Service bulletin

Canadian Potato Production



July 2011

Highlights

This publication contains preliminary area estimates for potatoes for 2011. It also contains potato estimates for both the United States and Mexico.

• For the first time since 2004, the 2011 estimate of area planted to potatoes has increased. This year's estimate of area planted is 362,300 acres (146 623 hectares), up 2% from 2010. Alberta showed the greatest increase, up 10% to 55,500 acres (22 461 hectares), while Manitoba showed a 4% increase to 74,000 acres (29 948 hectares). These two provinces' expansion was due to increases in contracts for processing potatoes. Saskatchewan is showing the greatest decrease, down 7% to 7,000 acres (2 833 hectares).

Statistical tables

Table 1 Area, production and farm value of potatoes (imperial measures), Canada and provinces

	Seeded area	Harvested area	Average yield	Production	Amount sold, consumed, seeded or fed to livestock	Average farm value	Total farm value
	acres		hundredweight per acre	hundredv	veight	Canadian dollars per hundredweight	thousands of dollars
2008 Canada Newfoundland and Labrador Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta	379,900 700 92,500 2,200 55,500 42,500 36,000 81,000 9,500 52,500	373,400 700 89,000 2,200 54,500 41,800 35,200 81,000 9,500 52,000	277.3 160.0 280.0 260.0 260.0 262.0 220.0 280.0 275.0 336.0	103,560,000 112,000 24,920,000 572,000 14,170,000 10,952,000 7,744,000 22,680,000 2,613,000 17,472,000	99,950,000 103,000 24,469,000 527,000 13,772,000 10,374,000 6,970,000 22,020,000 2,419,000 17,152,000	11.98 28.88 10.18 12.56 10.52 14.72 16.80 10.76 20.22 11.14	1,196,934 2,975 249,212 6,618 144,940 152,737 117,112 236,927 48,919 191,154
British Columbia 2009	7,500	7,500	310.0	2,325,000	2,143,000	21.62	46,340
Canada Newfoundland and Labrador Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	369,900 600 85,000 2,300 55,000 43,000 37,000 79,000 8,500 52,500 7,000	359,700 600 82,000 2,200 54,500 41,800 36,400 77,500 8,000 49,700 7,000	280.4 140.0 300.0 265.0 270.0 263.1 215.0 280.0 290.0 322.0 290.0	100,859,000 84,000 24,600,000 583,000 14,715,000 10,998,000 21,700,000 2,320,000 16,003,000 2,030,000	96,648,000 78,000 24,222,000 564,000 14,014,000 9,980,000 6,889,000 21,315,000 2,123,000 15,634,000 1,829,000	11.29 28.82 9.40 11.84 9.21 11.69 14.48 11.79 20.98 10.89 23.41	1,090,818 2,248 227,569 6,675 129,054 116,687 99,719 251,318 44,551 170,177 42,820
2010	250 700	244.000	202.2	07 070 000			
Canada Newfoundland and Labrador Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	356,700 500 85,500 2,000 51,500 43,200 38,500 71,000 7,500 50,500 6,500	344,000 500 85,000 2,000 51,300 42,700 38,000 69,000 7,000 45,000 3,500	282.8 175.0 300.0 235.0 295.0 271.6 215.0 280.0 260.0 314.0 300.0	97,279,000 88,000 25,500,000 470,000 15,134,000 11,597,000 8,170,000 19,320,000 14,130,000 1,050,000			
2011 Canada	362,300						
Newfoundland and Labrador Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta	500 84,500 1,900 51,000 43,900 37,700 74,000 7,000 55,500	 	 	 			-

Note(s): Figures may not add due to rounding.

