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Farm Financial Survey

2007





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Symbols

The following standard symbols are used in Statistics Canada publications:

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

Notes

Throughout this publication:

Codes **A** to **E** in the tables indicate the degree of reliability of the estimates. The reader is asked to refer to the section on Data Reliability to obtain information on the signification of the codes.

Totals may not add due to the rounding procedures used to protect the confidentiality of the respondents.

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Operation Identification section

Characteristics of the operator/operation

Land use

Livestock and poultry

Assets

Liabilities outstanding and long-term money borrowed

Program payments

Revenue

Farm operating expenses

Options program

NISA and CSRA

Financial information for sources other than this operation

Agreement to share information

Canadian farm financial overview—2006

Average net cash farm income of Canadian farms dropped 1% in 2006, following two years of consecutive growth, as average farm expenses outpaced average farm revenue growth. Average net worth increased 6% as average farm assets increased 6% to \$1,355,521 while average farm liabilities increased by 2% to \$252,981. One of the major factors contributing to the increase in farm assets is farm real estate values. Farmland and building values continued to increase in 2006, albeit at a slower pace than in 2005.

The debt-to-equity ratio is a measure of the reliance of farm operations on debt. This ratio declined on average from 24% in 2005 to 23% in 2006. The 2006 average debt-to-equity ratio is on par with 2001.

Farm financial summary, by farm type—2006

Grains and oilseeds operations experienced rebounding net cash income, up 43% compared with 2005 and 3% higher than the previous five-year average. Operating expenses grew by 8%, largely due to increases in fertilizer, herbicide and insecticide costs. On the other hand, provincial crop insurance premiums decreased along with custom and contract work costs. Offsetting the increase in expenses, gross farm revenues increased by 12% and accounts receivable climbed by 37%. Grain and oilseed prices were strong in 2006 with ethanol and biofuel production putting upward pressure on prices. Compared with 2005, average farm assets and liabilities increased 6% respectively, and net worth increased 7%.

Weak slaughter prices affected hog operation revenues in 2006 resulting in a decrease of 9% in gross farm revenues compared with 2005. Hog slaughter prices began weakening in the fall of 2005 due to large North American supplies and a stronger Canadian dollar. Although operating expenses dropped 5%, hog operations experienced the biggest drop in net cash farm income, which fell by 34%. During this same period, farm liabilities increased while average farm assets dropped compared with 2005 resulting in net worth drop of 1%. As a result, the debt-to-equity ratio of hog operations increased slightly to 41% in 2006, from 40% in 2005.

Although 2006 was the first full year that the US border was re-opened since 2002, cattle operations experienced a drop in net cash farm income of 16%. Next to hog operations, this was the second biggest drop in net cash farm income of the major farm types. The gross farm revenue of cattle operations increased by 3% in 2006 compared with 2005. Operating expenses also increased by 5% with interest expenses for farm debt increasing 10% and live-stock purchases increasing by 10%. However, the net worth of cattle farms increased 10% as the growth in asset values, namely the value of farmland and buildings, outpaced the growth in liabilities.

Dairy farms experienced a downward turn of 2% in net cash farm income, the first time in four years that it has dropped. Asset values grew while average farm liabilities fell slightly allowing net worth growth of 7% in 2006 compared with the previous year. Although quota values rose in 2006, the pace has slowed compared with the growth over the previous five years. Provincial regulatory changes concerning the exchange of quota may have influenced this slowdown in quota value growth.

Average net cash farm income for poultry and egg farms grew 3% in 2006. Average farm assets values grew by 16% while average farm liabilities increased by 25%. Quota values rose 15% in 2006 helping push up the average net worth of poultry and egg farms by 14%. This increase in net worth was one of the largest of the major farm types. Part of the increase in revenues for egg operations is as a result of the return to full production in British Columbia in 2006 following the avian influenza out break in April 2004.

Potato farms, especially those in Ontario and Manitoba, experienced growth in 2006 with rising revenues outpacing increases in operating expenses. Of the major farm types, potato farms posted the largest increase in revenues of 17% compared with 2005. Potato yields were high in 2006 offsetting a slight drop in acreage. Net cash farm income grew by 12% for potato farms, the second largest increase next to grains and oilseeds farms. The net worth of the potato industry also continued to climb as it has since 2003. As the industry expanded in the West in 2006, average liabilities per farm showed important increases as well.

Vegetable farms reported a decrease of 6% in gross farm revenues. Vegetable producers reported planting 4% less acreage in 2006 compared with 2005. Fruit farms reported no change in gross farm revenues since 2005. Operating expenses for both types of farms dropped in 2006. Average net cash farm income of vegetable farms dropped by 6% while the net cash farm income of fruit farms climbed by 10%. Average asset values increased while

liabilities decreased for both farm types. As a result, net worth increased by 10% for vegetable farms and 14% for fruit farms.

Greenhouse, nursery and floriculture operations reported increases in gross farm revenue of 3% in 2006 compared with 2005 or 14% compared with the previous five-year average. However, operating expenses climbed 5% since 2005 largely due to increases in wages and salaries and, to a lesser extent, in herbicide and insecticide costs. The increase in farm revenue was not enough to offset the increase in expenses and resulted in a drop of 7% in net cash. farm income. Average liabilities were lower in 2006 by 4%, which helped push average net worth up by 9% compared with 2005. Of the major farm types, greenhouse, nursery and floriculture operations continue to have the highest debt-to-equity ratio of 47%.

Note to readers:

The target population for the Farm Financial Survey consists of all Canadian farms that were active at the end of the reference year 2006. The survey frame is based primarily on the most recent Census of Agriculture data available at the time of sampling; for this occasion, the 2001 Census was used, while next year's frame will be based on the 2006 Census. Due to operational constraints and respondent burden considerations, farms with less than \$10,000 in sales from agricultural activities, institutional farms, community pastures, farms on Indian Reserves and farms that are part of multi-holding companies were excluded. In addition, there is some survey frame under-coverage resulting from farms that started their activities after Census 2001 as well as from farms whose sales in 2001 were less than \$10,000, but whose sales have since increased to \$10,000 or more.

Table 1 Canadian and regional agriculture balance sheet — Totals

	-							
		Canada			Atlantic			
	2004	2005	2006	2004	2005	2006		
Number of farms	158,670 ^A	147,700 ^A	145,220 ^A	4,815 ^A	4,670 ^A	4,650 ^A		
Assets			\$'000,0	00				
Current:			ĺ					
Cash and short term investments	1,409 ^A	1,436 ^B	1,678 ^B	39 ^C	36 ^B	35 ^B		
Accounts receivable	1,821 ^A	1,602 ^A	1,824 ^A	67 ^B	92 ^A	81 ^B		
Supplies on hand (inputs)	2,996 ^A	2,584 ^A	2,876 ^A	70 ^B	83 ^A	79 ^B		
Crops for sale	5,562 ^A	5,531 ^A	6,537 ^A	173 ^B	160 ^B	166 ^B		
Market livestock	4,095 ^A	4,829 ^A	4,407 ^A	83 ^A	91 ^A	75 ^A		
Other current assets	613 ^B	573 A	704 ^B	11 ^C	15 ^C	20 E		
Total current assets	16,497 ^A	16,553 ^A	18,026 A	443 ^A	477 A	456 A		
Long-term:	2.024.4	4 004 B	4 205 A	85 ^B	71 ^B	76 ^B		
Long-term investments	3,921 ^A	4,004 ^B	4,285 ^A	85 ^p 147 ^A	71 [□] 202 ^A	76 [□] 198 ^A		
Breeding livestock	6,624 ^A 28,566 ^A	7,511 ^A 27,913 ^A	7,270 ^A 27,530 ^A	147 ^ 791 ^A	202 ^ 841 ^A	198 ^ 786 ^A		
Machinery and equipment Quota	28,566 ^ 25,807 ^A	27,913 ^ 26,373 ^A	27,530 A 26.234 A	1,348 ^A	1,411 ^A	1.455 A		
Land and buildings	96,456 ^A	105,904 ^A	112,526 ^A	2,339 ^A	2,673 ^A	2.781 ^A		
NISA	1.732 ^A	751 ^B	511 ^C	2,339 61 ^B	2,073 26 ^B	2,761 16 ^C		
CSRA	1,732 11 ^D	4 ^D	3 D					
Other long-term assets	413 ^C	542 ^E	464 ^C	17 ^E	9 ^C	9 c		
Total long-term assets	163,530 A	173,002 A	178,823 A	4,787 A	5,233 A	5,321 A		
Total assets	180,027 ^A	189,555 ^A	196,849 ^A	5,230 ^A	5,710 ^A	5,777 A		
Liabilities								
Current:								
Farm Credit Canada (FCC)	204 ^C	267 ^E	237 ^C	6 ^D	7 ^C	5 ^C		
Advance Payments Program	607 ^B	662 ^B	699 B	19 ^B	15 ^B	21 ^B		
Provincial government	53 ^D	47 ^D	58 ^D	6 ^E	10 ^D	2 ^D		
Banks, trusts, etc.	3,847 ^A	3,623 ^A	3,497 A	164 ^A	172 ^A	165 ^B		
Credit unions and caisses populaires	1,005 ^A	1,295 ^B	1,141 ^B	16 ^D	9 ^D	10 ^D		
Private individuals	280 ^C	255 ^C	309 ^C	7 ^D	4 ^C	5 ^C		
Machinery and supply companies	541 ^B	587 ^C	516 ^C	22 ^C	15 ^C	13 ^C		
Others	511 ^B	490 B	464 ^B	20 ^C	26 ^C	30 ^C		
Total current liabilities	7,048 ^A	7,226 ^A	6,921 A	260 A	257 A	251 A		
Long-term:		- · · - A	D	B	4	D		
Farm Credit Canada (FCC)	6,991 ^A	7,447 ^A	7,464 ^B	362 ^B	357 ^A	416 ^B		
Provincial government	657 ^B	656 B	578 ^C	119 ^C	109 B	99 ^C		
Banks, trusts, etc.	12,437 ^A	11,732 ^A	11,939 ^A	407 ^B	458 ^B	524 ^B		
Credit unions and caisses populaires	5,954 ^B	5,571 ^B	5,725 ^B	23 ^D	15 ^D	22 D		
Private individuals	3,465 ^B	2,884 ^B	2,862 ^B	69 ^B 48 ^C	70 ^B 41 ^B	69 ^B 47 ^C		
Machinery and supply companies	893 ^B 155 ^C	921 ^B 108 ^C	1,167 ^B 81 ^D	48 ^C 14 ^E	41 ^c	47 ^C		
Others Total long-term liabilities	30,552 A	29,320 A	29,817 A	1,042 A	1,062 A	1,181 A		
Total liabilities	37,600 A	36,546 ^A	36,738 ^A	1,302 ^A	1,319 ^A	1,432 ^A		
Net worth	142,427 ^A	153,009 ^A	160,111 ^A	3,928 ^A	4,391 ^A	4,345 ^A		

Table 1 Canadian and regional agriculture balance sheet — Totals

		Quebec			Ontario	
	2004	2005	2006	2004	2005	2006
Number of farms	23,260 ^A	22,300 ^A	21,650 ^A	36,665 ^A	35,540 ^A	34,145 ^A
Assets			\$'000,	000		
Current: Cash and short term investments Accounts receivable Supplies on hand (inputs) Crops for sale	240 ^B 337 ^B 417 ^A 375 ^B	357 ^D 351 ^B 408 ^B 456 ^B	344 ^D 428 ^B 456 ^B 520 ^B	296 ^B 464 ^B 658 ^A 964 ^A	226 ^B 387 ^B 596 ^B 990 ^A	246 ^B 401 ^B 633 ^A 1,111 ^B
Market livestock Other current assets Total current assets	488 ^B 72 ^C 1,929 ^A	490 ^B 79 ^B 2,142 ^A	469 ^B 89 ^B 2,306 ^A	792 ^A 152 ^C 3,327 ^A	914 ^A 154 ^B 3,267 ^A	843 ^B 167 ^B 3,401 ^A
Long-term:			0			-
Long-term investments Breeding livestock Machinery and equipment Quota Land and buildings NISA	470 ^c 1,130 ^B 4,237 ^A 8,865 ^B 11,743 ^A 34 ^c	647 ^C 1,220 ^B 4,151 ^A 9,182 ^B 12,440 ^A 23 ^D	666 ^C 1,164 ^B 4,198 ^A 9,138 ^B 12,971 ^A 12 ^C	893 ^C 1,245 ^C 5,745 ^A 9,981 ^A 26,642 ^A 379 ^B	868 ^C 1,210 ^A 5,605 ^A 9,037 ^A 30,065 ^A 166 ^B	876 ^B 1,224 ^B 5,451 ^A 8,924 ^B 30,118 ^A 95 ^B
CSRA Other long-term assets Total long-term assets	11 ^D 41 ^E 26,531 ^A	4 ^D F 27,838 ^A	3 ^D 83 ^D 28,234 ^A	160 ^D 45,045 ^A	 F 47,062 ^A	121 ^E 46,809 ^A
Total assets	28,460 A	29,980 ^A	30,540 ^A	48,372 ^A	50,328 ^A	50,210 ^A
Liabilities						
Current:		_	_			_
Farm Credit Canada (FCC) Advance Payments Program Provincial government	F 59 ^D F	23 ^E 40 ^C 11 ^E	20 ^E 42 ^C F	52 ^D 93 ^C 10 ^E	F 92 ^C F	58 ^E 101 ^D F
Banks, trusts, etc. Credit unions and caisses populaires Private individuals	376 ^B 280 ^B 35 ^E	322 ^B 378 ^C 32 ^D	378 ^B 361 ^B 37 ^D	1,075 ^A 137 ^C 99 ^C	912 ^A 137 ^C 114 ^D	986 ^B 143 ^C 131 ^D
Machinery and supply companies Others Total current liabilities	84 ^C 89 ^B 946 ^B	90 ^E 107 ^D 1,002 ^B	77 ^C 98 ^C 1,021 ^B	109 ^B 153 ^B 1,728 ^A	87 ^C 115 ^B 1,585 ^B	84 ^D 129 ^B 1,635 ^A
Long-term:	200	4 007 D	4 400 E	0 700 P	0 005 P	0 400 ^D
Farm Credit Canada (FCC) Provincial government	902 ^c F	1,007 ^D 178 ^D	1,129 ^E 30 ^E	2,708 ^B 7 ^E	2,835 ^B F	2,436 ^B
Banks, trusts, etc. Credit unions and caisses populaires Private individuals	2,146 ^B 3,259 ^B 574 ^D	2,345 ^C 2,884 ^B 421 ^C	2,180 ^C 3,027 ^B 465 ^D	3,763 ^B 366 ^C 1,353 ^C	3,200 ^B 536 ^C 1,244 ^B	3,223 ^B 522 ^D 990 ^C
Machinery and supply companies Others	50 ^C 34 ^D	100 ^D 21 ^D	F 12 ^E	168 ^B 19 ^D	181 ^B 26 ^D	195 ^C x
Total long-term liabilities	6,996 ^A	6,957 в	7,011 ^B	8,386 A	8,028 A	7,382 ^B
Total liabilities	7,941 ^A	7,959 ^B	8,031 ^B	10,113 ^A	9,613 ^A	9,017 ^A
Net worth	20,518 ^A	22,021 ^A	22,508 ^A	38,259 ^A	40,715 ^A	41,193 ^A

Table 1 Canadian and regional agriculture balance sheet — Totals

	Manitoba			Saskatchewan			
	2004	2005	2006	2004	2005	2006	
Number of farms	14,475 ^A	12,570 ^A	12,630 ^A	36,260 ^A	32,605 ^A	32,845 ^A	
Assets			\$'000,0	000			
Current:							
Cash and short term investments	106 ^D	123 ^C	136 ^D	249 ^C	253 ^D 171 ^C	313 ^C 264 ^C	
Accounts receivable	139 ^B 335 ^C	160 ^B 218 ^B	172 ^C 255 ^B	321 ^C 569 ^B	358 ^B	496 ^B	
Supplies on hand (inputs)	802 ^B	579 B	904 B	1.651 ^B	1,820 ^B	2.134 ^B	
Crops for sale Market livestock	465 ^B	429 ^B	463 ^B	567 ^B	656 ^B	2,134 ^B	
Other current assets	86 ^C	84 ^C	90 B	107 ^C	91 ^D	151 ^D	
Total current assets	1,932 A	1,594 A	2,020 A	3,464 A	3,348 A	4,011 A	
Long-term:							
Long-term investments	270 ^D	285 ^C	302 ^C	668 ^C	852 ^D	838 ^C	
Breeding livestock	648 ^A	707 ^A	662 ^B	1,153 ^A	1,465 ^B	1,423 ^B	
Machinery and equipment	3,058 ^A	2,808 A	2,602 A	6,287 A	6,271 ^A	6,307 B	
Quota	985 ^B	926 ^B	890 B	283 ^D	624 ^C	650 ^C	
Land and buildings	7,159 ^A	7,147 ^A	7,421 ^A	13,858 ^A	14,913 ^A	15,708 ^A	
NISA	238 ^B	94 ^C	70 ^C	556 ^B	280 ^C	169 ^E	
CSRA							
Other long-term assets	19 ^D	34 ^E	36 ^E	F _.	66 ^E	106 ^E	
Total long-term assets	12,377 ^A	12,001 ^A	11,982 ^A	22,864 ^A	24,471 ^A	25,201 ^A	
Total assets	14,309 ^A	13,595 ^A	14,002 ^A	26,328 ^A	27,820 ^A	29,212 ^A	
Liabilities							
Current:							
Farm Credit Canada (FCC)	F	10 ^E	F	70 ^E	58 ^D	65 ^E	
Advance Payments Program	96 ^C	83 B	125 ^B	229 ^C	298 ^C	290 ^C	
Provincial government	14 ^E	5 ^E	F	6 ^E	F	F	
Banks, trusts, etc.	364 ^C	285 ^B	277 ^C	541 ^C	580 ^C	486 ^C	
Credit unions and caisses populaires	242 ^B	306 B	286 ^C	19 <u>2</u> ^C	31 <u>5</u> ^C	211 ^C	
Private individuals	21 ^D	4 ^D	9 D	F	F	30 E	
Machinery and supply companies	68 ^D	63 ^D	53 D	146 ^D	222 ^E	F	
Others Total current liabilities	40 [□] 853 ^B	37 [□] 794 ^B	30 ^D 825 ^B	56 [□] 1,290 ^B	58 [□] 1,554 ^B	51 ^E 1,304 ^B	
Long-term:							
Farm Credit Canada (FCC)	533 ^B	545 ^B	646 ^C	957 ^C	1,165 ^C	1,200 ^C	
Provincial government	158 ^C	117 ^D	122 ^D	20 ^D	1,105 16 ^E	1,200 F	
Banks, trusts, etc.	643 ^B	441 ^C	564 ^B	1,049 ^B	1,104 ^C	1,397 ^C	
Credit unions and caisses populaires	638 ^B	683 ^B	737 ^C	1,147 ^B	946 ^B	978 ^C	
Private individuals	239 ^D	146 ^D	145 ^D	276 ^D	325 ^D	422 ^E	
Machinery and supply companies	137 ^D	94 ^C	93 ^C	183 ^D	218 ^D	332 D	
Others	F	F	F	28 ^E	F	4 ^E	
Total long-term liabilities	2,359 A	2,032 B	2,311 ^B	3,660 ^B	3,789 в	4,340 ^B	
Total liabilities	3,212 ^A	2,826 ^A	3,136 ^B	4,950 ^B	5,343 ^B	5,644 ^B	
Net worth	11,098 ^A	10,769 ^A	10,866 ^A	21,378 ^A	22,477 ^A	23,568 ^A	

Table 1 Canadian and regional agriculture balance sheet — Totals

	Alberta			British Columbia			
	2004	2005	2006	2004	2005	2006	
Number of farms	35,585 ^A	32,565 ^A	32,080 ^A	7,605 ^A	7,445 ^A	7,220 ^A	
Assets			\$'000,0	000			
Current:			.				
Cash and short term investments	402 B	361 ^B	512 ^C	77 ^B	80 ^B	92 ^B	
Accounts receivable	358 ^B	312 ^B	356 B	134 ^B	128 ^C	121 ^B	
Supplies on hand (inputs)	794 ^A 1.445 ^A	779 ^B 1.336 ^A	813 ^B 1.503 ^B	154 ^B 153 ^B	142 ^B 188 ^B	144 ^B 200 ^C	
Crops for sale Market livestock	1,445 ^ 1,551 ^B	2,072 ^B	1,503 ^B	150 ^B	177 ^B	173 ^B	
Other current assets	1,331 ^C	2,072 130 ^B	1,730 166 ^C	11 ^C	177 19 ^C	20 ^C	
Total current assets	4,724 A	4,992 A	5,082 A	677 A	734 A	751 B	
Long-term:	_	_	_				
Long-term investments	1,355 ^B	1,153 ^B	1,358 ^B	180 ^C	127 ^C	170 ^C	
Breeding livestock	1,943 ^A	2,277 ^A	2,218 ^B	359 ^A	431 ^A	381 ^B	
Machinery and equipment	7,238 ^A	7,008 ^A	7,032 ^A	1,209 ^A	1,227 ^A	1,156 ^A	
Quota	1,845 ^B 27.452 ^A	2,306 ^B	2,395 ^B	2,498 ^A 7.262 ^A	2,886 ^B 8.737 ^A	2,781 ^B 10.132 ^A	
Land and buildings NISA	426 ^B	29,926 ^A 141 ^B	33,394 ^A 136 ^D	7,262 ^ 39 ^B	8,737 ^ 20 ^C	10,132 ^A	
CSRA					20		
Other long-term assets	 91 ^E	 F	 F	 26 ^C	55 ^E	39 ^D	
Total long-term assets	40,350 A	42,909 A	46,601 A	11,573 A	13,483 A	14,672 A	
Total assets	45,074 ^A	47,900 ^A	51,683 ^A	12,251 ^A	14,217 ^A	15,422 ^A	
Liabilities							
Current:							
Farm Credit Canada (FCC)	37 ^D	41 ^E	63 ^D	11 ^E	8 ^D	7 ^D	
Advance Payments Program	105 ^B	125 ^C	114 ^C	6 ^D	F	7 ^D	
Provincial government	F	4 ^E	F	1 ^E	1 ^D	F	
Banks, trusts, etc.	1,160 ^B	1,185 ^B	1,013 ^B	166 ^B	167 ^B	192 ^B	
Credit unions and caisses populaires	125 ^C	13 <u>8</u> ^D	125 ^D	14 ^D	13 ^D	6 ^E	
Private individuals	51 ^D	F	76 ^E	18 ^D	19 ^E	21 ^D	
Machinery and supply companies	94 ^C 100 ^C	97 ^D 95 ^C	108 ^D 97 ^C	18 ^C	14 ^D 51 ^C	17 ^D 30 ^C	
Others Total current liabilities	1,684 A	1,752 ^B	1,607 B	54 ^C 288 ^B	282 B	279 B	
Long-term:							
Farm Credit Canada (FCC)	1,168 ^B	1,041 ^B	1,161 ^B	362 ^C	497 ^C	475 ^C	
Provincial government	320 ^D	229 ^D	315 ^D	1 ^D	1 ^D	1 ^E	
Banks, trusts, etc.	3,236 ^A	2,897 ^B	2,744 ^B	1,193 ^A	1,286 ^B	1,308 ^B	
Credit unions and caisses populaires	415 ^C	393 ^C	300 D	105 ^C	115 ^C	139 ^C	
Private individuals	675 ^C	446 ^C	537 ^D	279 ^B 33 ^D	232 ^B 25 ^C	235 ^C	
Machinery and supply companies	274 ^B 35 ^E	262 ^B 20 ^E	301 ^B 25 ^E	14 ^E	25 °	31 ^D F	
Others Total long-term liabilities	6,122 A	5,287 A	5,383 A	1,987 A	2,163 A	2,208 A	
Total liabilities	7,806 ^A	7,040 ^A	6,990 A	2,275 ^A	2,445 ^A	2,487 ^A	
Net worth	37,268 ^A	40,861 ^A	44,693 ^A	9,976 ^A	11,772 ^A	12,936 ^A	

Table 2 Canadian and regional agriculture balance sheet — Average per farm

		Canada			Atlantic	
	2004	2005	2006	2004	2005	2006
Number of farms	158,670 ^A	147,700 ^A	145,220 ^A	4,815 ^A	4,670 ^A	4,650 ^A
Assets			average pe	। r farm (\$)		
Current:				Ì		
Cash and short term investments	8,881 ^A	9,721 ^B	11,557 ^B	8,052 ^C	7,633 ^B	7,564 ^B
Accounts receivable	11,476 ^A	10,844 ^A	12,558 ^A	13.994 ^B	19.718 ^B	17.465 ^B
Supplies on hand (inputs)	18,885 ^A	17,492 ^A	19,807 A	14,490 ^B	17,750 A	16,891 ^B
Crops for sale	35,056 ^A	37.447 ^A	45.017 ^A	35,841 ^B	34.259 ^B	35.776 ^B
Market livestock	25.808 ^A	32.692 ^A	30,346 ^A	17.263 ^A	19.499 ^A	16,173 ^A
Other current assets	3,864 ^B	3,876 ^A	4,845 ^B	2,345 ^C	3,186 ^C	4,238 ^E
Total current assets	103,970 A	112,072 A	124,130 ^A	91,984 A	102,046 A	98,107 A
Long-term:	04.740 ^	07.400 P	20.542.4	47.040 P	45 000 P	40.040 B
Long-term investments	24,712 ^A	27,109 ^B	29,510 ^A	17,648 ^B	15,303 ^B	16,248 ^B
Breeding livestock	41,748 ^A	50,855 ^A	50,060 A	30,448 ^A	43,191 ^A	42,580 A
Machinery and equipment	180,033 ^A	188,985 ^A	189,578 ^A	164,309 ^A	180,138 ^A	169,022 A
Quota	162,647 ^A	178,555 ^A	180,652 ^A	279,915 ^A	302,035 ^A	312,988 A
Land and buildings	607,905 ^A 10,915 ^A	717,024 ^A 5,081 ^B	774,862 ^A 3.517 ^C	485,693 ^A 12,613 ^B	572,482 ^A 5,554 ^B	597,969 A
NISA CSRA	10,915 ^A	26 ^D	3,517 ° 18 ^D	12,013	5,554	3,382 ^C
	2,603 ^C	3,672 ^E	3,194 ^C	3,512 ^E	1,844 ^C	2,016 ^C
Other long-term assets Total long-term assets	1,030,630 A	1,171,306 A	1,231,391 A	994,137 A	1,120,546 A	1,144,207 A
Total assets	1,134,600 ^A	1,283,378 ^A	1,355,521 ^A	1,086,122 ^A	1,222,591 ^A	1,242,314 ^A
Liabilities						
Current:						
Farm Credit Canada (FCC)	1.285 ^C	1.810 ^E	1.630 ^C	1.230 ^D	1,521 ^C	1,114 ^D
Advance Payments Program	3,828 ^B	4,483 ^B	4,814 ^B	3.932 ^B	3.250 ^B	4,446 ^B
Provincial government	332 D	316 ^D	396 ^D	1,217 ^E	2.070 ^D	486 ^D
Banks, trusts, etc.	24,242 ^A	24,532 A	24,082 ^A	34,146 ^B	36,929 A	35.517 ^B
Credit unions and caisses populaires	6,336 ^A	8,765 B	7,860 B	3,232 D	1,834 ^D	2,065 D
Private individuals	1,763 ^C	1,728 ^C	2,129 ^C	1,518 ^D	798 ^C	1,114 D
Machinery and supply companies	3,410 ^B	3,974 ^C	3,556 ^C	4,540 ^C	3,116 ^C	2,725 ^C
Others	3,222 ^B	3,315 ^B	3,194 ^B	4,159 ^C	5,528 ^C	6,426 ^C
Total current liabilities	44,418 ^A	48,924 ^A	47,662 ^A	53,974 ^A	55,046 A	53,895 A
Long-term:	44 004 A	50.400 A	54 000 B	75 000 B	70.540 A	00 454 B
Farm Credit Canada (FCC)	44,061 ^A	50,422 ^A	51,398 ^B	75,096 ^B	76,516 ^A	89,451 ^B
Provincial government	4,138 ^B	4,444 ^B	3,978 ^C	24,811 ^C	23,322 ^B	21,383 ^C
Banks, trusts, etc.	78,382 ^A 37.524 ^B	79,429 ^A 37.720 ^B	82,216 ^A 39.425 ^B	84,441 ^B 4.756 ^D	98,163 ^B 3.211 ^D	112,600 ^B 4,644 ^D
Credit unions and caisses populaires	37,524 ^B 21,841 ^B	37,720 ^B	39,425 ^B	4,756 ^B	3,211 ^B	4,644 ⁵ 14.736 ^B
Private individuals Machinery and supply companies	5,629 B	6,237 ^B	8,035 B	9,909 ^C	8,808 B	14,736 ^c
Machinery and supply companies Others	5,629 ⁵ 977 ^C	734 ^C	561 ^D	2.960 ^E	2,419 ^C	10,145 ^c
Total long-term liabilities	192,551 A	198,510 A	205,320 A	216,355 A	227,356 A	253,973 A
Total liabilities	236,969 ^A	247,434 A	252,981 ^A	270,330 A	282,402 ^A	307,868 A
Net worth	897,630 ^A	1,035,944 ^A	1,102,540 ^A	815,792 ^A	940,189 ^A	934,446 ^A

