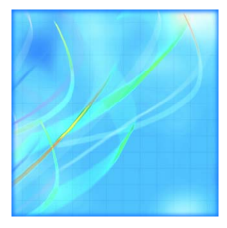
Net Farm Income

Agriculture Economic Statistics

May 2010



Statistics Statistique Canada Canada





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- . 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

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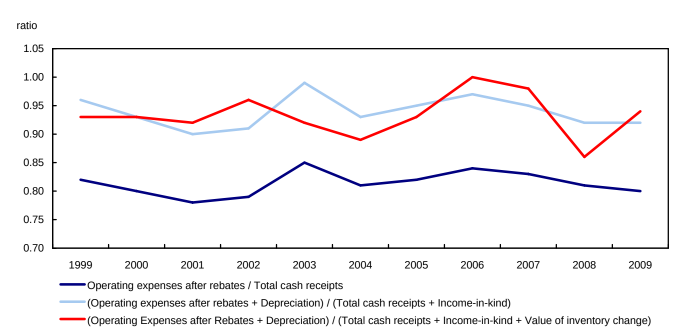
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Highlights

Realized net income for Canadian farmers fell in 2009

Realized net farm income amounted to \$3.6 billion in 2009, down by \$10 million (-0.3%) from 2008, despite a drop in operating costs. The slight decline in 2009 followed increases in both 2007 and 2008.

Chart 1



Expenses-to-receipts ratios, 1999 to 2009, Canada

Nationally, farmers last year paid roughly 80 cents in operating expenses for every \$1 in receipts they earned, down from 81 cents in 2008. During the past decade, this expenses-to-receipts ratio has fluctuated between about 78 cents in 2001 and 85 cents in 2003. (The ratio is calculated by dividing operating expenses by total farm cash receipts.)

When depreciation charges are taken into account, the 2009 ratio rises to 92 cents for every \$1 of receipts.

Analysis

Realized net income for Canadian farmers was down slightly in 2009

Realized net farm income amounted to \$3.6 billion in 2009, down by \$10 million (-0.3%) from 2008, despite a drop in operating costs. The slight decline in 2009 followed increases in both 2007 and 2008.

Realized net income fell in four provinces—Nova Scotia, Quebec, Ontario and Alberta. In all four, declines in receipts exceeded declines in expenses. Realized net income increased in the remaining provinces.

Farm cash receipts

Market receipts (revenues from the sale of crops and livestock) declined by \$883 million to \$40.9 billion in 2009.

Livestock receipts fell \$900 million to \$17.9 billion, while crop receipts remained virtually unchanged from 2008 levels and amounted to \$23.0 billion.

The 4.8% drop in livestock receipts was due largely to a sharp decline in the number of animals exported as the *Country of Origin Labeling* (COOL) law came into effect in the United States. Another factor was lower demand for livestock products resulting from the global recession. The number of cattle and hogs shipped across the border each fell by over 30% in 2009.

While slaughter cattle prices were relatively stable, slaughter hog prices resumed their decline after increasing slightly in 2008. In 2009, slaughter hog prices fell 4.7%. Since 2004, they have dropped 28.8%.

A 1.6% rise in receipts in the supply-managed sector (dairy, poultry and eggs) cushioned the decline in livestock receipts.

The slight rise in crop receipts in 2009 (+0.1%) followed increases of 24.7% in 2008 and 25.4% in 2007.

Grain and oilseed prices dropped since their peak in 2008, in part because of large world production in 2008 and resulting high stock levels. The decline in prices was offset by an increase in the quantities sold of most of the major grains and oilseeds in 2009, as producers drew down their stocks from the bumper crop in 2008.

In the case of potatoes, the reverse occurred. A decline in North American potato production in 2008 pushed prices up 22.8% in 2009, resulting in a 16.4% increase in potato receipts.

In total, farm cash receipts, including both market receipts and program payments, fell by \$1.7 billion (-3.7%) to \$44.2 billion in 2009.

A 20.1% decline in program payments accounted for almost half the decrease in total receipts. The decline largely reflected lower payments from the AgriStability program due to the strength of the grain and oilseeds sector, and the winding down of several programs.

Farm expenses

Farm expenses fell 4.0% in 2009 to \$40.6 billion, the first decrease since 1986. This decline followed increases of 9.1% in 2008 and 7.6% in 2007.

Strong decreases in machinery fuel, interest, and fertilizer expenses more than offset a moderate increase in depreciation charges. Prices of several important inputs fell after spiking up in 2008 during the latter stages of the boom in commodity prices.

Depreciation charges were up 5.1%. Both building and machinery depreciation increased at similar rates.

Farm expenses were down in all provinces in 2009, with the largest decline in Saskatchewan (-6.6%). In 2008, Saskatchewan farmers had the strongest increase in expenses (+13.5%).

Total net income

Total net income amounted to \$2.7 billion in 2009, down \$4.1 billion from 2008.

Total net income adjusts realized net income for changes in farmer-owned inventories of crops and livestock. It represents the return to owner's equity, unpaid labour, management and risk.

Although farmer-owned inventories of crops remained at high levels at the end of 2009, they were below the 2008 levels. This decrease, together with the continuing decline in livestock inventories, helped push the value of inventories down \$918 million.

Related products

Selected publications from Statistics Canada

21-007-X	Farm Product Price Index
21-011-X	Farm Cash Receipts - Agriculture Economic Statistics
21-012-X	Farm Operating Expenses and Depreciation Charges - Agriculture Economic Statistics
21-013-X	Value of Farm Capital - Agriculture Economic Statistics
21-014-X	Farm Debt Outstanding - Agriculture Economic Statistics
21-015-X	Direct Payments to Agriculture Producers - Agriculture Economic Statistics
21-016-X	Balance Sheet of the Agricultural Sector - Agriculture Economic Statistics
21-017-X	Agriculture Value Added Account - Agriculture Economic Statistics
21-018-X	Farm Business Cash Flows - Agriculture Economic Statistics
21-525-X	Understanding Measurements of Farm Income

Selected CANSIM tables from Statistics Canada

002-0001	Farm cash receipts, annual
002-0002	Farm cash receipts, quarterly
002-0003	Value per acre of farm land and buildings
002-0004	Agriculture value added account, annual
002-0005	Farm operating expenses and depreciation charges
002-0007	Value of farm capital, at July 1
002-0008	Farm debt outstanding, classified by lender
002-0009	Income of farm operators from farming operations, annual
002-0012	Farm income in kind, by item, annual
002-0020	Balance sheet of the agricultural sector, at December 31, and ratios
002-0021	Farm product price index (FPPI), monthly

002-0022	Farm product price index (FPPI), annual
002-0023	Farm business cash flow account, percentage changes and ratios
002-0043	Farm product prices, crops and livestock
003-0025	Value per head of livestock at July 1

Selected surveys from Statistics Canada

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Selected summary tables from Statistics Canada

- Agriculture value added account
- Agriculture value added account, by province
- Farm cash receipts
- Farm cash receipts (quarterly)
- Net farm income
- Net farm income, by province

Statistical tables

Table 1-1

Net farm income — Agriculture economic statistics — 1981 to 1985

	Newfoundland and Labrador	Prince Edward Island	Nova Scotia	New Brunswick	Quebec	Ontario	Manitoba	Saskat- chewan	Alberta	British Columbia	Canada
					thousa	ands of dolla	rs				
1981											
+Total cash receipts -Operating expenses after rebates	32,239 28,702	189,582 115,022	227,003 172,748	194,913 150,796	2,681,494 1,973,827	4,836,578 3,683,217	1,651,428 1,251,288	3,993,891 2,345,457	3,849,946 2,685,203		18,534,208 13,188,388
=Net cash income	3,537	74.560	54,255	44.117	707,667	1,153,361	400.140	1.648.434	1.164.743	95.006	5,345,820
+Income in kind	408	2,903	3,793	4,008	63,237	66,426	14,887	27,286	23,404	10,434	216,786
-Depreciation charges	1,918	18,109	22,612	17,920	240,928	610,519	251,006	674,596	671,675	103,400	2,612,683
=Realized net income	2,027	59,354	35,436	30,205	529,976	609,268	164,021	1,001,124	516,472	2,040	2,949,923
+Value of inventory change	627	20,996	-1,398	9,596	-12,236	-40,389	227,125	478,252	113,451	-13,375	782,649
=Total net income	2,654	80,350	34,038	39,801	517,740	568,879	391,146	1,479,376	629,923	-11,335	3,732,572
1982											
+Total cash receipts	33,403	161,900	232,242	190,327	2,840,677	4,861,515	1,724,981	4,063,725	3,812,093	961,783	18,882,646
-Operating expenses after rebates =Net cash income	30,528 2.875	125,103 36,797	189,191 43.051	163,002 27,325	2,086,314 754,363	3,815,051 1.046,464	1,287,879 437,102	2,495,479 1.568,246	2,754,889 1.057.204	854,419 107,364	13,801,855 5.080,791
+Income in kind	2,075	2,333	4,462	3,883	60,671	62,868	13,918	26,034	21,124	10,074	205,757
-Depreciation charges	1,913	18,560	23,942	18,117	259,335	628,073	274,349	740,205	721,112	103,925	2,789,531
=Realized net income	1,352	20,570	23,571	13,091	555,699	481,259	176,671	854,075	357,216	13,513	2,497,017
+Value of inventory change	-802	794	294	1,438	-33,101	-134,420	78,243	127,062	-54,749	-10,391	-25,632
=Total net income	550	21,364	23,865	14,529	522,598	346,839	254,914	981,137	302,467	3,122	2,471,385
1983											
+Total cash receipts	34,949	172,431	236,496	199,979	2,707,935	5,010,213	1,803,369	4,026,199	3,751,296	916,641	18,859,508
-Operating expenses after rebates	31,263	132,718	197,886	160,759	2,102,357	3,766,328	1,351,396	2,673,406	2,734,203	811,247	13,961,563
=Net cash income	3,686	39,713	38,610	39,220	605,578	1,243,885	451,973	1,352,793	1,017,093	105,394	4,897,945
+Income in kind -Depreciation charges	394 1.907	2,444 17.991	4,372 25.061	4,046 18,258	61,694 260,448	63,653 617,502	13,704 283,751	23,681 769,726	20,090 725.800	10,495 106.534	204,573 2.826.978
=Realized net income	2.173	24,166	17,921	25,008	406,824	690,036	181,926	606.748	311,383	9,355	2,820,978
+Value of inventory change	1,171	-4,962	-47	-8,460	-36,759	-104,635	-164,230	-178,509	-190,906	8,714	-678,623
=Total net income	3,344	19,204	17,874	16,548	370,065	585,401	17,696	428,239	120,477	18,069	1,596,917
1984											
+Total cash receipts	41,497	191,773	258,997	217,348	3,053,799	5,301,832	1,989,523	4,433,930	3,987,826	1,004,600	20,481,125
-Operating expenses after rebates	35,239	139,481	209,932	168,620	2,145,806	3,908,877	1,456,147	2,772,107	2,999,462	866,504	14,702,175
=Net cash income	6,258	52,292	49,065	48,728	907,993	1,392,955	533,376	1,661,823	988,364	138,096	5,778,950
+Income in kind -Depreciation charges	447 1,933	2,395 18,322	4,124 26,115	4,120 19,752	60,697 262,896	63,329 599,829	14,114 283,147	23,730 792,075	19,823 709,456	10,849 105,108	203,628 2,818,633
=Realized net income	4,772	36,365	27.074	33,096	705,794	856,455	264,343	893.478	298,731	43.837	3,163,945
+Value of inventory change	323	17,511	-615	5,117	25,369	72,792	4,817	-757,454	-329,240	-11,472	-972,852
=Total net income	5,095	53,876	26,459	38,213	731,163	929,247	269,160	136,024	-30,509	32,365	2,191,093
1985											
+Total cash receipts	43.153	172,025	258.987	216.998	3.088.627	5.045.405	2.010.535	4.057.512	3,837,576	1.061.382	19.792.200
-Operating expenses after rebates	38,138	143,249	205,526	177,981	2,232,969	4,004,468	1,510,739	2,886,599	3,028,284	887,278	15,115,231
=Net cash income	5,015	28,776	53,461	39,017	855,658	1,040,937	499,796	1,170,913	809,292	174,104	4,676,969
+Income in kind	491	2,338	4,076	4,060	60,125	61,771	13,445	23,179	18,896	10,313	198,694
-Depreciation charges =Realized net income	1,924 3,582	18,543 12,571	26,582 30,955	20,171 22,906	257,416 658,367	576,572 526,136	266,706 246,535	767,251 426,841	705,522 122,666	103,693 80,724	2,744,380 2,131,283
+Value of inventory change	-148	647	-2,704	22,906	7,640	526,136 148,590	246,535 293,033	254,108	-20,292	-34,444	2,131,283
=Total net income	3,434	13,218	28,251	37,235	666,007	674,726	539,568	680,949	102,374	46,280	2,792,042
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Note(s): The data in this table were last revised in June 1997.