Table 2 Area, production and farm value of potatoes (metric measures), Canada and provinces

	Seeded area	Harvested area	Average yield	Production	Amount sold, consumed, seeded or fed to livestock	Average farm value	Total farm value
_	hectares	s	tonnes per hectare	tonne	es .	Canadian dollars per tonne	thousands of dollars
2008							
Canada Newfoundland and Labrador Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan	153,746 283 37,435 890 22,461 17,200 14,569 32,781 3,845	151,115 283 36,018 890 22,056 16,916 14,245 32,781 3,845	31.08 17.93 31.38 29.14 29.14 29.37 24.66 31.38 30.82	4,697,482 5,080 1,130,371 25,946 642,751 496,783 351,268 1,028,765 118,526	4,533,732 4,672 1,109,914 23,905 624,698 470,565 316,159 998,827 109,726	264.01 636.76 224.53 276.85 232.02 324.58 370.42 237.21 445.83	1,196,934 2,975 249,212 6,618 144,940 152,737 117,112 236,927 48,919
Alberta British Columbia	21,247 3,035	21,044 3,035	37.66 34.75	792,530 105,462	778,015 97,206	245.69 476.72	191,154 46,340
2009 Canada Newfoundland and Labrador Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	149,699 243 34,400 931 22,258 17,402 14,974 31,971 3,440 21,247 2,833	145,571 243 33,185 890 22,056 16,916 14,731 31,364 3,238 20,114 2,833	31.43 15.69 33.62 29.70 30.26 29.49 24.10 31.38 32.50 36.09 32.50	4,574,964 3,810 1,115,856 26,445 667,472 498,869 354,987 984,312 105,235 725,896 92,081	4,383,953 3,538 1,098,710 25,583 635,675 452,693 312,485 966,848 96,299 709,158 82,963	248.82 635.37 207.12 260.92 203.02 257.76 319.12 259.94 462.63 239.97 516.13	1,090,818 2,248 227,569 6,675 129,054 116,687 99,719 251,318 44,551 170,177 42,820
2010 Canada Newfoundland and Labrador Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	144,356 202 34,602 809 20,842 17,483 15,581 28,734 3,035 20,437 2,631	139,217 202 34,400 809 20,761 17,281 15,379 27,924 2,833 18,212 1,416	31.70 19.61 33.62 26.34 33.06 30.44 24.10 31.38 29.14 35.19 33.62	4,412,575 3,992 1,156,680 21,319 686,478 526,040 370,591 876,355 82,555 640,937 47,628	- - - - - - - -		
2011 Canada Newfoundland and Labrador Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	146,623 202 34,197 769 20,640 17,766 15,257 29,948 2,833 22,461 2,550			,025			

Note(s): Figures may not add due to rounding.

Table 3
Area, production and value of fall harvest potatoes, United States (imperial measures)

	Seeded area	Harvested area	Average yield	Production	Amount utilized	Average price ¹	Total value of sales ¹
	acres		hundredweight per acre	hundredwe	eight	Canadian dollars per hundredweight	thousands of dollars
2002	1,134,100	1,105,200	374	413,581,000	384,195,000	8.90	3,371,267
2003	1,107,000	1,091,900	376	410,973,000	377,364,000	6.98	2,598,610
2004	1,040,700	1,023,300	401	410,683,000	374,730,000	6.32	2,339,864
2005	969.700	951,000	403	383,563,000	356.378.000	7.57	2,662,973
2006	995.700	984,000	406	399,176,000	370,797,000	7.56	2,769,306
2007	1.007.800	993,200	410	406.800.000	378.518.000	7.07	2.650.069
2008	931.100	922,000	411	378,588,000	353,635,000	9.98	3,490,216
2009	936.700	917,200	429	393,544,000	365,559,000	7.62	2,751,550
2010	893,700	881,300	409	360,727,000			
2011	948.600	936,100				··	

^{1.} American data includes the price and value only for potatoes sold. It does not include a value for potatoes used on farm where grown for seed, livestock feed and home consumption.

Source(s): National Agricultural Statistics Service of the United States Department of Agriculture.