Table 2 Canadian and regional agriculture balance sheet — Average per farm

		Quebec			Ontario	
	2004	2005	2006	2004	2005	2006
Number of farms	23,260 ^A	22,300 ^A	21,650 ^A	36,665 ^A	35,540 ^A	34,145 ^A
Assets			average pe	r farm (\$)		
Current:						
Cash and short term investments	10,319 ^B	16,029 ^D	15,903 ^D	8,080 B	6,366 ^B	7,209 ^B
Accounts receivable	14,501 ^B	15,741 ^B	19,789 ^B	12,660 ^B	10,895 B	11,745 ^B
Supplies on hand (inputs)	17,925 ^A	18,293 ^B	21,062 ^B	17,954 ^B	16,757 ^B	18,533 A
Crops for sale	16,110 ^B	20,466 ^B	24,003 ^B	26,286 ^A	27,869 ^A	32,537 ^B
Market livestock	20,968 ^B 3,091 ^C	21,953 ^B 3,550 ^B	21,641 ^B 4,104 ^B	21,612 ^A 4,154 ^C	25,705 ^A 4,331 ^B	24,702 ^B 4,883 ^B
Other current assets Total current assets	82,914 A	96,032 A	106,503 A	90,747 A	91,923 A	99,610 A
Long-term:						
Long-term investments	20,189 ^C	29,006 ^C	30,743 ^C	24,343 ^C	24,428 ^C	25,659 B
Breeding livestock	48,586 ^B	54,706 ^B	53,775 ^B	33,970 ^C	34,033 ^A	35,839 ^B
Machinery and equipment	182,162 ^A	186,151 ^A	193,896 ^A	156,690 ^A	157,714 ^A	159,641 ^A
Quota	381,127 ^B	411,765 ^B	422,093 ^B 599.104 ^A	272,230 ^A 726.620 ^A	254,289 ^A 845.962 ^A	261,348 ^B 882.061 ^A
Land and buildings NISA	504,867 ^A 1,466 ^C	557,844 ^A 1,035 ^D	599, 104 ^ 555 ^C	10,325 ^B	4,673 ^B	2,791 ^B
CSRA	459 ^D	1,033 ^D	123 ^D	10,323	4,073	2,791
Other long-term assets	1.784 ^E	F	3.820 ^D	4,374 ^D	 F	3,541 ^E
Total long-term assets	1,140,641 A	1,248,362 A	1,304,109 A	1,228,550 A	1,324,185 A	1,370,880 A
Total assets	1,223,555 ^A	1,344,395 ^A	1,410,612 ^A	1,319,297 ^A	1,416,107 ^A	1,470,491 ^A
Liabilities						
Current:						
Farm Credit Canada (FCC)	F	1,028 ^E	907 ^E	1,415 ^D	F	1,701 ^E
Advance Payments Program	2,535 ^D	1,816 ^C	1,959 ^C	2,544 ^C	2,582 ^C	2,947 D
Provincial government	F	483 ^E	F	264 ^E	F	F
Banks, trusts, etc.	16,173 ^B	14,417 ^B	17,451 ^B	29,327 ^B	25,668 ^A	28,877 B
Credit unions and caisses populaires	12,035 ^B	16,958 ^C	16,666 ^B	3,738 ^C	3,847 ^C	4,177 ^C
Private individuals	1,485 ^E	1,421 ^D	1,711 ^D	2,694 ^C	3,208 ^D	3,850 ^D
Machinery and supply companies	3,626 ^C 3,841 ^B	4,017 ^E 4.789 ^D	3,557 ^C 4,534 ^C	2,981 ^C 4.164 ^B	2,452 ^C 3.242 ^B	2,452 ^D 3.764 ^B
Others Total current liabilities	40,660 B	44,769 ^B	47,138 ^B	47,126 A	44,601 ^B	47,878 A
Long-term:		_	_	_	_	
Farm Credit Canada (FCC)	38,781 ^C	45,164 ^D	52,149 ^E	73,857 ^B	79,765 ^B	71,335 ^B
Provincial government	F	7,991 ^D	1,402 ^E	204 ^E	F	X
Banks, trusts, etc.	92,248 ^B	105,178 ^C	100,677 ^C	102,630 ^B	90,040 ^B	94,385 ^B
Credit unions and caisses populaires	140,129 ^B 24.692 ^D	129,332 ^B 18.888 ^C	139,808 ^B 21,467 ^D	9,994 ^c 36.907 ^c	15,086 ^C 34.998 ^B	15,298 ^D 28,990 ^C
Private individuals Machinery and supply companies	24,692 ⁵ 2.144 ^C	4.477 ^D	21,467 ° F	4,590 ^B	54,996 ⁵ 5.094 ^B	26,990 ° 5.697 °C
Others	1,460 ^D	963 ^D	553 ^E	524 ^D	742 ^D	3,097 ·
Total long-term liabilities	300,760 A	311,992 B	323,824 B	228,706 A	225,888 A	216,205 B
Total liabilities	341,421 ^A	356,922 ^B	370,962 ^B	275,832 ^A	270,488 ^A	264,083 ^A
Net worth	882,135 ^A	987,472 ^A	1,039,650 ^A	1,043,465 ^A	1,145,619 ^A	1,206,408 ^A

Table 2 Canadian and regional agriculture balance sheet — Average per farm

					Ol-(
	int.	Manitoba			Saskatchewan	
	2004	2005	2006	2004	2005	2006
Number of farms	14,475 ^A	12,570 ^A	12,630 ^A	36,260 ^A	32,605 ^A	32,845 ^A
Assets			average per	r farm (\$)		
Current:						
Cash and short term investments	7,312 ^D	9,785 ^C	10,766 ^D	6,876 ^C	7,745 ^D	9,526 ^C
Accounts receivable	9,574 ^B	12,745 ^B	13,627 ^C	8,848 ^C	5,249 ^C	8,032 ^C
Supplies on hand (inputs)	23,141 ^C	17,337 ^B	20,216 ^B	15,689 ^B	10,965 ^B	15,105 B
Crops for sale	55,404 ^B 32,093 ^B	46,065 ^B 34,130 ^B	71,543 ^B 36,621 ^B	45,538 ^B	55,826 ^B 20,120 ^B	64,958 ^B 19,897 ^B
Market livestock Other current assets	5,953 ^c	6,714 ^C	7.147 ^B	15,628 ^B 2,962 ^C	20,120 ⁻ 2.788 ^D	4,606 ^D
Total current assets	133,477 A	126,776 A	159,920 A	95,542 A	102,693 A	122,125 A
Long-term:		00 0	00 0	46 : 6	00 (55 5	05-100
Long-term investments	18,643 ^D	22,705 ^C	23,921 ^C	18,436 ^C	26,139 ^D	25,512 ^C
Breeding livestock	44,737 ^A 211,293 ^A	56,217 ^A 223,416 ^A	52,394 ^B 205,992 ^A	31,786 ^A 173,391 ^A	44,923 ^B 192,325 ^A	43,325 ^B 192,020 ^A
Machinery and equipment Quota	68,067 ^B	73,629 ^B	70,462 ^B	7,808 ^D	192,325 ^m 19,147 ^D	192,020 °C
Land and buildings	494,592 ^A	568,553 A	587,565 ^A	382,189 ^A	457,376 ^A	478,244 A
NISA	16,434 ^B	7,486 ^C	5,551 ^C	15,342 ^B	8,601 ^C	5,150 E
CSRA		.,				
Other long-term assets	1,306 ^D	2,737 ^E	2,825 ^E	F	2,030 ^E	3,235 ^E
Total long-term assets	855,072 A	954,743 A	948,710 A	630,560 A	750,540 A	767,264 A
Total assets	988,548 ^A	1,081,519 ^A	1,108,630 ^A	726,102 ^A	853,232 ^A	889,389 ^A
Liabilities						
Current:						
Farm Credit Canada (FCC)	F	802 ^E	F	1,930 ^E	1,771 ^D	1,966 ^E
Advance Payments Program	6,648 ^C	6,620 ^B	9,866 ^B	6,320 ^C	9,140 ^C	8,832 ^C
Provincial government	1,001 ^E	413 ^E	F	171 ^E	F	F
Banks, trusts, etc.	25,114 ^C	22,709 B	21,936 ^C	14,927 ^C	17,783 ^C	14,797 ^C
Credit unions and caisses populaires	16,693 ^B	24,313 ^B	22,638 ^C	5,308 ^C	9,657 ^C	6,426 ^C
Private individuals	1,452 ^D 4,667 ^D	354 ^D 4,992 ^D	750 ^D 4,209 ^D	F 4,017 ^D	F 6,806 ^E	907 ^E F
Machinery and supply companies Others	2,773 ^D	2,934 ^D	2,376 ^D	1,533 ^D	1,791 ^D	1.560 ^E
Total current liabilities	58,916 B	63,138 B	65,340 B	35,574 B	47,655 B	39,701 B
Long-term:		4.5	0			ar - :- 0
Farm Credit Canada (FCC)	36,836 ^B	43,335 ^B	51,145 ^C	26,383 ^C	35,742 ^C	36,54 <u>7</u> ^C
Provincial government	10,919 ^C	9,338 ^D	9,625 ^D	552 ^D	496 ^E	F 40 F47 C
Banks, trusts, etc.	44,443 ^B 44,053 ^B	35,091 ^C 54,307 ^B	44,659 ^B 58,379 ^C	28,940 ^B 31,626 ^B	33,852 ^C 28,999 ^B	42,547 ^C 29.778 ^C
Credit unions and caisses populaires Private individuals	44,053 ^D	11,636 ^D	58,379 ⁰ 11,490 ^D	7,607 ^D	28,999 ⁵ 9,973 ^D	29,778 ^s 12,842 ^E
Machinery and supply companies	9,468 ^D	7,461 ^C	7,386 ^C	5,055 ^D	6,701 ^D	12,642 - 10.100 ^D
Others	5, 100 F	7,101 F	F F	782 ^E	5,7 5 T	127 ^E
Total long-term liabilities	162,964 A	161,681 ^B	182,996 ^в	100,945 в	116,211 ^B	132,135 B
Total liabilities	221,880 ^A	224,819 ^A	248,336 ^B	136,519 ^B	163,866 ^B	171,836 ^в
Net worth	766,668 ^A	856,700 ^A	860,294 ^A	589,583 ^A	689,366 ^A	717,553 ^A

Table 2 Canadian and regional agriculture balance sheet — Average per farm

		Alberta			British Columbi	a
	2004	2005	2006	2004	2005	2006
Number of farms	35,585 ^A	32,565 ^A	32,080 ^A	7,605 ^A	7,445 ^A	7,220 ^A
Assets			average pe	r farm (\$)		
Current:				İ		
Cash and short term investments	11,306 ^B	11,094 ^B	15,969 ^C	10,060 B	10,700 B	12,682 ^B
Accounts receivable	10,069 ^B	9,591 ^B	11,099 B	17,651 ^B	17,141 ^C	16,757 ^B
Supplies on hand (inputs)	22,312 ^A	23,929 B	25,352 ^B	20,199 B	19,135 ^B	19,977 ^B
Crops for sale	40,618 ^A	41,036 A	46,861 ^B	20,069 ^B	25,280 ^B	27,694 ^C
Market livestock	43,575 ^B 4,874 ^C	63,636 ^B 3,999 ^B	53,939 ^B 5,186 ^C	19,708 ^B 1,396 ^C	23,764 ^B 2,556 ^C	24,020 ^B 2,823 ^C
Other current assets Total current assets	132,754 A	153,284 A	158,406 A	89,083 A	2,556 ° 98,577 A	103,953 B
Long-term:						
Long-term investments	38,088 ^B	35,399 ^B	42,327 ^B	23,701 ^C	17,050 ^C	23,585 ^C
Breeding livestock	54,589 ^A	69,935 ^A	69,134 ^A	47,235 ^A	57,886 ^A	52,807 ^B
Machinery and equipment	203,396 ^A	215,199 ^A	219,192 ^A	158,926 ^A	164,870 ^A	160,042 ^A
Quota	51,855 ^B	70,825 ^B	74,644 ^B	328,516 ^A	387,622 ^B	385,201 ^B
Land and buildings	771,447 ^A	918,955 ^A	1,040,949 ^A	954,934 ^A	1,173,600 A	1,403,358 ^A
NISA	11,960 ^B	4,334 ^B	4,231 ^D	5,079 ^B	2,654 ^C	1,762 ^D
CSRA		•	•			
Other long-term assets Total long-term assets	2,562 ^E 1,133,897 ^	F 1,317,632 ^A	F 1,452,665 ^A	3,401 ^C 1,521,791 ^A	7,363 ^E 1,811,045 ^A	5,355 ^D 2,032,110 ^A
Total assets	1,266,651 ^A	1,470,916 ^A	1,611,071 ^A	1,610,874 ^A	1,909,622 ^A	2,136,063 ^A
Liabilities						
Current:	4 054 D	4 074 F	4 000 D	4 440 F	4 007 D	050 D
Farm Credit Canada (FCC)	1,051 ^D	1,274 ^E	1,966 ^D	1,442 ^E	1,087 ^D	952 ^D
Advance Payments Program	2,938 ^B	3,834 ^C 124 ^E	3,542 ^C F	826 ^D 88 ^E	F 107 ^D	986 ^D F
Provincial government	F 32.594 ^B	36,381 ^B	31.590 ^B	21.821 ^B	22.437 ^B	26.555 ^B
Banks, trusts, etc.	32,594 ⁻	4.239 ^D	31,590 ⁻	1.867 D	1.685 ^D	20,333 ⁻ 844 ^E
Credit unions and caisses populaires Private individuals	1,425 ^D	4,239 F	2,355 ^E	2,323 ^D	2,583 ^E	2,859 ^D
Machinery and supply companies	2,640 ^C	2,975 ^D	3,367 ^D	2,323 2.414 ^C	1,901 ^D	2,316 ^D
Others	2,800 ^C	2,924 ^C	3,010 ^C	7.083 ^C	6.895 ^C	4,089 ^C
Total current liabilities	47,310 A	53,814 B	50,096 ^B	37,862 B	37,853 B	38,666 B
Long-term:	_	_	_		_	_
Farm Credit Canada (FCC)	32,816 ^B	31,970 ^B	36,202 ^B	47,587 ^C	66,701 ^C	65,858 ^C
Provincial government	8,993 ^D	7,043 ^D	9,829 ^D	158 ^D	73 ^D	73 ^E
Banks, trusts, etc.	90,925 ^A	88,952 ^B	85,521 ^B	156,892 ^A	172,740 ^B	181,163 ^B
Credit unions and caisses populaires	11,674 ^C	12,054 ^C	9,352 ^D	13,816 ^C	15,438 ^C	19,237 ^C
Private individuals	18,959 ^C	13,688 ^C	16,737 ^D	36,678 B	31,153 ^B	32,484 ^C
Machinery and supply companies	7,687 ^B	8,050 ^B	9,373 ^B	4,381 ^D	3,326 ^C	4,343 ^D F
Others Total long-term liabilities	988 ^E 172,041 ^A	603 ^E 162,361 ^A	782 ^E 167,797 ^A	1,791 ^E 261,303 ^A	1,148 ^E 290,579 ^A	305,757 ^B
Total liabilities	219,351 ^A	216,175 ^A	217,893 ^A	299,166 ^A	328,432 ^A	344,424 ^B
Net worth	1,047,300 ^A	1,254,741 ^A	1,393,178 ^A	1,311,709 ^A	1,581,190 ^A	1,791,639 ^A

Table 3 Financial structure of grain and oilseed farms

	Canada				Atlantic			
	2004	2005	2006	2004	2005	2006		
Number of farms	54,490 ^A	50,410 ^A	49,905 A	70 ^D	60 ^D	65 ^D		
Access			average per	r farm (\$)				
Assets	A	А	А	l n	F	D		
Current assets	116,213 ^A	116,509 ^A	146,998 ^A	51,827 ^D	105,221 ^E	64,873 ^D		
Long-term assets	903,888 ^A	1,046,490 ^A	1,091,101 ^A	713,228 ^C 765,055 ^C	865,920 ^D 971,141 ^D	977,044 ^C 1,041,917 ^C		
Total assets	1,020,100 ^A	1,162,999 ^A	1,238,099 ^A	765,055	971,141	1,041,917		
Liabilities								
Current liabilities	46,739 ^A	54,732 ^B	54,257 ^B	46,970 ^D	42,475 ^E	37,423 ^E		
Long-term liabilities	131,527 ^A	141,363 ^A	152,652 ^A	105,340 ^E	127,862 ^D	F		
Total liabilities	178,265 ^A	196,094 ^A	206,909 ^A	152,310 ^E	170,337 ^D	F		
Net worth	841,835 ^A	966,905 ^A	1,031,189 ^A	612,745 ^C	800,804 ^D	838,583 ^c		
Revenue								
Farm sales	167,286 ^A	166,774 ^A	181,861 ^A	91,359 ^D	151,617 ^D	130,707 ^D		
Program payments	18,675 ^A	24,277 ^A	31,702 ^A	F	F	10,778 ^E		
Total revenue	185,961 ^A	191,050 ^A	213,563 A	99,196 ^D	163,579 ^D	141,485 ^D		
Expenses								
Interest expenses	9,825 ^A	10,465 ^A	12,179 ^A	7,630 ^D	9,329 ^D	F		
Family wages from the farm	6,288 ^B	6,106 ^B	7,175 ^B	2,710 ^E	F	F		
Other expenses	141,262 ^A	153,858 ^A	164,783 ^A	95,441 ^D	137,426 ^D	102,459 ^D		
Total expenses	157,374 ^A	170,428 ^A	184,138 ^A	105,780 ^D	150,889 ^D	122,126 ^D		
Net cash farm income	28,586 ^B	20,622 ^C	29,425 ^B	F	F	F		

Table 3 Financial structure of grain and oilseed farms

		Quebec			Ontario			
	2004	2005	2006	2004	2005	2006		
Number of farms	3,020 ^B	3,145 ^B	3,040 B	10,175 ^A	10,655 ^A	10,495 ^B		
Assets			average pe	er farm (\$)				
	07.004 B	440 044 B	400.054 B	75 000 B	70.400 B	00 404 ^B		
Current assets Long-term assets	87,034 ^B 956,232 ^B	118,211 ^B 1,138,514 ^B	120,054 ^B 1,207,299 ^B	75,008 ^B 1,028,538 ^A	72,420 ^B 1,174,958 ^A	88,404 ^B 1,136,137 ^A		
Total assets	1,043,266 ^B	1,256,725 ^B	1,327,352 ^B	1,103,546 A	1,247,378 ^A	1,224,541 A		
Liabilities								
Current liabilities	44,647 ^C	50,391 ^C	69,173 ^D	42,003 ^B	36,406 ^B	44,390 ^C		
Long-term liabilities	217,900 ^B	250,041 ^B	271,832 ^B	125,265 ^B	132,250 ^B	113,675 ^B		
Total liabilities	262,547 ^B	300,432 ^B	341,005 ^C	167,267 ^B	168,656 ^B	158,066 ^B		
Net worth	780,719 ^B	956,293 ^B	986,347 ^B	936,279 ^A	1,078,723 ^A	1,066,475 ^A		
Revenue								
Farm sales	135,674 ^B	162,003 ^B	166,482 ^B	134,685 ^B	137,255 ^B	143,324 ^B		
Program payments	34,451 ^B	42,303 ^B	41,783 ^B	6,950 ^B	11,397 ^B	16,203 ^B		
Total revenue	170,126 ^B	204,306 ^B	208,265 ^B	141,636 ^B	148,652 ^B	159,527 ^B		
Expenses								
Interest expenses	13,332 ^C	16,109 ^B	16,893 ^C	8,672 ^B	8,944 ^B	9,384 ^B		
Family wages from the farm	6,408 ^C	6,141 ^D	7,284 ^D	5,019 ^C	4,232 ^C	5,310 ^C		
Other expenses	125,777 ^B	150,250 ^B	150,851 ^B	111,853 ^A	123,437 ^B	125,615 ^B		
Total expenses	145,517 ^B	172,500 ^B	175,028 ^B	125,545 ^A	136,614 ^B	140,308 ^B		
Net cash farm income	24,608 ^C	31,806 ^E	33,236 ^c	16,091 ^D	12,038 ^D	19,219 ^D		

Table 3 Financial structure of grain and oilseed farms

		Manitoba			Saskatchewan			
	2004	2005	2006	2004	2005	2006		
Number of farms	6,285 ^A	5,720 ^A	5,115 ^B	23,130 ^A	19,845 ^A	21,390 ^A		
Assets			average per	r farm (\$)				
Current assets	160,564 ^B	145,074 ^B	213,263 ^B	106,804 ^B	112,610 ^B	144,565 ^B		
Long-term assets	904,474 ^A	994,331 ^A	1,057,734 ^A	659,403 ^A	801,265 ^A	806,300 ^A		
Total assets	1,065,038 A	1,139,405 ^A	1,270,996 ^A	766,206 ^A	913,875 ^A	950,865 ^A		
Liabilities								
Current liabilities	77,454 ^C	78,902 ^B	89,007 ^B	41,278 ^C	60,214 ^C	48,649 ^C		
Long-term liabilities	161,647 ^B	151,017 ^B	178,798 ^C	98,569 B	119,014 ^B	135,751 ^B		
Total liabilities	239,101 ^B	229,918 ^B	267,805 ^B	139,847 ^B	179,228 ^B	184,400 ^B		
Net worth	825,937 ^B	909,487 ^A	1,003,192 ^B	626,360 ^A	734,647 ^A	766,465 ^A		
Revenue								
Farm sales	246,430 ^B	196,287 ^B	228,340 ^B	139,798 ^B	156,036 ^B	170,795 ^B		
Program payments	21,254 ^C	46,009 ^B	52,883 ^B	19,996 ^B	25,760 ^B	31,463 ^B		
Total revenue	267,684 ^B	242,296 ^A	281,223 ^B	159,794 ^B	181,796 ^B	202,258 ^B		
Expenses								
Interest expenses	11,942 ^B	10,981 ^B	15,610 ^C	8,527 ^B	10,134 ^B	11,089 ^B		
Family wages from the farm	10,501 ^C	7,940 ^C	9,996 ^C	4,682 ^C	5,775 ^C	6,083 ^C		
Other expenses	207,474 ^B	197,178 ^A	221,086 ^B	121,473 ^A	148,748 ^B	158,476 ^B		
Total expenses	229,918 ^B	216,100 ^A	246,691 ^B	134,681 ^A	164,658 ^B	175,648 ^B		
Net cash farm income	37,766 ^D	26,196 ^D	34,532 ^D	25,112 ^D	17,139 ^E	26,610 ^C		

Table 3 Financial structure of grain and oilseed farms

	Alberta			British Columbia			
	2004	2005	2006	2004	2005	2006	
Number of farms	11,570 ^A	10,790 ^A	9,685 ^B	240 ^D	185 ^D	120 ^C	
A			average pe	er farm (\$)			
Assets	R	R	R	l n	C	n	
Current assets	155,838 ^B	151,370 ^B	188,949 ^B	82,680 ^D	133,744 ^C	222,309 ^D	
Long-term assets Total assets	1,266,040 ^A 1,421,878 ^A	1,368,161 ^A 1,519,531 ^A	1,644,210 ^A 1,833,159 ^A	1,102,131 ^C 1,184,811 ^C	1,299,784 ^B 1,433,528 ^B	1,809,724 ^D 2,032,033 ^D	
Liebilities							
Liabilities	4- 0 B	B	- 4 a a 4 B	E	_	00 =00 D	
Current liabilities	45,855 ^B 163,682 ^B	50,856 ^B	54,231 ^B	38,283 ^E	F	68,786 ^D	
Long-term liabilities Total liabilities	209,536 ^B	154,592 ^B 205,449 ^B	180,850 ^B 235,082 ^B	155,297 ^E 193,580 ^D	148,360 ^C 227,929 ^D	155,564 ^D 224,351 ^D	
Total habilities	209,330	203,449	233,062	193,360	221,929	224,331	
Net worth	1,212,342 ^A	1,314,083 ^A	1,598,077 ^A	991,231 ^c	1,205,600 ^B	1,807,683 ^D	
Revenue							
Farm sales	217,022 ^A	200,631 ^B	227,995 ^B	146,401 ^D	219,538 ^C	237,628 ^D	
Program payments	21,033 ^B	17,719 ^B	34,843 ^B	11,745 ^D	14,699 ^D	29,519 ^D	
Total revenue	238,055 ^A	218,350 ^B	262,838 ^B	158,146 ^D	234,238 ^C	267,148 ^D	
Expenses							
Interest expenses	11,354 ^B	10,575 ^B	14,328 ^B	11,025 ^E	15,479 ^E	11,658 ^D	
Family wages from the farm	8,289 ^C	7,556 ^B	10,056 ^C	7,441 ^D	8,314 ^E	9,501 ^D	
Other expenses	175,169 ^A	171,165 ^B	195,621 ^B	133,815 ^D	173,432 ^C	213,020 ^D	
Total expenses	194,812 ^A	189,296 ^B	220,005 ^B	152,281 ^D	197,226 ^C	234,179 ^C	
Net cash farm income	43,243 ^B	29,054 ^D	42,833 ^c	F	37,012 ^D	32,968 ^E	

Table 4 Financial structure of dairy cattle and milk production farms

		Canada			Atlantic	
	2004	2005	2006	2004	2005	2006
Number of farms	15,710 ^A	14,665 ^A	14,010 ^A	845 ^A	835 ^A	800 A
			average pe	er farm (\$)		
Assets	Δ	R	R	l B	R	R
Current assets	73,586 ^A	88,419 ^B	88,977 ^B	58,404 ^B	72,311 ^B	70,938 ^B
Long-term assets	2,411,659 ^A	2,655,495 ^A	2,793,538 ^A	2,341,417 ^A	2,553,795 ^A	2,789,835 ^A
Total assets	2,485,245 ^A	2,743,914 ^A	2,882,515 ^A	2,399,821 ^A	2,626,106 ^A	2,860,772 ^A
Liabilities						
Current liabilities	41,345 ^B	50,450 ^C	45,353 ^B	34,182 ^B	32,033 ^B	37,629 ^B
Long-term liabilities	575,838 ^A	633,562 ^B	634,186 ^B	496,405 ^B	553,920 ^B	734,241 ^B
Total liabilities	617,183 ^A	684,012 ^B	679,539 ^B	530,588 ^B	585,954 ^B	771,870 ^B
Net worth	1,868,062 ^A	2,059,903 ^A	2,202,976 ^A	1,869,233 ^A	2,040,153 ^A	2,088,902 ^A
Revenue						
Farm sales	350,511 ^A	374,542 ^A	381,409 ^A	346,834 ^A	367,568 ^A	418,413 ^A
Program payments	13,783 ^A	14,142 ^B	12,440 ^B	9,854 ^B	5,216 ^C	5,366 ^C
Total revenue	364,295 ^A	388,684 ^A	393,849 ^A	356,688 ^A	372,784 ^A	423,779 ^A
Expenses						
Interest expenses	32,214 ^A	34,517 ^B	36,426 ^B	26,505 ^B	31,998 ^B	42,582 ^B
Family wages from the farm	22,486 ^B	19,256 ^B	21,822 ^B	22,135 ^B	24,839 ^B	24,746 ^B
Other expenses	222,497 ^A	236,528 ^A	238,768 ^A	231,230 ^A	242,655 ^A	276,703 ^A
Total expenses	277,197 ^A	290,302 ^A	297,016 ^A	279,870 ^A	299,492 ^A	344,032 ^A
Net cash farm income	87,098 ^A	98,382 ^A	96,833 ^A	76,818 ^B	73,293 ^B	79,747 ^B