Table 1-2Net farm income — Agriculture economic statistics — 1986 to 1990

	Newfoundland and Labrador	Prince Edward Island	Nova Scotia	New Brunswick	Quebec	Ontario	Manitoba	Saskat- chewan	Alberta	British Columbia	Canada
					thousa	ands of dolla	rs				
1986											
+Total cash receipts	44,306	186,195	274,993	225,401	3,259,523	5,500,850	2,101,958	4,147,534	3,783,639	1,106,481	20,630,879
Operating expenses after rebates =Net cash income	40,881 3,425	146,129 40.066	207,089 67,904	179,581 45.820	2,301,480 958.043	4,000,043 1,500,807	1,463,542 638,416	2,895,318 1.252.216	2,981,260 802.379	881,750 224,731	15,097,073 5.533.806
+Income in kind	361	2.058	2.717	2.612	45,713	43.030	9,656	13.541	15.901	6.122	141.710
Depreciation charges	1.931	18.664	27.228	20.396	271,442	564.242	274,745	761.309	706.409	103.216	2.749.582
=Realized net income	1,855	23,460	43,393	28,036	732,314	979,595	373,327	504,448	111,871	127,637	2,925,934
+Value of inventory change	-305	-5,259	-3,904	-16,418	-93,035	-340,624	-47,339	680,550	471,085	-2,715	642,036
=Total net income	1,550	18,201	39,489	11,618	639,279	638,971	325,988	1,184,998	582,956	124,922	3,567,970
1987											
+Total cash receipts	47,543	215,869	301,272	241,683	3,328,365	5,550,850	2,115,945	4,383,640	4,038,789		21,345,559
Operating expenses after rebates	43,601	151,094	219,838	189,150	2,430,371	4,115,654	1,462,256	2,888,009	3,000,157	887,058	15,387,188
=Net cash income	3,942	64,775	81,434	52,533	897,994	1,435,196	653,689	1,495,631	1,038,632	234,545	5,958,371
Income in kind	320	1,641	2,263	2,226	39,835	35,179	8,282	11,312	13,685	5,317	120,058
Depreciation charges	1,995	18,518	27,686	20,940 33,819	285,909	564,008 906,367	265,711	737,814	686,455	102,618	2,711,654
=Realized net income +Value of inventory change	2,267 901	47,898 -7,683	56,011 -2,483	13,813	651,920 -28,901	-53,008	396,260 -71,462	769,129 -167,891	365,862 23,555	137,244 4,864	3,366,775
=Total net income	3,168	40,215	53,528	47,632	623,019	853,359	324,798	601,238	389,417	142,108	3,078,480
	0,100	40,210	00,010	47,002	020,010	000,000	024,100	001,200	000,411	142,100	0,010,400
1988	55.073	209.253	321.902	252.971	3.585.434	5.779.591	2.089.475	4.467.877	4.467.340	1.206.316	22.435.232
Total cash receipts	55,073 48,442	209,253	233.275	252,971	3,585,434	4.326.903	2,089,475	4,467,877	4,467,340 3.107.958	954.348	22,435,232
Operating expenses after rebates =Net cash income	6,631	49,088	88,627	61,009	1,030,388	1,452,688	594,682	1,598,675	1,359,382	251,968	6,493,138
Fincome in kind	326	1,590	2,253	2,244	41,028	34,937	8,168	10,606	13,229	5.160	119,540
Depreciation charges	2.263	19,285	29.866	22.245	304.046	603,708	271.640	723,785	686.497	106,911	2.770.24
=Realized net income	4,694	31,393	61.014	41.008	767,370	883,917	331,210	885,496	686,114	150.217	3.842.432
+Value of inventory change	152	9,330	660	-10,091	9,702	-93,578	-224,637	-907,072	85,899	21,307	-1,108,328
=Total net income	4,846	40,723	61,674	30,917	777,072	790,339	106,573	-21,576	772,013	171,524	2,734,104
1989											
Total cash receipts	58,568	258,163	325,899	274,056	3,755,263	5,786,193	2,108,196	4,498,721	4,599,469		22,919,269
Operating expenses after rebates	50,355	170,685	243,780	203,610	2,673,228	4,463,158	1,592,498	3,120,268	3,421,258	1,027,077	
=Net cash income	8,213	87,478	82,119	70,446	1,082,035	1,323,035	515,698	1,378,453	1,178,211	227,664	5,953,352
Income in kind	329 2.639	1,680 21,468	2,289	2,283 22,899	41,384 320,925	35,336 668.551	8,276	10,511 715.094	13,130 716.248	5,172	120,389
Depreciation charges =Realized net income	2,039 5,903	21,468	31,956 52,452	22,899 49.830	320,925 802,494	689.820	277,180 246,794	673.870	475.093	116,525 116,311	2,893,48
+Value of inventory change	612	-266	-1,116	2,916	-15,858	176,161	144,298	452,295	99,799	5,840	864,68
=Total net income	6,515	67,424	51,336	52,746	786,636	865,981	391,092	1,126,165	574,892	122,151	4,044,937
1990											
Total cash receipts	60,139	253,381	331,697	280,204	3,783,772	5,690,618	1,985,442	4,030,819	4,283,091	1.298.776	21,997,939
Operating expenses after rebates	54,682	173,992	244,922	210,085	2,777,558	4,460,209	1,605,665	3,082,937	3,407,190	1,038,676	17,055,916
=Net cash income	5,457	79,389	86,775	70,119	1,006,214	1,230,409	379,777	947,882	875,901	260,100	4,942,023
Income in kind	312	1,629	2,280	2,295	40,646	35,058	8,403	10,399	13,139	5,015	119,17
Depreciation charges	3,051	22,715	33,395	25,005	340,765	711,392	281,822	699,658	745,388	125,962	2,989,153
=Realized net income	2,718	58,303	55,660	47,409	706,095	554,075	106,358	258,623	143,652	139,153	2,072,04
Value of inventory change	-306	-7,888	-1,918	-5,060	10,967	4,603	314,037	818,329	202,391	-1,919	1,333,236
=Total net income	2,412	50,415	53,742	42,349	717,062	558,678	420,395	1,076,952	346,043	137,234	3,405,28

Note(s): The data in this table were last revised in June 1999.

Table 1-3

Net farm income — Agriculture economic statistics — 1991 to 1996

	Newfoundland and Labrador	Prince Edward Island	Nova Scotia	New Brunswick	Quebec	Ontario	Manitoba	Saskat- chewan	Alberta	British Columbia	Canada
					thousa	ands of dolla	rs				
1991											
+Total cash receipts	62,752	243,754	317,832	257,059	3,850,473	5,559,268	2,004,405	4,127,480	4,234,918	1,341,604	21,999,545
-Operating expenses after rebates	55,017	181,689	248,095	203,530	2,862,756	4,500,454	1,637,104	3,129,589	3,541,296	1,074,398	17,433,929
=Net cash income	7,735	62,065	69,737	53,529	987,717	1,058,814	367,301	997,891	693,622	267,206	4,565,616
+Income in kind	368 3.441	1,498 23.312	2,222	2,204 26,222	39,770 343,969	34,393 738.800	7,967	9,678 693,776	12,326	4,821	115,248 2.994.997
-Depreciation charges =Realized net income	4,662	40,251	34,242 37,717	20,222	543,969 683,518	738,800 354,407	272,126 103,142	313,793	726,570 -20,622	132,539 139,488	2,994,997
+Value of inventory change	-60	-9,546	-1,959	-5,866	-9,662	2,039	-1,075	147,464	164,210	10,422	295,967
=Total net income	4,602	30.705	35,758	23,645	673,856	356,446	102.067	461,257	143,588	149,910	1.981.834
	4,602	30,705	35,750	23,645	673,000	330,440	102,067	461,257	143,500	149,910	1,901,034
1992	05 000	000.004	004 507	070 400	0.074.000	0.050.477	0 400 704	4 000 005	4 050 050	4 404 077	00 700 000
+Total cash receipts	65,000 54,959	228,204 191,199	321,587 253,441	270,400 208,022	3,871,869 2,996,338	6,053,177 4,688,577	2,168,764 1,712,185	4,390,865 3,202,583	4,956,259 3,645,587	1,404,077 1,122,687	23,730,202 18,075,577
-Operating expenses after rebates =Net cash income	10,041	37,005	68,146	62,378	2,990,338	1,364,600	456,579	1,188,282	1,310,672	281,390	5.654.625
+Income in kind	421	1,552	2,341	2,323	42,370	36,603	8,296	9,780	12,830	5,429	121,573
-Depreciation charges	3,796	24,285	34,609	26,673	342,647	734,970	275,555	701,757	717,642	134,980	2,996,914
=Realized net income	6,666	14,272	35,878	38,028	575,254	666,233	189,320	496,305	605,860	151,839	2,779,284
+Value of inventory change	-411	34,409	-1,017	17,625	-37,251	-270,574	70,376	-89,011	-160,060	-25,286	-461,200
=Total net income	6,255	48,681	34,861	55,653	538,003	395,659	259,696	407,294	445,800	126,553	2,318,084
1993											
+Total cash receipts	62,323	240,737	312,715	283,095	3,981,395	5,879,690	2,380,354	4,538,639	5,064,027	1,445,545	24,188,520
-Operating expenses after rebates	54,003	195,165	256,390	211,502	3,018,291	4,845,678	1,806,920	3,348,769	4,013,191	1,176,416	18,926,327
=Net cash income	8,320	45,572	56,325	71,593	963,104	1,034,012	573,434	1,189,870	1,050,836	269,129	5,262,193
+Income in kind	486	1,847	2,844	2,799	49,950	43,781	9,691	11,322	14,955	6,344	144,022
-Depreciation charges	3,768 5,038	23,503 23,916	35,349 23,820	26,301 48,091	352,386 660,668	733,795 343,998	277,615 305,510	725,690	735,415 330,376	145,928 129,545	3,059,750 2,346,465
=Realized net income +Value of inventory change	-769	-12,784	23,820 481	-15,063	13,238	343,998 128,284	-101,509	475,502 448,189	530,376 601,179	5,955	2,346,465
=Total net income	4,269	11,132	24,301	33,028	673,906	472,282	204,001	923,691	931,555	135,500	3,413,666
1994											
+Total cash receipts	63,406	308,685	327,612	293,249	4,214,854	6,052,852	2,451,015	5,050,540	5,581,321	1,537,862	25,881,396
-Operating expenses after rebates	56,974	217,599	267,064	232,804	3,195,309	5,133,872	1,987,697	3,563,630	4,344,105	1,322,271	20,321,324
=Net cash income	6,432	91,086	60,548	60,445	1,019,545	918,980	463,318	1,486,910	1,237,216	215,591	5,560,072
+Income in kind	516	2,176	3,296	3,177	55,711	48,070	10,174	11,835	15,549	7,120	157,623
-Depreciation charges	3,894	26,080	36,093	27,758	373,275	764,626	298,096	764,064	785,827	159,206	3,238,919
=Realized net income +Value of inventory change	3,054 348	67,182 -10,734	27,751 -458	35,864 -7,110	701,981 83,693	202,424 131,039	175,396 167,066	734,681 13,065	466,938 103,018	63,505 44,962	2,478,776 524,889
=Total net income	3,402	56,448	27,293	28,754	785,674	333,463	342,462	747,746	569,956	108,467	3,003,665
1995	0,102			_0,.01		,	•, .•_	,	,	,	0,000,000
+Total cash receipts	66.372	313.219	341.156	290.224	4.353.371	6.315.372	2.503.288	5.385.694	5.969.065	1.585 560	27.123.321
-Operating expenses after rebates	60,071	240,615	284,246	246,524	3,382,331	5,303,628	2,095,941	3,885,531	4,648,930		21,535,309
=Net cash income	6,301	72,604	56,910	43,700	971,040	1,011,744	407,347	1,500,163	1,320,135	198,068	5,588,012
+Income in kind	498	1,921	3,145	2,997	53,435	46,014	9,672	11,208	15,153	6,776	150,822
-Depreciation charges	3,925	28,505	36,252	29,177	398,816	807,965	321,820	809,615	850,290	175,759	3,462,124
=Realized net income	2,874	46,020	23,803	17,520	625,659	249,793	95,199	701,756	484,998	29,085	2,276,710
+Value of inventory change	131	39,207	3,472	5,781	13,556	26,502	30,713	160,203	396,563	33,914	710,042
=Total net income	3,005	85,227	27,275	23,301	639,215	276,295	125,912	861,959	881,561	62,999	2,986,752
1996	/						0 700 775				
+Total cash receipts	77,172	293,241	379,981	314,674	4,691,816	6,685,533	2,788,380	5,610,537	6,528,207	1,705,786	29,075,327
-Operating expenses after rebates =Net cash income	63,744 13,428	247,674 45,567	297,835 82,146	262,022 52,652	3,639,690 1,052,126	5,554,619 1,130,914	2,263,225 525,155	4,376,862 1,233,675	4,875,544 1,652,663	1,439,769 266,017	23,020,983 6,054,344
+Income in kind	522	45,567	3,504	3,317	58,916	52.025	10,806	1,233,675	1,052,003	200,017	168.101
-Depreciation charges	4.063	31,085	38,519	31.640	431,909	868.711	343,781	862,769	923,756	194.932	3,731,165
=Realized net income	9,887	16,478	47,131	24,329	679,133	314,228	192,180	383,686	745,425	78,796	2,491,280
+Value of inventory change	-363	7,725	675	8,549	124,366	136,067	296,672	761,920	13,800	-21,661	1,327,750
	9,524	24,203	47,806	32,878	803,499	450,295	488,852	1,145,606	759,225	57,135	3,819,030