Table 4
Area, production and value of potatoes, Canada (imperial measures)

	Seeded area	Harvested area	Average yield	Production	Amount sold, consumed, seeded or fed to livestock	Average farm value	Total farm value
	acres		hundredweight per acre	hundredw	veight	Canadian dollars per hundredweight	thousands of dollars
2002	437,600	422,300	245.6	103,731,000	101,305,000	9.65	978,030
2003	457,500	447,000	260.5	116,458,000	110,441,000	7.99	882,765
2004	433,200	424,400	272.0	115,431,000	108,868,000	7.64	831,505
2005	405,300	386,200	253.1	97,754,000	95,192,000	9.89	941,753
2006	401,900	391,000	287.1	112,241,000	107,926,000	8.58	925,999
2007	399,200	395,200	278.3	109,982,000	106,510,000	9.05	964,421
2008	379,900	373,400	277.3	103,560,000	99,950,000	11.98	1,196,934
2009	369,900	359,700	280.4	100,859,000	96,648,000	11.29	1,090,818
2010	356,700	344,000	282.8	97,279,000	, , ,		
2011	362,300						

Table 5
Area, production and value of fall harvest potatoes, United States (metric measures)

	Seeded area	Harvested area	Average yield	Production	Amount utilized	Average price ¹	Total value of sales ¹
	hectares		tonnes per hectare	tonnes		Canadian dollars per tonne	thousands of dollars
2002	458,970	447,274	41.9	18,760,034	17,427,085	193.45	3,371,267
2003	448,003	441,892	42.2	18,641,735	17,117,231	151.81	2,598,610
2004	421,171	414,130	45.0	18,628,581	16,997,753	137.66	2,339,864
2005	392,438	384,870	45.2	17,398,418	16,165,306	164.73	2,662,973
2006	402.960	398,225	45.5	18.106.623	16.819.352	164.65	2.769.306
2007	407.857	401,948	45.9	18.452.448	17,169,576	154.35	2.650.069
2008	376.816	373,133	46.0	17,172,752	16.040.884	217.58	3,490,216
2009	379.082	371,191	48.1	17.851.156	16,581,756	165.94	2.751.550
2010	361.680	356,662	45.9	16.362.577	., ,		
2011	383,898	378.840					

^{1.} American data includes the price and value only for potatoes sold. It does not include a value for potatoes used on farm where grown for seed, livestock feed and home consumption.

Source(s): National Agricultural Statistics Service of the United States Department of Agriculture.

Table 6
Area, production and value of all potatoes, Canada (metric measures)

	Seeded area	Harvested area	Average yield	Production	Amount sold, consumed, seeded or fed to livestock	Average farm value	Total farm value
	hectares	:	tonnes per hectare	tonne	s	Canadian dollars per tonne	thousands of dollars
2002	177,097	170,905	27.5	4,705,238	4,595,195	212.84	978,030
2003	185,150	180,901	29.2	5,282,535	5,009,604	176.21	882,765
2004	175,316	171,755	30.5	5,235,950	4,938,252	168.38	831,505
2005	164,025	156,295	28.4	4,434,121	4,317,909	218.10	941,753
2006	162,649	158,238	32.2	5,091,252	4,895,523	189.15	925,999
2007	161,556	159,937	31.2	4,988,784	4,831,294	199.62	964,421
2008	153,746	151,115	31.1	4,697,482	4,533,732	264.01	1,196,934
2009	149.699	145,571	31.4	4,574,964	4.383.953	248.82	1,090,818
2010	144.356	139,217	31.7	4,412,575	, , ,		
2011	146,623			, ,			

Table 7
Area, production and value of all potatoes, Mexico, (imperial measures)

Total value of sales	Average price	Production	Average yield	Harvested area	Seeded area	
thousands of dollars	Canadian dollars per hundredweight	hundredweight	hundredweight per acre	acres		
888,383	24.75	35,900,630	212.8	168,701	170,168	2001
1,064,187	32.55	32,693,403	211.9	154,261	157,557	2002
946,332	25.83	36,635,331	226.9	161,464	165,440	2003
753,953	22.70	33,212,281	216.3	153,572	167,652	2004
839,684	23.30	36,038,410	231.7	155,564	163,125	2005
757,436	22.56	33,567,269	221.8	151,335	152,954	2006
763,173	19.77	38,597,824	241.4	159.896	162.140	2007
752,072	20.43	36,819,847	247.4	148.857	150.903	2008
957,514	28.95	33,079,745	247.5	133.673	133.783	2009
		33,244,394	245.5	135,432	136,381	2010

Table 8 Area, production and value of all potatoes, Mexico, (metric measures)

