (acres)	18031	35074	43966	51129	51376	60021	64961	54093	52858	50,000
Harvested area (acres)	18031	35074	43966	50388	50882	60021	63973	53599	52858	50000
Average yield (tonnes per acre)	0.93	1.01	0.93	0.89	1.01	1.01	0.93	0.89	0.93	0.97
Production (metric tonnes)	17100	36200	40700	45400	51400	61500	60100	47200	49000	49000

··

Not available

Footnotes:

Farm surveys collect data from Quebec, Ontario, Manitoba, Saskatchewan and Alberta at all five survey occasions during the crop year (which extends from the December to the following November occasion). However, data are collected twice a year (in the June Farm survey on seeded areas and in the November Farm survey on final crop production) for Newfoundland and Labrador, Prince Edward Island, Nova Scotia, New Brunswick and British Columbia, which represent between 2% and 4% of national totals. As of July 2014 for the Atlantic provinces and British Columbia, July and September production estimates are calculated using the final estimates of the last three crop years. The harvested area is first estimated based on the ratio obtained from the sum of harvested areas of the last three years over the sum of the seeded areas of the last three years. This average ratio is applied to their current year's reported seeded acreage from the June survey. This estimated harvested area is then multiplied by the

1 average yield of the last three years to estimate production.

Totals may not equal the sum of their parts due to the use of conversion factors or rounding of fractions to whole 31 numbers.

Source:

Statistics Canada. Table 32-10-0359-01 - Estimated areas, yield, production and average farm price of principal field crops, annual

Table 19

Tame Hay, Estimated areas, yield, production and average farm price of principal field crops, annual(1,31)

Prince Edward Island

Harvest disposition	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017
Seeded area (acres)	144989	140049	134862	127946	120042	119054	118066	114855	118066	118400
Harvested area (acres)	134862	120042	109915	112879	95342	102999	81016	80028	72865	91700
Average yield (tonnes per acre)	2.08575	2.1789	2.0898	2.2761	2.2761	2.3976	2.3733	2.3247	2.3652	2.8
Production (metric tonnes)	281200	261300	229500	256700	216800	246800	192300	186000	172400	234100

Farm surveys collect data from Quebec, Ontario, Manitoba, Saskatchewan and Alberta at all five survey occasions during the crop year (which extends from the December to the following November occasion). However, data are collected twice a year (in the June Farm survey on seeded areas and in the November Farm survey on final crop production) for Newfoundland and Labrador, Prince Edward Island, Nova Scotia, New Brunswick and British Columbia, which represent between 2% and 4% of national totals. As of July 2014 for the Atlantic provinces and British Columbia, July and September production estimates are calculated using the final estimates of the last three crop years. The harvested area is first estimated based on the ratio obtained from the sum of harvested areas of the last three years over the sum of the seeded areas of the last three years. This average ratio is applied to their current year's reported seeded acreage from the June survey. This estimated harvested area is then 1 multiplied by the average yield of the last three years to estimate production.

Totals may not equal the sum of their parts due to the use of conversion factors or rounding of fractions to whole 31 numbers.

Source:

Statistics Canada. Table 32-10-0359-01, Estimated areas, yield, production and average farm price of principal field crops, in metric units, annual

Table 20 Area, production and farm value of potatoes, annual (1) **Prince Edward Island**

•••	=	~								
	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017
Seeded area, potatoes (acres)	92,500	85,000	86,000	86,600	85,700	82,900	85,000	85,800	87,000	84,200
Harvested area, potatoes (acres) 2	89,000	82,000	86,000	86,000	83,700	82,900	84,700	85,300	86,700	83,200
Average yield, potatoes (hundredweight per harvested acres) 3, 4	280	300	300	285	290.1	301.7	298	291.3	296.7	284.4
Production, potatoes (hundredweight x 1,000)	24,920	24,600	25,800	24,510	24,284	25,009	25,240	24,850	25,723	23,664
Amount sold, consumed, seeded or fed to livestock, potatoes (hundredweight x 1,000) 5, 6	24,469	24,224	25,532	24,319	23,794					
Average farm price, potatoes (dollars per hundredweight) 6, 7, 8	10.18	9.4	10.86	11.72	10.82					
Total farm value, potatoes (dollars x 1,000) 6	249,212	227,673	277,361	284,983	257,470					