1. The data in this table were last revised in November 2003.

Table 1-4Net farm income — Agriculture economic statistics — 1997 to 2004

	Newfoundland and Labrador	Prince Edward Island	Nova Scotia	New Brunswick	Quebec	Ontario	Manitoba	Saskat- chewan	Alberta	British Columbia	Canada
					thousa	ands of dolla	rs				
1997											
+Total cash receipts -Operating expenses after rebates =Net cash income +Income in kind -Depreciation charges =Realized net income	76,176 61,467 14,709 346 4,357 10,698	281,765 249,358 32,407 706 33,514 -401	374,620 307,863 66,757 1,539 38,766 29,530	320,628 277,277 43,351 1,200 33,564 10,987	4,764,398 3,648,915 1,115,483 13,992 452,494 676,981	6,848,486 5,711,964 1,136,522 12,286 919,221 229,587	3,044,005 2,342,985 701,020 3,560 360,286 344,294	5,922,461 4,319,799 1,602,662 7,097 904,954 704,805	6,464,646 5,126,932 1,337,714 9,305 988,478 358,541	1,738,340 1,464,818 273,522 3,800 209,379 67,943	29,835,513 23,511,379 6,324,134 53,834 3,945,013 2,432,955
+Value of inventory change	-371	12,895	-5,890	6,718	-17,605	7,101	-119,646	-663,862	-61,562	-25,926	-868,148
=Total net income	10,327	12,494	23,640	17,705	659,376	236,688	224,648	40,943	296,979	42,017	1,564,807
1998 +Total cash receipts -Operating expenses after rebates =Net cash income +Income in kind -Depreciation charges =Realized net income +Value of inventory change =Total net income	72,180 63,770 8,410 205 4,697 3,918 368 4,286	324,247 255,017 69,230 582 35,906 33,906 -12,823 21,083	369,706 303,917 65,789 1,294 40,082 27,001 1,518 28,519	326,568 284,307 42,261 1,033 34,012 9,282 -2,012 7,270	4,797,348 3,707,271 1,090,077 12,776 466,146 636,707 -1,642 635,065	6,935,145 5,850,702 1,084,443 11,630 943,714 152,359 17,978 170,337	2,937,007 2,371,558 565,449 3,256 382,660 186,045 51,650 237,695	5,545,296 4,292,611 1,252,685 6,416 957,173 301,928 30,775 332,703	6,418,118 5,276,290 1,141,828 8,631 1,036,389 114,070 190,282 304,352	1,779,647 1,527,104 252,543 3,524 213,961 42,106 36,654 78,760	29,505,263 23,932,547 5,572,716 49,352 4,114,740 1,507,328 312,748 1,820,076
1999	4,200	21,005	20,515	7,270	055,005	170,337	257,095	552,705	504,552	70,700	1,020,070
+Total cash receipts -Operating expenses after rebates =Net cash income +Income in kind -Depreciation charges =Realized net income +Value of inventory change	72,473 64,061 8,412 191 5,006 3,597 1,886	349,165 266,333 82,832 552 36,142 47,242 -3,249	389,350 310,829 78,521 1,234 42,574 37,181 -4,045	375,268 292,245 83,023 1,072 38,207 45,888 -10,330	5,080,960 3,864,727 1,216,233 12,564 493,579 735,218 17,560	7,131,578 6,000,196 1,131,382 10,965 965,150 177,197 -12,241	2,906,809 2,363,667 543,142 3,128 398,472 147,798 -15,835	5,535,319 4,284,186 1,251,133 6,159 966,568 290,724 330,980	6,530,826 5,717,676 813,150 8,402 1,072,801 -251,249 491,929	1,885,035 1,572,949 312,086 3,131 216,608 98,609 3,068	30,256,780 24,736,871 5,519,909 47,401 4,235,107 1,332,203 799,723
=Total net income	5,483	43,993	33,136	35,558	752,778	164,956	131,963	621,704	240,680	101,677	2,131,926
2000 + Total cash receipts - Operating expenses after rebates = Net cash income + Income in kind - Depreciation charges = Realized net income + Value of inventory change	73,712 64,975 8,737 286 5,494 3,529 351	322,717 272,058 50,659 480 39,325 11,814 17,362	413,050 325,708 87,342 1,139 46,328 42,153 -1,779	368,570 309,983 58,587 1,024 42,341 17,270 10,062	5,411,030 4,159,827 1,251,203 12,809 531,077 732,935 -67,972	7,793,260 6,406,220 1,387,040 11,386 1,001,854 396,572 -181,091	3,156,056 2,538,030 618,026 3,369 399,837 221,558 168,128	5,733,513 4,551,032 1,182,481 6,442 949,791 239,132 318,413	7,583,288 6,148,381 1,434,907 9,048 1,084,973 358,982 29,821	2,024,221 1,689,100 335,121 3,428 221,823 116,726 1,644	32,879,399 26,465,312 6,414,087 49,411 4,322,843 2,140,655 294,939
=Total net income	3,880	29,176	40,374	27,332	664,963	215,481	389,686	557,545	388,803	118,370	2,435,594
2001 +Total cash receipts -Operating expenses after rebates =Net cash income +Income in kind -Depreciation charges =Realized net income +Value of inventory change	77,870 69,935 7,935 414 5,950 2,399 431	336,349 275,678 60,671 483 40,448 20,706 -66,348	420,917 343,345 77,572 1,002 48,316 30,258 -1,454	416,641 328,760 87,881 973 45,374 43,480 -4,390	5,736,960 4,398,923 1,338,037 12,885 556,349 794,573 88,551	8,475,645 6,942,145 1,533,500 11,314 1,016,880 527,934 -119,902	3,698,409 2,770,661 927,748 3,523 415,209 516,062 -69,651	6,511,315 4,763,946 1,747,369 6,701 979,850 774,220 -630,844	8,368,417 6,458,552 1,909,865 8,977 1,122,187 796,655 -258,676	2,200,804 1,772,369 428,435 3,292 221,337 210,390 19,384	36,243,327 28,124,312 8,119,015 49,564 4,451,900 3,716,679 -1,042,899
=Total net income	2,830	-45,642	28,804	39,090	883,124	408,032	446,411	143,376	537,979	229,774	2,673,780
2002 +Total cash receipts -Operating expenses after rebates =Net cash income +Income in kind -Depreciation charges =Realized net income +Value of inventory change	79,583 71,819 7,764 522 6,210 2,076 521	369,104 290,161 78,943 389 38,578 40,754 78,774	407,050 353,258 53,792 923 48,846 5,869 822	428,906 336,686 92,220 891 46,043 47,068 17,811	5,488,561 4,475,265 1,013,296 11,839 560,841 464,294 19,345	8,435,211 7,099,342 1,335,869 10,529 1,067,295 279,103 160,735	3,819,776 2,894,640 925,136 3,202 414,042 514,296 -10,422	6,452,698 4,747,417 1,705,281 5,700 944,265 766,716 -777,697	8,315,809 6,321,126 1,994,683 8,386 1,111,527 891,542 -1,066,029	2,173,971 1,872,941 301,030 2,916 245,073 58,873 17,238	35,970,624 28,462,655 7,507,969 45,295 4,482,720 3,070,544 -1,558,902
=Total net income	2,597	119,528	6,691	64,879	483,639	439,838	503,874	-10,981	-174,487	76,111	1,511,642
2003 +Total cash receipts -Operating expenses after rebates =Net cash income +Income in kind -Depreciation charges =Realized net income +Value of inventory change	81,444 75,332 6,112 382 6,365 129 1,207	355,333 297,586 57,747 466 38,498 19,715 -3,934	421,919 365,933 55,986 838 49,335 7,489 -1,450	411,593 349,026 62,567 761 46,461 16,867 -4,579	5,929,482 4,776,647 1,152,835 10,709 601,453 562,091 114,247	8,407,821 7,168,704 1,239,117 8,992 1,058,725 189,384 22,605	3,532,318 3,039,894 492,424 2,842 442,924 52,342 399,660	5,755,256 4,928,849 826,407 5,078 955,828 -124,343 815,448	7,101,628 6,323,867 777,761 8,302 1,144,436 -358,373 941,157	2,248,099 1,916,790 331,309 2,648 252,924 81,033 44,408	34,244,827 29,242,628 5,002,199 41,017 4,596,949 446,267 2,328,769
=Total net income	1,336	15,781	6,039	12,288	676,338	211,989	452,002	691,105	582,784	125,441	2,775,036

Table 1-4 – continued

Net farm income — Agriculture economic statistics — 1997 to 2004

	Newfoundland and Labrador	Prince Edward Island	Nova Scotia	New Brunswick	Quebec	Ontario	Manitoba	Saskat- chewan	Alberta	British Columbia	Canada			
	thousands of dollars													
2004														
+Total cash receipts	87,527	349,577	456,739	421,574	6,302,425	8,597,499	3,857,541	5,892,158	8,013,369	2,359,838	36,338,224			
-Operating expenses after rebates	78,138	304,704	364,983	351,107	4,924,613	7,224,221	3,099,074	4,888,446	6,235,036	1,937,134	29,407,456			
=Net cash income	9,389	44,873	91,756	70,467	1,377,812	1,373,278	758,467	1,003,712	1,778,333	422,704	6,930,768			
+Income in kind	337	438	804	755	11,298	9,067	3,659	7,015	10,880	3,238	47,493			
-Depreciation charges	6,713	39,481	50,862	48,659	594,332	1,054,392	444,908	969,779	1,140,581	262,889	4,612,596			
=Realized net income	3,013	5,830	41,698	22,563	794,778	327,953	317,218	40,948	648,632	163,053	2,365,665			
+Value of inventory change	1,322	5,177	-3,183	-8,989	118,475	315,313	-68,973	821,895	507,193	-27,489	1,660,741			
=Total net income	4,335	11,007	38,515	13,574	913,253	643,266	248,245	862,843	1,155,825	135,564	4,026,406			

Note(s): The data in this table were last revised in November 2008.