Table 4 Financial structure of dairy cattle and milk production farms

		Quebec			Ontario	
	2004	2005	2006	2004	2005	2006
Number of farms	7,285 ^A	7,065 ^A	7,020 ^B	5,610 ^A	4,970 ^A	4,515 ^B
Assets			average pe	er farm (\$)		
	60,480 ^B	76,675 ^C	82,895 ^C	80,249 ^B	89,355 ^B	81,621 ^B
Current assets Long-term assets	1,989,658 ^A	2,136,639 ^B	2,093,874 ^A	2,586,552 ^A	69,355 2,730,392 ^A	2,986,927 ^A
Total assets	2,050,139 ^A	2,213,315 ^B	2,176,769 ^A	2,666,802 ^A	2,819,747 ^A	3,068,549 A
Liabilities						
Current liabilities	35,281 ^C	47,207 ^D	39,981 ^C	47,700 ^C	52,017 ^E	46,301 ^C
Long-term liabilities	525,911 ^B	559,492 ^C	532,546 ^C	581,328 ^B	622,944 ^B	573,635 ^C
Total liabilities	561,192 ^B	606,699 ^C	572,527 ^C	629,028 ^B	674,961 ^B	619,935 ^c
Net worth	1,488,947 ^A	1,606,616 ^A	1,604,243 ^B	2,037,773 ^A	2,144,786 ^A	2,448,613 ^A
Revenue						
Farm sales	297,724 ^B	323,752 ^B	315,686 ^B	352,862 ^A	357,751 ^A	365,056 ^B
Program payments	20,565 ^B	20,505 ^B	19,957 ^B	6,429 ^B	7,685 ^C	4,266 ^D
Total revenue	318,289 ^A	344,257 ^A	335,643 ^B	359,290 ^A	365,436 ^A	369,321 ^B
Expenses						
Interest expenses	27,653 ^B	30,228 ^C	28,563 ^B	34,662 ^B	33,036 ^B	34,769 ^C
Family wages from the farm	20,015 ^C	15,164 ^C	18,699 ^C	20,103 ^C	17,556 ^C	20,782 ^C
Other expenses	184,761 ^B	201,131 ^A	201,511 ^B	225,293 ^A	223,245 ^A	219,030 ^B
Total expenses	232,429 ^B	246,524 ^B	248,773 ^B	280,058 ^A	273,837 ^A	274,581 ^B
Net cash farm income	85,860 ^B	97,733 ^B	86,870 ^B	79,232 ^B	91,599 ^B	94,741 ^C

Table 4 Financial structure of dairy cattle and milk production farms

	Manitoba				Saskatchewan			
	2004	2005	2006	2004	2005	2006		
Number of farms	515 ^B	415 ^B	335 ^B	F	230 ^D	230 ^c		
Assets			average pe	er farm (\$)				
Current assets Long-term assets Total assets	94,989 ^C 2,325,856 ^B 2,420,845 ^B	100,304 ^B 2,558,275 ^A 2,658,579 ^A	118,350 ^C 3,058,638 ^B 3,176,988 ^B	82,569 ^E 1,670,441 ^E 1,753,010 ^E	151,603 ^D 3,363,722 ^D 3,515,325 ^D	150,975 ^D 3,150,323 ^C 3,301,298 ^B		
Liabilities								
Current liabilities	24,204 ^D	F	46,995 ^D	F	F	29,232 ^E		
Long-term liabilities	618,485 ^C	620,289 ^C	773,692 ^C	F	1,283,358 ^E	761,743 ^D		
Total liabilities	642,690 ^C	691,768 ^B	820,687 ^C	F	1,314,450 ^E	790,976 ^D		
Net worth	1,778,155 ^B	1,966,811 ^A	2,356,301 ^B	1,396,111 ^E	2,200,875 ^c	2,510,322 ^c		
Revenue								
Farm sales	371,024 ^B	428,040 ^B	467,245 ^B	303,576 ^D	590,345 ^D	602,534 ^C		
Program payments	12,267 ^C	12,146 ^D	3,861 ^D	8,458 ^D	4,845 ^D	F		
Total revenue	383,290 ^B	440,186 ^B	471,106 ^B	312,034 ^D	595,190 ^D	610,690 ^C		
Expenses								
Interest expenses	35,540 ^C	39,342 ^B	56,036 ^D	F	65,846 ^E	56,479 ^D		
Family wages from the farm	23,374 ^C	23,706 ^C	22,046 ^C	18,475 ^D	34,925 ^D	F		
Other expenses	248,290 ^B	272,633 ^B	285,640 ^B	211,931 ^D	398,347 ^D	388,212 ^C		
Total expenses	307,204 ^B	335,680 ^B	363,722 ^B	259,416 ^D	499,118 ^D	476,891 ^C		
Net cash farm income	76,086 ^c	104,506 ^c	107,384 ^c	F	96,073 ^E	133,799 ^D		

Table 4 Financial structure of dairy cattle and milk production farms

		Alberta		British Columbia			
	2004	2005	2006	2004	2005	2006	
Number of farms	600 ^A	575 ^B	535 ^c	665 A	575 ^B	565 ^B	
Assets			average pe	er farm (\$)			
	450 400 B	400 475 B	100 F00 ^C	00 000 B	40.4.000 C	110 705 B	
Current assets Long-term assets	150,189 ^B 3,890,430 ^A	168,475 ^B 4,869,143 ^A	182,509 ^C 5,383,678 ^B	92,828 ^B 4,598,086 ^A	134,380 ^C 6,117,773 ^B	116,785 ^B 7,142,917 ^B	
Total assets	4,040,618 ^A	5,037,618 ^A	5,566,187 ^B	4,690,914 ^A	6,252,153 ^B	7,142,917 7,259,702 ^B	
Liabilities							
Current liabilities	68,643 ^C	89,796 ^D	72,548 ^D	55,887 ^D	56,879 ^D	94,696 ^D	
Long-term liabilities	973,060 ^B	1,070,356 ^B	1,173,515 ^C	858,219 ^B	1,065,726 B	1,584,241 ^B	
Total liabilities	1,041,703 ^B	1,160,152 ^B	1,246,063 ^C	914,106 ^B	1,122,605 ^B	1,678,937 ^B	
Net worth	2,998,915 ^A	3,877,466 ^A	4,320,124 ^B	3,776,809 A	5,129,548 ^B	5,580,765 ^B	
Revenue							
Farm sales	627,868 ^A	697,976 ^A	774,702 ^B	662,864 ^A	706,260 ^B	758,214 ^B	
Program payments	14,111 ^B	13,072 ^E	11,775 ^D	8,938 ^B	F	F	
Total revenue	641,978 ^A	711,048 ^A	786,477 ^B	671,802 ^A	717,329 ^B	760,117 ^B	
Expenses							
Interest expenses	57,094 ^B	64,937 ^B	72,438 ^C	44,900 ^C	57,302 ^B	84,199 ^B	
Family wages from the farm	32,654 ^B	35,207 ^C	35,108 ^C	61,393 ^C	50,685 ^B	47,595 ^B	
Other expenses	403,357 ^A	451,462 ^B	492,962 ^B	422,555 ^A	472,044 ^B	473,540 ^B	
Total expenses	493,106 ^A	551,605 ^B	600,508 ^B	528,847 ^A	580,030 ^B	605,333 ^B	
Net cash farm income	148,873 ^B	159,443 ^B	185,969 ^c	142,955 ^B	137,298 ^B	154,784 ^B	

Table 5 Financial structure of hog and pig farms

	THE	Canada			Atlantic	
	2004	2005	2006	2004	2005	2006
Number of farms	5,425 ^A	4,280 ^A	4,325 ^B	170 ^B	145 ^B	160 ^C
Assets			average pe	r farm (\$)		
	050 000 A	000 005 A	040 547 B	105 504 B	045 004 B	40.4.000 D
Current assets	250,028 ^A 1,494,196 ^A	269,205 ^A 1,828,171 ^A	243,547 ^B 1,847,790 ^B	195,504 ^B 799,707 ^B	215,661 ^B 859,950 ^B	194,809 ^D 753,126 ^B
Long-term assets Total assets	1,744,224 ^A	2,097,376 ^A	2,091,337 ^B	995,212 ^B	1,075,611 ^B	947,935 ^c
Liabilities						
Current liabilities	88,937 ^B	105,935 ^B	91,458 ^B	73,880 ^C	103,575 ^C	86,258 ^D
Long-term liabilities	466,440 ^B	482,583 ^A	513,173 ^B	320,263 ^C	352,175 ^B	283,097 ^C
Total liabilities	555,377 ^B	588,517 ^A	604,631 ^B	394,143 ^C	455,750 ^B	369,355 ^c
Net worth	1,188,847 ^A	1,508,858 ^A	1,486,706 ^B	601,069 ^c	619,861 ^B	578,580 ^C
Revenue						
Farm sales	590,495 ^A	651,087 ^A	580,276 ^B	473,000 ^B	523,808 ^B	421,105 ^C
Program payments	32,388 ^B	34,085 ^B	45,128 ^B	27,233 ^B	22,206 ^C	11,774 ^D
Total revenue	622,883 ^A	685,172 ^A	625,404 ^B	500,233 ^B	546,015 ^B	432,880 ^C
Expenses						
Interest expenses	28,154 ^B	31,127 ^A	36,077 ^B	24,772 ^C	25,593 ^B	23,093 ^D
Family wages from the farm	12,935 ^B	17,036 ^B	17,363 ^C	15,070 ^B	16,661 ^B	12,686 ^D
Other expenses	502,178 ^B	549,045 ^A	514,205 ^B	434,316 ^B	467,884 ^B	400,472 ^C
Total expenses	543,267 ^B	597,207 ^A	567,644 ^B	474,158 ^B	510,139 ^B	436,250 ^C
Net cash farm income	79,616 ^B	87,965 ^B	57,760 D	26,076 ^D	35,876 ^D	F

Table 5 Financial structure of hog and pig farms

	Quebec				Ontario			
	2004	2005	2006	2004	2005	2006		
Number of farms	1,580 ^A	1,385 ^A	1,515 ^B	2,030 B	1,665 ^B	1,600 ^C		
Access			average pe	er farm (\$)				
Assets	B	B	B	l B	B	C		
Current assets	211,330 ^B 1,352,844 ^B	192,159 ^B 1,068,350 ^A	180,049 ^B 1,141,035 ^B	172,025 ^B 1,152,554 ^B	194,822 ^B 1,505,669 ^B	194,520 ^C 1,680,562 ^B		
Long-term assets Total assets	1,564,175 ^B	1,260,509 ^A	1,321,084 ^B	1,132,534 1,324,579 ^B	1,700,491 ^B	1,875,082 ^B		
Liabilities								
Current liabilities	108,845 ^C	96,689 ^C	94,878 ^D	69,647 ^C	84,771 ^B	77,698 ^C		
Long-term liabilities	582,163 ^B	441,026 ^B	472,254 ^B	372,027 ^B	454,003 ^B	473,589 ^D		
Total liabilities	691,008 ^B	537,716 ^B	567,132 ^B	441,674 ^B	538,774 ^B	551,288 ^c		
Net worth	873,167 ^B	722,794 ^B	753,951 ^B	882,905 ^B	1,161,717 ^B	1,323,795 ^B		
Revenue								
Farm sales	631,095 ^B	477,899 ^B	459,391 ^B	377,571 ^B	498,274 ^B	456,398 ^C		
Program payments	53,627 ^B	25,332 ^B	81,855 ^B	12,498 ^C	19,053 ^C	14,352 ^D		
Total revenue	684,722 ^B	503,231 ^B	541,247 ^B	390,069 ^B	517,327 ^B	470,750 ^C		
Expenses								
Interest expenses	31,013 ^B	25,323 ^B	31,676 ^B	24,369 ^B	28,804 ^B	34,372 ^D		
Family wages from the farm	19,456 ^B	19,717 ^B	18,388 ^C	10,367 ^C	16,263 ^C	18,431 ^D		
Other expenses	567,248 ^C	398,185 ^B	443,844 ^C	312,887 ^B	402,552 ^B	375,865 ^C		
Total expenses	617,716 ^C	443,225 ^B	493,908 ^B	347,623 ^B	447,620 ^B	428,668 ^C		
Net cash farm income	67,006 ^B	60,006 ^D	47,338 ^D	42,446 ^D	69,707 ^c	F		

Table 5 Financial structure of hog and pig farms

		Manitoba			Saskatchewan			
	2004	2005	2006	2004	2005	2006		
Number of farms	695 ^C	480 ^C	570 ^D	335 ^E	85 ^D	F		
A			average pe	er farm (\$)				
Assets	C	C	D	l	D	_		
Current assets	448,579 ^C	397,942 ^C	334,020 D	341,674 ^D 1,931,972 ^D	929,034 ^D	F		
Long-term assets Total assets	2,043,701 ^C 2,492,281 ^C	2,752,449 ^C 3,150,392 ^C	2,508,233 ^D 2,842,253 ^D	2,273,646 ^D	5,320,409 ^D 6,249,442 ^D	F F		
Liabilities								
Current liabilities	101,771 ^C	183,750 ^D	123,522 ^D	78,952 ^E	F	F		
Long-term liabilities	483,830 ^C	577,320 ^C	662,112 ^D	F	706,775 ^D	F		
Total liabilities	585,600 ^C	761,070 ^C	785,635 ^D	F	986,443 ^D	F		
Net worth	1,906,681 ^C	2,389,322 ^c	2,056,619 ^D	1,803,960 ^D	5,263,000 D	F		
Revenue								
Farm sales	982,676 ^C	1,169,796 ^C	825,363 ^D	662,591 ^E	1,982,278 ^D	F		
Program payments	36,288 ^C	68,095 ^D	31,365 ^E	32,086 ^E	139,667 ^D	60,328 ^D		
Total revenue	1,018,964 ^c	1,237,890 ^C	856,727 ^D	694,677 ^E	2,121,946 ^D	F		
Expenses								
Interest expenses	28,406 ^C	41,987 ^C	49,127 ^D	F	49,938 ^E	35,841 ^E		
Family wages from the farm	7,726 ^D	13,165 ^D	10,061 ^E	6,879 ^E	17,482 ^D	F		
Other expenses	797,170 ^C	1,065,613 ^c	747,426 ^D	563,106 ^E	1,558,621 ^D	F		
Total expenses	833,301 ^C	1,120,766 ^C	806,615 ^D	589,908 ^E	1,626,041 ^D	F		
Net cash farm income	185,663 ^c	117,125 ^D	F	F	495,904 ^D	245,713 ^E		

Table 5 Financial structure of hog and pig farms

		Alberta		British Columbia			
	2004	2005	2006	2004	2005	2006	
Number of farms	565 ^C	460 ^C	310 ^B	55 ^D	60 ^D	40 ^D	
Assets			average pe	er farm (\$)			
	000 004 ^C	540.050 ^C	570 070 B	107.000 D	405 500 D	005 000 D	
Current assets Long-term assets	362,031 ^C 2,396,933 ^C	542,659 ^C 3,911,990 ^C	573,978 ^B 5,180,432 ^C	197,038 ^D 1,429,892 ^E	185,596 ^D 2,496,215 ^E	285,326 ^D 1,768,917 ^D	
Total assets	2,758,964 ^c	4,454,650 ^B	5,754,410 ^B	1,626,929 ^D	2,681,811 ^E	2,054,243 ^D	
Liabilities							
Current liabilities	103,247 ^D	105,441 ^D	79,579 ^C	27,890 ^E	F	167,298 ^E	
Long-term liabilities	554,742 ^C	603,061 ^D	752,273 ^C	422,403 ^E	568,047 ^D	329,494 ^C	
Total liabilities	657,989 ^C	708,502 ^D	831,852 ^C	450,293 ^E	619,192 ^E	496,791 ^D	
Net worth	2,100,975 ^c	3,746,148 ^c	4,922,558 ^C	1,176,636 ^D	2,062,619 ^E	1,557,452 ^D	
Revenue							
Farm sales	750,043 ^C	984,342 ^C	1,198,595 ^B	639,819 ^D	660,689 D	695,006 ^D	
Program payments	43,652 ^D	65,969 ^C	62,459 ^C	10,231 ^E	18,771 ^E	22,467 ^E	
Total revenue	793,695 ^C	1,050,311 ^C	1,261,054 ^B	650,050 ^D	679,460 ^D	717,473 ^D	
Expenses							
Interest expenses	40,413 ^D	42,833 ^D	50,849 ^C	17,371 ^D	F	23,033 ^D	
Family wages from the farm	12,569 ^D	14,178 ^C	24,840 ^D	21,154 ^E	30,470 ^E	28,139 ^D	
Other expenses	626,067 ^C	839,844 ^C	1,036,734 ^B	480,289 ^D	548,011 ^D	618,642 ^D	
Total expenses	679,050 ^C	896,855 ^C	1,112,423 ^B	518,814 ^D	619,603 ^D	669,814 ^D	
Net cash farm income	114,645 ^D	153,456 ^D	148,632 ^c	F	59,857 ^E	47,660 ^E	

Table 6 Financial structure of beef cattle ranching and farming, including feedlots

	Canada			Atlantic			
	2004	2005	2006	2004	2005	2006	
Number of farms	50,960 A	45,560 ^A	44,595 A	1,195 ^A	1,130 ^A	1,085 ^A	
Acceta			average pe	r farm (\$)			
Assets	Δ	Δ	Δ	l B	Δ	Δ	
Current assets	83,474 ^A	105,914 ^A	106,704 ^A	35,582 ^B	47,409 ^A	38,503 ^A	
Long-term assets	706,179 ^A	786,721 ^A	870,614 ^A	413,369 ^A	489,653 ^A	492,260 ^A	
Total assets	789,653 ^A	892,634 ^A	977,318 ^A	448,952 ^A	537,063 ^A	530,763 ^A	
Liabilities							
Current liabilities	35,524 ^A	39,951 ^B	37,040 ^B	15,518 ^B	19,521 ^B	13,707 ^B	
Long-term liabilities	103,329 ^A	94,810 ^A	108,498 ^A	46,110 ^B	51,167 ^B	50,119 ^B	
Total liabilities	138,853 ^A	134,761 ^A	145,538 ^A	61,628 ^B	70,689 ^B	63,825 B	
Net worth	650,800 ^A	757,873 ^A	831,781 ^A	387,324 ^A	466,374 ^A	466,938 ^A	
Revenue							
Farm sales	117,074 ^A	138,951 ^A	146,976 ^A	50,286 ^A	68,029 ^B	58,788 ^B	
Program payments	21,241 ^A	16,107 ^A	13,481 ^A	9,031 ^B	8,186 ^C	5,127 ^C	
Total revenue	138,315 ^A	155,058 ^A	160,457 ^A	59,317 ^A	76,215 ^B	63,916 ^B	
Expenses							
Interest expenses	7,468 ^A	7,173 ^A	8,496 ^A	3,367 ^B	4,297 ^B	3,868 ^B	
Family wages from the farm	2,733 ^B	2,798 ^B	3,463 ^B	1,675 ^C	1,455 ^C	1,351 ^D	
Other expenses	121,655 ^A	132,552 ^A	137,927 ^A	52,924 ^A	68,155 ^B	56,566 ^B	
Total expenses	131,857 ^A	142,523 ^A	149,886 ^A	57,966 ^A	73,907 ^B	61,785 ^B	
Net cash farm income	6,458 ^D	12,535 ^c	10,571 ^C	F	F	F	

Table 6 Financial structure of beef cattle ranching and farming, including feedlots

	Quebec			Ontario			
	2004	2005	2006	2004	2005	2006	
Number of farms	4,170 ^B	3,960 ^B	3,855 ^B	8,980 ^A	8,355 ^A	8,410 ^A	
Assets			average pe	r farm (\$)			
Current assets Long-term assets Total assets	72,363 ^B 481,587 ^B 553,950 ^B	74,036 ^B 504,527 ^A 578,563 ^A	97,297 ^C 604,801 ^B 702,097 ^B	66,311 ^B 628,542 ^A 694,854 ^A	78,532 ^B 686,514 ^A 765,046 ^A	81,119 ^B 796,725 ^A 877,844 ^A	
Liabilities							
Current liabilities Long-term liabilities Total liabilities	35,430 ^D 106,003 ^B 141,433 ^B	29,885 ^C 99,831 ^B 129,717 ^B	35,313 ^c 137,589 ^c 1 72,902 ^c	27,742 ^B 63,939 ^B 91,681 ^B	35,205 ^B 64,394 ^B 99,599 ^B	33,287 ^B 73,678 ^B 106,965 ^B	
Net worth	412,517 ^A	448,846 ^A	529,196 ^B	603,173 ^A	665,447 ^A	770,879 ^B	
Revenue							
Farm sales Program payments Total revenue	100,307 ^B 45,535 ^B 145,842 ^B	105,669 ^B 36,846 ^B 142,516 ^B	143,589 ^C 47,002 ^B 190,591 ^C	108,963 ^B 10,601 ^B 119,564 ^B	118,285 ^B 8,311 ^B 126,596 ^B	105,730 ^B 5,765 ^B 111,496 ^B	
Expenses							
Interest expenses Family wages from the farm Other expenses Total expenses	7,414 ^B 2,620 ^C 118,695 ^B 128,729 ^B	6,478 ^B 1,920 ^C 117,779 ^B 126,177 ^B	8,797 ^C 2,981 ^D 158,880 ^C 170,657 ^C	4,241 ^B 1,615 ^C 112,921 ^B 118,777 ^B	4,847 ^B 1,737 ^C 112,534 ^B 119,119 ^B	5,352 ^B 1,548 ^D 101,164 ^B 108,063 ^B	
Net cash farm income	17,113 ^B	16,339 ^c	19,933 ^D	F	7,477 ^E	F	

Table 6 Financial structure of beef cattle ranching and farming, including feedlots

		Manitoba			Saskatchewan			
	2004	2005	2006	2004	2005	2006		
Number of farms	5,520 ^A	4,405 ^B	4,705 ^B	10,195 ^A	10,135 ^B	9,125 ^B		
Assets			average pe	r farm (\$)				
	ec oac ^B	76,225 ^B	101,491 ^C	69.456 B	79,807 ^B	77,908 ^C		
Current assets Long-term assets	66,836 ^B 471,768 ^A	76,225 532,164 ^B	101,491 531,849 ^B	68,456 ^B 532,462 ^A	79,807 563,132 ^A	77,908 598,278 ^B		
Total assets	538,604 ^A	608,389 ^A	633,340 ^B	600,918 ^A	642,939 ^A	676,186 ^B		
Liabilities								
Current liabilities	31,920 ^B	28,525 ^C	38,252 ^C	24,242 ^C	28,476 ^C	22,133 ^D		
Long-term liabilities	81,934 ^B	74,267 ^B	98,988 ^C	93,465 ^B	86,951 ^C	102,173 ^C		
Total liabilities	113,854 ^B	102,792 ^B	137,239 ^B	117,707 ^B	115,427 ^C	124,306 ^C		
Net worth	424,750 ^A	505,597 ^B	496,101 ^B	483,210 ^A	527,512 ^A	551,880 ^B		
Revenue								
Farm sales	74,685 ^B	92,143 ^B	112,633 ^B	90,595 ^B	110,527 ^B	101,591 ^C		
Program payments	15,772 ^B	13,289 ^B	10,871 ^C	15,894 ^B	12,460 ^B	9,831 ^D		
Total revenue	90,457 ^B	105,432 ^B	123,504 ^B	106,489 ^B	122,988 ^B	111,421 ^C		
Expenses								
Interest expenses	6,006 ^B	6,224 ^B	7,344 ^B	7,795 ^C	7,118 ^B	8,423 ^C		
Family wages from the farm	2,434 ^D	2,130 ^D	3,588 ^E	1,814 ^D	2,348 ^D	2,736 ^D		
Other expenses	79,406 ^B	85,278 ^B	103,406 ^B	94,639 ^B	103,253 ^B	89,985 ^C		
Total expenses	87,846 ^B	93,632 ^B	114,338 ^B	104,248 ^B	112,719 ^B	101,144 ^C		
Net cash farm income	F	11,800 ^D	F	F	F	10,277 ^E		

Table 6 Financial structure of beef cattle ranching and farming, including feedlots

	Alberta				British Columbia			
	2004	2005	2006	2004	2005	2006		
Number of farms	18,525 ^A	15,150 ^A	15,275 ^A	2,385 ^A	2,425 ^A	2,135 ^A		
Assets			average pe	r farm (\$)				
	440 740 B	405.040 B	454 770 B	B	00 400 B	74 007 B		
Current assets	113,719 ^B	165,819 ^B	151,779 ^B 1,214,071 ^A	59,290 ^B 906,848 ^A	68,438 ^B 989,470 ^A	71,087 ^B		
Long-term assets Total assets	952,852 ^A 1,066,572 ^A	1,129,086 ^A 1,294,905 ^A	1,365,849 ^A	966,138 ^A	1,057,908 ^A	1,286,842 ^A 1,357,929 ^A		
Liabilities								
Current liabilities	49,522 ^B	61,159 ^C	52,086 ^B	22,860 ^C	18,519 ^C	20,136 ^C		
Long-term liabilities	138,477 ^B	126,417 ^B	131,465 ^B	94,327 ^B	84,518 ^B	106,416 ^B		
Total liabilities	187,999 ^A	187,576 ^B	183,551 ^B	117,186 ^B	103,037 ^B	126,552 ^B		
Net worth	878,572 ^A	1,107,329 ^A	1,182,298 ^A	848,952 ^A	954,871 ^A	1,231,377 ^A		
Revenue								
Farm sales	161,173 ^B	204,435 ^B	220,752 ^B	79,166 ^B	92,387 ^B	102,011 ^B		
Program payments	27,334 ^B	19,301 ^B	13,840 ^B	13,188 ^B	13,218 ^C	6,365 ^C		
Total revenue	188,507 ^B	223,737 ^B	234,592 ^B	92,353 ^B	105,605 ^B	108,376 ^B		
Expenses								
Interest expenses	9,780 ^A	9,437 ^B	11,175 ^B	5,800 ^B	5,470 ^B	6,363 ^B		
Family wages from the farm	3,799 ^B	3,894 ^B	5,107 ^C	4,018 ^E	4,768 ^C	4,016 ^C		
Other expenses	163,505 ^B	192,714 ^B	204,005 ^B	82,397 ^A	88,253 ^B	94,295 ^B		
Total expenses	177,085 ^B	206,045 ^B	220,287 ^B	92,215 ^B	98,491 ^B	104,674 ^B		
Net cash farm income	11,422 ^D	17,692 ^D	14,304 ^D	F	F	F		

Table 7 Financial structure of poultry and egg farms

	Canada			Atlantic			
	2004	2005	2006	2004	2005	2006	
Number of farms	3,150 A	3,200 A	2,840 ^A	170 ^B	165 ^B	135 ^B	
Assets			average pe	er farm (\$)			
	400.054 A	400 004 B	203,013 ^A	107.450 B	159,529 ^B	474 0F2 ^C	
Current assets Long-term assets	160,051 ^A 2,737,740 ^A	169,061 ^B 2,937,858 ^A	3,388,329 ^A	187,150 ^B 1,713,204 ^B	1,905,496 ^B	171,953 ^C 2,202,131 ^B	
Total assets	2,897,791 ^A	3,106,919 ^A	3,591,342 ^A	1,900,354 ^B	2,065,025 ^B	2,374,084 ^B	
Liabilities							
Current liabilities	68,602 ^B	56,173 ^B	74,108 ^B	49,747 ^C	54,461 ^B	58,553 ^B	
Long-term liabilities	563,840 ^B	492,283 ^B	613,167 ^B	331,369 ^B	364,105 ^B	430,806 ^B	
Total liabilities	632,442 ^B	548,456 ^B	687,275 ^B	381,116 ^B	418,566 ^B	489,359 ^B	
Net worth	2,265,349 ^A	2,558,463 ^A	2,904,067 ^A	1,519,238 ^B	1,646,459 ^B	1,884,725 ^B	
Revenue							
Farm sales	666,361 ^A	666,212 ^A	771,663 ^A	815,295 ^B	740,541 ^B	806,215 ^B	
Program payments	15,631 ^B	9,574 ^C	7,816 ^C	3,455 ^C	4,178 ^C	3,148 ^D	
Total revenue	681,992 ^A	675,786 ^A	779,480 ^A	818,750 ^B	744,719 ^B	809,363 ^B	
Expenses							
Interest expenses	30,231 ^B	26,295 ^B	36,387 ^B	22,655 ^B	23,211 ^B	23,268 ^B	
Family wages from the farm	26,688 ^B	28,808 ^B	33,490 ^B	35,135 ^B	31,337 ^B	36,253 ^B	
Other expenses	525,175 ^A	506,379 ^A	592,247 ^A	663,262 ^B	591,787 ^B	658,957 ^B	
Total expenses	582,094 ^A	561,482 ^A	662,124 ^A	721,051 ^B	646,335 ^B	718,478 ^B	
Net cash farm income	99,898 ^B	114,304 ^B	117,356 ^B	97,699 ^B	98,384 ^B	90,884 ^B	