Total value of sales	Average price	Production	Average yield	Harvested area	Seeded area	
thousands of dollars	Canadian dollars per tonne	tonnes	tonnes per hectare	hectares		
888,383	545.54	1,628,453	23.9	68,273	68,867	2001
1,064,187	717.60	1,482,973	23.8	62,429	63,763	2002
946,332	569.47	1,661,779	25.4	65,344	66,954	2003
753,953	500.46	1,506,509	24.2	62,151	67,849	2004
839,684	513.66	1,634,702	26.0	62,957	66,017	2005
757,436	497.46	1,522,611	24.9	61,245	61,900	2006
763,173	435.90	1.750.797	27.1	64.710	65,618	2007
752,072	450.30	1,670,148	27.7	60,242	61.070	2008
957,514	638.13	1,500,497	27.7	54.097	54.142	2009
		1,507,966	27.5	54,809	55,193	2010

Table 9
Area, production and value of potatoes, by harvest season ^{1,3}, United States (imperial measures)

Seeded area	Harvested area	Average yield	Production	Amount utilized	Average price ²	Total value of sales ²
acres		hundredweight per acre	hundredweig	ht	Canadian dollars per hundredweight	thousands of dollars
						••
				••	••	
1,021,500	1,004,700	395.0	397,189,000			
	area	area area acres 88,800 85,900 39,000 37,500 893,700 881,300 1,021,500 1,004,700 93,100 90,500 40,900 38,700 948,600 936,100	area area yield hundredweight per acre	area area yield hundredweight per acre	area area yield utilized acres hundredweight per acre hundredweight 88,800 85,900 289.0 24,820,000 39,000 37,500 310.0 11,642,000 893,700 881,300 409.0 360,727,000 1,021,500 1,004,700 395.0 397,189,000 93,100 90,500 283.0 25,640,000 40,900 38,700 313.0 12,112,000 948,600 936,100	area area yield utilized price² Lacres hundredweight per acre hundredweight hundredweight Canadian dollars per hundredweight 88,800 85,900 289.0 24,820,000 39,000 37,500 310.0 11,642,000 893,700 881,300 409.0 360,727,000 1,021,500 1,004,700 395.0 397,189,000 93,100 90,500 283.0 25,640,000 40,900 38,700 313.0 12,112,000 948,600 936,100

^{1.} Winter harvest refers to potatoes harvested in January through March, spring harvest to potatoes harvested in April through June, summer harvest to potatoes harvested in July through mid-September and fall harvest to potatoes harvested from September to November.

Source(s): National Agricultural Statistics Service of the United States Department of Agriculture.

Concepts and definitions

Area planted

Planted area refers to potato area planted in the spring of the reference year.

The preliminary potato area estimate for the current year is released in mid-July. It is based upon data from sample surveys or consultation with provincial vegetable or potato specialists.

Quebec, Ontario and Alberta—The preliminary area estimate is provided by consultation with provincial potato specialists and departments of agriculture.

Newfoundland and Labrador, Prince Edward Island, Nova Scotia, New Brunswick, Manitoba, Saskatchewan, British Columbia—Estimates are produced using the Potato Area and Yield Survey (Survey 3446). This survey is a two phase telephone probability survey. Calls are made in June for area and again in October for area harvested and production.

Revisions may be made to July's area estimate the following November. The sources for these revised estimates are as follows:

Prince Edward Island, and New Brunswick—The previous year's area may be revised as a result of disposition data indicating a significantly different production. Area planted estimates for the current year may be revised in relation to the previous year's adjusted area. The Potato Area and Yield Survey also confirms planted area when calls are made for the yield in the fall.

Quebec, Ontario and Alberta—Area planted is collected through each province's own survey program.

Newfoundland and Labrador, Nova Scotia, Manitoba, Saskatchewan and British Columbia—The Potato Area and Yield Survey supplies information on the area planted. Seed inspection data supplements these area estimates as well.

American data includes the price and value only for potatoes sold. It does not include a value for potatoes used on farm where grown for seed, livestock feed and home consumption.