Legend:

.. : not available for a specific reference period

Footnotes:

- 1 Crop year refers to the period August 1 to July 31.
- 2 Prior to crop year 1985/1986, harvested area data for Canada and provinces are not available. Prior to crop year 1985/1986 for all provinces, except Quebec, the average yield is based on yield per seeded
- 3 area. For Quebec, average yield is based on seeded area prior to crop year 1993/1994. For crop years 1985/1986 to 1992/1993 for Canada, the average yield per acre is based on a combination of
- 4 average yield per seeded area and average yield per harvested area.
- Prior to crop year 1982/1983, the amount sold, consumed, seeded or fed to livestock data for Canada and the 5 provinces are not available.
- 6 Prior to crop year 1986/1987, excludes the potatoes fed to livestock.

Prior to crop year 1953/1954 for Canada, Prince Edward Island and New Brunswick; crop year 1974/1975 for Nova Scotia and Ontario; crop year 1976/1977 for Quebéc; crop year 1981/1982 for Manitoba; and crop year

7 1985/1986 for Saskatchewan, Alberta and British Columbia, average farm price is based on production. For crop years 1954/1955 to 1986/1987 for Canada, the average farm price is based on a combination of average farm price per hundredweight of production and average farm price of amount sold, consumed, 8 seeded and fed to livestock.

Source:

Statistics Canada. Table 32-10-0358-01 Area, production and farm value of potatoes

Table 21

Top 10 countries for December 2017 to which we exported commodity "70190 Potatoes, fresh or chilled, nes"

Prince Edward Island

_									
		2017		2016		2015	,	2014	
Rank	Country	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
Total	World	120,386	71,934,242	131,047	68,850,794	128,951	63,157,793	113,444	55,954,523
	1 United States	92,223	58,426,834	93,001	51,138,480	83,820	43,495,301	81,297	40,817,020
	2 Trinidad and Tobago	8,688	3,598,449	13,005	4,885,471	13,134	4,566,361	4,880	1,993,704
	3 Thailand	6,986	3,205,304	5,493	2,839,142	9,629	4,784,052	8,960	4,167,538
	4 Indonesia	4,004	1,901,272	9,464	5,007,929	11,480	6,234,329	6,188	3,111,240
	5 Guatemala	2,345	1,263,820	4,312	2,091,133	3,456	2,026,252	3,192	1,657,709
	6 Costa Rica	2,268	1,181,941	1,384	623,708	957	485,856	1,082	496,672
	7 Saint Lucia	1,052	931,424	952	618,788	717	443,769	742	532,477
	8 Dominican Republic	1,441	705,889	683	334,269	557	271,691	476	173,976
	9 Barbados	483	296,475	1,260	728,684	3,143	373,510	739	359,143
	10 Panama	481	269,740	277	111,443	526	157,602	411	137,756

Source:

Statistics Canada. Table 980-0007 - Domestic exports - Edible vegetables and certain roots and tubers (code 070190)

Table 22

Top 10 countries for December 2017 to which we exported commodity "70190 Potatoes, fresh or chilled, nes"

Canada

		2	017	2	016	2	015	2	014
Rank	Country	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
Total	World	457,438	271,856,345	461,998	263,366,202	382,222	193,200,835	434,246	181,492,908
	1 United States	427,879	257,399,510	420,857	244,066,466	335,106	172,736,646	400,871	165,672,944
	2 Trinidad and Tobago	9,097	3,792,171	14,274	5,384,969	14,185	4,853,846	4,972	2,047,764
	3 Thailand	6,986	3,205,304	5,493	2,839,142	9,629	4,784,052	8,960	4,167,538
	4 Indonesia	4,004	1,901,272	9,464	5,007,929	11,480	6,234,329	6,188	3,111,240
	5 Saint Lucia	1,443	1,286,058	1,408	938,025	1,303	802,374	1,141	829,095
	6 Guatemala	2,345	1,263,820	4,312	2,091,133	3,456	2,026,252	3,192	1,657,709
	7 Costa Rica	2,268	1,181,941	1,384	623,708	957	485,856	1,114	522,740
	8 Dominican Republic	1,756	986,176	971	566,844	557	271,691	476	173,976
	9 Barbados	727	379,165	1,776	983,109	3,224	411,672	820	404,074
	10 Panama	481	269,740	277	111,443	526	157,602	411	137,756