Table 7 Financial structure of poultry and egg farms

	Quebec				Ontario			
	2004	2005	2006	2004	2005	2006		
Number of farms	625 ^B	645 ^B	550 ^B	1,500 ^B	1,300 ^B	1,325 ^B		
Assets			average pe	er farm (\$)				
	202,123 ^B	243,017 ^C	232,256 ^B	141,091 ^B	149,461 ^B	184,436 ^B		
Current assets Long-term assets	2,664,579 ^B	2,937,153 ^B	3,535,870 ^B	2,687,776 ^B	2,981,634 ^B	3,204,538 ^A		
Total assets	2,866,702 ^B	3,180,170 ^B	3,768,125 ^B	2,828,867 ^B	3,131,095 ^B	3,388,974 ^A		
Liabilities								
Current liabilities	71,604 ^D	72,969 ^C	83,914 ^C	67,720 ^B	62,656 ^C	83,933 ^C		
Long-term liabilities	492,871 ^B	508,007 ^C	603,632 ^C	602,254 ^B	499,700 ^B	580,171 ^B		
Total liabilities	564,475 ^C	580,977 ^C	687,546 ^C	669,974 ^B	562,356 ^B	664,105 ^B		
Net worth	2,302,227 ^B	2,599,193 ^B	3,080,579 ^B	2,158,893 ^B	2,568,739 ^B	2,724,869 ^A		
Revenue								
Farm sales	763,214 ^B	777,446 ^B	881,881 ^B	591,661 ^B	654,350 ^B	692,036 ^B		
Program payments	14,026 ^C	16,790 ^C	18,111 ^C	2,122 ^C	3,889 ^D	4,735 ^D		
Total revenue	777,239 ^B	794,236 ^B	899,992 ^B	593,783 ^B	658,238 ^B	696,771 ^B		
Expenses								
Interest expenses	25,492 ^C	25,809 ^C	32,956 ^C	32,563 ^B	28,491 ^B	35,057 ^C		
Family wages from the farm	26,281 ^B	32,562 ^D	38,021 ^B	23,491 ^B	28,017 ^C	31,267 ^B		
Other expenses	626,087 ^B	598,680 ^C	703,422 ^B	455,703 ^B	490,059 ^B	519,271 ^B		
Total expenses	677,860 ^B	657,050 ^C	774,399 ^B	511,758 ^B	546,568 ^B	585,595 ^B		
Net cash farm income	99,380 ^B	137,186 ^B	125,594 ^c	82,025 ^C	111,671 ^B	111,176 ^B		

Table 7 Financial structure of poultry and egg farms

		Prairies			British Columbia			
	2004	2005	2006	2004	2005	2006		
Number of farms	425 ^C	540 ^C	400 ^B	435 ^B	550 ^B	425 ^A		
Assets			average pe	er farm (\$)				
Current assets	163,005 ^C	156,077 ^C	202,210 ^B	150,752 ^B	144,111 ^B	233,311 ^C		
Long-term assets	2,397,047 ^B	2,391,753 ^B	3,362,126 ^B	3,729,885 ^B	3,677,829 ^B	4,164,500 ^A		
Total assets	2,560,052 ^B	2,547,830 ^B	3,564,336 ^B	3,880,638 ^B	3,821,940 ^B	4,397,811 ^A		
Liabilities								
Current liabilities	64,604 ^D	35,045 ^D	44,560 ^D	78,183 ^D	42,250 ^C	63,278 ^D		
Long-term liabilities	458,964 ^B	415,099 ^C	764,205 ^C	724,064 ^C	569,888 D	642,067 ^C		
Total liabilities	523,568 ^B	450,144 ^C	808,766 ^C	802,247 ^C	612,138 ^C	705,345 ^C		
Net worth	2,036,484 ^c	2,097,686 ^B	2,755,571 ^B	3,078,391 ^B	3,209,802 ^B	3,692,466 ^A		
Revenue								
Farm sales	704,515 ^C	581,078 ^C	775,747 ^B	687,297 ^B	623,757 ^B	861,333 ^B		
Program payments	6,225 ^E	9,125 ^E	8,704 ^D	78,057 ^C	16,647 ^E	F		
Total revenue	710,740 ^c	590,203 ^B	784,451 ^B	765,354 ^B	640,404 ^B	866,029 ^B		
Expenses								
Interest expenses	27,366 ^C	21,343 ^C	48,623 ^C	34,686 ^C	27,404 ^D	37,482 ^C		
Family wages from the farm	24,021 ^D	20,510 ^D	28,556 ^C	37,592 ^C	33,609 ^C	38,294 ^C		
Other expenses	530,278 ^C	442,908 ^C	577,143 ^B	559,114 ^B	472,377 ^B	668,261 ^B		
Total expenses	581,665 ^C	484,761 ^C	654,322 ^B	631,392 ^B	533,390 ^B	744,037 ^B		
Net cash farm income	129,075 ^D	105,442 ^c	130,129 ^c	133,962 ^c	107,015 ^c	121,992 ^c		

Table 8 Financial structure by selected farm types

Canada

		Fruit and nut farms		Other vegetable and melon farms			
	2004	2005	2006	2004	2005	2006	
Number of farms	3,795 ^A	3,735 ^A	3,255 ^A	2,015 ^B	1,765 ^B	1,730 ^C	
Accepta			average pe	er farm (\$)			
Assets	В	B	В] в	В	С	
Current assets	61,261 ^B	64,768 ^B	80,424 ^B	113,723 ^B 969,348 ^B	125,541 ^B	134,501 ^C	
Long-term assets Total assets	879,837 ^A 941,098 ^A	1,159,982 ^A 1,224,749 ^A	1,276,730 ^A 1,357,154 ^A	1,083,071 ^B	1,197,669 ^B 1,323,210 ^B	1,262,703 ^B 1,397,204 ^B	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, , -	, , -	,,,,,,	,, -	, , -	
Liabilities							
Current liabilities	32,692 ^B	35,435 ^B	33,715 ^B	64,403 ^B	66,132 ^B	60,822 ^D	
Long-term liabilities	163,223 ^B	207,585 ^B	199,642 ^B	211,936 ^B	222,780 ^B	197,342 ^C	
Total liabilities	195,915 ^B	243,020 ^B	233,356 ^B	276,339 ^B	288,912 ^B	258,164 ^C	
Net worth	745,183 ^A	981,729 ^A	1,123,797 ^A	806,732 ^A	1,034,299 ^B	1,139,040 ^B	
Revenue							
Farm sales	173,559 ^A	215,673 ^A	215,701 ^A	402,637 ^B	445,969 ^B	422,948 ^C	
Program payments	7,690 ^B	16,770 ^B	17,075 ^B	14,063 ^C	29,221 ^B	25,729 ^C	
Total revenue	181,249 ^A	232,443 ^A	232,777 ^A	416,700 ^B	475,190 ^B	448,678 ^C	
Expenses							
Interest expenses	10,059 ^B	12,200 ^B	11,755 ^B	14,670 ^B	14,617 ^B	15,301 ^C	
Family wages from the farm	8,774 ^B	13,587 ^B	13,602 ^C	21,356 ^B	25,459 ^B	31,150 ^C	
Other expenses	135,033 ^A	173,107 ^A	170,540 ^B	337,955 ^B	364,404 ^B	335,708 ^C	
Total expenses	153,866 ^A	198,893 ^A	195,897 ^A	373,981 ^B	404,480 ^B	382,159 ^C	
Net cash farm income	27,383 ^B	33,550 ^B	36,880 ^c	42,719 ^c	70,711 ^D	66,518 ^c	

Table 8 Financial structure by selected farm types

	Canada							
	n.	Potato farms		Gre	Greenhouse, nursery and floriculture farms			
	2004	2005	2006	2004	2005	2006		
Number of farms	1,095 ^B	950 ^B	1,020 ^B	3,355 ^B	3,160 ^A	2,930 ^B		
			average pe	er farm (\$)				
Assets				•				
Current assets	516,194 ^C	462,857 ^B	595,352 ^B	213,610 ^B	248,619 ^B	264,309 ^B		
Long-term assets	2,050,493 ^B	2,449,400 ^B	2,670,165 ^B	1,025,336 ^B	1,128,195 ^A	1,175,189 ^B		
Total assets	2,566,687 ^B	2,912,256 ^B	3,265,517 ^B	1,238,945 ^B	1,376,814 ^A	1,439,497 ^B		
Liabilities								
Current liabilities	261,476 ^C	251,483 ^B	280,229 ^B	91,582 ^B	94,385 ^B	114,558 ^B		
Long-term liabilities	548,689 ^B	540,689 ^B	618,009 ^B	289,279 ^B	386,381 ^B	346,000 ^B		
Total liabilities	810,165 ^B	792,172 ^B	898,238 ^B	380,860 ^B	480,766 ^B	460,558 ^B		
Net worth	1,756,522 ^B	2,120,084 ^B	2,367,279 ^B	858,085 ^B	896,048 ^B	978,939 ^B		
Revenue								
Farm sales	761,201 ^B	764,223 ^B	920,618 ^B	666,388 ^B	774,349 ^B	797,515 ^B		
Program payments	40,963 ^C	81,380 ^B	66,616 ^B	8,089 D	17,906 ^B	19,842 ^B		
Total revenue	802,164 ^B	845,603 ^B	987,234 ^B	674,477 ^B	792,255 ^B	817,357 ^B		
Expenses								
Interest expenses	38,319 ^B	41,631 ^B	43,943 ^B	19,306 ^B	23,095 ^B	24,527 ^B		
Family wages from the farm	33,799 ^B	36,313 ^B	41,975 ^C	36,453 ^B	39,294 ^B	43,265 ^B		
Other expenses	645,457 ^B	634,857 ^B	752,659 ^B	522,473 ^B	617,093 ^B	644,727 ^B		
Total expenses	717,575 ^B	712,801 ^B	838,577 ^B	578,233 ^B	679,482 ^B	712,520 ^B		
Net cash farm income	84,588 ^D	132,801 ^C	148,656 ^c	96,244 ^B	112,773 ^B	104,837 ^B		

Table 9 Financial structure of all farms by revenue class — Canada

	\$10,000 to \$24,999			\$25,000 to \$49,999			
	2004	2005	2006	2004	2005	2006	
Number of farms	26,995 ^A	22,675 ^A	22,805 ^A	27,445 ^A	25,495 ^A	24,870 ^A	
			average pe	r farm (\$)			
Assets			·				
Current assets	14,383 ^B	14,598 ^B	14,842 ^B	23,746 ^A	23,718 ^B	26,886 ^B	
Long-term assets	392,118 ^A	430,910 ^A	469,088 ^A	468,621 ^A	527,096 ^A	574,025 ^A	
Total assets	406,501 ^A	445,508 ^A	483,930 ^A	492,366 ^A	550,814 ^A	600,911 ^A	
Liabilities							
Current liabilities	5,981 ^C	5,114 ^C	5,419 ^D	10,197 ^B	7,848 ^B	9,584 ^D	
Long-term liabilities	30,009 ^B	28,702 ^B	27,934 ^C	47,271 ^B	38,912 ^B	36,581 ^B	
Total liabilities	35,990 ^B	33,816 ^B	33,353 ^c	57,467 ^A	46,760 ^B	46,165 ^B	
Net worth	370,511 ^A	411,692 ^A	450,577 ^A	434,899 ^A	504,054 ^A	554,746 ^A	
Revenue							
Farm sales	14,099 ^A	14,779 ^A	14,426 ^A	30,014 ^A	30,654 ^A	31,438 ^A	
Program payments	2,112 ^B	1,332 ^B	1,862 ^C	5,127 ^A	4,498 ^B	4,478 ^B	
Total revenue	16,211 ^A	16,111 ^A	16,289 ^A	35,141 ^A	35,152 ^A	35,917 ^A	
Expenses							
Interest expenses	1,872 ^B	1,537 ^B	1,622 ^B	3,057 ^B	2,684 ^B	2,945 ^B	
Family wages from the farm	428 ^D	232 ^D	F F	974 ^C	884 ^C	1,294 ^D	
Other expenses	20,092 ^A	18,725 ^A	20,760 ^A	34,011 ^A	32,998 ^A	32,853 ^A	
Total expenses	22,392 ^A	20,493 ^A	22,807 ^A	38,042 ^A	36,566 ^A	37,092 ^A	
Net cash farm income	(6,181) ^B	(4,383) ^C	(6,518) ^C	(2,901) ^E	F	F	

Table 9 Financial structure of all farms by revenue class — Canada

		\$50,000 to \$99,999				,999
	2004	2005	2006	2004	2005	2006
Number of farms	29,290 ^A 27,070 ^A 26,125 ^A 38,16	38,160 A	36,455 ^A	35,660 A		
			average p	er farm (\$)		
Assets						
Current assets	42,050 ^A	44,198 ^A	50,910 ^A	81,921 ^A	90,029 ^A	101,525 ^A
Long-term assets	600,757 ^A	658,947 ^A	700,227 ^A	970,034 ^A	1,032,117 ^A	1,077,778 ^A
Total assets	642,807 ^A	703,145 ^A	751,136 ^A	1,051,955 ^A	1,122,146 ^A	1,179,304 ^A
Liabilities						
Current liabilities	17,495 ^B	14,280 ^B	15,103 ^B	34,807 ^B	36,737 ^B	34,016 ^B
Long-term liabilities	70,788 ^B	65,770 ^A	72,082 ^B	154,693 ^A	147,469 ^A	151,168 ^A
Total liabilities	88,284 ^B	80,050 A	87,185 ^B	189,500 ^A	184,206 ^A	185,184 ^A
Net worth	554,524 ^A	623,095 ^A	663,952 ^A	862,455 ^A	937,940 ^A	994,120 ^A
Revenue						
Farm sales	61,433 ^A	61,373 ^A	60,768 ^A	141,887 ^A	141,740 ^A	143,548 ^A
Program payments	9,649 ^A	10,199 ^A	10,664 ^B	18,043 ^A	19,217 ^A	18,379 ^A
Total revenue	71,081 ^A	71,571 ^A	71,433 ^A	159,930 ^A	160,957 ^A	161,927 ^A
Expenses						
Interest expenses	4,919 ^A	4,821 ^A	5,505 ^B	10,897 ^A	9,783 ^A	10,747 ^A
Family wages from the farm	2,057 ^C	2,039 ^C	1,650 ^C	6,477 ^B	6,354 ^B	7,300 ^B
Other expenses	59,533 ^A	59,085 ^A	57,467 ^A	118,963 ^A	120,594 ^A	122,165 ^A
Total expenses	66,509 ^A	65,944 ^A	64,622 ^A	136,337 ^A	136,731 ^A	140,212 ^A
Net cash farm income	4,573 ^D	5,627 ^D	6,811 ^D	23,593 ^B	24,226 ^B	21,715 ^C
Not out it in moone	7,373	3,021	0,011	23,333	27,220	21,1

Table 9 Financial structure of all farms by revenue class — Canada

		\$250,000 and more			All farms			
	2004	2005	2006	2004	2005	2006		
Number of farms	36,780 ^A 36,010 ^A 35,760 ^A 158,670 ^A	147,700 ^A	145,220 ^A					
			average p	er farm (\$)				
Assets								
Current assets	301,778 ^A	309,380 ^A	337,528 ^A	103,970 ^A	112,072 ^A	124,130 ^A		
Long-term assets	2,323,885 ^A	2,619,945 ^A	2,716,203 ^A	1,030,630 ^A	1,171,306 ^A	1,231,391 ^A		
Total assets	2,625,663 ^A	2,929,325 ^A	3,053,731 ^A	1,134,600 ^A	1,283,378 ^A	1,355,521 ^A		
Liabilities								
Current liabilities	129,580 ^A	143,990 ^A	138,491 ^A	44,418 ^A	48,924 ^A	47,662 ^A		
Long-term liabilities	556,515 ^A	569,953 ^A	587,200 ^A	192,551 ^A	198,510 ^A	205,320 ^A		
Total liabilities	686,096 ^A	713,943 ^A	725,691 ^A	236,969 ^A	247,434 ^A	252,981 ^A		
Net worth	1,939,568 ^A	2,215,382 ^A	2,328,040 ^A	897,630 ^A	1,035,944 ^A	1,102,540 ^A		
Revenue								
Farm sales	670,249 ^A	682,099 ^A	695,273 ^A	208,416 ^A	220,065 ^A	225,021 ^A		
Program payments	44,418 ^A	46,642 ^A	52,825 ^A	17,662 ^A	18,963 ^A	20,498 ^A		
Total revenue	714,667 ^A	728,741 ^A	748,098 ^A	226,078 ^A	239,028 ^A	245,519 ^A		
Expenses								
Interest expenses	34,730 ^A	35,982 ^A	39,978 ^A	12,426 ^A	12,768 ^A	14,232 ^A		
Family wages from the farm	27,055 ^A	25,962 ^A	28,672 ^A	8,450 ^A	8,459 ^A	9,437 ^A		
Other expenses	538,223 ^A	555,519 ^A	567,895 ^A	173,660 ^A	184,581 ^A	189,050 ^A		
Total expenses	600,009 ^A	617,463 ^A	636,545 ^A	194,536 ^A	205,808 ^A	212,719 ^A		
Net cash farm income	114,658 ^A	111,279 ^A	111,554 ^A	31,542 ^A	33,220 ^A	32,799 A		

Table 9 Financial structure of all farms by revenue class — Atlantic Region

	\$10,000 to \$24,999			\$25,000 to \$49,999			
2004	2005	2006	2004	2005	2006		
1,010 ^B	955 ^B	960 ^B	880 ^B	775 ^B	845 ^B		
		average pe	r farm (\$)				
_	_	_ 1	_	_	_		
10,755 ^B	11,092 ^B	10,367 ^B	16,027 ^B	16,629 ^B	17,044 ^B		
291,120 ^A	330,815 ^A	325,654 ^A	·	381,605 ^A	398,945 ^B		
301,875 ^A	341,906 ^A	336,021 ^A	345,941 ^A	398,234 ^A	415,989 ^B		
4.915 ^C	3.773 ^D	5.381 ^D	8.482 ^C	5.503 ^D	6,059 ^C		
16,053 ^C	14,501 ^C	14,050 ^C	29,397 ^B	24,060 ^B	30,152 ^C		
20,968 ^B	18,274 ^c	19,431 ^C	37,879 ^B	29,562 ^B	36,211 ^C		
280,907 ^A	323,632 ^A	316,589 ^A	308,062 ^A	368,671 ^A	379,778 ^B		
13.857 ^A	14.660 ^A	14.557 ^A	31.016 ^A	30.834 ^A	31,893 ^A		
					1,897 ^C		
16,043 ^A	15,994 ^A	15,430 ^A	34,564 ^A	34,075 ^A	33,790 A		
1 086 ^B	1 115 ^C	1 073 ^C	1 977 ^B	1 706 ^B	1,728 ^C		
281 ^D	384 ^D	255 ^E	1,087 ^D	875 ^D	823 ^D		
16,153 ^A	16,979 ^A	16,791 ^A	26,611 ^A	27,888 ^A	26,518 ^A		
17,520 ^A	18,478 ^A	18,119 ^A	29,675 ^A	30,468 ^A	29,069 ^A		
F	(2,484) ^E	(2,689) ^E	4,889 ^D	3,607 ^E	4,720 ^D		
	10,755 B 291,120 A 301,875 A 4,915 C 16,053 C 20,968 B 280,907 A 13,857 A 2,186 B 16,043 A 1,086 B 281 D 16,153 A 17,520 A	10,755 B 11,092 B 291,120 A 330,815 A 3301,875 A 341,906 A 4,915 C 3,773 D 16,053 C 14,501 C 20,968 B 18,274 C 280,907 A 323,632 A 13,857 A 14,660 A 2,186 B 1,334 B 16,043 A 15,994 A 15,994 A 1,086 B 384 D 384 D 16,153 A 16,979 A 17,520 A 18,478 A	average per 10,755 B 11,092 B 10,367 B 291,120 A 330,815 A 325,654 A 301,875 A 341,906 A 336,021 A 336,021 A 341,906 A 336,021 A 341,906 B 14,501 C 14,050 C 20,968 B 18,274 C 19,431 C 280,907 A 323,632 A 316,589 A 13,857 A 14,660 A 14,557 A 2,186 B 1,334 B 874 D 16,043 A 15,994 A 15,430 A 15,430 A 15,994 A 15,430 A 15,994 A 15,430 A 16,791 A 17,520 A 18,478 A 18,119 A	average per farm (\$) 10,755 B	average per farm (\$) 10,755		

Table 9 Financial structure of all farms by revenue class — Atlantic Region

	\$5	50,000 to \$99,99	\$100,000 to \$249,999			
	2004	2005	2006	2004	2005	2006
Number of farms	705 ^B	715 ^B	700 ^B	920 ^B	895 ^A	720 ^B
			average pe	r farm (\$)		
Assets			·			
Current assets	28,435 ^C	29,309 ^C	24,303 ^C	50,217 ^B	49,225 ^B	48,927 ^B
Long-term assets	456,038 ^A	488,464 ^A	493,467 ^B	836,971 ^A	933,228 ^A	971,975 ^B
Total assets	484,474 ^A	517,773 ^A	517,769 ^B	887,188 ^A	982,453 ^A	1,020,901 ^A
Liabilities						
Current liabilities	14,362 ^C	12,795 ^C	10,396 ^C	27,287 ^B	23,432 ^B	26,307 ^B
Long-term liabilities	43,962 ^C	46,229 ^B	49,354 ^D	115,069 ^B	103,955 ^B	124,871 ^B
Total liabilities	58,324 ^B	59,023 ^B	59,749 ^D	142,356 ^B	127,387 ^B	151,178 ^B
Net worth	426,150 ^A	458,750 ^A	458,020 ^B	744,831 ^A	855,066 ^A	869,723 ^B
Revenue						
Farm sales	63,349 ^A	66,056 ^A	67,010 ^A	151,375 ^A	147,942 ^A	149,195 ^A
Program payments	6,247 ^B	4,465 ^C	2,378 ^C	9,536 ^C	9,161 ^C	8,275 ^C
Total revenue	69,596 ^A	70,521 ^A	69,389 ^A	160,911 ^A	157,103 ^A	157,470 ^A
Expenses						
Interest expenses	3,298 ^B	2,952 ^B	3,540 ^D	7,800 ^B	7,067 ^B	9,334 ^B
Family wages from the farm	3,001 ^D	3,769 ^D	3,056 ^D	10,701 ^B	10,569 ^B	10,019 ^C
Other expenses	52,866 ^A	50,672 ^A	58,175 ^A	116,584 ^A	113,951 ^A	112,455 ^A
Total expenses	59,165 ^A	57,394 ^A	64,771 ^A	135,084 ^A	131,586 ^A	131,808 ^A
Net cash farm income	10,431 ^D	13,127 ^C	F	25,827 ^B	25,517 ^B	25,661 ^C

Table 9 Financial structure of all farms by revenue class — Atlantic Region

	•	\$250,000 and more			All farms	
	2004	2005	2006	2004	2005	2006
Number of farms	1,310 ^A	1,325 ^A	1,430 ^A	4,815 ^A	4,670 ^A	4,650 A
			average pe	er farm (\$)		
Assets				1		
Current assets	268,892 ^A	293,140 ^A	265,189 ^A	91,984 ^A	102,046 ^A	98,107 ^A
Long-term assets	2,380,138 ^A	2,594,511 ^A	2,535,018 ^A	994,137 ^A	1,120,546 ^A	1,144,207 ^A
Total assets	2,649,030 ^A	2,887,651 ^A	2,800,207 ^A	1,086,122 ^A	1,222,591 ^A	1,242,314 ^A
Liabilities						
Current liabilities	162,247 ^B	165,512 ^A	149,564 ^B	53,974 ^A	55,046 ^A	53,895 ^A
Long-term liabilities	659,585 ^A	682,302 ^A	710,804 ^A	216,355 ^A	227,356 ^A	253,973 ^A
Total liabilities	821,832 ^A	847,814 ^A	860,368 ^A	270,330 ^A	282,402 ^A	307,868 ^A
Net worth	1,827,197 ^A	2,039,837 ^A	1,939,839 ^A	815,792 ^A	940,189 ^A	934,446 ^A
Revenue						
Farm sales	734,715 ^A	780,664 ^A	743,401 ^A	246,364 ^A	267,870 ^A	270,820 ^A
Program payments	25,709 ^B	36,673 ^B	28,332 ^B	10,823 ^B	13,648 ^B	10,883 ^B
Total revenue	760,424 ^A	817,337 ^A	771,734 ^A	257,187 ^A	281,518 ^A	281,703 ^A
Expenses						
Interest expenses	40,756 ^A	44,331 ^A	45,204 ^A	13,634 ^A	14,883 ^A	16,428 ^A
Family wages from the farm	37,153 ^A	37,367 ^A	35,927 ^A	12,833 ^A	13,419 ^A	13,270 ^A
Other expenses	590,372 ^A	619,970 ^A	576,513 ^A	198,643 ^A	213,439 ^A	211,912 ^A
Total expenses	668,281 ^A	701,668 ^A	657,644 ^A	225,110 ^A	241,741 ^A	241,610 ^A
Net cash farm income	92,143 ^B	115,669 ^A	114,089 ^B	32,076 ^B	39,777 ^A	40,093 ^B

Table 9 Financial structure of all farms by revenue class — Quebec

Ψ.	\$10,000 to \$24,999			\$25,000 to \$49,999			
2004	2005	2006	2004	2005	2006		
2,650 ^B 2,215 ^B 2,280 ^C	3,350 ^B	3,275 ^B	2,375 ^C				
		average pe	r farm (\$)				
_		- 1	_				
13,830 ^D	F	8,879 ^D	14,330 ^C	14,012 ^B	33,102 ^D		
279,845 ^B		323,389 ^B	324,362 ^A	365,761 ^A	462,150 ^B		
293,675 ^B	345,999 ^C	332,267 ^B	338,692 ^A	379,774 ^A	495,252 ^B		
2.564 ^D	F	F	5.131 ^D	F	6,031 ^E		
30,309 ^D			39,248 ^C		37,128 ^D		
32,873 ^D	27,580 ^D	15,101 ^D	44,379 ^C	45,472 ^C	43,158 ^D		
260,801 ^B	318,419 ^c	317,167 ^B	294,313 ^A	334,302 ^A	452,093 ^B		
13,207 ^A	13.479 ^A	13.989 ^B	27.171 ^A	26.651 ^A	28,076 ^A		
					9,945 ^C		
17,516 ^A	16,584 ^A	17,206 ^A	35,946 ^A	34,886 ^A	38,021 ^A		
1 473 ^C	1 123 ^D	834 ^E	2 380 ^C	2 546 ^C	2,628 ^D		
F	F	F	659 ^E	926 ^E	2,020 F		
14,761 ^A	13,993 ^B	15,865 ^B	26,188 ^A	26,894 ^A	31,396 ^B		
16,430 ^A	15,259 ^B	16,799 ^B	29,227 ^A	30,366 ^A	36,711 ^B		
F	F	F	6,719 ^c	4,520 ^D	F		
	2,650 B 13,830 D 279,845 B 293,675 B 2,564 D 30,309 D 32,873 D 260,801 B 13,207 A 4,308 B 17,516 A 1,473 C F 14,761 A 16,430 A	2,650 B 2,215 B 13,830 D F 337,131 C 337,131 C 345,999 C 2,564 D F 22,880 D 22,880 D 27,580 D 260,801 B 318,419 C 13,207 A 13,479 A 4,308 B 3,104 C 17,516 A 16,584 A 1,473 C F F F 14,761 A 13,993 B 16,430 A 15,259 B	2,650 B 2,215 B 2,280 C average pe 13,830 D F 8,879 D 327,9845 B 337,131 C 323,389 B 3293,675 B 345,999 C 332,267 B 2,564 D F F F 8,000 D 11,426 E 11,426 E 11,426 E 15,101 D 15,101	2,650 B 2,215 B 2,280 C 3,350 B average per farm (\$) 13,830 D F 8,879 D 14,330 C 3279,845 B 337,131 C 323,389 B 324,362 A 324,362 A 338,692 A 2,564 D F F 5,131 D 3,267 B 39,248 C 32,873 D 27,580 D 15,101 D 44,379 C 260,801 B 318,419 C 317,167 B 294,313 A 13,207 A 13,479 A 13,989 B 27,171 A 4,308 B 3,104 C 3,217 C 8,776 B 17,516 A 16,584 A 17,206 A 35,946 A 1,473 C 1,123 D 834 E 2,380 C 659 E 14,761 A 13,993 B 15,865 B 26,188 A 16,430 A 15,259 B 16,799 B 29,227 A	2,650 B 2,215 B 2,280 C 3,350 B 3,275 B average per farm (\$) 13,830 D F 8,879 D 14,330 C 14,012 B 327,845 B 337,131 C 323,389 B 324,362 A 365,761 A 365,761 A 338,692 A 379,774 A 293,675 B 345,999 C 332,267 B 338,692 A 379,774 A 2,564 D F F F F 5,131 D F 30,309 D 22,880 D 11,426 E 39,248 C 41,872 C 32,873 D 27,580 D 15,101 D 44,379 C 45,472 C 260,801 B 318,419 C 317,167 B 294,313 A 334,302 A 13,207 A 13,479 A 13,989 B 27,171 A 26,651 A 4,308 B 3,104 C 3,217 C 8,776 B 8,235 B 17,516 A 16,584 A 17,206 A 35,946 A 34,886 A 1,473 C 1,123 D 834 E 2,380 C 2,546 C 926 E 14,761 A 13,993 B 15,865 B 26,188 A 26,894 A 16,430 A 15,259 B 16,799 B 29,227 A 30,366 A		