Table 1-5Net farm income — Agriculture economic statistics — 2005 to 2007

	Newfoundland and Labrador	Prince Edward Island	Nova Scotia	New Brunswick	Quebec	Ontario	Manitoba	Saskat- chewan	Alberta	British Columbia	Canada
					thousa	ands of dolla	ſS				
2005											
+Total cash receipts	90,145	373,241	467,987	438,150	6,230,072	8,920,050	3,801,326	6,190,530	7,851,228	2,378,412	36,741,114
Operating expenses after rebates	79,206	310,154	367,070	360,181	4,877,872	7,386,327	3,013,190	5,141,269	6,573,446	2,033,680	
=Net cash income	10,939	63,087	100,917	77,969	1,352,200	1,533,723	788,136	1,049,261	1,277,782	344,732	6,598,719
+Income in kind	440	374	812	804	12,813	10,763	3,916	7,556	14,246	3,341	55,102
-Depreciation charges	7,194	40,724	53,150	51,342	647,191	1,107,270	460,754	971,198	1,185,325	275,858	4,800,006
=Realized net income	4,185	22,737	48,579	27,431	717,822	437,216	331,298	85,619	106,703	72,215	1,853,815
+Value of inventory change	483	-19,586	-2,224	10,357	-51,141	-10,773	-234,119	678,997	310,562	-50,817	631,739
=Total net income	4,668	3,151	46,355	37,788	666,681	426,443	97,179	764,616	417,265	21,398	2,485,554
2006											
+Total cash receipts	96,003	376,985	472,612	457,993	6,293,352	8,837,868	3,672,394	6,667,381	7,744,687	2,335,580	36,954,824
-Operating expenses after rebates	86,011	323,375	381,914	374,734	5,078,835	7,596,490	3,213,359	5,275,065	6,791,735	2,080,701	31,202,220
=Net cash income	9,992	53,610	90,698	83,259	1,214,517	1,241,378	459,035	1,392,316	952,952	254,879	5,752,604
+Income in kind	434	460	827	824	10,465	9,342	3,069	5,599	10,725	3,239	44,984
-Depreciation charges	7,396	41,465	53,578	51,684	638,196	1,125,691	466,898	966,252	1,200,168	298,268	4,849,596
=Realized net income	3,030	12,605	37,947	32,399	586,786	125,029	-4,794	431,663	-236,491	-40,150	947,992
+Value of inventory change	625	27,384	-2,043	23,351	-99,389	-149,025	294,380	-567,597	-300,149	-35,470	-807,933
=Total net income	3,655	39,989	35,904	55,750	487,397	-23,996	289,586	-135,934	-536,640	-75,620	140,059
2007											
+Total cash receipts	106.461	382.645	456.802	450,445	6,877,530	9.324.104	4.338.938	7.752.913	8.664.124	2.391.562	40,745,494
Operating expenses after rebates	96,196	339,754	399,857	388,364	5,554,362	8,070,144	3,536,087	5,865,645	7,325,404	2,211,311	33,787,125
=Net cash income	10,265	42,891	56,945	62,081	1,323,168	1,253,960	802,851	1,887,268	1,338,720	180,251	6,958,369
+Income in kind	442	588	882	866	10,523	8,677	3,140	4,309	8,011	3,208	40,652
-Depreciation charges	7,709	40,051	54,380	53,395	664,845	1,154,572	469,738	1,002,179	1,250,253	314,620	5,011,742
=Realized net income	2,998	3,428	3,447	9,552	668,846	108,065	336,253	889,398	96,478	-131,161	1,987,279
+Value of inventory change	-84	-25,502	729	-13,322	82,076	-302,840	-90,710	-367,605	-282,355	-11,453	-1,011,066
=Total net income	2.914	-22,074	4.176	-3.770	750.922	-194,775	245.543	521,793	-185.877	-142,614	976,213

Note(s): The data in this table were last revised in November 2009.

Table 1-6Net farm income — Agriculture economic statistics — 2008 to 2009

	Newfoundland and Labrador	Prince Edward Island	Nova Scotia	New Brunswick	Quebec	Ontario	Manitoba	Saskatchewa	n Alberta	British Columbia	Canada
					thousa	ands of dolla	rs				
2008											
+Total cash receipts	109,884	392,272	477,510	472,079	7,502,903	10,099,707	4,789,187	9,392,431	10,157,499	2,494,535	45,887,990
-Operating expenses after rebates	102,974	361,245	430,607	409,785	5,896,058	8,624,924	3,962,745	6,765,967	8,163,682	2,415,632	
=Net cash income	6,910	31,027	46,903	62,294	1,606,845	1,474,783	826,442	2,626,464	1,993,817	78,903	8,754,368
+Income in kind	476	517	876	785	11,249	8,393	3,209	4,228	7,855	3,351	40,945
-Depreciation charges	7,944	40,920	56,600	52,434	690,901	1,189,037	495,139	1,030,916	1,302,040	325,450	5,191,381
=Realized net income	-558	-9,376	-8,821	10,645	927,193	294,139	334,512	1,599,776	699,632	-243,196	3,603,932
+Value of inventory change	-1,126	-25,809	-3,092	-21,177	-157,700	-28,469	490,353	2,170,726	751,447	-37,083	3,138,070
=Total net income	-1,684	-35,185	-11,913	-10,532	769,493	265,670	824,865	3,770,502	1,451,079	-280,279	6,742,002
2009											
+Total cash receipts	109,576	395,665	441,561	482,582	7,371,601	9,650,687	4,763,418	9,197,319	9,339,124	2,421,552	44,173,070
-Operating expenses after rebates	102,057	347,883	409,994	397,117	5,811,067	8,368,169	3,683,445	6,179,020	7,584,333	2,278,059	35,161,149
=Net cash income	7,519	47,782	31,567	85,465	1,560,534	1,282,518	1,079,973	3,018,299	1,754,791	143,493	9,011,921
+Income in kind	364	437	850	787	9,917	8,040	2,667	4,107	6,806	3,607	37,573
-Depreciation charges	8,231	41,335	59,691	54,626	733,788	1,227,178	520,822	1,105,058	1,362,457	341,946	5,455,132
=Realized net income	-348	6,884	-27,274	31,626	836,663	63,380	561,818	1,917,348	399,140	-194,846	3,594,362
+Value of inventory change	-1,982	791	-13,534	5,284	-131,084	-113,986	-9,314	178,652	-802,188	-30,927	-918,288
=Total net income	-2,330	7,675	-40,808	36,910	705,579	-50,606	552,504	2,096,000	-403,048	-225,773	2,676,074

Note(s): The data in this table were last revised in May 2010.

General information

This publication is part of a series of bulletins that also includes:

21-007-X	Farm product price index
21-011-X	Farm cash receipts - Agriculture economic statistics
21-012-X	Farm operating expenses and depreciation charges - Agriculture economic statistics
21-013-X	Value of farm capital - Agriculture economic statistics
21-014-X	Farm debt outstanding - Agriculture economic statistics
21-015-X	Direct payments to agriculture producers - Agriculture economic statistics
21-016-X	Balance sheet of the agricultural sector - Agriculture economic statistics
21-017-X	Agriculture value added account - Agriculture economic statistics
21-018-X	Farm business cash flows - Agriculture economic statistics

This publication presents annual estimates of net farm income and its components starting from 1981. Data highlights are provided for the most current year.

All series can be obtained free on the internet at the Statistics Canada web site (*www.statcan.gc.ca*). Notes on concepts and methods are also included for each data series.

Data from 1926 to 1980 inclusive are available in the November 2004 publication of **Net farm income – Agriculture economic statistics**, catalogue no. 21-014-X, vol. 3, no. 2.

The electronic publication is first available in May. It includes preliminary estimates for the calendar year just ended. The following November, the publication is re-issued with revisions to the preliminary estimates. Revisions to the May issue can extend back two years, while those in November generally apply to three years. The date provided at the bottom of each table is the last time that a revision was made to that table.

Most data appearing in this publication are available through the Canadian Socio-Economic Information Management System (CANSIM), Statistics Canada's corporate computerized data base network and information retrieval service.

Statistics Canada is committed to ensuring that there is no disclosure of confidential material and therefore all data are subjected to restrictions prior to release.

Concepts and methods

In addition to administrative data, there are three main sources (Census of Agriculture, Taxation Data Program and Farm Financial Survey) whose data contribute to several of the series found in this publication. Following is a brief overview of these surveys, and a summary of the methods used to reduce errors in each. Copies of any of the survey questionnaires may be obtained by contacting Farm Income and Prices Section (FIPS).

Prior to 1991, the National Farm Survey (NFS) was a major source of data, providing the results of an annual probability survey, with a sample size of 50,000. Detail on concepts, survey methodology and data quality of the NFS are available by contacting Farm Income and Prices Section (FIPS).

The **Census of Agriculture** is a quinquennial survey of all Canadian agricultural holdings, including institutional farms, research stations, community pastures and Indian Reserves.

Procedures for collecting complete and accurate information are developed and improved for each Census of Agriculture. To ensure that the data are of consistently high quality, control procedures are incorporated into each census collection and processing stage.

Some farming operations are missed, however, primarily due to the difficulty in identifying an agricultural holding when no operators live on or near the holding. Certain questionnaires are only partially completed, or not completed at all. Missing responses are obtained through follow up with respondents, or are estimated by employing an automated imputation procedure which assigns values selected from similar agricultural operations. Respondents occasionally provide inaccurate responses. Where such responses have a large impact on the estimate they are corrected or confirmed by contacting the respondents. Computerized checks identify processing errors related to keying entries, or omissions which occurred during manual processes. After processing, the data are validated by comparing them thoroughly with other survey results and administrative data. Technical information on concepts, survey methodology and data quality for the **2006 Census of Agriculture**, is available on the website at *http://www.statcan.gc.ca/ca-ra2006/index-eng.htm*.