Source:

Statistics Canada. Table 980-0007 - Domestic exports - Edible vegetables and certain roots and tubers (code 070190)

Table 23

Top 5 countries for December 2017 to which we exported commodity "70110 Potatoes seed, fresh or chilled"

Prince Edward Island

		201	7	201	6	2015		201	4
Rank	Country	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
Total	World	6776	4514538	6916	4174639	11120	6548521	14431	8109890
	1 United States	5018	3000286	4281	2344949	4352	2413334	4911	3084533
	2 Uruguay	942	860483	1413	1240052	2008	1940133	1008	991141
	3 Thailand	648	528584	0	0	1011	643239	1296	856560
	4 Brazil	108	75389	96	82107	26	25200	86	60870
	5 Viet Nam	60	49796	100	82777	0	0	0	0

Source:

Statistics Canada. Table 980-0007 - Domestic exports - Edible vegetables and certain roots and tubers (code 070110)

Table 24
Estimates, production and farm gate value of fresh and processed fruits (1)
Prince Edward Island

Commodity	Estimates	Farm area, production, value	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017
Apples (2,3)	Marketed production	Tons	400	Х	400	495r	659r	F	F	F	502r	х
	Farm gate value	Dollars (x 1,000)	300	Х	330	378r	576r	F	F	F	497r	Х
	Cultivated area, total 4	Acres	120	х	110	125r	131r	136E,r	F	F	153r	Х
Blueberries (5,6)	Marketed production	Tons	4,800	5,214	6,214	6,669	5,869r	х	11,894r	9,550r	13,486r	11,749
	Farm gate value	Dollars (x 1,000)	6,200	3,786	8,104	8,780	7,409r	Х	13,151r	9,725r	8,719r	5,341
	Cultivated area, total 4	Acres	10,000	11,005	11,624	12,304	12,620r	х	F	13,568r	13,884r	13,404
Raspberries (7)	Marketed production	Tons	13	7	14	11r	9	F	F	10E,r	8E,r	7E
	Farm gate value	Dollars (x 1,000)	75	39E	84	58r	67r	F	F	F	F	F
	Cultivated area, total 4	Acres	25	25	27	29r	26r	F	F	F	16E,r	F
Strawberries (7)	Marketed production	Tons	600	370	313	368r	171r	172r	199E,r	155E,r	207r	128
	Farm gate value	Dollars (x 1,000)	1,600	1,063	925	1,115r	667r	613E,r	727E,r	607E,r	807r	563
	Cultivated area, total 4	Acres	225	200	180	194r	175r	157r	138E,r	120r	101r	104

- ${\bf x}\,:$ suppressed to meet the confidentiality requirements of the Statistics Act
- r:revised
- F: too unreliable to be published.
- .. : not available for a specific reference period
- E: use with caution

Footnotes:

- 1 Data expressed in imperial and metric units of measure may not always be equivalent due to rounding.
 - Conversion factors used for 1 bushel of apples from 1926 to 1964 equals 45.0 pounds, 1965 equals 44.5 pounds, 1966 equals 44.0 pounds, 1967 equals 43.5 pounds, 1968
- 2 equals 43.0 pounds, 1969 equals 42.5 pounds, from 1970 on equals 42.0 pounds.
- 3 The value of the crop from 1984 onward is not comparable to previous years because of a change in reporting techniques for New Brunswick only.
- 4 Cultivated area includes bearing and non-bearing area.
- Prior to 1987, total production includes figures from on-farm land and unmanaged Crown land. As of 1987, only on-farm production and value are available. Unmanaged
- 5 Crown land is excluded beginning in 1987.
- 6 Includes low bush blueberries and high bush blueberries.
- 7 As of April 27, 1983, revisions back to 1926 in British Columbia were carried out to reflect that 1 quart equals 1.25 pounds.