Table 9 Financial structure of all farms by revenue class — Quebec

	\$5	\$100,000 to \$249,999				
	2004	2005	2006	2004	2005	2006
Number of farms	3,605 ^B 3,265 ^B 3,395 ^C 6,330 ^B 5,885 ^B		5,885 ^B	6,210 ^B		
A ssets			average p	er farm (\$)		
Assets						
Current assets	32,477 ^B	37,364 ^B	29,997 ^C	47,105 ^B	64,864 ^B	68,863 ^C
Long-term assets	504,071 ^B	566,994 ^A	551,340 ^B	1,031,505 ^A	998,955 ^A	995,266 ^A
Total assets	536,548 ^B	604,358 ^A	581,337 ^B	1,078,610 ^A	1,063,819 ^A	1,064,129 ^A
Liabilities						
Current liabilities	10,680 ^C	11,453 ^D	9,351 ^D	19,140 ^B	25,987 ^C	22,129 ^C
Long-term liabilities	67,486 ^B	74,604 ^B	83,745 ^D	230,319 ^B	221,664 ^B	217,390 ^B
Total liabilities	78,166 ^B	86,056 ^B	93,096 ^c	249,458 ^B	247,652 ^B	239,518 ^B
Net worth	458,383 ^B	518,302 ^A	488,242 ^B	829,151 ^B	816,167 ^A	824,611 ^B
Revenue						
Farm sales	54,718 ^A	53,474 ^A	55,858 ^A	143,074 ^A	148,448 ^A	153,115 ^A
Program payments	16,770 ^B	16,902 ^B	14,298 ^B	19,766 ^B	21,360 ^B	20,394 ^B
Total revenue	71,488 ^A	70,376 ^A	70,156 ^A	162,841 ^A	169,809 ^A	173,510 ^A
Expenses						
Interest expenses	4,324 ^B	4,839 ^C	4,952 ^C	12,274 ^B	12,397 ^B	13,639 ^B
Family wages from the farm	1,791 ^D	1,201 ^D	+,552 F	8,592 ^C	7,825 ^C	9,463 ^D
Other expenses	53,266 ^A	49,060 ^A	47,779 ^A	103,097 ^A	111,578 ^A	109,928 ^A
Total expenses	59,380 ^A	55,099 ^A	55,121 ^A	123,962 ^A	131,801 ^A	133,030 ^A
Net cash farm income	12,108 ^B	15,277 ^c	15,035 ^D	38,878 ^B	38,008 ^B	40,480 ^B

Table 9 Financial structure of all farms by revenue class — Quebec

	\$250,000 and more				All farms	
	2004	2005	2006	2004	2005	2006
Number of farms	7,325 ^B	7,660 ^A	7,390 ^A	23,260 A	22,300 A	21,650 ^A
			average p	er farm (\$)		
Assets						
Current assets	195,076 ^B	205,385 ^B	226,957 ^A	82,914 ^A	96,032 ^A	106,503 ^A
Long-term assets	2,233,307 ^A	2,372,672 ^A	2,482,306 ^A	1,140,641 ^A	1,248,362 ^A	1,304,109 ^A
Total assets	2,428,384 ^A	2,578,056 ^A	2,709,263 ^A	1,223,555 ^A	1,344,395 ^A	1,410,612 ^A
Liabilities						
Current liabilities	104,063 ^B	103,126 ^B	112,121 ^B	40,660 ^B	44,930 ^B	47,138 ^B
Long-term liabilities	693,991 ^B	682,121 ^B	711,957 ^B	300,760 ^A	311,992 ^B	323,824 ^B
Total liabilities	798,054 ^B	785,246 ^B	824,077 ^B	341,421 ^A	356,922 ^B	370,962 B
Net worth	1,630,330 ^A	1,792,810 ^A	1,885,186 ^A	882,135 ^A	987,472 ^A	1,039,650 ^A
Revenue						
Farm sales	603,652 ^A	587,841 ^A	625,643 ^A	242,903 ^A	254,044 ^A	270,819 ^A
Program payments	52,171 ^B	46,012 ^A	63,125 ^B	26,159 ^A	25,426 ^A	31,073 ^A
Total revenue	655,823 ^A	633,852 ^A	688,769 ^A	269,063 ^A	279,470 ^A	301,892 ^A
Expenses						
Interest expenses	38,534 ^B	38,532 ^B	40,604 ^A	16,654 ^B	17,693 ^B	18,927 ^A
Family wages from the farm	28,785 ^B	25,246 ^B	29,479 ^B	11,796 ^B	11,057 ^B	13,458 ^B
Other expenses	476,975 ^A	440,680 ^A	501,797 ^A	191,947 ^A	193,241 ^A	215,444 ^A
Total expenses	544,294 ^A	504,458 ^A	571,880 ^A	220,398 ^A	221,991 ^A	247,830 ^A
Net cash farm income	111,529 ^A	129,394 ^B	116,888 ^B	48,665 ^A	57,479 ^B	54,062 ^A

Table 9 Financial structure of all farms by revenue class — Ontario

\$2	\$25,000 to \$49,999			
2004	2005	2006		
5,720 ^B	6,180 ^B	6,355 ^B		
er farm (\$)				
	_	_		
22,059 ^B	20,121 ^B	22,669 ^B		
560,240 ^B	643,040 ^A	620,099 ^B		
582,299 ^B	663,161 ^A	642,768 ^A		
12,033 ^D	8,655 ^D	11,628 ^E		
42,078 ^D	37,512 ^C	26,028 ^D		
54,111 ^C	46,167 ^c	37,655 ^D		
528,188 ^B	616,993 ^B	605,113 ^B		
31,694 ^A	31,669 ^A	32,782 ^A		
3,027 ^B	3,309 ^C	2,520 ^C		
34,721 ^A	34,978 ^A	35,302 ^A		
2,816 ^C	2,684 ^C	1,846 ^D		
930 ^E	1,111 ^E	740 ^E		
36,790 ^B	33,588 ^A	34,133 ^A		
40,536 ^B	37,382 ^A	36,719 ^A		
F	F	F		
	F	F F		

Table 9 Financial structure of all farms by revenue class — Ontario

	\$50,000 to \$99,999			\$100,000 to \$249,999			
	2004	2005	2006	2004	2005	2006	
Number of farms	5,985 ^B	5,680 ^B	4,705 ^B	7,645 ^A	7,150 ^B	7,855 ^B	
			average p	er farm (\$)			
Assets				1			
Current assets	34,477 ^B	36,209 ^B	42,530 ^B	64,502 ^A	73,301 ^B	84,345 ^B	
Long-term assets	705,974 ^A	848,851 ^A	866,757 ^B	1,177,874 ^A	1,180,586 ^A	1,213,261 ^B	
Total assets	740,451 ^A	885,060 ^A	909,287 ^B	1,242,377 ^A	1,253,887 ^A	1,297,606 ^B	
Liabilities							
Current liabilities	15,417 ^C	13,793 ^C	19,903 ^D	33,144 ^B	33,942 ^C	40,418 ^C	
Long-term liabilities	79,543 ^E	75,023 ^C	75,205 ^D	164,218 ^B	154,486 ^B	136,763 ^C	
Total liabilities	94,959 ^D	88,816 ^B	95,107 ^c	197,362 ^B	188,429 ^B	177,181 ^C	
Net worth	645,492 ^B	796,244 ^A	814,180 ^B	1,045,014 ^A	1,065,458 ^A	1,120,425 ^B	
Revenue							
Farm sales	65,330 ^A	62,785 ^A	65,207 ^A	156,691 ^A	151,965 ^A	151,157 ^A	
Program payments	4,547 ^B	6,326 ^B	7,890 ^C	8,242 ^B	10,349 ^B	12,074 ^C	
Total revenue	69,877 ^A	69,112 ^A	73,097 ^A	164,933 ^A	162,314 ^A	163,231 ^A	
Expenses							
Interest expenses	4,724 ^C	4,778 ^C	5,602 ^C	11,153 ^B	10,043 ^B	8,668 ^B	
Family wages from the farm	1,554 ^D	1,939 ^D	1,118 ^D	6,553 ^C	5,954 ^C	6,998 ^D	
Other expenses	59,991 ^A	58,827 ^A	59,359 B	124,864 ^A	123,822 ^A	134,095 ^B	
Total expenses	66,269 ^A	65,545 ^A	66,078 ^A	142,569 ^A	139,820 ^A	149,761 ^B	
Net cash farm income	F	F	F	22,364 ^C	22,494 ^C	F	

Table 9 Financial structure of all farms by revenue class — Ontario

	•	\$250,000 and more			All farms	
	2004	2005	2006	2004	2005	2006
Number of farms	9,870 ^A	9,765 ^A	8,540 ^A	36,665 ^A	35,540 ^A	34,145 ^A
			average p	er farm (\$)		
Assets				1 .		
Current assets	244,212 ^A	239,377 ^A	267,887 ^A	90,747 ^A	91,923 ^A	99,610 ^A
Long-term assets	2,542,251 ^A	2,721,826 ^A	2,976,485 ^A	1,228,550 ^A	1,324,185 ^A	1,370,880 ^A
Total assets	2,786,463 ^A	2,961,203 ^A	3,244,373 ^A	1,319,297 ^A	1,416,107 ^A	1,470,491 ^A
Liabilities						
Current liabilities	128,490 ^A	119,843 ^B	130,596 ^B	47,126 ^A	44,601 ^B	47,878 ^A
Long-term liabilities	631,963 ^A	616,969 ^A	651,824 ^B	228,706 ^A	225,888 ^A	216,205 ^B
Total liabilities	760,453 ^A	736,812 ^A	782,421 ^A	275,832 ^A	270,488 ^A	264,083 ^A
Net worth	2,026,010 ^A	2,224,391 ^A	2,461,952 ^A	1,043,465 ^A	1,145,619 ^A	1,206,408 ^A
Revenue						
Farm sales	703,071 ^A	696,965 ^A	737,389 ^A	240,557 ^A	240,376 ^A	237,162 ^A
Program payments	18,572 ^A	27,384 ^B	28,714 ^B	8,189 ^A	11,406 ^A	11,704 ^B
Total revenue	721,643 ^A	724,349 ^A	766,103 ^A	248,746 ^A	251,783 ^A	248,866 ^A
Expenses						
Interest expenses	38,989 ^A	36,586 ^A	43,794 ^B	14,323 ^A	13,590 ^A	14,391 ^B
Family wages from the farm	31,580 ^B	29,764 ^A	35,239 ^B	10,332 ^A	9,897 ^A	10,912 ^B
Other expenses	544,906 ^A	543,703 ^A	573,912 ^A	192,277 ^A	193,177 ^A	193,210 ^A
Total expenses	615,474 ^A	610,053 ^A	652,945 ^A	216,933 ^A	216,664 ^A	218,512 ^A
Net cash farm income	106,169 ^B	114,296 ^A	113,159 ^B	31,813 ^B	35,118 ^B	30,355 ^B

Table 9 Financial structure of all farms by revenue class — Manitoba

\$10,000 to \$24,999			\$25,000 to \$49,999			
2004	2005	2006	2004	2005	2006	
arms 1,830 ^c 1,	1,360 ^C	1,920 ^D	2,510 ^C	1,700 ^C	1,925 ^D	
		average pe	r farm (\$)			
		·				
10,797 ^C	13,435 ^D	12,995 ^D	30,607 ^B	28,189 ^B	19,554 ^D	
266,044 ^B	277,420 ^B	261,336 ^C	365,022 ^B	341,998 ^B	351,309 ^B	
276,841 ^B	290,855 ^B	274,330 ^C	395,629 ^B	370,187 ^B	370,863 ^B	
7.318 ^D	5.512 ^E	F	18.860 ^D	13.538 ^D	F	
16,074 ^E	28,749 ^E	26,749 ^E	50,727 ^D	23,045 ^D	37,647 ^D	
23,392 ^D	34,261 ^D	37,104 ^D	69,587 ^C	36,583 ^C	44,891 ^D	
253,449 ^B	256,593 ^B	237,226 ^c	326,042 ^B	333,604 ^B	325,972 ^B	
12.619 ^B	14.106 ^B	13.815 ^B	29.009 ^A	30.752 ^A	31,470 ^A	
3.174 ^D	2.265 ^E	1.925 ^E			4,113 ^D	
15,793 ^A	16,372 ^A	15,740 ^B	35,264 ^A	36,019 ^A	35,584 ^A	
x	1.981 ^E	x	3.894 ^D	2.438 ^D	2,729 ^D	
X	F.,551	x	1,491 ^E	2, 100 F	F	
19,021 ^B	19,080 ^B	23,102 ^C	35,810 ^B	31,923 ^B	34,378 ^B	
20,465 ^B	21,177 ^B	24,863 ^C	41,195 ^B	34,968 ^B	38,157 ^B	
F	F	(9,123) ^E	F	F	F	
	1,830 °C 10,797 °C 266,044 °B 276,841 °B 7,318 °C 16,074 °C 23,392 °C 253,449 °C 3,174 °C 15,793 °C X X 19,021 °C 20,465 °C B	2004 2005 1,830 ° 1,360 ° 10,797 ° 13,435 ° 266,044 ° 277,420 ° 277,420 ° 290,855 ° 8 7,318 ° 5,512 ° 28,749 ° 28,749 ° 23,392 ° 34,261 ° 0 253,449 ° 256,593 ° 34,261 ° 0 253,449 ° 256,593 ° 0 12,619 ° 14,106 ° 0 3,174 ° 2,265 ° 0 15,793 ° 16,372 ° 0 × 1,981 ° F 19,021 ° 19,080 ° 0 20,465 ° 21,177 ° 0	2004 2005 2006 1,830 ° 1,360 ° 1,920 ° average pe 10,797 ° 13,435 ° 12,995 ° 266,044 ° 277,420 ° 261,336 ° 274,330 ° 7,318 ° 5,512 ° F 26,749 ° 26,749 ° 23,392 ° 34,261 ° 37,104 ° 253,449 ° 256,593 ° 237,226 ° 12,619 ° 14,106 ° 13,815 ° 3,174 ° 2,265 ° 1,925 ° 15,793 ° 16,372 ° 15,740 ° 8 x 1,981 ° x x 1,981 ° x x 19,021 ° 19,080 ° 23,102 ° 20,465 ° 21,177 ° 24,863 ° 20,465 ° 21,177 ° 24,863 ° 24,863 ° 2	2004 2005 2006 2004 1,830 ° 1,360 ° 1,920 ° 2,510 ° average per farm (\$) 10,797 ° 13,435 ° 12,995 ° 30,607 ° 266,044 ° 277,420 ° 261,336 ° 365,022 ° 276,841 ° 290,855 ° 274,330 ° 395,629 ° 7,318 ° 5,512 ° F 18,860 ° 16,074 ° 28,749 ° 26,749 ° 50,727 ° 23,392 ° 34,261 ° 37,104 ° 69,587 ° 253,449 ° 256,593 ° 237,226 ° 326,042 ° 12,619 ° 14,106 ° 13,815 ° 29,009 ° 3,174 ° 2,265 ° 1,925 ° 6,255 ° 15,793 ° 16,372 ° 15,740 ° 35,264 ° x 1,981 ° x x 3,894 ° x 7,981 ° 23,102 ° 35,810 ° 35,810 ° 20,465 ° 21,177 ° 24,863 ° 41,195 °	2004 2005 2006 2004 2005 1,830 ° 1,360 ° 1,920 ° 2,510 ° 1,700 ° 2 average per farm (\$) 10,797 ° 13,435 ° 12,995 ° 30,607 ° 28,189 ° 365,022 ° 341,998 ° 365,022 ° 341,998 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 395,629 ° 370,187 ° 370,187 ° 370,187 ° 370,187 ° 370,187 ° 370,187 ° 370,187 ° 370,187 ° 370,187 ° 370,187 ° 370,187 ° 370,187 ° 370,187 ° 370,187 ° 370,187 ° 370,187 ° 370,187 ° 370,187 ° 370,187 °	

Table 9 Financial structure of all farms by revenue class — Manitoba

	\$50,000 to \$99,999			\$100,000 to \$249,999			
	2004	2005	2006	2004	2005	2006	
Number of farms	3,155 ^B 2,48	2,480 ^B	2,180 ^C	3,470 ^B	3,595 ^B	3,150 ^B	
		average per farm (\$)					
Assets	_		- 1			_	
Current assets	46,953 ^B	49,179 ^B	58,630 ^C	96,120 ^B	89,772 ^B	120,290 ^B	
Long-term assets	451,583 ^B	498,754 ^B	452,126 ^B	789,927 ^B	797,622 ^A	819,791 ^A	
Total assets	498,536 ^B	547,934 ^B	510,756 ^B	886,046 ^A	887,394 ^A	940,081 ^A	
Liabilities							
Current liabilities	17,864 ^C	13,544 ^D	20,541 ^D	42,507 ^C	45,515 ^B	43,883 ^B	
Long-term liabilities	60,929 ^C	47,774 ^D	58,922 ^D	139,746 ^B	107,574 ^B	128,436 ^C	
Total liabilities	78,793 ^C	61,318 ^C	79,464 ^D	182,253 ^B	153,089 ^B	172,319 ^B	
Net worth	419,743 ^B	486,616 ^B	431,292 ^B	703,793 ^B	734,305 ^B	767,762 ^B	
Revenue							
Farm sales	61,651 ^A	60,407 ^A	55,165 ^A	147,130 ^A	130,285 ^A	135,581 ^A	
Program payments	10,589 ^B	11,547 ^C	12,738 ^D	18,170 ^B	26,229 ^B	22,235 ^C	
Total revenue	72,240 ^A	71,954 ^A	67,903 ^A	165,300 ^A	156,515 ^A	157,816 ^A	
Expenses							
Interest expenses	3,774 ^C	4,458 ^C	4,761 ^D	10,731 ^B	8,354 ^B	9,606 ^C	
Family wages from the farm	1,176 ^D	1,611 ^E	1,405 ^E	5,369 ^D	5,001 ^D	6,511 ^E	
Other expenses	62,672 ^A	57,292 ^A	55,418 ^B	128,484 ^A	120,465 ^A	128,629 ^A	
Total expenses	67,621 ^A	63,361 ^A	61,583 ^B	144,585 ^A	133,820 ^A	144,746 ^A	
Net cash farm income	F	8,594 ^E	F	20,715 ^D	22,695 ^D	F	

Table 9 Financial structure of all farms by revenue class — Manitoba

	•	\$250,000 and more			All farms	
	2004	2005	2006	2004	2005	2006
Number of farms	3,520 ^B	3,450 ^B	3,460 ^B	14,475 ^A	12,570 ^A	12,630 ^A
			average pe	er farm (\$)		
Assets			- 1	1		
Current assets	384,865 ^B	314,430 ^B	419,865 ^B	133,477 ^A	126,776 ^A	159,920 ^A
Long-term assets	1,936,083 ^A	2,015,335 ^A	2,094,697 ^A	855,072 ^A	954,743 ^A	948,710 ^A
Total assets	2,320,948 ^A	2,329,765 ^A	2,514,562 ^A	988,548 ^A	1,081,519 ^A	1,108,630 ^A
Liabilities						
Current liabilities	167,225 ^B	164,333 ^B	176,107 ^B	58,916 ^B	63,138 ^B	65,340 ^B
Long-term liabilities	433,564 ^B	420,713 ^B	478,875 ^B	162,964 ^A	161,681 ^B	182,996 ^B
Total liabilities	600,788 ^B	585,046 ^B	654,982 ^B	221,880 ^A	224,819 ^A	248,336 ^B
Net worth	1,720,160 ^A	1,744,719 ^A	1,859,580 ^A	766,668 ^A	856,700 ^A	860,294 ^A
Revenue						
Farm sales	714,328 ^A	589,541 ^A	612,448 ^A	228,938 ^A	216,379 ^A	217,762 ^A
Program payments	41,789 ^B	76,782 ^B	74,931 ^B	18,303 ^B	31,771 ^B	29,159 ^B
Total revenue	756,116 ^A	666,323 ^A	687,379 ^A	247,241 ^A	248,150 ^A	246,921 ^A
Expenses						
Interest expenses	29,000 ^B	29,245 ^B	37,903 ^B	11,288 ^A	11,824 ^A	14,247 ^B
Family wages from the farm	27,015 ^B	20,803 ^B	24,129 ^B	8,379 ^B	7,542 ^B	8,648 ^B
Other expenses	575,197 ^A	535,204 ^A	531,425 ^A	192,859 ^A	198,764 ^A	195,763 ^A
Total expenses	631,212 ^A	585,252 ^A	593,457 ^A	212,527 ^A	218,131 ^A	218,658 ^A
Net cash farm income	124,904 ^B	81,071 ^c	93,922 ^C	34,714 ^B	30,020 ^B	28,262 ^C

Table 9 Financial structure of all farms by revenue class — Saskatchewan

	\$10,000 to \$24,999			\$25,000 to \$49,999			
	2004	2005	2006	2004	2005	2006	
Number of farms	5,335 ^c	4,085 ^C	4,540 ^C	6,925 ^B	6,260 ^B	5,330 ^C	
			average pe	r farm (\$)			
Assets			·				
Current assets	11,411 ^C	15,253 ^D	18,517 ^C	28,994 ^B	25,651 ^B	27,725 ^C	
Long-term assets	195,767 ^B	257,196 ^C	320,583 ^B	346,376 ^B	420,800 ^C	353,899 ^B	
Total assets	207,177 ^B	272,449 ^B	339,100 ^B	375,371 ^B	446,451 ^B	381,624 ^B	
Liabilities							
Current liabilities	5,948 ^E	F	4,297 ^E	7,959 ^D	7,404 ^D	9,038 ^E	
Long-term liabilities	21,024 ^D	19,269 ^D	16,151 ^E	33,356 ^C	30,479 ^D	40,350 ^D	
Total liabilities	26,972 ^D	25,446 ^D	20,448 ^E	41,314 ^C	37,884 ^D	49,388 ^D	
Net worth	180,205 ^B	247,003 ^c	318,653 ^B	334,056 ^B	408,567 ^c	332,236 ^B	
Revenue							
Farm sales	13,722 ^A	15,133 ^A	13,203 ^B	29,119 ^A	30,566 ^A	30,184 ^A	
Program payments	2,412 ^D	1,312 ^D	3,753 ^D	5,930 ^C	4,688 ^C	6,396 ^C	
Total revenue	16,134 ^A	16,445 ^A	16,955 ^A	35,050 ^A	35,254 ^A	36,580 ^A	
Expenses							
Interest expenses	1,771 ^D	1,391 ^E	1,196 ^D	2,582 ^C	2,228 ^D	3,664 ^D	
Family wages from the farm	322 ^E	F	F F	981 ^E	<i>2,220</i> F	5,554 F	
Other expenses	19,787 ^B	19,371 ^B	20,602 ^B	34,419 ^B	36,196 ^B	29,897 ^B	
Total expenses	21,880 ^B	20,993 ^B	21,950 ^B	37,982 ^A	38,919 ^B	34,994 ^B	
Net cash farm income	(5,746) ^E	F	(4,995) ^E	F	F	F	

Table 9 Financial structure of all farms by revenue class — Saskatchewan

2004 8,020 ^B	2005	2006	2004	2025	
8,020 ^B			2004	2005	2006
8,020 B	6,740 B	7,945 ^B	10,060 ^B	9,775 ^B	8,475 B
		average pe	r farm (\$)		
		,			
48,497 ^B	51,135 ^B	62,039 ^B	96,066 ^B	106,735 ^B	121,561 ^B
444,984 ^A	426,968 ^A	485,690 ^B	732,763 ^B	756,234 ^A	745,064 ^A
493,481 ^A	478,103 ^A	547,728 ^A	828,829 ^B	862,970 ^A	866,624 ^A
21.598 ^C	15.338 ^D	15.606 ^C	40.096 ^D	47.336 ^C	36,976 ^C
54,194 ^C	51,014 ^C	64,899 ^C	107,583 ^B	122,493 ^B	134,553 ^B
75,791 ^B	66,351 ^C	80,505 ^c	147,680 ^B	169,829 ^B	171,529 ^B
417,689 ^A	411,752 ^B	467,223 ^B	681,150 ^B	693,141 ^A	695,095 ^B
61.248 ^A	61.506 ^A	60.682 ^A	128.680 ^A	136.272 ^A	136,928 ^A
					22,157 ^B
71,128 ^A	72,793 ^A	72,852 ^A	150,880 ^A	158,323 ^A	159,085 ^A
4,949 ^C	4.263 ^C	5.932 ^C	9.712 ^C	9.536 ^B	10,593 ^B
2,255 ^E	2,480 ^E	1,762 ^D	4,738 ^D	5,169 ^D	6,820 ^D
60,843 ^A	62,307 ^A	62,296 ^A	115,819 ^A	122,294 ^A	123,672 ^A
68,047 ^A	69,049 ^A	69,990 ^A	130,269 ^A	136,999 ^A	141,085 ^A
F	F	F	20,611 ^D	21,324 ^D	18,000 ^D
	75,791 B 417,689 A 61,248 A 9,880 C 71,128 A 4,949 C 2,255 E 60,843 A 68,047 A	444,984 ^A 493,481 ^A 478,103 ^A 21,598 ^C 54,194 ^C 75,791 ^B 66,351 ^C 417,689 ^A 411,752 ^B 61,248 ^A 9,880 ^C 11,288 ^C 71,128 ^A 72,793 ^A 4,949 ^C 2,255 ^E 60,843 ^A 68,047 ^A 69,049 ^A	48,497 B 444,984 A 426,968 A 485,690 B 493,481 A 478,103 A 547,728 A 21,598 C 54,194 C 75,791 B 66,351 C 80,505 C 417,689 A 411,752 B 467,223 B 61,248 A 9,880 C 11,288 C 71,128 A 72,793 A 72,852 A 4,949 C 2,255 E 2,480 E 60,843 A 62,307 A 62,296 A 68,047 A 69,049 A 69,990 A	48,497 B 51,135 B 62,039 B 732,763 B 444,984 A 426,968 A 485,690 B 732,763 B 828,829 B 21,598 C 15,338 D 15,606 C 40,096 D 107,583 B 75,791 B 66,351 C 80,505 C 147,680 B 417,689 A 411,752 B 467,223 B 681,150 B 681,150 B 66,351 C 22,201 B 71,128 A 72,793 A 72,852 A 150,880 A 4,949 C 2,255 E 2,480 E 1,762 D 4,738 D 60,843 A 62,307 A 62,296 A 130,269 A 68,047 A 69,049 A 69,990 A 130,269 A	48,497 B 51,135 B 62,039 B 96,066 B 106,735 B 444,984 A 426,968 A 485,690 B 732,763 B 756,234 A 493,481 A 478,103 A 547,728 A 828,829 B 862,970 A 21,598 C 15,338 D 15,606 C 40,096 D 47,336 C 54,194 C 51,014 C 64,899 C 107,583 B 122,493 B 75,791 B 66,351 C 80,505 C 147,680 B 169,829 B 417,689 A 411,752 B 467,223 B 681,150 B 693,141 A 61,248 A 61,506 A 60,682 A 128,680 A 136,272 A 9,880 C 11,288 C 12,170 C 22,201 B 22,051 B 71,128 A 72,793 A 72,852 A 150,880 A 158,323 A 4,949 C 4,263 C 5,932 C 9,712 C 9,536 B 2,255 E 2,480 E 1,762 D 4,738 D 5,169 D 60,843 A 62,307 A 62,296 A 115,819 A 122,294 A 68,047 A 69,049 A 69,990 A 130,269 A 136,999 A