The Census of Agriculture is often used as a "coherence adjustment" and a source from which to draw samples. The coherence adjusting process involves using Census estimates each fifth year, and aligning the interim year's receipt and expense data with the results of the Census of Agriculture. The difference between the previously published estimate and the Census coherence adjustment is calculated and distributed over the four preceding years. This intercensal revision procedure is undertaken for many of the series in this publication, including farm cash receipts and operating expenses whose data then feeds into other accounts published here, such as the net farm income. Intercensal revisions incorporating the 2006 Census data were released in November 2008.

The **Taxation Data Program** (TDP) involves a sample of approximately 180,000 Canada Revenue Agency (CRA) income tax records. The sampling frame covers all provinces and includes all individuals who claim either positive gross farm income, or non-zero net farm income. Research stations, institutional farms, and Indian Reserves are excluded. The sampling frame includes all corporations which report minimum sales of \$25,000, for which 50% or more of their sales come from agricultural activities.

Records for approximately 95% of the sample are received and raising factors are adjusted where the sample is incomplete. Basic edit checks are performed at the data capture stage and subsequent editing identifies errors, inconsistencies, extreme values, etc. As a final check, the top 25 tax filers (records which contribute the most for each income and expense item), at the provincial level, are analysed further. A process of donor imputation, using similar tax filer records, is applied in cases where tax filers fail to itemize all (or part) of their revenues or expenses. Total revenue and expense items for farms are estimated by inflating each sampled item by an estimation weight.

The processing procedures described above help minimize the occurrence of non-sampling errors (such as errors introduced during editing, and response errors) but some errors are outside Statistics Canada's control, including the fact that Canada Revenue Agency (CRA) tax forms are designed for tax purposes and not survey purposes. Since TDP estimates are based on a sample rather than the total population, they are subject to sampling errors. The potential error introduced by sampling can be estimated from the sample itself by using a statistical measure called the standard error. Over repeated surveys, 95 times out of 100, the relative difference between a sample estimate and what would have been obtained from an enumeration of all operations would be less than twice the coefficient of variation. This range of values is referred to as the 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. The 1997 TDP survey had a coefficient of variation range of 0.5% to 1.7% for total operating revenues and expenses. Tables of standard error or coefficients of variation are available by contacting The Client Services and Marketing Unit, Agriculture Division, Statistics Canada at 1-800-465-1991 or by email at *agriculture@statcan.gc.ca*.

The quality of the TDP estimates is affected by certain limitations. Firstly the information is not collected from a standard questionnaire, but from different types of statements of income and expenses. Secondly, under the Income Tax Act, tax filers can report either on cash or an accrual basis.

The imputation of missing values may affect the accuracy of tabulations. Further documentation concerning concepts, data reliability, limitations or the methodology of this survey is available by consulting **EconomicOverview** of Farm Incomes, catalogue no. 21-005-X.

Prior to the Farm Financial Survey (FFS), **Farm Credit Canada** had conducted surveys (reference years 1981, 1984, 1987, 1989, and 1991) dealing with the financial structure of Canadian agriculture. This was a joint project of Farm Credit Canada (management, collection and processing personnel), Agriculture and Agri-Food Canada (financial support, collection and processing personnel), and Statistics Canada (survey and questionnaire design, processing and analysis of data). The structure of the FCC Farm Survey evolved over time, with the 1991 version having a Census-based sample of 12,000 farms with sales of over \$2000. These excluded institutional farms, farms on Indian Reserves, community pastures, farms in marginal areas and farms that were part of large multi-holding companies. A smaller area frame, based on the National Farm Survey area frame, was also used, in order to include entrants into agriculture since the previous Census.

In 1992, the FCC Farm Survey was replaced by the Farm Financial Survey (FFS), conducted under contract with Agriculture and Agri-Food Canada. In 1993, the survey was conducted in Western Canada only, with financial data referring to 1992. A biennial, nation-wide FFS was initiated in 1994 (1993 reference year), and continued until 2002. An annual version of the FFS began in 2003 (2002 reference year).

As was the case for the FCC Survey, the FFS estimates are based on a sample rather than on the entire population, they were subject to sampling errors. The potential error introduced by sampling can be estimated from the sample itself by using a statistical measure called the standard error. The 2003 FFS had a coefficient of variation of 0.88% for total assets, and 1.54% for total liabilities. The usable responses (excludes total refusals, no contacts, and others) returned from this survey totalled 90% of the sample. Tables of standard error or coefficients of variation are available by contacting Whole Farm Data. Further documentation concerning concepts, data quality and reliability, limitations or the methodology of this survey is available by contacting The Client Services and Marketing Unit, Agriculture Division, Statistics Canada at 1-800-465-1991 or by email at *agriculture@statcan.gc.ca*.

For administrative data, in order to reduce error, assessments are made based on historical and current trends, subject matter expertise, and information obtained through discussion with industry authorities. Users should be aware that administrative data are generally compiled for an organization's own needs, and not for survey purposes. Any anomalies or inconsistencies detected are verified with the source, and where necessary, adjustments are made to reconcile data with the conceptual framework of our series. The administrative agencies used are considered to be the best sources available, and data received from them is judged to be of very good quality, even in those circumstances where adjustments have been made. In some instances component data may not add to the total. This is ordinarily due to rounding, and considered to be of minimal impact.

Net farm income

In this publication annual estimates of net farm income at the provincial and national levels are presented from 1981 to date. These estimates are on the CANSIM database.

Due to changes in the concepts and methods for the components of net income, estimates of net income before 1971 are not comparable with those from 1971 to date.

The notes on concepts and methods for each of the components of net farm income (farm cash receipts, farm operating expenses and depreciation charges, income in kind, and value of inventory change) should be read in conjunction with these notes.

The Agriculture Division of Statistics Canada also derives estimates of farm income from several other independent sources. The Farm Financial Survey (FFS), the Taxation Data Program and the Census of Agriculture each produce separate income estimates. The table below shows the differences between the data.

Example:

Text table 1 Net cash income, Canada

	2005
	millions of dollars
Census of Agriculture Taxation Data Project Agriculture Economic Statistics Farm Financial Survey	5,864 5,671 6,613 4,907

Concepts

The farm income accounts are designed to provide an annual measure of income returned to the owners of agricultural businesses from the production of agricultural commodities. Two points should be noted:

- 1. accounts only relate to the farm business. They do not include any income that farm operators or their families may receive from other sources (wages and salaries, investment income, etc.).
- 2. The accounts pertain only to the production and marketing of agricultural commodities. Revenue or expenses related to the sale or purchase of farm capital (real estate, machinery and equipment) are not included.

Currently, the accounts include the sale of any production from farm woodlots, but exclude any income earned from activities such as fish farming or the non-agricultural use of the farm.

Methods and data quality

Three measures of net farm income at the provincial and national levels have been estimated for the years 1971 to date:

- (a) **Net cash income** of farm businesses is derived by subtracting operating expenses from farm cash receipts. It represents the amount of cash generated by the farm business that is available for debt repayment, investment or withdrawal by the owner.
- (b) Realized net income of farm businesses starts with net cash income. It is derived by subtracting depreciation (economic concept) and adding income in kind to net cash income. It represents the financial flows, both cash and non-cash, attributable to the farm businesses, similar to an income statement. It represents the net income from transactions in a given year in that it includes the sale of commodities regardless of the year they were produced. Realized net income does not account for stock changes (value of inventory change).
- (c) **Total net income** is net cash income adjusted for the value of inventory change, depreciation (economic concept) and income in kind. It represents the return to owner's equity, unpaid labour, management and risk. Total net income accounts for agriculture economic production during the year that the agricultural goods were produced.

As a result of the residual method used to derive net income, a minor change in either farm cash receipts or farm operating expenses will have a significant impact on the net income level and yearly change.

The following diagram illustrates this point:

Text table 2 Impact of revisions on total net income

	Original data	Revised data	Variation in percentage
Total farm cash receipts including			
payments	60,000	60,600	1
- Total operating expenses after			
rebates	45,000	44,550	-1
= Net cash income	15,000	16,050	7
+ Income in kind	500	500	
- Depreciation	2,000	2,000	
= Realized net income	13,500	14,550	8
+ Value of inventory change	500	500	
= Total net income	14,000	15,050	= 8

In this example, a 1% change in either cash receipts or operating expenses would have resulted in a 4 to 5% change in any of the net farm income estimates, and a 1% change in both results in an 8% change to the total net income.

Farm cash receipts

This publication presents farm cash receipts by commodity and by calendar year from 1981 to date for every province. Data are available through the CANSIM database on a quarterly basis for the period 1971 to date.

Concepts

Farm cash receipts measure the gross revenue of farm businesses in current dollars. They include sales of crops and livestock products (except sales between farms in the same province) and program payments. Receipts are recorded when the money is paid to farmers before any expenses are paid.

The farm cash receipts series includes agricultural products such as field crops, vegetables, fruits, floriculture and nursery products, maple and forest products, livestock, dairy products, poultry, eggs, wool, fur, and honey.

The direct program payments to producers included in farm cash receipts represent the amounts paid under various government and private programs to individuals involved in agricultural production. The payments related to current agricultural production include subsidies to encourage production or to compensate producers for low market returns, payments to stabilize incomes and payments to compensate producers for crop or livestock losses caused by extreme climatic conditions, disease or other reasons.

The primary reason for compiling farm cash receipts is to estimate, on a provincial basis, the agriculture sector's contribution to gross domestic product. Consequently, all inter-farm sales within a province are excluded from farm cash receipts estimates as their inclusion would result in double counting. It should be noted, however, that farm-to-farm sales between provinces are included as are all sales outside the sector. Excluding inter-farm sales within a province means that farm cash receipts cannot be used as a measure of the gross output of the agriculture sector.

Farm cash receipts are estimated on a cash basis and represent the value of sales when they occur, that is, when ownership first changes hands. Thus, sales are only recorded when cash disbursements have actually occurred. The prices used to value transactions include any bonuses and premiums which can be attributed to specific commodities, but exclude fees deducted before the producer is paid (e.g. storage, transportation, marketing or administrative costs).

In several cases, particularly where crops are concerned, producers receive a partial or an initial payment for their commodities at the time of sale. As the marketing of the crop progresses, an adjustment or final payment is made. These payments are only shown in cash receipts when producers receive the funds. Examples of such cases include Ontario Wheat Producers' Marketing Board (OWPMB) and Canadian Wheat Board (CWB) adjustment, interim and/or final payments for wheat, oats and barley. Oats ceased to be marketed through the CWB on July 31, 1989. Similar payment patterns also occur for sugar beets and dry beans.

Receipts from the sale of some agricultural products can be deferred. For example, producers in Western Canada have the option of deferring grain receipts to the next year. In the past, Statistics Canada used the assumption that payments ("liquidations") of deferred grain and oilseed receipts ("deferments") from the crops sold in one calendar year were all received in January of the following year. After conducting an examination of records provided by elevators, it was established that it was true for 85 to 90% of the cases. The series were revised accordingly, starting with 1998 data, to record more accurately in which month the liquidations occurred.

All published commodity receipts represent receipts from the market. Thus, any subsidy or stabilization payment directed at a specific commodity is not included in the receipts for that commodity. In fact, all direct subsidies or payments to the agriculture sector are recorded separately.

Methods

Cash receipts are, for the most part, based on monthly marketings and prices of the various commodities. Direct program payments are based on data obtained from several sources on a monthly or quarterly basis.

Calculations of commodity cash receipts involve the use of many data sources which can vary by province and by commodity. Most of the prices for the monthly marketings are collected from administrative sources such as marketing boards, regulatory agencies and market information. Some prices are also provided by a monthly farm prices survey conducted by Statistics Canada. In all cases, the prices reflect those received by producers at the point when ownership first changes hands.