Source:

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

Table 25

Area, production and farm gate value of vegetables (2) - 2017

Prince Edward Island

	Area planted	Average yield per	Total production	Area harvested	Marketed	
	(acres)	acre (pounds)	(tons)		production (tons)	
Asparagus	0	0	0	0	0	
Beans, green or wax	30	5,000	75	30	75	
Beets	40	28,000	560	40	560	
Broccoli	55	8,500	233	55	233	
Brussels sprouts	x	х	х	х	x	
Cabbage 2	205	23,100	2,364	205	2,364	
Carrots 3	850	36,100	15,181	840	12,857	
Cauliflower	150E	9,300E	695E	150E	695E	
Celery	0	0	0	0	0	
Corn, sweet	55	4,400	120	55	120	
Cucumbers and gherkins (all varieties)	11	14,300	79	11	79	
Garlic	5	1,000	3	5	3	
Leeks	0	0	0	0	0	
Lettuce 4	x	х	х	х	х	
Dry onions	X	х	х	х	х	
Other melons (cantaloupes, winter melons, etcetera)	0	0	0	0	0	
Parsley	0	0	0	0	0	
Parsnips	22	X	X	x	х	
Peas, green	7	900	3	7	3	
Pumpkins	95	10,700	487	91	487	
Shallots and green onions	0	0	0	0	0	
Spinach	2	2,000	2	2	2	
Squash and zucchinis	30	4,700	71	30	71	
Tomatoes	10	1,800	9	10	9	
Peppers	0	0	0	0	0	
Radishes	2	1,500	2	2	2	
Rhubarb	1	4,000	2	1	2	
Rutabagas and turnips	420	34,100	7,087	416	6,768	
Watermelon	0	0	0	0	0	
Cabbage, Chinese (bok-choy, napa, etcetera)	0	0	0	0	0	
Cabbage, regular	205	23,100	2,364	205	2,364	
Other vegetables	20			20		

- $\boldsymbol{x}\:$: suppressed to meet the confidentiality requirements of the Statistics Act
- E: use with caution
- .. : not available for a specific reference period

Footnotes:

Data expressed in imperial and metric units of measure may not always be equivalent due

- 1 to rounding.
- 2 Includes Chinese cabbage and regular cabbage.
- 3 Includes baby carrots and regular carrots.
- 4 Includes leaf lettuce and head lettuce.

Source:

Statistics Canada. Table 32-10-0365-01 Area, production and farm gate value of vegetables

Table 26
Estimated areas, yield, production and average farm price of principal field crops, annual(1,31)
Prince Edward Island