Table 9 Financial structure of all farms by revenue class — Saskatchewan

	\$250,000 and more			inda	All farms	
	2004	2005	2006	2004	2005	2006
Number of farms	5,930 ^B	5,750 ^B	6,555 ^B	36,260 A	32,605 ^A	32,845 ^A
			average pe	er farm (\$)		
Assets				1		
Current assets	311,541 ^B	302,432 ^B	344,211 ^B	95,542 ^A	102,693 ^A	122,125 ^A
Long-term assets	1,430,673 ^B	1,830,627 ^A	1,782,802 ^A	630,560 ^A	750,540 ^A	767,264 ^A
Total assets	1,742,213 ^B	2,133,060 ^A	2,127,013 ^A	726,102 ^A	853,232 ^A	889,389 ^A
Liabilities						
Current liabilities	105,663 ^C	159,472 ^C	121,888 ^C	35,574 ^B	47,655 ^B	39,701 ^B
Long-term liabilities	303,613 ^B	344,369 ^B	365,470 ^B	100,945 ^B	116,211 ^B	132,135 ^B
Total liabilities	409,275 ^B	503,841 ^B	487,358 ^B	136,519 ^B	163,866 ^B	171,836 ^B
Net worth	1,332,938 ^B	1,629,219 ^B	1,639,655 ^B	589,583 ^A	689,366 ^A	717,553 ^A
Revenue						
Farm sales	451,822 ^B	488,525 ^B	504,823 ^B	130,717 ^A	147,408 ^A	157,478 ^A
Program payments	50,624 ^B	64,582 ^B	69,907 ^C	18,110 ^B	21,388 ^B	24,169 ^B
Total revenue	502,446 ^A	553,108 ^A	574,730 ^B	148,827 ^A	168,796 ^A	181,646 ^A
Expenses						
Interest expenses	23,038 ^B	28,403 ^B	29,413 ^B	8,310 ^B	9,347 ^B	10,798 ^B
Family wages from the farm	11,394 ^D	15,789 ^C	14,871 ^D	3,911 ^C	4,968 ^B	5,408 ^C
Other expenses	379,593 ^A	444,196 ^B	433,991 ^B	117,150 ^A	137,184 ^A	141,288 ^A
Total expenses	414,025 ^A	488,389 ^B	478,275 ^B	129,371 ^A	151,499 ^A	157,494 ^A
Net cash farm income	88,420 ^D	64,719 ^D	96,455 ^c	19,456 ^C	17,297 ^D	24,153 ^C

Table 9 Financial structure of all farms by revenue class — Alberta

	\$10,000 to \$24,999			\$25,000 to \$49,999			
	2004	2005	2006	2004	2005	2006	
Number of farms	7,065 ^B	5,550 ^B	4,670 ^C	6,565 ^B	5,940 ^B	6,705 ^B	
			average pe	r farm (\$)			
Assets			·				
Current assets	21,534 ^D	20,254 ^D	13,664 ^C	22,782 ^B	31,044 ^C	33,490 ^D	
Long-term assets	494,844 ^B	528,282 ^B	560,309 ^B	605,977 ^B	631,305 ^B	736,346 ^B	
Total assets	516,378 ^B	548,536 ^B	573,973 ^B	628,760 ^B	662,350 ^B	769,836 ^B	
Liabilities							
Current liabilities	7,137 ^D	4,158 ^D	F	11,209 ^D	8,296 ^D	11,342 ^E	
Long-term liabilities	47,395 ^C	32,048 ^D	35,144 ^E	67,824 ^B	52,753 ^D	39,726 ^D	
Total liabilities	54,531 ^C	36,206 ^D	40,876 ^D	79,032 ^B	61,049 ^D	51,068 D	
Net worth	461,846 ^B	512,330 ^B	533,097 ^B	549,727 ^B	601,301 ^B	718,768 ^B	
Revenue							
Farm sales	14,153 ^A	15,280 ^A	14,273 ^A	30,867 ^A	30,948 ^A	31,701 ^A	
Program payments	1,919 ^B	884 ^D	1,347 ^E	4,617 ^B	4,118 ^C	3,980 ^D	
Total revenue	16,072 ^A	16,164 ^A	15,620 ^A	35,483 ^A	35,066 ^A	35,681 ^A	
Expenses							
Interest expenses	2,809 ^C	1,940 ^D	1,983 ^D	3,982 ^B	3,388 ^C	3,648 ^D	
Family wages from the farm	756 ^E	F	F F	844 ^E	679 ^D	1,289 ^E	
Other expenses	23,321 ^B	20,266 ^B	21,204 ^B	36,071 ^A	33,080 ^A	34,726 ^B	
Total expenses	26,885 ^A	22,574 ^B	23,391 ^B	40,897 ^A	37,148 ^A	39,663 ^B	
Net cash farm income	(10,813) ^C	(6,409) ^D	(7,771) ^D	(5,413) ^E	F	F	

Table 9 Financial structure of all farms by revenue class — Alberta

	\$50,000 to \$99,999			\$100,000 to \$249,999			
	2004	2005	2006	2004	2005	2006	
Number of farms Assets	6,620 ^B	6,820 ^B	5,955 ^B	8,370 A	7,990 ^A	8,010 ^B	
			average pe	er farm (\$)			
Assets		_		1			
Current assets	47,152 ^A	48,732 ^B	57,691 ^C	106,734 ^A	110,863 ^A	123,668 ^B	
Long-term assets	791,428 ^B	785,363 ^A	984,934 ^B	1,085,526 ^A	1,318,756 ^A	1,373,410 ^A	
Total assets	838,579 ^B	834,094 ^A	1,042,625 ^B	1,192,261 ^A	1,429,619 ^A	1,497,079 ^A	
Liabilities							
Current liabilities	18,661 ^C	16,131 ^D	13,662 ^D	41,186 ^B	33,081 ^B	32,554 ^C	
Long-term liabilities	88,539 ^B	72,248 ^B	76,962 ^C	157,982 ^B	134,160 ^B	137,448 ^B	
Total liabilities	107,200 ^B	88,379 ^B	90,625 ^c	199,168 ^A	167,241 ^B	170,003 ^B	
Net worth	731,380 ^B	745,715 ^A	952,001 ^B	993,093 ^A	1,262,378 ^A	1,327,076 ^B	
Revenue							
Farm sales	60,896 ^A	63,118 ^A	60,485 ^A	138,649 ^A	138,383 ^A	137,902 ^A	
Program payments	10,775 ^B	10,276 ^B	10,579 ^C	22,331 ^B	20,873 ^B	19,970 ^B	
Total revenue	71,671 ^A	73,394 ^A	71,064 ^A	160,980 ^A	159,256 ^A	157,872 ^A	
Expenses							
Interest expenses	5,852 ^B	5,675 ^B	5,980 ^C	11,654 ^B	8,871 ^B	11,180 ^B	
Family wages from the farm	2,455 ^D	1,884 ^D	1,292 ^E	5,973 ^B	6,581 ^C	5,787 ^D	
Other expenses	61,012 ^A	62,437 ^A	56,005 ^A	124,597 ^A	123,663 ^A	118,666 ^A	
Total expenses	69,319 ^A	69,997 ^A	63,277 ^A	142,224 ^A	139,114 ^A	135,633 ^A	
Net cash farm income	F	F	F	18,757 ^C	20,141 ^D	22,240 ^D	

Table 9 Financial structure of all farms by revenue class — Alberta

	\$250,000 and more				All farms	
	2004	2005	2006	2004	2005	2006
Number of farms	6,965 ^A	6,270 ^A	6,730 ^B	35,585 A	32,565 ^A	32,080 A
			average pe	er farm (\$)		
Assets				1		
Current assets	462,019 ^A	554,490 ^B	513,896 ^A	132,754 ^A	153,284 ^A	158,406 ^A
Long-term assets	2,664,250 ^A	3,243,312 ^A	3,294,422 ^A	1,133,897 ^A	1,317,632 ^A	1,452,665 ^A
Total assets	3,126,269 ^A	3,797,802 ^A	3,808,318 ^A	1,266,651 ^A	1,470,916 ^A	1,611,071 ^A
Liabilities						
Current liabilities	156,735 ^B	208,246 ^B	172,652 ^B	47,310 ^A	53,814 ^B	50,096 B
Long-term liabilities	493,143 ^A	515,375 ^A	504,076 ^B	172,041 ^A	162,361 ^A	167,797 ^A
Total liabilities	649,879 ^A	723,621 ^A	676,728 ^B	219,351 ^A	216,175 ^A	217,893 ^A
Net worth	2,476,390 ^A	3,074,181 ^A	3,131,590 ^A	1,047,300 A	1,254,741 ^A	1,393,178 ^A
Revenue						
Farm sales	772,049 ^A	886,582 ^B	847,272 ^A	203,507 ^A	226,130 ^A	232,133 ^A
Program payments	75,482 ^B	50,847 ^B	57,835 ^B	23,258 ^A	17,965 ^A	20,114 ^B
Total revenue	847,531 ^A	937,429 ^A	905,107 ^A	226,765 ^A	244,095 ^A	252,248 ^A
Expenses						
Interest expenses	33,477 ^A	35,499 ^A	39,072 ^B	11,672 ^A	11,149 ^A	13,152 ^A
Family wages from the farm	22,510 ^B	22,611 ^B	26,501 ^B	6,572 ^B	6,549 ^B	7,544 ^B
Other expenses	653,866 ^A	749,972 ^B	722,849 ^B	179,880 ^A	197,309 ^A	202,036 ^A
Total expenses	709,853 ^A	808,082 ^B	788,421 ^B	198,124 ^A	215,008 ^A	222,732 ^A
Net cash farm income	137,678 ^B	129,347 ^c	116,686 ^B	28,641 ^B	29,087 ^B	29,516 ^B

Table 9 Financial structure of all farms by revenue class — British Columbia

\$1	10,000 to \$24,99	9	\$25,000 to \$49,999				
2004	2005	2006	2004	2005	2006		
1,675 ^B	1,745 ^B	1,750 ^D	1,495 ^B	1,360 B	1,325 ^C		
		average pe	r farm (\$)				
		,					
10,171 ^C	18,299 ^D	15,823 ^D	24,268 ^D	21,036 ^C	16,140 ^C		
604,230 ^B	628,457 ^B	699,702 ^B	659,977 ^A	736,922 ^B	1,052,647 ^B		
614,400 ^B	646,756 ^A	715,525 ^B	684,245 ^A	757,958 ^B	1,068,787 ^B		
F	F	5.072 ^E	6.915 ^D	8.752 ^E	F		
		47,778 ^E	64,053 ^C	44,785 ^D	57,664 ^D		
42,389 ^C	30,905 ^D	52,850 ^E	70,968 ^c	53,536 ^c	62,780 ^D		
572,011 ^B	615,851 ^A	662,675 ^B	613,277 ^A	704,421 ^B	1,006,007 ^B		
15.131 ^A	14.683 ^A	16.340 ^A	31.453 ^A	34.587 ^A	34,417 ^A		
					1,076 ^D		
16,204 ^A	15,263 ^A	16,766 ^A	33,998 ^A	36,024 ^A	35,493 ^A		
1.858 ^C	1 076 ^D	2 782 ^E	2 872 ^C	2 899 ^C	3,420 ^D		
663 ^D	408 ^D	243 ^E	1,459 ^D	2,778 ^E	1,580 ^E		
20,777 ^A	16,837 ^B	20,213 ^B	31,305 ^A	34,224 ^B	33,587 ^B		
23,298 ^A	18,321 ^B	23,239 ^B	35,636 ^A	39,901 ^B	38,587 ^B		
(7,094) ^C	(3,058) ^E	(6,473) ^E	F	F	F		
	2004 1,675 B 10,171 C 604,230 B 614,400 B F 36,947 C 42,389 C 572,011 B 15,131 A 1,073 D 16,204 A 1,858 C 663 D 20,777 A 23,298 A	2004 2005 1,675 B 1,745 B 10,171 C 18,299 D 604,230 B 628,457 B 646,756 A F F 36,947 C 27,741 D 42,389 C 30,905 D 572,011 B 615,851 A 15,131 A 14,683 A 1,073 D 580 D 16,204 A 15,263 A 1,858 C 1,076 D 408 D 20,777 A 16,837 B 23,298 A 18,321 B	2004 2005 2006 1,675 B 1,745 B 1,750 D average per 10,171 C 18,299 D 15,823 D 604,230 B 628,457 B 699,702 B 614,400 B 646,756 A 715,525 B F F 5,072 E 47,778 E 42,389 C 30,905 D 52,850 E 572,011 B 615,851 A 662,675 B 15,131 A 14,683 A 16,340 A 1,073 D 580 D 426 E 16,204 A 15,263 A 16,766 A 1,858 C 1,076 D 2,782 E 663 D 408 D 243 E 20,777 A 16,837 B 20,213 B 23,298 A 18,321 B 23,239 B	2004 2005 2006 2004 1,675 B 1,745 B 1,750 D 1,495 B average per farm (\$) 10,171 C 18,299 D 15,823 D 659,977 A 604,230 B 628,457 B 699,702 B 659,977 A 614,400 B 646,756 A 715,525 B 684,245 A F F F 5,072 E 64,053 C 42,389 C 30,905 D 52,850 E 70,968 C 70	2004 2005 2006 2004 2005 1,675 B 1,745 B 1,750 D 1,495 B 1,360 B average per farm (\$) 10,171 C 18,299 D 15,823 D 24,268 D 21,036 C 604,230 B 628,457 B 699,702 B 659,977 A 736,922 B 614,400 B 646,756 A 715,525 B 684,245 A 757,958 B F F F 5,072 E 6,915 D 8,752 E 64,053 C 44,785 D 42,389 C 30,905 D 52,850 E 70,968 C 53,536 C 572,011 B 615,851 A 662,675 B 613,277 A 704,421 B 15,131 A 14,683 A 16,340 A 31,453 A 34,587 A 1,073 D 580 D 426 E 2,545 C 1,437 D 16,204 A 15,263 A 16,766 A 33,998 A 36,024 A 1,858 C 40,857 B 20,777 A 16,837 B 20,777 A 16,837 B 20,777 A 16,837 B 20,777 B 23,239 B 35,636 A 39,901 B		

Table 9 Financial structure of all farms by revenue class — British Columbia

	\$	50,000 to \$99,99	99	\$10	00,000 to \$249,9	99
	2004	2005	2006	2004	2005	2006
Number of farms	1,205 ^B	1,365 ^B	1,250 ^D	1,380 ^B	1,170 ^B	1,235 ^B
			average pe	er farm (\$)		
Assets				ı		
Current assets	32,497 ^B	35,631 ^B	37,659 ^D	70,053 ^B	68,872 ^B	76,552 ^B
Long-term assets	831,132 ^B	980,810 ^B	1,031,678 ^B	1,106,699 ^A	1,436,731 ^A	1,716,464 ^B
Total assets	863,628 ^B	1,016,441 ^B	1,069,336 ^B	1,176,752 ^A	1,505,603 ^A	1,793,016 ^B
Liabilities						
Current liabilities	15,367 ^D	10,715 ^E	9,494 ^E	24,293 ^C	27,447 ^C	21,515 ^D
Long-term liabilities Total liabilities	91,544 ^C	89,313 ^c 1 00,028 ^c	86,535 ^D 96,029 ^D	142,164 ^B 166,457 ^B	186,943 ^B	186,056 ^C
	106,910 ^C				214,390 ^B	207,570 ^B
Net worth	756,718 ^B	916,413 ^B	973,307 ^B	1,010,295 ^B	1,291,213 ^A	1,585,446 ^B
Revenue						
Farm sales	64,630 ^A	64,286 ^A	65,599 ^A	150,813 ^A	144,500 ^A	146,106 ^A
Program payments	5,506 ^C	5,050 ^C	3,070 ^D	13,478 ^B	13,752 ^B	8,135 ^C
Total revenue	70,135 ^A	69,336 ^A	68,669 ^A	164,291 ^A	158,252 ^A	154,241 ^A
Expenses						
Interest expenses	6,277 ^C	5,064 ^C	4,062 D	9,680 ^B	9,788 ^B	11,415 ^C
Family wages from the farm	3,604 ^D	2,924 ^D	4,002 F	12,083 ^D	10,674 ^B	11,901 ^C
Other expenses	54,833 ^A	59,110 ^A	56,151 ^B	125,485 ^A	116,458 ^A	109,262 ^A
Total expenses	64,715 ^A	67,098 ^A	62,489 ^B	147,249 ^A	136,920 ^A	132,578 ^A
Net cash farm income	F	F	F	17,042 ^D	21,333 ^c	21,663 ^E

Table 9 Financial structure of all farms by revenue class — British Columbia

	•	6250,000 and mo	ore		All farms	
	2004	2005	2006	2004	2005	2006
Number of farms	1,860 ^A	1,800 ^A	1,655 ^A	7,605 ^A	7,445 ^A	7,220 A
			average pe	er farm (\$)		
Assets				1 .		_
Current assets	262,569 ^A	301,899 ^B	337,424 ^B	89,083 ^A	98,577 ^A	103,953 ^B
Long-term assets	3,789,989 ^A	4,639,988 ^A	5,208,934 ^A	1,521,791 ^A	1,811,045 ^A	2,032,110 ^A
Total assets	4,052,558 ^A	4,941,887 ^A	5,546,359 ^A	1,610,874 ^A	1,909,622 ^A	2,136,063 ^A
Liabilities						
Current liabilities	116,361 ^B	120,762 ^B	135,648 ^B	37,862 ^B	37,853 ^B	38,666 ^B
Long-term liabilities	818,704 ^B	950,644 ^B	1,030,324 ^B	261,303 ^A	290,579 ^A	305,757 ^B
Total liabilities	935,065 ^A	1,071,406 ^B	1,165,972 ^B	299,166 ^A	328,432 ^A	344,424 ^B
Net worth	3,117,493 ^A	3,870,481 ^A	4,380,386 ^A	1,311,709 ^A	1,581,190 ^A	1,791,639 ^A
Revenue						
Farm sales	945,181 ^A	1,012,077 ^A	1,054,995 ^A	278,375 ^A	289,263 ^A	289,087 ^B
Program payments	33,115 ^B	31,543 ^C	18,262 ^B	12,150 ^B	11,122 ^B	6,419 ^B
Total revenue	978,296 ^A	1,043,620 ^A	1,073,256 A	290,524 ^A	300,385 ^A	295,506 ^B
Expenses						
Interest expenses	45,742 ^B	54,461 ^B	62,744 ^B	14,913 ^A	16,433 ^A	18,378 ^B
Family wages from the farm	56,149 ^B	53,984 ^B	57,779 ^B	16,932 ^B	15,885 ^A	16,056 ^B
Other expenses	710,410 ^A	777,116 ^A	799,935 ^A	215,986 ^A	227,471 ^A	223,321 ^B
Total expenses	812,302 ^A	885,561 ^A	920,458 ^A	247,831 ^A	259,789 ^A	257,754 ^B
Net cash farm income	165,995 ^B	158,059 ^B	152,798 ^B	42,693 ^B	40,596 ^B	37,752 ^B

Table 10 Capital investments and capital sales

	Canada			Atlantic			
	2004	2005	2006	2004	2005	2006	
Number of farms	158,670 ^A	147,700 A		4,815 ^A	4,670 ^A		
			average p	er farm (\$)			
Capital investments							
and and buildings	8,722 ^B	8,949 ^B		6,361 ^C	4,203 ^C		
and improvements	1,353 ^B	1,289 ^B		1,970 ^B	1,708 ^B		
louse construction	2,278 ^B	2,806 ^C		2,064 ^D	1,058 ^D		
Manure storage construction	357 ^D	477 ^C		563 ^D	834 ^D		
Pesticide, chemical or fuel storage construction	105 ^D	117 ^D		272 ^D	145 ^D		
Other building construction	5,990 ^B	5,774 ^B		7,037 ^C	7,537 ^B		
Environmental protection improvements	160 ^B	189 ^C		249 ^C	384 ^D		
Breeding and replacement livestock	2,068 ^B	2,242 ^B		1,572 ^D	1,228 ^B		
Quota	5,130 ^C	6,015 ^C		7,004 ^D	9,446 ^C		
Farm machinery and equipment	22,765 ^A	22,400 ^A		22,512 ^A	22,658 ^A		
Other farm assets	2,317 ^C	2,703 ^C		2,243 ^D	F		
otal capital investments	51,244 ^A	52,960 ^A		51,848 ^B	51,719 ^A		
Capital sales							
and and buildings	3,636 ^B	4,612 ^D		3,358 ^D	956 ^D		
Machinery and equipment traded-in	4,816 ^B	4,890 ^B		3,661 ^B	4,470 ^B		
Machinery and equipment sold outright	1,128 ^B	1,016 ^B		681 ^C	960 ^D		
Quota	4,303 ^D	4,068 ^D		6,025 ^D	8,306 ^D		
reeding and replacement livestock	1,581 ^C	2,212 ^B		1,332 ^C	1,398 ^C		
Other farm assets	364 ^D	495 ^D		F	F		
otal capital sales	15,828 ^B	17,294 ^B		15,788 ^C	16,360 ^C		

Table 10 Capital investments and capital sales

	Quebec			Ontario			
	2004	2005	2006	2004	2005	2006	
Number of farms	23,260 A	22,300 A		36,665 ^A	35,540 ^A		
			average pe	er farm (\$)			
Capital investments							
Land and buildings	7,037 ^C	8,800 ^D		8,465 ^D	10,920 ^C		
and improvements	2,041 ^B	2,201 ^C		1,715 ^B	1,364 ^B		
House construction	2,005 ^D	2,112 ^E		2,660 ^D	3,889 ^D		
Manure storage construction	1,325 ^E	F		348 ^D	807 ^D		
Pesticide, chemical or fuel storage construction	F	25 ^E		46 ^D	57 ^D		
Other building construction	9,422 ^C	6,101 ^C		9,356 ^C	8,085 ^C		
Environmental protection improvements	186 ^D	317 ^E		200 ^D	155 ^C		
Breeding and replacement livestock	1,587 ^C	1,544 ^C		1,473 ^C	1,954 ^C		
Quota	11,049 ^D	15,950 ^E		9,364 ^D	8,239 ^D		
Farm machinery and equipment	17,743 ^B	19,008 ^B		20,320 ^A	16,930 ^B		
Other farm assets	416 ^D	F		2,821 ^E	2,150 ^E		
Total capital investments	52,853 ^B	59,581 ^B		56,770 ^B	54,549 ^B		
Capital sales							
and and buildings	1,535 ^D	3,104 ^E		4,027 ^D	3,810 ^D		
Machinery and equipment traded-in	1,593 ^D	1,803 ^D		3,787 ^B	2,963 ^C		
Machinery and equipment sold outright	1,086 ^D	888 ^D		1,039 ^D	826 ^D		
Quota	7,586 ^E	F		8,113 ^E	6,967 ^E		
Breeding and replacement livestock	548 ^D	969 ^D		1,320 ^D	1,695 ^C		
Other farm assets	F	F		424 ^E	390 ^E		
Total capital sales	12,730 ^D	18,037 ^D		18,710 ^C	16,651 ^C		

Table 10 Capital investments and capital sales

	Manitoba			Saskatchewan			
	2004	2005	2006	2004	2005	2006	
Number of farms	14,475 ^A	12,570 ^A		36,260 A	32,605 ^A		
			average p	er farm (\$)			
Capital investments							
and and buildings	9,254 ^D	8,113 ^D		6,644 ^D	6,105 ^D		
and improvements	590 ^D	806 ^E		316 ^D	439 ^E		
louse construction	1,324 ^D	1,817 ^D		1,357 ^E	1,651 ^E		
Manure storage construction	152 ^E	305 ^D		F	F		
esticide, chemical or fuel storage construction	F	170 ^E		F	F		
Other building construction	4,493 ^D	4,975 ^D		1,347 ^D	3,391 ^D		
nvironmental protection improvements	85 ^D	F		64 ^E	63 ^E		
reeding and replacement livestock	2,466 ^D	2,375 ^C		1,381 ^D	2,045 ^D		
Quota	2,854 ^D	2,596 ^D		F	F		
arm machinery and equipment	28,746 ^B	24,632 ^C		22,158 ^C	24,858 ^C		
Other farm assets	1,536 ^E	F		1,105 ^E	1,185 ^D		
otal capital investments	51,566 ^B	48,111 ^B		34,828 ^B	40,784 ^B		
Capital sales							
and and buildings	F	F		2,337 ^E	F		
Achinery and equipment traded-in	7,511 ^D	6,412 ^D		6,396 ^E	7,633 ^D		
Machinery and equipment sold outright	1,609 ^D	1,213 ^D		592 ^D	1,011 ^E		
luota	2,274 ^E	F		х	x		
reeding and replacement livestock	1,208 ^D	1,977 ^D		1,088 ^D	2,335 ^D		
Other farm assets	F	F		х	X		
otal capital sales	15,322 ^C	15,831 ^D		10,800 ^D	15,760 ^D		

Table 10 Capital investments and capital sales

	Alberta			British Columbia			
	2004	2005	2006	2004	2005	2006	
Number of farms	35,585 ^A	32,565 ^A		7,605 A	7,445 ^A		
			average pe	er farm (\$)			
Capital investments							
Land and buildings	10,637 ^C	9,720 ^C		16,540 ^D	13,463 ^D		
Land improvements	1,439 ^D	1,034 ^D		3,099 ^C	3,597 ^C		
House construction	2,973 ^D	3,480 ^D		4,361 ^D	4,586 ^D		
Manure storage construction	117 ^D	97 ^D		263 ^D	576 ^D		
Pesticide, chemical or fuel storage construction	F	203 ^E		328 ^E	F		
Other building construction	4,364 ^D	5,068 ^C		11,207 ^C	7,533 ^C		
Environmental protection improvements	156 ^D	211 ^D		443 ^D	314 ^E		
Breeding and replacement livestock	3,667 ^D	3,255 ^B		1,756 ^C	2,543 ^C		
Quota	1,570 ^D	1,343 ^D		9,559 ^E	12,403 ^D		
Farm machinery and equipment	27,967 ^A	28,652 ^B		17,247 ^B	16,614 ^B		
Other farm assets	4,411 ^C	5,345 ^D		F	F		
otal capital investments	57,433 ^A	58,409 ^A		68,006 ^B	64,005 ^B		
Capital sales							
and and buildings	5,532 ^D	6,216 ^E		7,690 ^E	8,455 ^D		
Machinery and equipment traded-in	6,125 ^B	6,648 ^B		1,582 ^C	1,330 ^C		
Machinery and equipment sold outright	1,739 ^D	1,276 ^C		753 ^D	897 ^D		
Quota	1,676 ^E	F		10,469 ^E	4,088 ^E		
Breeding and replacement livestock	3,191 ^D	3,644 ^C		1,674 ^C	2,517 ^D		
Other farm assets	515 ^E	1,460 ^E		F	F		
Total capital sales	18,778 ^B	19,643 ^C		22,569 ^D	17,644 ^C		

Chart 1 Net worth by province, 2006 compared to 5-year average (2001 to 2005)

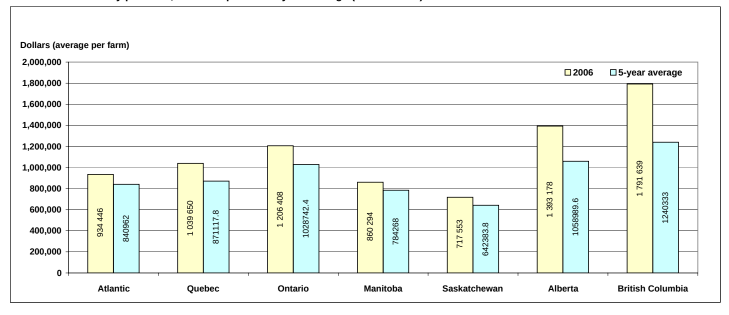


Chart 2 Net worth by farm type, Canada, 2006 compared to 5-year average (2001 to 2005)