Monthly marketings are mostly obtained from administrative records of marketing boards, government agencies and private companies. Grain marketings, including durum wheat, wheat excluding durum, oats, barley, rye, flaxseed and canola for the Western provinces, are obtained from the Canadian Grain Commission. In Eastern Canada, the data are either obtained from marketing boards and producer associations, based on historical marketing patterns or agreed upon in consultation with provincial specialists.

Marketings for crops such as corn, soybeans, tobacco, sugar beets and dry beans are obtained from marketing boards and associations as well as private companies.

Cash receipts estimates for potatoes, fruits, vegetables, honey, maple and forest products, and greenhouse and nursery products are obtained through various surveys or censuses conducted by Statistics Canada, the provinces or other federal and provincial departments or agencies. These departments and agencies are also a major source of marketing data for mustard seed, sunflower seed, lentils, canary seed, dry peas, forage and grass seed, and hay and clover.

Livestock marketings, including cattle, calves, hogs, sheep, lambs, hens and chickens, and turkeys, are mainly based on market information from Agriculture and Agri-Food Canada and provincial departments and agencies. Marketings of eggs are also obtained from these sources. In the case of dairy products, producers' marketings of milk and cream are obtained from regulatory agencies and private companies.

Although the farm cash receipts series covers many commodities, it is not exhaustive. There is a miscellaneous category for crops and another for livestock. The cash receipts in these two categories are based on the quinquennial Census of Agriculture in order to account for commodities that are not estimated individually.

Since cash receipts are estimated on a cash basis, any amounts received after the sale of a product, whether in the form of a final or an adjustment payment, will be shown when the cash is received rather than when it was earned. Several items fall into this category, including payments by the CWB and the OWPMB, as well as deferments and liquidations of grain receipts. The information for these payments are obtained directly from the administrative bodies involved.

Direct program payments are tabulated quarterly. The agencies responsible for the disbursement of payments under the various programs provide the data on a monthly, quarterly and, in some cases, an annual basis. Only payments directly provided to producers are included in the series.

Payments made under private programs such as private hail insurance and livestock insurance are included in the Farm Cash Receipts series under the categories "Private hail insurance payments" and "Other payments", respectively. In the publication **Direct payments to agriculture producers – Agriculture economic statistics**, catalogue no. 21-015-X, "Crop insurance payments" and "Other payments" do not include private program payments.

Data comparability

Two new commodities were added to farm cash receipts effective January 1997 under the new North American Industry Classification System (NAICS): Christmas trees and poultry hatcheries. With poultry hatcheries becoming part of the agriculture sector:

- Inter-provincial sales and exports of chicks and poults are included in poultry hatchery receipts.
- Eggs sold to hatcheries in the same province are now considered as inter-farm sales and were removed from egg receipts.
- Inter-provincial sales and exports of eggs sold for hatching are still included in egg receipts along with receipts for table eggs.

As of the June 1999 intercensal revision, horse receipts are estimated using slaughter data from the Canadian Food Inspection Agency combined with international exports of slaughter horses.

Data quality

As indicated above, farm cash receipts are estimated using both administrative and survey sources of data. Where necessary, data are adjusted to ensure conceptual consistency with the receipts series. Much of the data obtained from administrative sources have been summarized from the financial transactions of individual producers. These summarized data are often subject to audit by independent professional accountants and/or are used to make payments to individual producers. As a result, the quality of these data is considered to be very good. The survey data used in the receipts series reflect typical Statistics Canada standards for quality assurance and, therefore, the quality of these data is considered to be good.

However, it is important to note that the receipts data are subject to error. Administrative data may contain non-sampling error such as keying mistakes, while survey data may suffer from both non-sampling and sampling error. Users should also note that the quality of individual estimates may not be consistent between commodities or between provinces because the data sources and their quality may vary. As well, the estimates of inter-farm sales between provinces are not strong as there are few sources for these data.

More detail on the quality of the crops and livestock data that are used to estimate farm cash receipts can be found in the following Statistics Canada publications.

- 22-002-X Field Crop Reporting Series
- 22-007-X Cereals and Oilseeds Review
- 22-008-X Canadian Potato Production
- 22-003-X Fruit and Vegetable Production
- 22-202-X Greenhouse, Sod and Nursery Industries
- 23-221-X Production and Value of Honey and Maple Products
- 23-010-X Hog Statistics
- 23-011-X Sheep Statistics
- 23-012-X Cattle Statistics
- 23-001-X The Dairy Review
- 23-202-X Production of Poultry and Eggs
- 21-007-X Farm Product Price Index

Data revisions

Annual farm cash receipts data are published twice each year, at the end of May and at the end of November. In May, receipts for the previous two calendar years are subject to revision. In November, receipts for the previous three years may be revised. Every five years a historical revision is done based on the results of the Census of Agriculture. The results of the latest intercensal revision, based on the 2006 Census of Agriculture, have been included with the **November 2008** publication, catalogue no. 21-010-X, vol.7, no.2, and apply to the period 1997 to 2007.

An indication of the expected size of revisions to farm cash receipts can be provided by a statistic known as Theil's Root Mean Square Prediction Error (RMSPE). This statistic represents the average percent difference between the initial and current estimates during the period in question. For example, the table below indicates that, from 1993 to 2002, total farm cash receipts at the Canada level have so far been revised, either up or down, by about 1.5% from the first published estimate.

Text table 1 Root mean square prediction error (RMSPE)

	1994 to 2003
	percent
Total Receipts Crop receipts Livestock receipts Payments	1.4 1.7 1.2 10.4

Further information on Theil's RMSPE is available from **A Description of Theil's RMSPE Method in Agricultural Statistical Forecasts**, Stuart Pursey, Working Paper #1, Agriculture Division, Statistics Canada, 1980.

Income in kind

Annual income in kind estimates, at an aggregate level, are available in this publication in the net income tables. They are presented by province for the period 1981 to date. Estimates by commodity are available on the CANSIM database.

Concepts

The income in kind series measures the value of agricultural commodities produced on farms and consumed by individuals living on these farm operations. The home-consumed products are valued at prevailing market prices such that income in kind represents the receipts producers would have received had the product been sold rather than consumed. Agricultural products that are used as inputs in the production of other agricultural products, such as grain fed to livestock, are not considered as income in kind because they form part of the value of the final product.

Agricultural commodities included in the income in kind series are dairy products, cattle, calves, hogs, lambs, hens and chickens, turkeys, eggs, potatoes, vegetables, fruits, maple products, honey, wool and forest products.

Methods

Income in kind estimates are derived using three different methods, depending on the commodity. For maple products and wool, estimates of the quantities consumed by farm operators and their families are obtained through surveys.

Estimates of quantities consumed for the other commodities (dairy products, cattle, calves, hogs, sheep, lambs, hens and chickens, turkeys, eggs, potatoes, vegetables, fruits and honey) are based on the number of farm operations producing the item, their average farm family size and the average annual Canadian consumption of the commodity.

Beginning in 1986, a new method for calculating income in kind was used for meat products (beef, veal, pork and lambs). Income in kind for the above listed livestock is derived from the "killed and eaten on the farm" estimates published in the **Livestock Statistics**, catalogue no. 23-010-X, 23-011-X, 23-012-X, multiplied by the annual average slaughter prices.

As of 1986, income in kind for forest products are based on the number of farm households, annual consumption of wood cords per farm and the average annual price.

Once the quantities of the farm products consumed by producers and their families have been established, they are valued at weighted average market prices received for the product during the year from the farm cash receipts series.

Data comparability

The preceding documentation is relevant for the period 1986 to date for meat and forest products and 1981 to date for the other commodities.

Data quality

Estimates of the value of income in kind are prepared using a combination of surveys, Census and administrative data. These data reflect typical Statistics Canada standards for quality assurance and, therefore, their quality is considered to be good. However, since little information on the consumption patterns of farm families exists, it is not possible to objectively validate the income in kind estimates. As a result, these estimates cannot be considered to be of high quality. Furthermore, they are subject to the general sampling and non-sampling errors present in all types of survey and administrative data.

More detail on the quality of the data that are used to estimate income in kind can be found in the following Statistics Canada publications.

23-001-X	The Dairy Review
23-603-X	Livestock Statistics
23-202-X	Production of Poultry and Eggs
22-008-X	Canadian Potato Production
22-003-X	Fruit and Vegetable Production
21-020-X	Canada Food Statistics
23-221-X	Production and Value of Honey and Maple Products
21-007-X	Farm Product Price Index

Data revisions

Annual estimates of income in kind are published twice each year, at the end of May and at the end of November. In May, data for the previous two calendar years are subject to revision. In November, data for the previous three years may be revised. Every five years a historical revision is done based on the results of the Census of Agriculture. The results of the latest intercensal revision, based on the 2006 Census of Agriculture, have been included with the November 2008 publication, catalogue no. 21-010-X, vol.7, no. 2, and apply to the period 1997 to 2007.

An indication of the expected size of revisions to income in kind can be provided by a statistic known as Theil's Root Mean Square Prediction Error (RMSPE). This statistic represents the average percent difference between the initial and current estimates during the period in question. For example, from 1994 to 2003, the total value of income in kind at the Canada level has so far been revised, either up or down, by 28.3% from the first published estimate. This result was mainly due to the change of method for calculating income in kind for meat and forest products. Prior to the June 1999 revision, RMSPE from 1988 to 1997 was estimated at 3.0%.

Further information on Theil's RMSPE is available from **A Description of Theil's RMSPE Method in Agricultural Statistical Forecasts**, Stuart Pursey, Working Paper #1, Agriculture Division, Statistics Canada, 1980.

Value of inventory change

This publication presents annual estimates of the aggregate value of inventory change from 1981 to date in the net income tables. The data series, by item, are available on the CANSIM database by province for the period 1951 to date.

Concepts

The value of inventory change measures the value of the change in producer-owned inventories between the beginning and the end of the calendar year. The annual value of inventory change (whether positive or negative), along with farm cash receipts and income in kind, represents the gross value of agricultural production.

Many agricultural commodities, particularly grains, are produced in a given year and stored or held until they are marketed as long as two years later. In years of above-average production, farm inventories tend to be built up, only to be drawn down and sold when production returns to average or below-average levels.

Receipts from the sale of grains can be deferred and then cashed or liquidated in the next year. As a result of the methods used to derive grain receipts, an adjustment is made to the value of inventory change. The adjustment is required in order to avoid double counting in the value of inventory change series.

The value of inventory change is estimated for durum wheat, wheat except durum, oats, barley, rye, corn, flaxseed, solin, canola, soybeans, potatoes, tobacco, mustard seed, sunflower seed, lentils, canary seed, dry peas, cattle, calves, sheep and lambs, hogs, hens and chickens, and turkeys. Deferred grain receipts and liquidations of deferred grain receipts, as mentioned above, are also included.

Methods

The value of inventory change series is an estimate of the value of the change in producer-held inventories of agricultural products during a calendar year. The physical change in inventories is valued at weighted average annual market prices in the case of crops and at simple average annual prices for livestock commodities. This simple average is based on the value per animal at January 1, July 1 and December 31 of each year.

In the case of crops, supply and disposition balance sheets are used to establish the beginning and ending inventories on a calendar year basis. Inventories at the end of each crop year and production levels for each crop are based on producer surveys. Monthly disposition items, including marketings, home consumption, feed, waste and dockage, and seed use, are obtained from various sources.

Physical inventory levels at calendar year-end are established for each crop by adding estimates of crop year beginning inventories to estimates of production and then deducting estimates of monthly disposition.

Physical inventory levels for livestock items are established from the quinquennial Census of Agriculture. Between Censuses, semi-annual producer surveys are used to derive inventory levels.