Type of crop	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	
Corn for grain	•••				5,434	7,904			8,844	12,000	
Corn, fodder	6,916	6,916	7,904	7,410	7,410	4,940	3,458	3,952	7,825	5,000	
Corn for grain	**				5,434	7,904			8,500	1,200	
Corn, fodder	6,916	6,916	7,904	6,916	7,410	4,940	3,458	3,952	7,800	5,000	
Corn for grain	**				3.1	3.4					
Corn, fodder	13.8	8.4	16.5	11.9	15.1	17.5	17.3	12.9	16.0	14.5	
Corn for grain					16,900	27,200			26,700	40,000	
Corn, fodder	95,300	58,100	130,600	82,600	111,600	86,200	59,900	50,800	113,400	66,200	
	Corn for grain Corn, fodder Corn for grain Corn, fodder Corn for grain Corn, fodder Corn, fodder	Corn for grain Corn, fodder 6,916 Corn for grain Corn, fodder 6,916 Corn for grain Corn, fodder 13.8 Corn for grain	Corn for grain Corn, fodder 6,916 6,916 Corn for grain Corn, fodder 6,916 6,916 Corn for grain Corn, fodder 13.8 8.4 Corn for grain	Corn for grain Corn, fodder 6,916 6,916 7,904 Corn for grain Corn, fodder 6,916 6,916 7,904 Corn for grain Corn, fodder 13.8 8.4 16.5 Corn for grain	Corn for grain Corn, fodder 6,916 6,916 7,904 7,410 Corn for grain Corn, fodder 6,916 6,916 7,904 6,916 Corn for grain Corn, fodder 13.8 8.4 16.5 11.9 Corn for grain	Corn for grain 5,434 Corn, fodder 6,916 6,916 7,904 7,410 7,410 Corn for grain 5,434 Corn, fodder 6,916 6,916 7,904 6,916 7,410 Corn for grain 3.1 Corn, fodder 13.8 8.4 16.5 11.9 15.1 Corn for grain 16,900	Corn for grain 5,434 7,904 Corn, fodder 6,916 6,916 7,904 7,410 7,410 4,940 Corn for grain 5,434 7,904 Corn, fodder 6,916 6,916 7,904 6,916 7,410 4,940 Corn for grain 3.1 3.4 Corn, fodder 13.8 8.4 16.5 11.9 15.1 17.5 Corn for grain 16,900 27,200	Corn for grain 5,434 7,904 Corn, fodder 6,916 6,916 7,904 7,410 7,410 4,940 3,458 Corn for grain 5,434 7,904 Corn, fodder 6,916 6,916 7,904 6,916 7,410 4,940 3,458 Corn for grain 3.1 3.4 Corn, fodder 13.8 8.4 16.5 11.9 15.1 17.5 17.3 Corn for grain 16,900 27,200	Corn for grain 5,434 7,904 Corn, fodder 6,916 6,916 7,904 7,410 7,410 4,940 3,458 3,952 Corn for grain 5,434 7,904 Corn, fodder 6,916 6,916 7,904 6,916 7,410 4,940 3,458 3,952 Corn for grain 3.1 3.4 Corn, fodder 13.8 8.4 16.5 11.9 15.1 17.5 17.3 12.9 Corn for grain <td>Corn for grain 5,434 7,904 8,844 Corn, fodder 6,916 6,916 7,904 7,410 7,410 4,940 3,458 3,952 7,825 Corn for grain 5,434 7,904 8,500 Corn, fodder 6,916 6,916 7,904 6,916 7,410 4,940 3,458 3,952 7,800 Corn for grain 3.1 3.4 Corn, fodder 13.8 8.4 16.5 11.9 15.1 17.5 17.3 12.9 16.0 Corn for grain 16,900 27,200 26,700</td>	Corn for grain 5,434 7,904 8,844 Corn, fodder 6,916 6,916 7,904 7,410 7,410 4,940 3,458 3,952 7,825 Corn for grain 5,434 7,904 8,500 Corn, fodder 6,916 6,916 7,904 6,916 7,410 4,940 3,458 3,952 7,800 Corn for grain 3.1 3.4 Corn, fodder 13.8 8.4 16.5 11.9 15.1 17.5 17.3 12.9 16.0 Corn for grain 16,900 27,200 26,700	

••

Not available

Footnotes:

Farm surveys collect data from Quebec, Ontario, Manitoba, Saskatchewan and Alberta at all five survey occasions during the crop year (which extends from the December to the following November occasion). However, data are collected twice a year (in the June Farm survey on seeded areas and in the November Farm survey on final crop production) for Newfoundland and Labrador, Prince Edward Island, Nova Scotia, New Brunswick and British Columbia, which represent between 2% and 4% of national totals. As of July 2014 for the Atlantic provinces and British Columbia, July and September production estimates are calculated using the final estimates of the last three crop years. The harvested area is first estimated based on the ratio obtained from the sum of harvested areas of the last three years over the sum of the seeded areas of the last three years. This average ratio is applied to their current year's reported seeded acreage from the June survey. This estimated harvested area is then multiplied by the average yield of the last three years to estimate 1 production.

31 Totals may not equal the sum of their parts due to the use of conversion factors or rounding of fractions to whole numbers.

Source:

Statistics Canada. Table 32-10-0359-01 - Estimated areas, yield, production and average farm price of principal field crops, annual