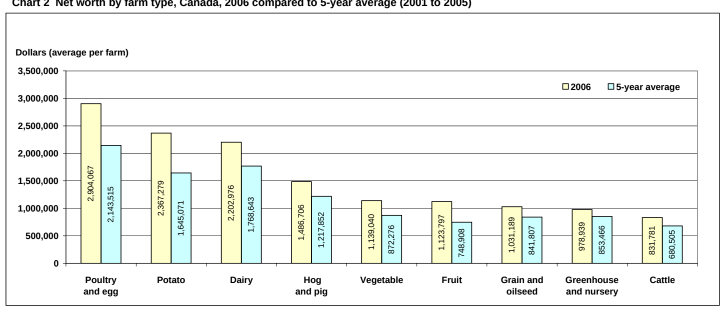


Chart 3 Assets, liabilities and net worth by province, 2006

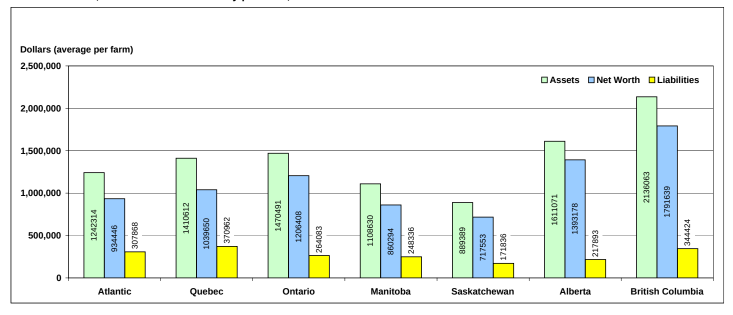


Chart 4 Assets, liabilities and net worth by farm type, Canada, 2006

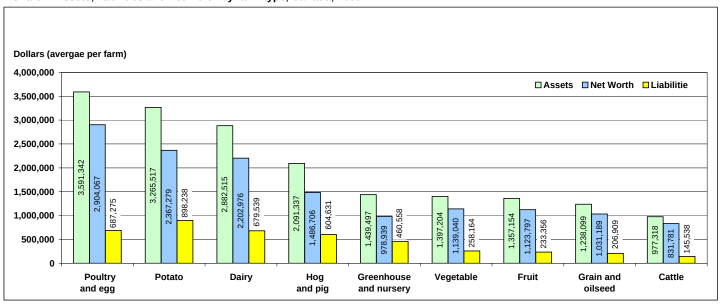


Chart 5 Revenue, expenses and net cash income by province, 2006

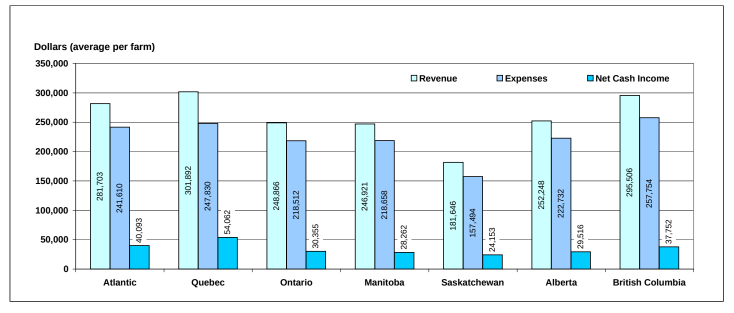


Chart 6 Revenue, expenses and net cash income by farm type, Canada, 2006

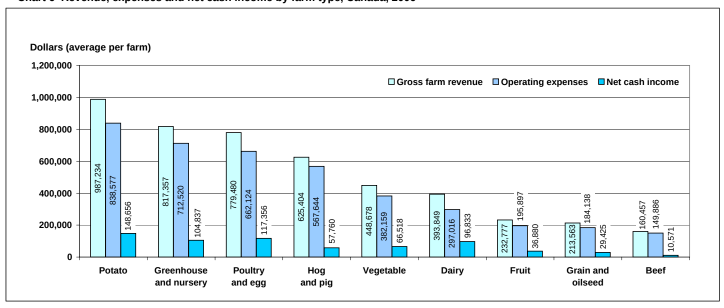


Chart 7 Net cash income by province, 2006 compared to 5-year average (2001 to 2005)

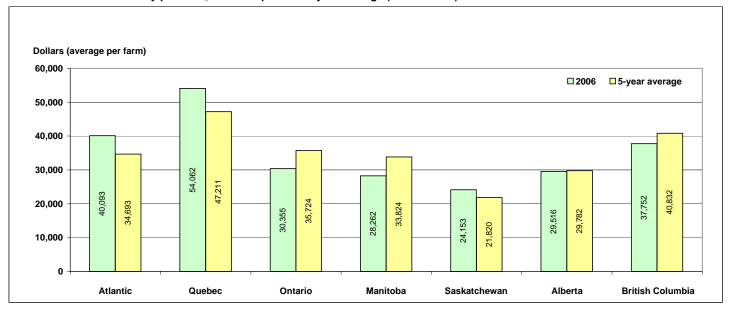
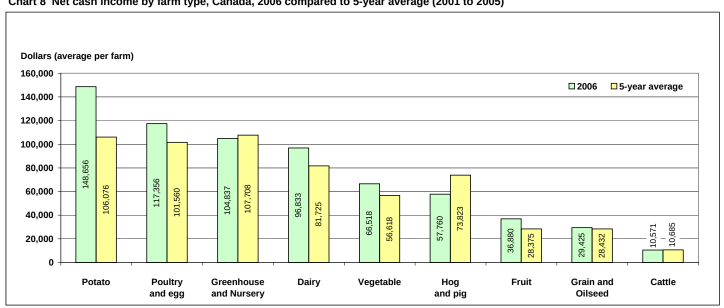


Chart 8 Net cash income by farm type, Canada, 2006 compared to 5-year average (2001 to 2005)



Appendix I

Methodology

1.0 Introduction

In 1993, the Farm Financial Survey (FFS) was created to replace the Farm Credit Corporation Survey (FCC). Since 1981, the FCC survey had been conducted on an ad-hoc basis by the Farm Credit Corporation, Agriculture and Agri-Food Canada and Statistics Canada. The Farm Credit Corporation withdrew from this project but there was still a need for Agriculture and Agri-Food Canada and Statistics Canada to maintain a similar survey on a regular basis. The objectives of the FFS are similar to the FCC survey, i.e. to gather financial information on Canadian farms in order for Agriculture and Agri-Food Canada to administer their programs and to inform the general public. The survey collects information on assets, liabilities, revenues, expenses, capital investments and capital sales for the reference year. Crop and livestock information is also collected to measure physical characteristics of the farms.

This overview provides a description of the sample design, sample selection procedures, collection methods and estimation procedures for the 2007 Farm Financial Survey. Note that the 2007 survey refers to the 2006 data that were collected at the beginning of 2007.

2. Sample design

2.1 Sampling frame

The target population for the survey consists of all Canadian farms that were active at the end of the reference year 2005. Due to operational constraints and respondent burden considerations, specific farms were excluded from the target population to obtain the survey population. The exclusions were: farms with less than \$10,000 in sales from agricultural activities, institutional farms, community pastures, farms on Indian Reserves and farms that are part of multi-holding companies. Note that the lower boundary is set at \$10,000, and has been since FFS 1998, whereas for occasions prior to 1998, the cut-off had always been \$2,000.

A preliminary list frame containing all farms from the 2001 Census of Agriculture was created without the farms defined by the aforementioned exclusion rules. The 2000 sales data collected by the 2001 Census were used to define the \$10,000 cut-off.

2.2 Frame coverage

Farms were added to the preliminary list frame in an attempt to compensate for the under-coverage due to the 2001 Census itself, and new farms that started their activities since the Census. The process of adding farms to the list was done for the first time in FFS 2000. Prior to the 2004 survey occasion, fiscal farms were added to the frame. As of the 2004 occasion, farms contacted by the annual Farm Update Survey (FUS) have been the main source of additional farms. For each occasion of the FUS, tax data files were used to find farms not collected by the 2001 Census: individuals who reported positive agricultural revenue on their 2001 tax return but who did not link to any existing farms on the Farm Register were identified as potential new or missing farms. These potential farms are commonly called fiscal farms. The FUS contacted a sample of these fiscal farms and obtained data from those which were determined to be farms. The FUS also contacted a sample of non-Census farms, defined as farms on the Farm Register that were not identified by the 2001 Census. The non-Census farms that the FUS confirmed still existed were kept on the Farm Register. A list of FUS farms, true farms identified by the FUS and not contacted by the 2001 Census, was provided to the FFS 2007. FUS farms with less than \$50,000 in gross farm income (as collected by the FUS) were excluded from the FUS list. In all, 3,423 FUS farms were added to the FFS 2006 frame. Finally, another seven farms, identified through the Large Agricultural Operation program at Statistics Canada, were added.

Three major sources of frame under-coverage remained for the FFS 2007: recent new farms that started their activities after Census 2001; farms whose sales in 2001 were less than the \$10,000 threshold, but which have grown over the threshold; and smaller FUS farms.

Table 1 presents the number of farms in the 2007 frame.

2.3 Stratification of the list frame

The census portion of the list frame was stratified according to Agriculture and Agri-Food Canada's needs and recommendations by specialists in statistical methods. Since there was a requirement by Agriculture and Agri-Food Canada for estimates by province, farm type and revenue class, it was decided to stratify the list frame by province, by farm type and by farm size.

First, each province was stratified by farm type using 11 categories. Since some categories represented small portions of some provinces, they were grouped together into a twelfth farm type called: "Other". Thus, the type "Other" does not have the same definition from one province to another. The farm types used are the following: Dairy, Cattle, Hogs, Poultry-Layers, Poultry-Broilers, Wheat/Grain/Oilseed, Potatoes, Fruits, Vegetables, Greenhouse and Nursery, Tobacco (specifically for Quebec) and Other.

Within province, each farm type was sub-divided into two to five strata based on farm size. The farm size was defined using the total assets derived from the 2001 Census. The number of size strata within farm type was determined to optimize the estimation, taking into account that strata with few farms are undesirable.

Table 1 2007 FFS

Provinces	2001 Census	Exclusions	New Farms	FFS 2006 Frame	Initial Sample Size	Sample sent for Collection
Newfoundland and Labrador	643	307	0	336	211	184
Prince Edward Island	1,845	366	0	1,479	662	552
Nova Scotia	3,923	1,400	0	2,523	900	799
New Brunswick	3,034	1,120	0	1,914	738	652
Atlantic	9,445	3,193	0	6,252	2,471	2,187
Quebec	32,139	5,009	1	27,131	2,720	2,447
Ontario	59,728	15,235	2	44,495	3,251	2,818
Manitoba	21,071	3,850	0	17,221	1,234	1,090
Saskatchewan	50,598	6,510	0	44,088	1,157	1,031
Alberta	53,652	10,286	2	43,368	2,488	2,205
British Columbia	20,290	10,119	2	10,173	2,041	1,829
Farm Update Survey Farms	0	-	3,423	3,423	789	555
Total	246,923	54,202	3,430	196,151	16,151	14,162

2.4 Sample allocation

The sample size can actually be greater than this maximum because not all units selected in the sample are sent out for collection. This is because a check is performed with the Farm Register to identify farms that have become out of scope since the last census, and to exclude them from collection. The Farm Register information is based on daily feedback from the different agricultural surveys at Statistics Canada.

The sample size for the census portion of the frame is allocated first at the domain level, which is defined as province by farm type. It is then allocated at the stratum level, which is defined as size class.

2.4.1 Allocation to the farm types

Reliable provincial estimates were required for key financial variables for the major farm types used in the stratification. Given this requirement, the sample sizes by stratum were determined given the following constraints: a coefficient of variation (CV) of 2.5% for estimates by province and separately by farm type, and a CV of between 3.5% and 4.2% for domains (combinations of province and farm type) of interest. The expected CVs were calculated using the variable SALES from the 2001 Census of Agriculture. The CV is defined as the ratio of the standard error over the estimate.

Census information was not available for FUS farms, so the FUS farms were stratified according to the limited auxiliary information that was available from the Farm Update Survey. The stratification was verified or adjusted for FUS farms for which the data of a previous occasion of the FFS were available.

2.5 Allocation to the strata

Once the sample sizes by domain were determined. Neyman allocation was used to distribute the sample to the farm size strata. This method minimizes the farm type CV's for a given sample size. Some operational constraints had to be considered.

First, within a stratum, a minimum sample size had to be satisfied to ensure that enough farms would represent the stratum, considering non-response. The limit was the minimum between five and the stratum size. Second, within a stratum, a minimum sampling rate (sample size divided by the population size) had to be satisfied to ensure that each farm would not represent a too important portion of the population at the estimation stage. In such a case, the estimates would become too dependent on a small number of farms and would then be less stable. The chosen minimum rate was 1/70 (this would not result in a rate lower than the desired limit of 1/100 considering 20% to 25% non-response).

Neyman allocation was also used to allocate the sample of FUS farms. The minimum sampling rate was set at 1/10.

3. Sampling

The sample was drawn from a frame based on the 2001 Census of Agriculture. Sample selection of the FUS farms was handled separately.

3.1 Sample selection

Most of the FFS 2007 sample was selected using Poisson sampling. Given the allocated strata sample sizes, a sampling fraction was determined for each stratum. Each farm on the frame had previously been assigned a random number between 0 and 1. This is a permanent random number that is tagged to the farm until the next redesign. These permanent random numbers are also used by other surveys in order to control overlap between the various agricultural surveys of Statistics Canada.

Poisson sampling works as follows. A sampling fraction is computed for each stratum. The sampling fractions for each stratum were adjusted to take into account that the overlap portion of the sample had already been selected. Each listed farm in the stratum is given a permanent random number. If the random number falls in the selection interval defined by the sampling fraction, then the corresponding farm is selected for the sample. The Poisson sampling method produces a random sample size. A potential problem with Poisson sampling is the possibility that a small domain of interest ends up with a sample size that is too small to achieve the desired precision in the estimates. After some investigation, this was not a problem for FFS. The sample sizes given in Table 1 are the resulting sample sizes.

FUS farms were selected using stratified simple random sampling.

3.2 Overlap with other surveys

At the same time as the FFS 2007, Statistics Canada was in the process of conducting several other agricultural surveys. As a consequence many farms were included in samples of two or more concurrent surveys. In order to reduce the overlap between samples, a farm in the sample of another survey could be removed from the FFS sample and replaced with a similar farm that was not in the sample of either survey. Two farms were considered to be similar if they were classified into the same FFS stratum as well as the same stratum of the other survey. A replacement farm was chosen at random from among the set of similar farms.

3.3 Types of contact

Surveys prior to FFS 1998 relied on personal interviews. In December of 1996, a test was conducted to evaluate the quality of responses to the FFS questionnaire through telephone interviews. Based on the result of this test (see CARON [1998]), it was decided that the 1998 FFS could be conducted using telephone interviews. This method reduced the cost of data collection significantly without compromising the quality of the data. Some of these savings went into increasing the overall sample size.

4. Estimation

The estimation process included an edit and imputation procedure where basic verifications were performed on the survey data and imputations were done whenever required. The imputed survey data were used as input to the estimation system. During the estimation process, a file was produced which contained the valid survey data from the in-sample farms and their respective weights.

4.1 Sample weights

The sample weights were computed as the ratio of the number of farms in the population over the actual sample size observed within each stratum. Farms that did not contain valid data, identified either by failing edits or by refusals or no contacts, were excluded from sample counts and then contributed to increase the estimation weights of the other sampled farms. This is referred to as raising factor adjustment. Sampled farms that are now out of business or which reported less than \$10,000 in sales received a weight but all their data were set to zero. This is done to represent other farms in the same situation on the frame.

4.2 Level estimation

Once the weights have been calculated for each record, any level of required estimates may be obtained using domain estimation (Canada, provincial, crop districts, etc.). The estimates are also accompanied by the appropriate CV's.

5. References

CARON, P., (1998). 1998 Farm Financial Survey Redesign Documentation, Statistics Canada internal document, unpublished.

CARON, P., (1998). Comparison Study on the Quality of Financial Data Collected through Personal and Telephone Interviews, in Proceedings of the Survey Research Methods Section, Dallas, Texas, American Statistical Association.

Appendix II

Data Reliability, and Comparability of Data and Related Sources

Data reliability

The statistics contained in this publication are estimates derived from a random sample of Canadian farms and, as such, are subject to sampling and non-sampling errors. The quality of the estimates thus depends on the combined effect of these types of errors.

Sampling errors

These errors arise because observations are made only on a sample and not on the entire population. The sampling error depends on such factors as the size of the sample, the variability of the characteristic of interest in the population, the sampling design and the method of estimation. For example, for a given sample size, the sampling error will depend on the stratification procedure employed, allocation of the sample, choice of the sampling units and method of selection.

In sample surveys, since inference is made about the entire population covered by the survey on the basis of data obtained from only a part of the population, the results are likely to be different than if a complete census was taken under the same general survey conditions. The most important feature of probability sampling is that the sampling error can be measured from the sample itself.

Non-sampling errors

These errors are present whether a sample or a complete census of the population is taken. Non-sampling errors may be introduced at various stages of data processing (such as coding, data entry, editing, weighting, tabulation, etc.) and include response errors introduced by the farm operators as a result of misclassifications. All efforts are undertaken to minimize non-sampling errors through extensive edits and data analysis, but some of these errors are outside the control of Statistics Canada.

Sampling error measures

The sample was selected using stratified simple random sampling. This means that farm operations were randomly selected into each stratum. The resulting sample is just one of many possible samples that could have been selected. If it was possible that each one of these samples could be surveyed under essentially the same conditions, with an estimate calculated from each sample, it would be expected that the sample estimates would differ from each other. The average estimate derived from all these possible sample estimates is termed the expected value. The expected value can also be expressed as the value that would be obtained if a census enumeration was taken under identical conditions of collection and processing. An estimate calculated from a sample survey is said to be precise if it is near the expected value.

Sample estimates may differ from this expected value of the estimates. However, since the estimate is based on a probability sample, the variability of the sample estimate with respect to its expected value can be measured.

Guides to the precision (reliability) of sample estimates or potential size of sampling errors are provided through sampling variance (defined as the average, over all possible samples, of the squared difference of the estimate from its expected value) or the standard error (square root of the sampling variance) of the estimates. The standard error and variance are measures of precision in absolute terms. The coefficient of variation (CV), defined as the standard error divided by the sample estimate, is a measure of precision in relative terms. For comparison purposes one may more readily compare the sampling error of one estimate to the sampling error of another estimate, through the use of the coefficient of variation. In this publication, the coefficient of variation is used to measure the sampling error of the estimates.

The estimates contained in this publication have been assigned a letter to indicate their coefficient of variation (expressed as a percentage). The letter codes represent the following coefficients of variation:

Table 1 Coefficients of variation

Rating	CV Range	Code	
excellent	0.01 to 4.99	Α	
very good	5.00 to 9.99	В	
good	10.00 to 14.99	С	
acceptable	15.00 to 24.99	D	
use with caution	25.00 to 34.99	E	
too unreliable to be published	≥ 35.00	F	

The variability in the estimate can be obtained by constructing confidence intervals around the estimate using the estimate and the coefficient of variation. Thus, for our sample, it is possible to state with a given level of confidence that the confidence interval constructed around the estimate will cover the expected value. For example, if an estimate of \$15,000,000 has a coefficient of variation of 10%, the standard error will be \$1,500,000 or the estimate multiplied by the coefficient of variation. It can then be stated that the interval whose length equals the standard deviation about the estimate, i.e., between \$13,500,000 and \$16,500,000, will cover the expected value over repeated surveys, 68% of the time. Or, it can be stated that the interval whose length equals two standard deviations about the estimate, i.e., between \$12,000,000 and \$18,000,000, will cover the expected value over repeated surveys, 95% of the time.

Non- sampling error measures

The exact population value is aimed at or desired by both a sample survey as well as a census. We say the estimate is accurate if it is near this value. Although this value is desired, we cannot assume that the exact value of every unit in the population or sample can be obtained and processed without error. Any difference between the expected value and the exact population value is termed the bias. Systematic biases in the data cannot be measured by the probability measures of sampling error as previously described. The accuracy of a survey estimate is determined by the joint effect of sampling and non-sampling errors.

Note on farm type

Since the 2003 Farm Financial Survey (FFS), farm type has been based on the 2002 North American Industry Classification (NAICS). In previous years, the 1980 Standard Industrial Classification (SIC) had been used. For further detail, please refer to the Whole Farm Database Reference Manual, Catalogue no. 21F0005GPE, "Table A.2: Concordance between farm type codes based on NAICS structure and WFDB codes based on SIC structure by data source."

Note on revenue class

Caution should be used when comparing estimates by revenue class for 2003, 2004 and 2005 with previous reference years. The BSE crisis resulted in lower farm sales in 2003, 2004 and 2005 for certain farm types, particularly those in the beef sector. The United States border reopened for live cattle under 30 months in July 2005.

Farms are grouped into revenue classes based on their total gross farm revenue. Farms reporting significantly lower revenue in 2003, 2004 or 2005 compared to previous years would fall into lower revenue classes. In general, those farms affected would have larger assets, liabilities and expenses than other farms normally in these lower revenue classes. This has resulted in increases in some asset values, liabilities and expenses in lower revenue classes. The estimates of farm type by revenue class should be comparable for most farm types other than beef.

Note on land and buildings

For the 2006 collection, questions were added on the value of cropland owned and rented. The new method may have placed a greater emphasis on the current market value of land and allowed for a better estimate of the total asset value of farm land and buildings.

Note on farm counts

Note that some of the change in farm counts from year to year is due to revenue variability. Farms may be in scope one year and out of scope another year based on the \$10,000 threshold used to determine the population for the Farm Financial Survey.

Comparability of data and related sources

The comparability of FFS data with other Statistics Canada sources such as the Agricultural Economic Statistics series (AES), the Census of Agriculture, and the Taxation Data Program (TDP) of Agriculture Division, is affected by differences in concepts, target populations (e.g. exclusions) and methods. The compound effect of those differences can contribute to fairly significant variation, even in some trends. For example, assets, liabilities, revenues and expenses for the FFS are not directly comparable with the above sources. As a result of the residual method used to derive net income, small differences in revenues or expenses can result in large differences in net income level and yearly change.

Target population

The target population is not generally comparable to those of other data sources, as some inclusions and exclusions differ among the projects.

Two important exclusions have an impact on the FFS estimates: farms with less than \$10,000 in gross farm receipts (which accounted for about 22% of the farms from the 2001 Census of Agriculture); and multi-holding operations. Some other inclusions and exclusions that differ among the projects also have important effects on the data. For example: exclusion of inter-farm sales (within a province) from AES receipts and expenses; exclusion of corporate operations with less than \$25,000 in gross receipts and less than 50% of receipts from agricultural activities from TDP (enterprise concept).

Methods

Some factors that may contribute to differences in estimates include data sources (e.g. administrative data, self-enumerated information) and differing respondents (e.g. farm operators, tax filers). Also, reporting for FFS and TDP contain an unmeasured mix of cash and accrual accounting, as well as fiscal years that differ from the calendar year, while AES data is based on cash accounting and a fiscal year end of December 31.

Glossary

Capital investments. Purchase or acquisition of some farm related building, structure or item from which a benefit will be derived over a period of time. Included are purchases of land and buildings, land improvements, construction or major renovation of farmhouses, storage for manure, pesticide, chemical or fuel, and other buildings, environmental protection improvements, purchases of breeding and replacement livestock, quota, farm machinery and equipment and other farm assets. The value of the Goods and Services Tax (GST), Harmonized Sales Tax (HST), Provincial Sales Tax (PST) and Quebec Sales Tax (QST) is excluded from the values reported.

- Land and buildings. Included are the purchase of farmland, farmhouse and any other farm buildings.
- Land improvements. Included are expenditures to make land suitable for general agricultural use such as clearing of land, levelling, irrigation, drainage and orchard planting.
- House construction or major renovation. Included is the construction of a new farmhouse or any major renovations to the existing farmhouse.
- Manure storage construction or major renovation. Included is construction or any major renovations of concrete manure tanks and concrete-walled manure storage, including composting building and facilities.
- Pesticide, chemical and fuel storage construction or major renovation. Included is construction or any major renovations of buildings or facilities used only for storing pesticides or chemicals and tanks for storing fuel or gasoline.
- Other building construction or major renovation. Included is construction or any major renovations to barns, silos, sheds or garages.
- Environmental protection improvements. Included are shelterbelts, windbreaks, buffer strips or fences for waterways protection.
- Breeding and replacement livestock. Livestock purchased with the intention of being kept on the operation for breeding purposes and for more than one year. Included are bulls, cows, heifers for replacement, boars, sows, bred gilts, rams, ewes, replacement lambs and goats for milk or hair.
- Quota. An entitlement or right to sell or deliver a certain amount of an agricultural product, in particular, milk, eggs, poultry and tobacco. Depending on the product and the regulations prevailing in the province of sale, quotas may or may not be purchased separately from real estate. Only quota purchased separately from other assets are reported.
- Farm machinery and equipment. Included are the purchase of new or used farm cars and trucks, tractors, trailers, office equipment and equipment for feeding, tillage, seeding, harvesting, processing, etc. All values reported

reflect the gross expenditure before trade-in, and include leased farm machinery and equipment since 2001.

Other farm assets. Included are purchases of stocks, shares, bonds, Guaranteed Investment Certificates (GICs), mutual funds and any reinvested dividends. Excluded are contributions to RRSPs, NISA, CAIS and CSRA accounts.

Capital sales. Included are monies received from the sale of capital items such as land and buildings, machinery and equipment (whether traded in or sold outright), quotas and breeding and replacement livestock. Only quota sold separately from other assets are reported. The value of the GST, HST, PST and QST is excluded from the values reported.

- Land and buildings. Included is the sale of farmland, farmhouse and any other farm buildings.
- Machinery and equipment traded-in. Included is the value of farm machinery and equipment traded-in.
- Machinery and equipment sold outright. Included are receipts for machinery and equipment sold outright.
- Breeding and replacement livestock. Includes the value of breeding and replacement livestock sold. Excluded is the value of culls sold for slaughter. Sales of culls are recorded as livestock (beef or hog) income.
- Other farm assets. Included are sales of stocks, shares, bonds, Guaranteed Investment Certificates (GICs) and mutual funds. Excluded are withdrawals from RRSPs, NISA, CAIS and CSRA accounts.

Current assets. Unrestricted cash and any other asset that, in the normal course of operations, is expected to be converted into cash or consumed in the production process within one year or within the normal operating cycle (where the cycle is longer than a year). Included are cash, savings, accounts receivable, supply inventories, market livestock and crops for sale. All items are valued at current market value.

- Accounts receivable. An amount owed to the business usually arising from the sale of goods or services. Included are uncollected receipts for grain and livestock sales, custom work and program payments.
- Cash and short term investments. Cash and short-term investments include cash and all investments purchased with farm profits due to mature within one year.
- Crops for sale. Includes the value of all harvested crops destined for market including greenhouse and nursery horticulture products.
- **Inputs.** Included are the value of supplies on hand (feed, fertilizer, fuel, seed, pesticides, wood used to heat buildings) and other supplies used for farm businesses.
- Market livestock. The value of livestock expected to be sold for slaughter: heifers for slaughter or feeding, steers, calves, pigs (excluding boars and sows), slaughter lambs, poultry, goats for meat and culls.

Other current farm assets. Other current assets include prepaid expenses and the value of unsold livestock products (e.g. milk, eggs, pelts, PMU).

Current liabilities. The portion of debt whose repayment period is less than 12 months and which is outstanding as of December 31. Not included are annual or semi-annual payments on long-term liabilities that will be due within the current year.

Current market value. The most probable price an asset would bring in a competitive and open market under all conditions required for a fair sale.

Expenses (operating). The business costs, generating a cash outlay, incurred by farm operators for goods and services used in the production of agricultural commodities. Capital cost allowances (depreciation), the value of inventory adjustments, NISA and CSRA contributions are excluded from the operating expenses.

- Interest expenses. Included is interest on money borrowed to earn farming income. Examples are interest charges on real estate mortgages and loans to buy farm machinery and equipment. Excluded are payments made on the principal portion of liabilities.
- Family wages from the farm. Gross wages and salaries paid to the operator, their spouse and never married children residing in the same household. Wages and salaries earned by family members and operators off the farm are excluded, as are wages and salaries paid to hired help.
- Other expenses. Included are expenses associated with crop production (e.g. fertilizer, lime, pesticides, insurance, seed and plants) and production of livestock (e.g. livestock and poultry purchases, feed, supplements, insurance, veterinary fees, medicine). Also included are items such as wages and salaries paid to hired help and other operators' families, machinery, truck and auto expenses (fuel, repairs, licences, insurance, rental and leasing expenses), utilities, custom work, property taxes and insurance for farm buildings. See the questionnaire for a breakdown of available expense variables.