As explained above, the value of inventory change is adjusted to take into account the deferment and liquidation of grain receipts. This adjustment consists of adding to the value of inventory change an amount equal to that shown for deferred grain receipts. Similarly, an amount equal to the value of liquidations is deducted from the value of inventory change.

Data quality

Estimates of the value of inventory change are prepared using both administrative and survey data. These data reflect typical Statistics Canada standards for quality assurance and, therefore, their quality is considered to be good. However, it is important to note that these data are subject to the general sampling and non-sampling errors present in all types of survey and administrative data.

Estimates of the value of inventory change can also be very volatile. Inventory change can be either positive or negative, depending on whether inventories have increased or decreased. Revisions to any of the supply or disposition items will have a direct effect on inventory levels, and even small revisions could change the sign on inventory change. Furthermore, calendar year inventory levels are often derived residually. As a result, the value of inventory change series is very sensitive and often subject to substantial revision.

Valuing the on-farm inventories of livestock has proven challenging since May 2003 when trade restrictions imposed as a result of bovine spongiform encephalopathy (BSE) created uncertainty in all livestock markets. Please use this series with caution.

More detail on the quality of the data that are used to estimate the value of inventory change can be found in the following Statistics Canada publications.

22-002-X	Field Crop Reporting Series
22-201-X	Grain Trade of Canada
22-007-X	Cereals and Oilseeds Review
22-008-X	Canadian Potato Production
23-603-X	Livestock Statistics
23-202-X	Production of Poultry and Eggs
21-007-X	Farm Product Price Index

Data revisions

Annual estimates of the value of inventory change are published twice each year, at the end of May and at the end of November. In May, data for the previous two calendar years are subject to revision. In November, data for the previous three years may be revised. Every five years a historical revision is done based on the results of the Census of Agriculture. The results of the latest intercensal revision, based on the 2006 Census of Agriculture, have been included with the **November 2008** publication, catalogue no. 21-010-X, vol.7, no.2, and apply to the period 1997 to 2007.

An indication of the expected size of revisions to the value of inventory change can be provided by a statistic known as Theil's Root Mean Square Prediction Error (RMSPE). This statistic represents the average percent difference between the initial and current estimates during the period in question. For example, the table below indicates that, from 1994 to 2003, the value of inventory change at the Canada level has so far been revised, either up or down, by 55.5% from the first published estimate.

Further information on Theil's RMSPE is available from **A Description of Theil's RMSPE Method in Agricultural Statistical Forecasts**, Stuart Pursey, Working Paper #1, Agriculture Division, Statistics Canada, 1980.

Farm operating expenses

National and provincial level estimates of farm operating expenses and depreciation charges from 1981 to date are included in this publication. The estimates present gross expenses and rebates (where applicable) are shown for each item. Gross expenses, net expenses and rebates are available on CANSIM.

Preliminary estimates of a calendar year are published in May of the following year (i.e. five months after the end of the reference year). The November issue revises these estimates to incorporate data received too late to be included in the first release, data revisions received from administrative source agencies, and to incorporate estimates from the Taxation Data Program (TDP), based on 60 to 90% of the sample. Updates based on the 100% TDP sample are incorporated into the issue released the following May (i.e. 17 months after the end of the reference year).

Concepts

Estimates of farm operating expenses represent business costs incurred by farm operators for goods and services used in the production of agricultural commodities. All expense information is on a calendar year basis. If direct rebates are paid to farmers to reduce the cost of particular inputs, then the net expense estimates are used in the preparation of net income, although both gross and net expenses may be displayed. As the objective is to produce provincial estimates of net income, flows from one farm to another are excluded from the estimates. The province can be viewed as one large farm.

Methods and data quality

Preliminary estimates of each farm operating expense except interest, irrigation, livestock and poultry purchases, crop and hail insurance, and stabilization premiums are obtained by applying price and quantity indicators to the previous year's final estimates. Prior to 1991, most of the final estimates of farm operating expenses came from the National Farm Survey (NFS) and a sample of farmers' income tax records for unincorporated farms outside of the Prairies. From 1991 to date, the Taxation Data Program (TDP) is the main data source. The first sets of estimates, based on a 60 to 90% TDP sample, are published in the November issue of the following year. Estimates based on the complete TDP sample are published in the May issue, 17 months after the end of the reference year.

On average, during non-intercensal review periods, revisions are within 2% of the original estimate, and may cover three years preceding the reference year for the November issue, and two years for the May release.

Revisions are also incorporated into this series after the results of each Census of Agriculture have been reviewed. Concepts, methods and format may also be changed at this time, to provide a historical time series which is methodologically and conceptually consistent. The most recent intercensal reviews have resulted in revisions to the estimate of total gross farm operating expenses, at the Canada level, of 1.2%. The Census of Agriculture is also the source used to split total wages into family and non-family wages.

For information about intercensal revisions, please refer to the November 2008 publication Farm operating expenses and depreciation charges - Agriculture economic statistics, Catalogue no. 21-012-X, vol.7, no.2.

To obtain detailed technical information on the data quality of the Taxation Data Program, whose estimates form the base of this series, users can refer to Statistics on Revenues and Expenses of Farms, Catalogue no. 21-208-X.

For the other expense items (interest, irrigation, livestock and poultry purchases, crop and hail insurance, and stabilization premiums), preliminary estimates of the previous calendar year are published in the May Agriculture Economic Statistics (AES) and includes all data received from source agencies or Statistics Canada sources at the time of release. The November issue revises these to incorporate changes made by the source agencies, and to accommodate data received too late to be included in the first release.

Concepts

Depreciation charges against the farm business are intended to account for economic depreciation or the loss in fair market value of the capital assets. Generally, depreciation is considered to occur as a result of ageing, wear and tear, and obsolescence. It represents the value of capital which is no longer available for future use. Economic depreciation should not be confused with accounting depreciation, tax depreciation, or capacity depreciation.

Building depreciation estimates the depreciation of farm buildings on owner occupied farms, including the farm business share of houses. The charge for building depreciation on tenant occupied farms is assumed to be included in the cost of cash or share rent. Machinery depreciation estimates the depreciation of the farm business share of autos and trucks and the depreciation of other machinery, which are owned by the farm business. Autos, trucks and machinery, which the farmer leases, are not depreciated.

Methods and Data Quality

The depreciation on farm buildings is based on the value of farm land and buildings. Provincial owner-occupied proportions are derived from the Census of Agriculture estimates of land tenure. The building depreciation expenses are revised from 1997 to 2007 using the Farm Credit Corporation (FCC) farmland sales data to adjust the building/land value split. Unlike the FCC data, the Census of Agriculture does not separate the value of buildings from the value of land. The FCC sales data are used in combination with information from the Census of Agriculture on the value of land and buildings and land tenure to derive the building/land value splits by province. The proportions of houses and other buildings to land are derived from the special 1958 Farm Income and Expenditure Survey, with some adjustments prior to 1984 to account for changes in the proportions over time.

The business share of the house was based on tax allowances and expert opinion. These proportions are used to derive the owner-occupied farm business share of the value of farm houses and other buildings. Depreciation is calculated using the declining balance method where the appropriate capital value is multiplied by the depreciation rate. The depreciation rate is 2% for farm houses and 5% for other buildings. It would take 80 and 31 years, respectively, to depreciate 80% of the value from any particular year, using the declining balance method.

Depreciation of autos, trucks and other farm machinery are based on their respective capital value series, using the declining balance method. Depreciation rates vary by province, but range between 9% and 17%. It would take approximately 17 and 9 years, respectively, to depreciate 80% of the value from any particular year, using this method. Only the farm business portion of depreciation on autos or trucks is included. The business share of the autos and trucks was based on tax allowances and expert opinion.

An analysis of the quality of depreciation data was done in 1994. Weaknesses which were identified and remain unresolved include: the use of the change in value of farm land and buildings to estimate farm building depreciation; the use of a conceivably outdated 1958 survey as a coherence adjustment; the omission of fencing as depreciable capital; and the use of indirect sources of information on the proportion of owned assets to total assets. A report on the results of this analysis was prepared and is available on request.

Leasing of automobiles, trucks and farm machinery

Beginning in the early 1990's, the leasing of vehicles and farm machinery became increasingly common. That portion of the value of autos, trucks and farm machinery that was being leased by farmers was removed from the depreciation calculation.

Net cash income comparison

The net cash income estimates published in the Net Farm Income - Agriculture Economic Statistics (21-010-X) are the official Statistics Canada (STC) estimates. Other estimates of net cash income (farm cash receipts less operating expenses) can be derived from the STC Agriculture Division – namely those of the Taxation Data Program (TDP), the Farm Financial Survey (FFS, 21F0008X) and the Census of Agriculture. It is important to understand data sources, coverage and conceptual differences when comparing data collected for different purposes. Adjustments are required to make these estimates comparable.

1. Sources

a) Net Farm Income - Agriculture Economic Statistics (AES)

The official series of measures of net cash income are published in the AES electronic publication. The net cash income series measures the aggregate earnings of all agricultural businesses from the production of agricultural goods at the provincial and national level. Annual estimates are established from a wide variety of surveys and administrative data on crop and livestock production and inventories, quantity marketed, average farm prices, program payments, agricultural expenses and rebates. For some variables – especially those on the expense side of the ledger, Census of Agriculture, TDP and FFS estimates are used either as benchmarks or indicators of annual changes.

b) Taxation Data Program (TDP)

The TDP estimates a range of financial variables, including revenue and expenses from a total sample of over 180,000 tax filer records which includes records from both incorporated and unincorporated operations. The TDP publishes annual average estimates by farm type, sales classes and sub-provincial regions.

The TDP publishes information representing all individual tax filers who reported total farm operating revenues of \$10,000 or more on their income tax return and agricultural corporations reporting total farm operating revenues of \$25,000 and over, and for which 50% or more of their sales come from agricultural activities. Data on unincorporated farms reporting total operating revenues below \$10,000 are available but these are not included in the TDP publication because of the lower quality of these estimates.

c) Farm Financial Survey (FFS)

The annual FFS is another source of financial information collected from a sample of about 14,000 farms. (This survey was biennial prior to the 2003 FFS.) The sample includes both incorporated and unincorporated farms with annual sales from agricultural activities exceeding \$10,000 (\$2,000 prior to 1998). This survey collects total gross receipts from program payments and the sales of agricultural products grouped by major categories (e.g., grains and oilseeds, horticulture) as well as total expenses (excluding depreciation) along with detail on crop, livestock and machinery expenses, interest expenses, wages and crop insurance premiums. The FFS program produces average estimates of primarily financial balance sheet items including details on income and expenses at the provincial level by sales class and farm type.

d) Census of Agriculture

Every five years, the Census of Agriculture collects a wide variety of data, including total gross farm receipts and operating expenses by category, on all farm operations in Canada producing agricultural products with the intention of selling them. The Census of Agriculture publishes estimates of total gross farm receipts and operating expenses by farm type, sales classes and sub-provincial regions.

2. Conceptual Differences

a) Net Farm Income - Agriculture Economic Statistics (AES)

AES estimates include all agricultural businesses. These data are not available by farm type, sales classes, sub-provincial regions or at the micro level.

Receipts and expenses are estimated by calendar year. They are recorded on a cash basis when the money is paid to or disbursed by the farmer.