^{3.} Beginning in 2010, estimates for California previously reported in the winter and summer estimates, are now included in the spring estimates. Starting with 2010 the winter estimates are discontinued.

Area harvested

This series was incorporated in 1985 for all provinces except Quebec and Ontario, where the series became available beginning in 1993. It is calculated by subtracting unharvested area from area planted. Revisions to area planted will automatically result in revisions to area harvested if area lost remains constant. It indicates the area not harvested because of poor harvest conditions, crop failure or disease. For years prior to 1985 and for Quebec and Ontario prior to 1993, unharvested area was accounted for in the total production with production for that area placed at zero.

Area harvested is released in November of the current year. Revisions can be made to the previous year's area harvested at the same time.

Newfoundland and Labrador, Nova Scotia, Prince Edward Island, New Brunswick, Manitoba, Saskatchewan and British Columbia—Crop Insurance data in combination with the Potato Area and Yield Survey determines the area lost.

Quebec, Ontario and Alberta—Area lost is collected through each province's own survey program.

Yield

Yield is a measure of production from the harvested area based on the volume produced, including cull potatoes, but excluding product left in the field.

Both current and revised yields are released in the November issue of the Canadian Potato Production Bulletin.

Sources of data for each province are:

Newfoundland and Labrador, Nova Scotia, Prince Edward Island, New Brunswick, Manitoba, Saskatchewan and British Columbia—Estimates are based on responses to the Potato Area and Yield Survey. Calls are made in late October and early November of the current year.

Quebec, Ontario and Alberta—Yield is collected through each province's own survey program.

Yields may be revised the following January. Later survey results from the provincial ministries or administrative data might indicate a revision is necessary. Only unusual circumstances would indicate another revision to this production the following July.

Total production

Total production, the product of area harvested by the average yield, is the volume of potatoes harvested out of the field, including culls, but excluding gleanings.

The production estimate is released in November of the current year. Any revisions to production resulting from new information or supply disposition data can be made the following January or one year later in the following November. (See concepts for yield).

Amount sold, consumed, seeded or fed to livestock

This series was established in 1982. From 1986, the series includes the amount fed to livestock. It measures the volume of potatoes sold, consumed on farm, seed for own use, plus potatoes fed to livestock. If potatoes were destroyed and producers received funds as part of a diversion program, these potatoes would be considered sold and included in the amount utilized. Starting with the 1999 crop, all potatoes that are being shipped to French fry processors are being included in the volume sold, consumed, seeded or fed to livestock. No cullage is being deducted from these marketings. These numbers are released each November for the previous crop year.

Newfoundland and Labrador—The amount is set at 90% of the harvested production.

Prince Edward Island and New Brunswick—The Canadian Food Inspection Agencies inspection staff provides a monthly estimate of cullage and marketings.

Nova Scotia, Ontario, Manitoba, Saskatchewan, Alberta, British Columbia—The amount is based on consultation with provincial specialists and marketing agencies.

Quebec—The amount is collected through their province's survey program

Average price

The average price for potatoes is based on the transaction price received by the producer. If a portion of the crop is being utilized but the producer is receiving no compensation for that portion of the crop, the price is averaged into the average price at a zero value. The price is net of all deductions made before the producer is paid. The average price is released each November for the previous year's crop.

Newfoundland and Labrador and Nova Scotia—Annual prices are established in consultation with provincial specialists and as a result of the Fall Survey of Fruit and Vegetables.

Prince Edward Island, New Brunswick, Ontario, Manitoba, Saskatchewan, Alberta and British Columbia—Statistics Canada conducts a monthly survey of potato prices received by producers (Survey 3436). These prices are then multiplied by the monthly disposition of each of the grades of these potatoes to create an annual weighted price.

Quebec—The average price is collected through the provincial survey program and the Farm Product Prices Survey (Survey 3436).

Farm value

Farm value is the product of the amount sold, consumed, seeded or fed to livestock by the average farm price. (See concepts section on amount sold, consumed, seed or fed to livestock and prices). The farm value is released each November for the previous year's crop.