Farm type. The farm type classification is self-reported, mainly based on the percentage of the sales of the major commodity (or commodity groups). For purposes of statistical tabulations, ten major farm types have been selected: grains and oilseeds; dairy; hog; beef; poultry; eggs; fruit; potato; vegetables; and greenhouse and nursery. All other farm types not specified above are included in the category "other farm types".

- Grains and oilseeds. Farms with gross agricultural revenue of more than 50% from the sales of wheat, oats, field peas, dry beans, lentils, mustard, flaxseed, rapeseed (canola), corn for grain, soybeans etc. and mixed grains.
- Dairy. Farms on which more than 50% of the gross agricultural revenue (excluding dairy subsidies) is derived from the sale for milk and cream for both fluid and industrial milk purposes.

- **Hogs.** Farms with more than 50% of the gross agricultural revenue derived from the sale of hogs, weaners, market pigs, gilts, feeders, sows and boars, including the sales of cull hogs.
- Beef. Farms with more than 50% of the gross agricultural revenue derived from the sale of cattle, including beef cattle finishing, cattle feedlot operations, cattle for slaughter, dairy heifer replacement stock and semen.
- **Poultry.** Farms on which more than 50% of the gross agricultural revenue is derived from the sale of chickens, pullets, hens, cockerels, capons, commercial broilers and roasters. Also includes revenues from the sale of turkeys, geese, ducks and other fowl.
- Eggs. Farms on which more than 50% of the gross agricultural revenue is derived from the sale of eggs. Starting in 2002, hatcheries are included with this farm type – note that this information was not collected for hatcheries prior to 2002 for this survey.

Poultry and Egg are published together, but separate estimates are available upon request.

- Fruit. Farms deriving more than 50% of the gross agricultural revenue from the sale of fruits.
- Vegetables. Farms deriving more than 50% of the gross agricultural revenue from the sale of vegetables (excluding potatoes and greenhouse vegetables).
- Potato. Farms deriving more than 50% of the gross agricultural revenue from the sale of potatoes.
- Greenhouse, nursery and floriculture. Farms deriving more than 50% of the gross agricultural revenue from the sale greenhouse and nursery products, including vegetables, sod and flowers.
- Other. All farms not included in the classifications above are considered other farm types. Included are farms with revenues principally from the sale of other livestock and associated products (horses, ponies, furs, sheep and goats, bees and honey, aquaculture [fish], pregnant mare's urine [PMU], other livestock such as ostriches, emus and llamas, mixed livestock and other mixed operations). Included are revenues from the sale of other crops and associated products (hay, forages, small seeds, ginseng, sugar beets, tobacco, mushrooms, spice crops, bulbs, and forest and maple products). Also, includes miscellaneous revenues for agricultural custom work and agricultural rental income.

Long-term assets. An asset that has a useful life greater than one year. Such an asset, which can be either a tangible or intangible item, is usually not purchased for resale, but is to be used over time to produce saleable products. Included are land and buildings, machinery and equipment, quota and productive assets such as a breeding herd and investments. All items are valued at current market value. Also included is the value of producers' Net Income Stabilization Account (NISA), and Compte de stabilisation du revenu agricole (CSRA) accounts in Quebec.

- Long-term Investments. Long-term investments of the operation include all money investments due to mature after December 31 of the reference year, such as bonds, shares, long-term Guaranteed Investment Certificates (GICs), mutual funds and co-operative shares.
- Other long-term farm assets. Includes off-farm site warehouses, grain condominiums and other buildings owned by operations, as well as nursery products such as trees and shrubs (other greenhouse and nursery horticulture products are included in current assets as inventory under crops for sale).

Long-term liabilities. That portion of a debt, with a maturity date beyond the current year or beyond the normal operating cycle (where the cycle is longer than a year), which is outstanding as of December 31.

Net cash farm income. Revenue (operating) minus expenses (operating), excluding capital cost allowances (depreciation), the value of inventory adjustments, NISA and CSRA withdrawals.

Net worth. The difference between the market value of the farms assets and the value of the liabilities.

Revenues (operating). The revenues generated from the sale of agricultural commodities and services, as well as agricultural payments and subsidies.

- Farm sales. Included are revenues from sales of grains, oilseeds and specialty crops, dairy products, pigs, cattle, poultry, eggs, horticulture products, and other commodities and services as outlined in the description of farm types.
- Program payments. Direct program payments to producers represent the amounts paid under various government agricultural programs. Only those payments related to current agricultural production and paid directly to individuals involved in agricultural production are included.

These cover:

- subsidies to encourage production;
- subsidies to compensate producers for low market returns:
- payments to stabilize income;
- subsidies to reduce expenditures on farm inputs; and
- payments to compensate producers for crop or livestock losses caused by extreme climatic conditions, disease or other reasons.

These payments may also include compensation received for crop damage due to wildlife or for leaving the farmland in its natural state for wildlife.

Program payments include payments tied to current agricultural production and paid directly to farmers. However, it does not attempt to cover all payments made to farmers, nor does it represent total government expenditure under all assistance programs. For example, the Canadian Farm Families Options Program announced in July 2006 is not included because it has been determined not to be business income for statistical purposes. Withdrawals from NISA and CSRA are also excluded.

Examples of included programs are:

- Canadian Agriculture Income Stabilization (CAIS);
- Canadian Farm Income Program (CFIP);
- B.C. Whole Farm Insurance Program (WFIP);
- Alberta Farm Income Disaster Program (AFIDP);
- Ontario Farm Income Disaster Program (OFIDP);
- Quebec's Assurance stabilisation des revenus agricoles (ASRA);
- Unseeded acreage payments;
- Assistance for clearing land;
- Government grants and tax rebates (Goods and Services [GST], fuel tax and property tax).
- private hail insurance:
- tax rebates (e.g., fuel tax, property tax);
- Business Risk Management (BRM);
- Farm Income Payment Program (FIP);
- BSE (Bovine Spongiform Encephalopathy) disease
- Grains and Oilseeds Payment Program (GOPP)

Revenue class. Predetermined levels of total operating revenues. These levels are:

\$10,000 to \$24,999 \$25,000 to \$49,999 \$50.000 to \$99.999 \$100,000 to \$249,999 \$250,000 to \$499,999 \$500,000 and over

The publication presents tables that combine the operations with gross farm receipts of \$250,000 and over, although separate estimates are available for operations with income \$250,000 to \$499,999 and \$500,000 and over.

Total assets. Included are all "tangible and intangible items of value" as of December 31. It is the sum of current assets, breeding livestock, machinery and equipment, quota, land and buildings, NISA, CSRA and other financial investments.

Total liabilities. Include all obligations of a business arising from past transactions that are to be paid to various lenders in the future. These lenders include the federal government (Farm Credit Canada, Advance Payments Program or the Spring Credit Advance Program), provincial governments, chartered banks, trust companies, treasury branches, caisses populaires, credit unions, machinery and supply companies and private individuals. Total liabilities are the sums of current and long-term liabilities.



Farm Financial Survey



TO THE RESPONDENT:	CONFIDENTIAL when completed
This questionnaire is to assist you in answering a telephone survey. Complete this	
form and keep it by your telephone. An interviewer from Statistics Canada will	Disponible en version
telephone you between April and mid May for this information.	française.
DO NOT MAIL this questionnaire. Please retain for your personal records.	
Use your records, if possible. Otherwise, enter your best estimate.	
All information will be kept confidential under the Statistics Act.	
Questions refer to the calendar year 2006.	
If information is not kept on a calendar year basis, please conort for your latest	
fiscal year end.	
In all cases, record the year end for the financial information you provide	Day Month Year
This survey is conducted under the authority of the Statistics Act, Revised Statutes of Completion of this questionnaire is a legal requirement under the Statistics Act.	Canada, 1985, c. S-19.
Corporation Name	Area Code
NA 2	
Farm or Operation Name	Telephone
NA 1 Contact Name	Telephone
ADR R.R. Box No. Number and Stree	et Name
Postal Code Post Office (name of city, town or village who	ere mail is received)

5-5100-417.1: 2006-12-12 STC/AGR-455-05514



Statistics Canada

Statistique Canada



CHARACTERISTICS OF THE OPERATOR/OPERATION

• Report questions 1 to 6 as of **December 31, 2006**

A FARM OPERATOR is an individual responsible for the day-to-day operation of the farm; who participates in the decisions to borrow money; to rent, buy or sell assets; and to reduce debts. An operation may have more than one operator but only one

		oney; to rent, buy or sell assets; and to reduce debts aire is to be completed for each operation.	s. An operation may have more than one op	perator but only one
1.	Ho	w many operators 18 years of age and over were respo	onsible for this operation?	051
2.	Wh	at was the age of:		052
	a)	The oldest operator		053
	b)	The youngest operator (minimum age of 18) (if only of enter age under oldest operator)	ne operator	000
		, , , , , , , , , , , , , , , , , , , ,		
3.	Ho	w many years has the most experienced operator on the	nis farm managed a farr busii ess?	054
4.		ich of the following best described this operation? ("X Report family and hobby farms in 4 a) to 4 c)		
	• •	report family and hobby family in 4 dy to 4 dy	For the Farm Figancial Survey, FAMILY operator, the operator's spouse and nev	er married children
	a)	Sole Proprietorship	residing in the same household. For corpo or rator and their FAMILY .	rations report for an
				062
	b)	Corporation (Ltd. Co.) 4 —	of this operation?	%
	c)	Partnership 5 —	What is your FAMILY 's percent ownership	063
	Ο,		What is your FAMILY 's percent ownership of this operation?	%
	d)	Cooperative and communal operations		
		(e.g., Hutterite colonies) 6 —	(GO TO PAGE 3)	
	e)	Other (please specify) 7		
_	Ho	w many mambara are in the anarataria FAMILY2		065
5.	ПО	w many members are in the operator's FAMILY ?		

AND (JSE
• Rou	nd to the nearest whole number
1.	How will you report land area? ("X" one circle only) 199 1 acres 2 hectares 3 arpents (Quebec only)
2.	For the total land area used by this operation, as of December 31, 2006 (including all land such as cropland, woodland, improved and unimproved pasture, summerfallow, etc.) how much was: Total land area as c December 31, 2006 Total land area of CROPLAND as of December 31, 2006
	a) Owned • Exclude land rented or leased TO others
3.	Of the total area of cropland (reported in Box 194 above), what was the total area seeded for grains and oilseeds?
4.	What was the total area of cropland (reported i. Pox 15 1 above) INSURED under provincial crop insurance?
5.	PRAIRIE PROVINCES ONLY: Of the total and operated (reported in Box 195 above), what was the total area of summerfallow?
6.	How much land owned by this operation was rented or leased TO others as of December 31, 2000: Price per Acre (hectare/arpent)
7.	Of the total are a of compland OWNED (reported in Box 115 above) what is your best estimate of the average price per acre (hectare/arpent)? • Report as current market value • Exclude the value of buildings
8.	Did you pay cash for the cropland rented FROM others (reported in Box 116 above)? 134 YES 1 NO 3 (GO TO PAGE 4)
9.	Of the total area of cropland rented FROM others (reported in Box 116 above) for cash, what was the average rental price per acre (hectare/arpent) in 2006 ? • Exclude the value of buildings

	ND POULTRY	
Did the opeExclude	eration custom or contract feed any livestock for others on December 31, 2006 all animals OWNED by your operation	?
	676 YES 1 NO O	3 (GO TO QUESTION 2 BELO
 (please spe	cify type(s) and number(s) of livestock custom or contract fed)	
S676		677
Did the ope • Include • Exclude	eration OWN any livestock or poultry on December 31, 2006 ? all animals OWNED by this operation whether they are on your land or on land all animals on your land which are not owned by you (Box 677 above)	not owned hy you
	170 YES 1 NO (3 (GO TO PAGE 5)
How many	of the following did this operation own on December 31, 2006 ?	7 otal Number on December 31, 2006
PART I.	CATTLE	\$74
	a) Bulls, 1 year and over	
	b) Cows mainly for dairy • Include dairy replacement heifers	172
	c) Cows mainly for heef	173
	Include beef replacement heifers	174
	d) Steers and Heifers, 1 year and over for slau, Her or feeding	
	e) Calves, under 1 year	175
PART II.	e) Calves, under 1 year	
PARTII.	f) Boars, 6 months and over	675
		179
	g) Sows for breeding and hied gilts	176
	h) All other pigs	
PART III.	SHEEP AND: AMBS	182
	i) Shoo, and lambs	
PART IV.	POULTRY	188
	j) ayers	189
	k) Broilers	
		198
	l) Other poultry (e.g., breeders, turkeys, pullets, etc.) (please specify) 080	
PART V.	HORSES	100
	m) Horses and ponies	187
PART VI.	OTHER LIVESTOCK	184
	n) Other livestock (please specify) 081	

Value of Assets on

ASSETS

- 1. What was the value of the following assets of this operation on **December 31, 2006**?

 - Report at CURRENT MARKET VALUE
 Report to the nearest \$1,000
 Exclude assets not from this operation (these assets to be reported in Box 694, page 11, Question 2)

LIV	ESTOCK ASSETS	December 31, 2006	
a)	Market livestock Include heifers for slaughter or feeding, steers, calves, pigs, slaughter lambs, all poultry, goats for meat, culls and other market livestock Exclude boars, sows and contract livestock Report breeding and replacement livestock below	308 662	000
b)	Breeding, replacement and other livestock not considered market livestock • Include all livestock and fur animals for breeding or replacement purposes (e.g., cows, sows, ewes, horses for PMU, honey bees, bison, llamas, ostriches, race and riding horses, etc.)	4	000
CU	RRENT/SHORT-TERM ASSETS (LESS THAN ONE YEAR)		
c)	Accounts receivable (money OWED TO this operation)		
	 Include money to be collected for goods sold (e.g. grain and livestock), services (e.g. custom work), program payments, deferred cash grain tickness and deferred crop insurance Exclude money owed to the operation for mortgages, personal loans (L) bo 	305	
	reported in other long-term assets)	306	000
d)	i) Supplies on hand (inputs) such as feed, supplies, fertilizer, ∴el,		
	seed, chemicals, etc.	661	000
	ii) Crops for sale • Include all harvested crops which are to be sclu	001	000
	• Include all harvested crops which are to be seld	658	
e)	Cash and short-term investments of this operation (less than one year)	050	000
f)	Other current/short-term farm assets s Jch all prepaid expenses for feed, fertilizer, seed, chemicals, etc.	659	
	(please specify) 094		000
LOI	NG-TERM ASSETS		
g)	Current market value of all tarmland and buildings owned • Include all farmland \(\text{wned}, \text{ the farmhouse}, \text{ storage sheds}, \text{ silos}, \text{ barns, grain bins, machine shops and \(\text{wood/ots} \) • Exclude leased \(\text{log} \) mand and buildings	301	000
h)	All machinery and equipment owned • Include case and trucks used for the farm business, tractors, cultivators, combines, movable irrelation equipment, small tools, computers and office equipment, etc.	317	000
	Exclude leased machinery	304	000
i)	Quota (market value, if not valued in farmland and buildings)		000
		673	
j)	Long-term investments of this operation (one year or more) (e.g., stocks, bonds, long-term GICs, mutual funds, cooperative shares, etc.)	663	000
k)	Other long-term farm assets (e.g., off-farm site warehouses, grain condominiums and other buildings owned by this operation, etc.) • Exclude RRSPs • Exclude NISA and CSRA (these programs to be reported on page 10)		
	(please specify) 084		000

LIABILITIES OUTSTANDING AND LONG-TERM MONEY BORROWED

- Report to the nearest \$1,000
- 1. Did this operation owe any money on **December 31, 2006** or borrow any money in **2006**?
 - Include balance owing on operating lines of credit and money borrowed from family
 - Include participation in the Advance Payments Program or the Spring Credit Advance Program
 - Exclude liabilities not from this operation (to be reported in Box 696, page 11, Question 3)

		Lia	bilities on De	cember 31, 2	006		
		Current/Sh	ort-term:	Long	g-term:	Long-ter borrowe	rm money ed in 2006
am ∙ Ir	December 31, 2006 what was the count of money owed to: aclude BALANCE OWING on operating these of credit - NOT THE CREDIT LIMIT	Original re period is le 12 months BALANCE (operating line	ess than (Include OWING on	period is 1	repayment 2 months or ore	how m borrowe	term loans uch was d in 2006? nt period c as or more
		410		480		580	
a)	Chartered banks, trust companies, treasury branches		000		000		00
	·	405		485		585	
b)	Credit unions, caisses populaires		000	7	000		00
		401		401		581	
c)	Farm Credit Canada (Federal Agency - FCC)		000		000		00
	(3,	436					
d)	the Advance Payments Program		100				
e)	Machinery and supply companies, feed companies	407		487		587	
	Exclude leased machinery	40%	000	400	000	E00	00
~		408		488		588	
f)	Private individuals, family members, shareholders		000		000		00
		403		483		583	
g)	the provincial government	409	000	489	000	589	00
h)	Others (e.g., accounts payable meat packing plants, muricip ility, etc.) (please specify)	409		409		369	
	085		000	101	000		00
		441		491		590	
Ta	tal		000		000		00
.0							
Of	all the long-term money borrowed in 200	06 (Box 590 al.	oove), what am	nount was use	d to refinance	543	00
	vious loans?						
Dic ● I I	I this operation participate in the Advance nclude Spring Credit Advance Program	Payments Property Pro	ogram in 2006 YES) 1	NO O	3 (GO TO PA	AGE 7)
Λ/r	at was the total amount borrowed under	the Advance F	Payments Proc	ram in 2006 ?		542	00

PRO	DGRAM PAYMENTS		
•	Report to the nearest \$1,000		
1.	B.C	tic, Ontario, Prairies and GO TO QUESTION 4 ec - GO TO QUESTION 3	
2.	What were the gross receipts received in 2006 from provincial crop insurance?	644	000
3.	Quebec Only: How much money was received from ASRA (Assurance Stabilisation du Revenu Agricole) in 2006?	494	000
4.	Has this operation participated in the CAIS program (Canadian Agriculture Income Stabiliza	ntio: \? D QUECTION 6 BELOW)	
5.	How much money was received from the government for CAIS in 2006? (see statement of farm support payments, Agr-1, Box 14) • Exclude Grains and Oilseeds Payment Program (GOPP)	639	000
6.	How much money was received from the Grains and Oilseeds Pa, ment Program (GOPP) in 2006?	493	000
7.	In 2006, how much compensation was received for crop oal. age due to wildlife or for leaving farmland in its natural state for wildlife? • Include government and private wildlife paymont? • Include financial compensation for conserve of wildlife habitats, public access		
	to wildlife habitats, prevention of water pollution, e.c. Exclude government grants received nor rapital investments Exclude drought payments, crop incorrance and payments received for the purchase of land by wildlife conservation organizations	687	
	(please specify) S687		000
8. 1	• Include: - private half incurance; - tar robates (e.g., fuel tax, property tax); - Susiners Risk Management (BRM); - From Income Payment Program (FIP); - BSa (Bovine Spongiform Encephalopathy) disease	1?	
	• Exclude NISA and CSRA withdrawals, and the Canadian Farm Families Options Program (Options) payment (to be reported on page 10)	688	
	(please specify) S688		000
		Total Program Payme	nts
9.	Total Program Payments (sum of 2 to 8) Please copy amount from Box 604 into Box 689, page 8, Question 2 a)	604	000

REV	ΈΝ	UE AND EXPENSES		
Whic	h m	nethod of accounting will you use to report your farm revenue and expenses: casl	n or accrual accounting?	
611		Cash 1 Accrual 2 Don't know 9		
• F	Repo In 2	UE SECTION ort to the nearest \$1,000 006, what was the total gross farm revenue of this operation, before expenses? clude revenue from capital sales of breeding and replacement livestock, direct	Gross Fai 71 Revenue in	2006
	• Ex Fa the of	ogram payments (Box 604, page 7, Question 9), agricultural custom work colude any money received from NISA and CSRA withdrawals, the Canadian arm Families Options Program (Options) (these programs to be reported on page 10), e value of inventory adjustments, the sale of land and buildings, the sale machinery and equipment and the sale of quota		000
2.	Of ta	Total program payments - please copy the amount from	689	000
	b)	Sale of grains, oilseeds, pulse crops and small seeds Include wheat board payments	623	000
	c)	Sale of horticulture products • Include potatoes, fruits, vegetables, preemiouse products, nursery products, sod, mushrooms, etc.	625	000
	d)	Sale of cattle • Include breeding and re, 'acement livestock	626	000
	e)	Sale of pigs • Include breeding and replacement livestock	007	000
	f)	Sale of poultry • Include aggs	628	000
	g)	Sale of milk, cream and other dairy products	621	000
	h)	Custom or contract work and machine rentals	679	000
	i)	All other farm revenue (e.g., hay, sale of horses, PMU, sheep, mink, sugar beets, tobacco, maple products, forage seed, wood, Christmas trees, land rental, etc.)		000

	EXPEN	

FA	KIM	OPERATING EXPENSES			
•	Rep	ort to the nearest \$1,000			
				Total Expe	enses in 2006
1.	In 2	006, what were the total farm operating expenses?		606	
	• E	xclude capital investments and capital cost allowances or depreciation xclude the value of inventory adjustments			000
ТН	E FC	PLLOWING EXPENSE ITEMS SHOULD ADD TO BOX 606.			
2.	Of	the total farm operating expenses in 2006 (Box 606 above) how much was fo	r:	560	
	a)	Fertilizer and lime		561	000
	b)	Herbicides, insecticides, fungicides, etc.			000
	c)	Seed and plants	;	562	
	Ο,	Exclude materials purchased for resale		566	000
	d)	Feed, supplements and hay		\ <u> </u>	000
	e)	Livestock and poultry purchases		593	
	C)	Include cattle, hogs and poultry only			000
	t \	Votarinam, comitos duras comos broadina fora etc		567	000
	t)	Veterinary services, drugs, semen, breeding fees, etc		571	
	g)	• Exclude capital improvements such as land clearing and building constructions			000
		where benefits are spread out over many years		596	
	h)	Hired trucking and shipping		572	000
	i)	Total wages and salaries		··-	000
	.,	Include all employee benefits		568	000
	j)	Fuel for machinery, trucks and automobiles • Include only the farm business share of a no ints paid			000
		Exclude heating fuel		569	000
	k)	Repairs and maintenance to farm machinery, equipment and vehicles • Include only the farm business whare of amounts paid			000
	1\	Heating fuel	:	597	000
	I)		:	570	
	m)	Rental and leasing of farm machinery, equipment and vehicles • Include only the farm business share of amounts paid			000
	س ا		:	598	000
	n)	Electricity, telephone and all other telecommunication services	-	605	
	0)	Total interest paid on farm debt • Exclude payments on the principal			000
	-\			643	000
	p)	Total provincial crop insurance premiums		574	
	4)	expenses, small tools, etc.)	100		
		Exclude capital cost allowances or depreciation Exclude the value of inventory adjustments			000
3.		the total wages and salaries (Box 572 above), how much was paid to:	ecc]
	a)	FAMILY (defined as the operator, the operator's spouse and never married children residing in the same household. For corporations report for an	666		
		operator and their FAMILY .)		000	
	b)	Hired help	573		
	٥,	• Exclude the amount reported in Box 666 above		000	

CANADIAN FARM FAMILIES OPTIONS PROGRAM (OPTIONS)		
For the Farm Financial Survey, FAMILY is defined as the operator, the operator's spouse and the same household. For corporations report for an operator and their FAMILY .	never married children residing	in
• Report to the nearest \$1,000		
1. Did this FAMILY apply for the Canadian Farm Families Options Program (Options)? 502 YES 1 NO 3 (GO TO	THE NEXT SECTION)	
	Total Options payment	
2. In 2006, how much did this FAMILY receive from the Canadian Farm Families Options Program (Options)?	503	000
3. Was the amount reported in Box 503 also included in Total Gross Farm Revenue, Box 601,	page ১ ^٦	
504 YES 1 NO 3		
NET INCOME STABILIZATION ACCOUNT (NISA)		
• Report to the nearest \$1,000		
B.C C	c, Ontario, Prairies and GO TO PAGE 11 c - GO TO THE NEXT SECTIO	N
	Total NISA withdrawals	;
a) What was the total amount withdrawn from FUND 1 and FUND 2 NISA account(s) in the 2006 calendar year? ● Include withdrawals for all FAMILY members	697	000
	Total NISA balance	
b) As of December 31, 2006 what was he total ending balance of all NISA accounts for this FAMILY? • Include balances of all FAMILY members • Include FUND 1 (non-tax-ble, producers' contributions) and	698	000
FUND 2 (taxable: government contributions and interest)		
QUEBEC ONLY - COMP TE NE STABILISATION DU REVENU AGRICOLE (CSRA)		
• Report to the neares, \$1,000		
 Has this FAMILY ε er participated in the CSRA program? RAMILY ε er participated in the CSRA program? NO 3 (GO TO)) PAGE 11)	
	Total CSRA withdrawals	S
	684	
a) How much money was withdrawn from CSRA account(s) in the 2006 calendar year? • Include withdrawals for all FAMILY members		000
	Total CSRA balance	
b) What was the ending balance of all CSRA accounts for this FAMILY as of December 31, 2006 ? ■ Include balances of all FAMILY members	685	000

FINANCIAL INFORMATION FOR SOURCES OTHER THAN THIS OPERATION

For the Farm Financial Survey, **FAMILY** is defined as the operator, the operator's spouse and never married children residing in the same household. For corporations report for an operator and their **FAMILY**.

• REPORT TO THE NEAREST \$1,000					
INC	ОМ	E NOT FROM THIS OPERATION	Income not from this operation in 2006		
1. In 2006, what was this FAMILY's income from the following sources: 691					
	a)	Net self-employment income. Refer to page 2 of your 2006 T1, Income Tax and Benefit Return. ((business (Box 135), professional (Box 137), commission (Box 139) and fishing (Box 143))		000	
	b)	Employment Income from sources other than this operation such as gross wages and salaries (before deductions) • Report revenue from T4	693 663	000	
	c)	Investment Income such as interest, taxable capital gains, dividends (actually received, from sources other than this operation Include net rental income from other real estate, other investment income Exclude NISA and CSRA withdrawals and the Canadian Farm Families Options Program (Options) payment	670	000	
	d)	Pensions • Include CPP, QPP, Old Age Security, Registered Pension Plans (RPr '), RRSP withdrawals, RIF's		000	
	e)	Other income from Government programs for families or individuals • Include employment insurance, Canada Child Tax Benefit, Universal Child Care Benefit, Family GST/HST credit • Exclude any payments for farm programs and Canadian Tarm Families Options Program (Options) payment	690		
		(please specify) S691		000	
	f)	Other income not from this operation Report net income after expenses Include non-agricultural custom work, include from other farm operations, other business income Exclude NISA and CSRA withdrawals and the Canadian Farm Families Options Program (Options) payment	692		
		(please specify) S693		000	
ASSETS NOT FROM THIS COLOATION					
2.		nat was the value of an assets not from this operation owned by this FAMILY on cember 31, 2006	Assets not from this operation on December 31, 2006		
	• İr	- ca. h. stocks, bonds, RRSPs; - assets of another farm/ranch operation; - non-farm business assets, off-farm houses; - the non-farm share of cars and trucks, machinery and equipment solely for personal use of family members, recreational vehicles	694	202	
	• E	Exclude the assets of this farm operation which you previously reported (page 5, Assets)		000	
LIABILITIES NOT FROM THIS OPERATION			Liabilities not from th operation on December 31	_	
3.	• E	that was the amount of any debts not from this operation owed by this FAMILY on cember 31, 2006 (e.g., non-farm mortgages, personal loans)? Exclude the liabilities of this farm operation which you previously reported (page 6, iabilities)	696	000	

AGREEMENT TO SHARE INFORMATION

Thank you for taking the time to participate in our survey. To reduce response burden and to ensure more uniform statistics, Statistics Canada has entered into an agreement under section 12 of the Statistics Act with Agriculture and Agri-Food Canada for the sharing of information from this survey.

No names or addresses will be shared and the information will be kept confidential and used for statistical and research purposes.

Do you agree to share your information from this survey with Agriculture and Agri-Food Canada?

900 YES 1 NO	O 3
COMMENTS: 090	
	★ O ′
	, () ×
	Y
-	