AES receipts and expenses exclude: income earned from non-agricultural use of the farm (e.g., income from tourism activities on farm); income that farm operators or their families receive from other sources (e.g., wages and salaries from non-agricultural activities, and investment income); revenue or expenses from the sale or purchase of farm capital (real estate, machinery and equipment), although the interest paid on these purchases is included as an expense; capital payments where funds do not relate to current production and transfer payments (such as training allowances) directed to individuals; unlike the TDP, FFS and Census of Agriculture, AES estimates exclude farm-to-farm transactions, unless they occur across provincial or national borders. Within a province, sales from one farm are considered an expense to another, thus offsetting each other.

b) Taxation Data Program (TDP)

The TDP estimates represent all individual tax filers who reported total farm operating revenues of \$10,000 or more on their income tax return and agricultural corporations reporting total farm operating revenues of \$25,000 and over, and for which 50% or more of their sales come from agricultural activities.

Some non-farmers may be present on the TDP database (e.g., someone reporting farm income from a crop share agreement but not involved in a farming operation).

The estimates are published on a calendar year basis but no attempt is made to adjust data from agricultural corporations reporting data on a fiscal year that may not coincide with a calendar year.

The TDP "Total Operating Revenues" includes revenues from "Custom Work and Machine Rental" and "Rental Income" which are not included in the AES farm cash receipts.

c) Farm Financial Survey (FFS)

The sample includes both incorporated and unincorporated farms with annual sales from agricultural activities exceeding \$10,000 (\$2,000 prior to 1998). Like the TDP, no adjustment is made to agricultural corporations reporting data on a fiscal year that may not coincide with the calendar year period.

The FFS "Total Gross Farm Receipts" includes agricultural custom work receipts that are not directly accounted for in the AES farm cash receipts. The treatment of "custom work" is similar to the TDP.

d) Census of Agriculture (CEAG)

The CEAG collects data from any farm operation producing agricultural products with the intention of selling them. Data are generally provided on a calendar year basis, or for a complete fiscal year.

Unlike the AES, CEAG data on receipts include dividends received from co-operatives, Goods and Service Tax (GST) refunds, custom work receipts, and rebates received.

3. Comparison of estimates

Conceptual and methodological differences and data collection methods can result in misleading comparisons between AES receipts or expenses series and total income or expenses derived from TDP, FFS or Census of Agriculture data. The exclusion of farm-to-farm transactions within a province in the AES and their inclusion in the TDP, FFS and CEAG datasets is the main reason making the comparison difficult. However, net cash income estimates (farm cash receipts less operating expenses) are more directly comparable since, within a province, sales from one farm is an expense to another farm, thus offsetting each other.

As is the case with farm-to-farm sales, some receipt items not included in the AES receipt series would tend to cancel each other out when deriving net cash income estimates from the various sources. For example, the exclusion of custom work receipts in AES receipts is compensated to a large extent in the net income estimates by the use of a net custom work estimate (custom work expenses – custom work receipts) in the AES expense series. The subtraction of custom work receipts from custom work expenses is done in an attempt to minimize - in the aggregate - the presence in the AES of operating costs incurred by agricultural producers in providing custom work services. In a less precise manner, one could expect the TDP estimates for the components of "miscellaneous revenue" and "miscellaneous farm expenses" not included in the AES series to offset each other to some degree.

The TDP publishes average receipts and expenses only for farms reporting total farm operating revenues of \$10,000 or more on their income tax return and agricultural corporations reporting total farm operating revenues of \$25,000 and over, and for which 50% or more of their sales come from agricultural activities. For purposes of comparisons with the AES, estimations for the unincorporated farms reporting total operating revenues below \$10,000 are used internally in spite of the lower quality of these estimates.

4.Results

Text table 1

Net cash income comparison — Total

	2005					
	AES ¹	TDP ²	CEAG ¹	FFS ³		
_	thousands of dollars					
Newfoundland and Labrador	10,927	10,917	15,075	9,968		
Prince Edward Island	63,137	44,574	41,514	43,789		
Nova Scotia	100,420	79,013	75,164	74,749		
New Brunswick	77,765	75,914	75,764	57,212		
Quebec	1,345,095	1,285,574	1,402,029	1,281,848		
Ontario	1,529,909	1,281,894	1,516,718	1,248,139		
Manitoba	792,801	547,833	587,457	377,409		
Saskatchewan	1,069,463	889,143	761,529	563,995		
Alberta	1,283,707	1,216,444	1,104,029	947,287		
British Columbia	339,400	239,810	285,109	302,199		
Canada	6,612,584	5,671,115	5,864,388	4,906,595		

1. The Agriculture economic statistics (AES) and the Census of agriculture (CEAG) cover all agricultural holdings. For comparison purposes, the Canada total is the sum of the provincial totals.

2. Adjusted to include unincorporated farms with total farm operating revenues lower than \$10,000. Does not include agricultural corporations with total operating revenues below \$25,000.

3. Does not include farms with total operating revenues below \$10,000.

Text table 2 Net cash income comparison — Absolute difference

		2005			
	(TDP ¹	(CEAG ²	(FFS		
	AES)	- AES)	- AES)		
	thousands of dollars				
Newfoundland and Labrador	-10	4,158	-959		
Prince Edward Island	-18,563	-3,060	-19,348		
Nova Scotia	-21,407	-3,849	-25,671		
New Brunswick	-1,851	-150	-20,553		
Quebec	-59,521	116,455	-63,247		
Ontario	-248,015	234,824	-281,770		
Manitoba	-244,968	39,624	-415,392		
Saskatchewan	-180,320	-127,614	-505,468		
Alberta	-67,263	-112,415	-336,420		
British Columbia	-99,590	45,299	-37,201		
Canada	-941,469	193,273	-1,705,989		

Taxation data program (TDP) minus the Agriculture economic statistics (AES) divided by the Agriculture economic statistics (AES).
Census of agriculture (CEAG) minus the Agriculture economic statistics (AES) divided by the Agriculture economic statistics (AES).
Farm Financial Survey (FFS) minus the Agriculture economic statistics (AES).

Text table 3 Net cash income comparison — Relative difference

		2005				
	(TDP ⁻¹	(CEAG ²	(FFS ³			
	- AES /	- AES /	- AES /			
	AES)	AES)	AES)			
	percent					
Newfoundland and Labrador	-0.1	38.1	-8.8			
Prince Edward Island	-29.4	-4.8	-30.6			
Nova Scotia	-21.3	-3.8	-25.6			
New Brunswick	-2.4	-0.2	-26.4			
Quebec	-4.4	8.7	-4.7			
Ontario	-16.2	15.3	-18.4			
Manitoba	-30.9	5.0	-52.4			
Saskatchewan	-16.9	-11.9	-47.3			
Alberta	-5.2	-8.8	-26.2			
British Columbia	-29.3	13.3	-11.0			
Canada	-14.2	2.9	-25.8			

1. Taxation data program (TDP) minus the Agriculture economic statistics (AES) divided by the Agriculture economic statistics (AES).

2. Census of agriculture (CEAG) minus the Agriculture economic statistics (AES) divided by the Agriculture economic statistics (AES).

3. Farm Financial Survey (FFS) minus the Agriculture economic statistics (AES) divided by the Agriculture economic statistics (AES).

5. Conclusion:

Comparing data collected for different purposes is not an easy task. It is extremely difficult to identify precisely what causes the discrepancies at the aggregate level. There will be always discrepancies due to differences in coverage, accounting methods, fiscal years as well as the edit, imputation and estimation methods of the survey, census or administrative data. These differences are often compounded in an estimate, such as net cash income, that is measured residually. The intercensal revisions conducted after the release of the 2006 Census of Agriculture reduced the discrepancies with the TDP at the national level.

Impact of using the North American Industry Classification System (NAICS)

Statistics Canada has been using the 1980 Standard Industrial Classification system (SIC) for collecting, compiling and disseminating economic statistics on Canada's businesses. Beginning with the 1997 reference year, the North American Industry Classification System (NAICS), which includes hatcheries and farms with only Christmas trees in the agricultural sector, was introduced. The impact of this added less than 1% to farm cash receipt and total operating expenses.

Changes to 1997 Farm Cash Receipts

Classification changes affected receipts for three commodities. Christmas trees were added as a new commodity using the National Forestry Database, Taxation Data Program, and the 1996 Census of Agriculture to derive estimates. Hatchery receipts were estimated using Agriculture and Agri-Food Canada data on interprovincial movements and exports of chicks and poults and prices from several sources. With hatcheries becoming part of the agricultural sector, receipts from the sales of eggs to hatcheries in the same province are now considered inter-farm sales and are removed from the estimate. Only sales to hatcheries outside of the province are counted.

Farm cash receipts were 0.2% lower as a result of the classification changes. The addition of Christmas tree and hatchery (chicks and poults) receipts was more that offset by the removal of inter-farm sales of hatching eggs.

Impact on Farm Cash Receipts:

- Christmas tree receipts: +\$58.5 million
- Hatchery receipts: +\$30.6 million
- · Eggs for hatching receipts: -\$141.0 million
- Net impact: -\$51.9 million

Changes to 1997 Farm Operating Expenses

Operating expenses (wages, fuel, electricity, etc.) of hatcheries and farm operations with only Christmas trees were added to the expenses. The bases for these estimates were the 1996 Census of Agriculture and the Taxation Data Program. With hatcheries becoming part of the agriculture sector, poultry purchase expenses fell. Intraprovincial purchases of both eggs by hatcheries and chicks by poultry and egg farms became interfarm purchases and were removed from the estimate. Data on interprovincial movements and imports of chicks and poults provided by Agriculture and Agri-Food Canada were used to remove these interfarm purchases.

These changes resulted in a 0.2% drop in operating expenses after rebates.

Impact on Farm Operating Expenses:

- additional operating expenses: +\$267.8 million
- changes to poultry purchases: -\$326.3 million
- Net impact: -\$58.5 million

Changes to 1997 Net Cash Income

The overall impact of the inclusion of hatcheries and farms specializing in Christmas tree production increased net cash income by 0.1 %. The magnitude of the impact should not be interpreted as the sum of net cash income from hatcheries and farms with only Christmas tree operations. Many expense estimates are based on farm-level data from the Census of Agriculture and the Taxation Data Program. Due to the difficulty in identifying and removing expenses related to hatchery and Christmas tree production on farms that produce other commodities, some expenses associated with this production were already in the estimates prior to the introduction of NAICS. As well, some receipts from hatchery and operations with only Christmas trees (e.g., program payments, poultry and egg receipts in the case of integrated hatchery operations) will have already been included in the pre-NAICS data series.

Accordingly, in those provinces where the impact of implementing NAICS is negative, the inference should not be made that hatchery and operations with only Christmas trees are receiving negative cash flows. The negative impact is more likely a factor of more receipts than expenses being included in the SIC-based estimates.

Other Changes

Based on capital value data from the 1996 Census of Agriculture, depreciation charges increased by less than 1% as a result of the introduction of NAICS.

Text table 1

Impact of including NAICS on receipts, expenses and net cash income

		1997					
	Farm	Farm cash receipts			Farm operating expenses		
	Receipts added	Interfarm sales (eggs for hatching)	Total change	Expenses added	Interfarm purchases (eggs and chicks)	Total change	cash income total change
	millions of dollars						
Altantic provinces Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	22,371 32,114 24,159 5,958 701 1,795 1,975	-10,218 -40,118 -42,450 -7,616 -4,311 -16,163 -20,146	12,153 -8,004 -18,291 -1,658 -3,610 -14,368 -18,171	28,509 89,166 107,308 11,998 4,055 14,463 12,330	-13,313 -83,892 -115,600 -22,634 -6,925 -36,176 -47,794	15,196 5,274 -8,292 -10,637 -2,870 -21,713 -35,464	-3,043 -13,278 -9,999 8,979 -740 7,345 17,293
Canada	89,073	-141,022	-51,949	267,828	-326,333	-58,505	6,556