Methodology and data quality

Potato area and yield survey (Survey 3446)

Survey frame and sample selection

The target population includes all potato farms in Newfoundland and Labrador, Nova Scotia, Prince Edward Island, New Brunswick, Manitoba, Saskatchewan, and British Columbia except those on Indian Reserves and institutional farms.

The Census of Agriculture provides a list of farms and their potato area. This list is updated annually from various available sources. The list frame is stratified on the basis of Census potato area and provincial geographic boundaries.

A sample of 534 farms (36 Newfoundland and Labrador, 32 Nova Scotia, 191 in Prince Edward Island, 153 in New Brunswick, 67 in Manitoba, 28 in Saskatchewan, and 27 in British Columbia) was drawn from the list frame for the Potato Area and Yield Survey.

The yield portion of the survey is conducted in October to confirm area planted and to ask for area harvested and production. Operations that had reported no potatoes in June are not contacted a second time.

Data collection

Data collection for the seeded potato area was done by telephone interview, from June 16 to June 25, 2010 and for the yield portion between October 18 and November 5, 2010.

By the end of the collection period, about 84% of the questionnaires had been completed. The refusal rate to the survey was about 4%. Non-contact and non-response can explain the difference between the completion rate and the refusal rate. Initial sample weights are adjusted (a process called raising factor adjustment) in cases of non-response. No imputation is performed.

Estimation

The survey data collected from the Potato Area and Yield Survey are weighted in order to produce level indicators which are representative of the population. These level indicators then undergo a validation process, based on subject matter analysis and consultation with provincial specialists, before an estimate is determined.

Sampling and non-sampling errors

The statistics contained in this publication are based on a random sample of agricultural operations and, as such, are subject to sampling and non-sampling errors. The overall quality of the estimates depends on the combined effect of these two types of errors.

Sampling errors arise because estimates are derived from sample data and not the entire population. These errors depend on factors such as sample size, sampling design and the method of estimation.

Non-sampling errors are not related to sampling and may occur throughout the survey operation for various reasons like coverage, differences in interpretation of questions, incorrect information from respondents, mistakes in recording, coding or processing of data.

Data quality

Sampling error can be estimated from the sample itself by using a statistical measure called the coefficient of variation (cv). Over repeated surveys, 95 times out of 100, the difference between a sample estimate and what should have been obtained from an enumeration of all potato farming operations would be less than twice the coefficient of variation. This range of values is referred to as confidence interval. While published estimates may not exactly equal the level indicators (due to the validation and consultation process), these estimates do remain within the confidence interval of the survey level indicators.

For the 2010 area estimates, the cv's from the Potato Area and Yield Survey ranged from 5.01% to 21.73%.

For the 2010 yield estimates, the cv's ranged from 0.85% to 13.76%.

Farm product prices survey (Survey 3436)

Survey frame and sample selection

The target population for Prince Edward Island, New Brunswick, Quebec, Ontario, Manitoba, Saskatchewan, Alberta and British Columbia consists of all agricultural operations in these provinces which grow potatoes. The Census of Agriculture provides a list of such farms and is updated from various available sources. The list frame is stratified on the basis of the area of potatoes reported on the 2006 Census. A sample of approximately 600 farms is drawn from the list frame and is rotated as required.

Data collection

Data collection is carried out by telephone interview on the first five business days of the month following the reference month. The refusal rate is usually less than 5%. No imputations are performed. Editing is done following data capture and outliers are verified and removed if necessary from the sample. A simple average is calculated on the remaining data.

Survey of fruits & vegetables (Survey 3407)

Survey frame and sample selection

Newfoundland & Nova Scotia - This new national annual survey contacts about 1000 fruit or vegetable growers in Newfoundland and in Nova Scotia.

The target population is all agricultural operations in Newfoundland and Nova Scotia. The Census of Agriculture provides a list of farms which is updated from various available sources.

Data collection

Data collection is carried out using a CATI application in December. No imputations are performed. Editing is done and outliers are removed. Weighting factors are adjusted to account for non-response.

United States data

American estimates are based on information furnished by crop reporters, processors, and cooperating State or Federal Agencies. The various sources include: Market News Service rail and truck shipments, Federal-State inspections, and miscellaneous data available through marketing programs.

Price estimates represent average returns to growers for all uses and for all methods of sale, including the value paid for a government diversion program. These prices are applied to the quantity sold to compute value of sales. The volume sold, and the value of sales, exclude potatoes used on own farm for seed, feed, home use, and loss.

The United States season average price is obtained by weighting State prices by quantities sold. Potato production, utilization, and value of sales in each State have been classified by seasonal group according to the period (quarter) when the largest supplies are harvested. The four seasonal groups are as follows:

SeasonUsual time of harvestWinterJanuary through MarchSpringApril through JuneSummerJuly to Mid-September

Fall September through November

A crop year is associated with the calendar year in which harvest is accomplished. Seasons are not fixed dates but are approximations because of overlapping of harvest before or after the specified season.

Generally, the marketing season closely follows harvest except for fall potatoes when marketing from storage may extend through August of the following year. Thus, the marketing year for fall potatoes is from the start of harvest through August of the following year.

Concepts for Mexico

Mexico has two seasons for potatoes. The fall and winter season has plantings occurring from October to March, while the spring and summer season has plantings occurring from April to September. Data for each crop year would represent potatoes planted from October of the previous calendar year to September of that year. Likewise,

the Mexican potato harvest would occur from December of the previous year till March of calendar year following the reported year.

For the area and production reported for 2009, planting would have been carried out between October of 2008, up to and including September of 2009, while the harvest of those potatoes would occur from December 2008 up to and including March of 2010.

The area planted reflects the seeded area. Harvested area can include area that has partial damages, but a harvest sill occurred.

Production is the volume obtained from the harvested area. Production that is not suitable for use is not collected in the estimates. The yield is calculated by dividing the production by the harvested area.

The farm price is defined as the average price paid to producers at the time of the first transaction. It does not include the economic benefits of Support Programs from the government to producers, nor expenses of movement and classification when the producer takes it to the sale center.

The farm value includes the value of all first transactions. It does include a value for potatoes consumed or used on the farm where it was harvested.

Mexican potato estimates come from administrative sources or crop specialists.

Revision procedures

Area, yield, production, price or values are all subject to revision when more information becomes available. The policy is to revise the estimates when:

- supply/disposition analysis at the end of the crop year indicates under or over-estimation of production; or
- · a new benchmark for area becomes available from the Census of Agriculture; or
- new sources of administrative data would suggest alternatives to survey results.

The data indicates that the preliminary estimates of seeded area have been revised upward 7 years out of the past 10 by an average of 1.9 % at the Canadian level.

The data indicates that the preliminary estimates of harvested production at the Canadian level have been revised by an average 1.8 % over the past years. In 8 of the past 10 years, the revision has been upwards.

Conversion factors

The following metric conversion factors are used in this publication:

Area: 1 acre = 0.4047 hectare

Production: 1 hundredweight = 0.04536 tonne

To convert area from imperial to metric, provincial acreages are first converted, then the individual provinces are added for the Canadian total area in hectares. The Canadian acreage may not directly convert to the Canadian area in hectares.

The same method is used for production. Provincial hundredweights are converted to provincial tonnes, which are then added for the Canadian production in tonnes.

The Canadian yield in tonnes is the result of the total production in tonnes divided by the Canadian hectares. The yield in hundredweights/acre may not be directly convertible to the yield in tonnes/hectare.

The average farm price at the Canadian level in \$/tonne is the farm value divided by the marketed production in tonnes. The price in \$/cwt may not convert directly to the price in \$/tonne.

Data confidentiality

Data confidentiality is ensured under the Statistics Act, which prohibits the divulging of individual or aggregated data where individuals or businesses might be identified.

Release date: July 2011

Symbols

The following standard symbols are used in Statistics Canada publications:

- . not available for any reference period
- .. not available for a specific reference period
- ... not applicable
- 0 true zero or a value rounded to zero
- 0s value rounded to 0 (zero) where there is a meaningful distinction between true zero and the value that was rounded
- p preliminary
- r revised
- x suppressed to meet the confidentiality requirements of the Statistics Act
- E use with caution
- F too unreliable to be published
- significantly different from reference category (p < 0.05)

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