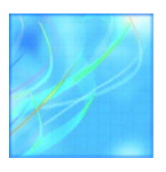
Catalogue no. 21F0008X

# Farm Financial Survey

2011





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# **Farm Financial Survey**

2011

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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
- 0s value rounded to 0 (zero) where there is a meaningful distinction between true zero and the value that was rounded
- p preliminary
- r revised
- x suppressed to meet the confidentiality requirements of the Statistics Act
- E use with caution
- F too unreliable to be published
- \* significantly different from reference category (p < 0.05)

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A 0.00% to 4.99% = excellent
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#### **Notes**

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

#### **Acknowledgements**

First to be thanked are Canadian farmers. The success of the Farm Financial Survey rests upon the continued assistance of the thousands of producers who participate every year.

Special thanks are extended to Agriculture and Agri-Food Canada for its contribution to the realization of this publication.

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### **Highlights**

#### Canadian farm financial overview—2011

- According to the Farm Financial Survey, average farm assets in Canada increased 9% to \$2,025,000 in 2011 while
  average farm liabilities increased 4% to \$358,000. This was the first time that average farm assets surpassed
  the \$2.0 million dollar mark.
- The average market value of farm land and buildings continued to increase in 2011, by 11% to \$1,251,000 while the average market value of quota went up 4% to \$212,000. These were similar to the increases seen in 2010. The average value of market livestock continued to rise in 2011, increasing by 4%, while the average value of crops still for sale at year's end grew 5%. Overall, the average net worth of farm operations increased 10% to reach \$1,667,000. The average debt-to-equity ratio per farm, which is an indicator of a business's capacity to repay its debts, stood at 21% in 2011, down from 23% in 2010.
- Average net cash farm income increased for the second consecutive year, up 13% in 2011 to \$56,000. Average gross farm revenue increased by 9% while average farm expenses increased by 8%. In 2011, crop farms saw a 15% rise in average net cash farm income while livestock farms reported a 9% increase. Average program payments and insurance proceeds declined by 12% in 2011 after rising 9% in 2010.

#### Farm financial summary, by farm type—2011

- For grain and oilseed farms, average farm assets increased 14% in 2011 while average farm liabilities rose 15%. This resulted in an increase in average net worth of 14% to \$1,870,000. Average net worth of these operations has been on an upward trend for several years. The debt-to-equity ratio for Canadian grain and oilseed farms remained on par with 2010 at 16%. Average net cash income increased 19% in 2011 as the growth in average gross revenue (+15%) more than offset the rise in average operating expenses (+14%). The average grain and oilseed farm reported net cash farm income of \$74,000 in 2011 compared to \$62,000 in 2010. Grain and oilseed prices, which remained well above 2010 levels, largely accounted for the increase in gross revenue.
- In 2011, both average assets and average liabilities of beef cattle operations decreased with overall average net worth falling 3%. The debt-to-equity ratio decreased from 19% in 2010 to 17% in 2011. Average net cash farm income of beef cattle operations increased 59% in 2011 to reach \$14,000. Average gross farm revenue increased by 5% while average operating expenses increased by 3%. Cattle revenues increased on the strength of higher prices, as marketings fell due to a reduced supply of market animals.
- Among hog farms, the average net worth rose for the third consecutive year in 2011, climbing 21% to \$1,867,000. The average value of assets increased 18% while average liabilities went up 13%, after falling 3% the previous year. The debt-to-equity ratio of hog operations was 50% in 2011, a decrease of three percentage points over 2010. Average gross revenue of hog operations rose 16%, propelled by a 19% increase in average farm sales, particularly hog sales. Average hog revenues increased in 2011 mostly due to higher prices.
- For dairy farms, average farm assets increased 2% in 2011 while average farm liabilities fell 1%. This resulted in an overall increase of 4% in average net worth to \$2,761,000. Average market value of quota for a dairy farm decreased for the second consecutive year, down 2%. The debt-to-equity ratio decreased from 38% in 2010 to 36% in 2011. Dairy farms experienced an 8% decrease in average net cash farm income in 2011, with average expenses (+4%) rising more than average gross revenue (+1%).

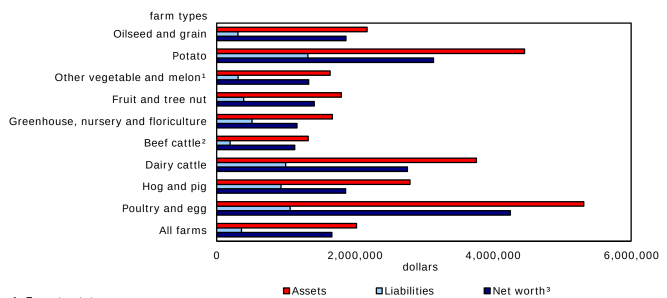


Chart 1
Assets, liabilities and net worth by farm type, average per farm, Canada, 2011

- 1. Except potato.
- 2. Including feedlots.
- 3. Net worth is the difference between the market value of the farm assets and the value of the liabilities.

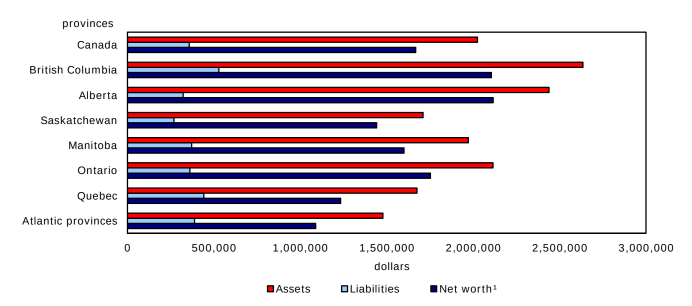
Sources(s): Statistics Canada, CANSIM, table 002-0065.

- The average value of assets for poultry and egg operations increased 8% in 2011, helping to drive average net worth up 10% to \$4,250,000. This followed a rise of 13% in 2010. The debt-to-equity ratio for poultry and egg farms declined to 25% in 2011 from 27% in 2010. Average net cash farm income of these operations went down 1% in 2011, following a 30% jump in 2010.
- Both average total assets (+9%) and liabilities (+3%) of Canadian potato farms increased in 2011. This resulted in an 11% increase in their average net worth to \$3,137,000. The debt-to-equity ratio of potato operations fell four percentage points to 42% in 2011. Potato farms experienced a 46% increase in average net cash farm income in 2011, with gross revenue increasing 2% while expenses were down 4%.
- Among vegetable farms, average total assets remained almost unchanged in 2011 while average liabilities decreased 3%. This resulted in a rise in average net worth of 1%. Fruit farms, on the other hand, saw an increase in both average assets and average liabilities in 2011. The average net worth of fruit farms increased 9%. Both vegetable operations and fruit operations saw their debt-to-equity ratio fell one percentage point to settle at 23% and 28%, respectively. The average net cash farm income of vegetable farms declined for the second consecutive year, down 11% in 2011 to \$47,000. In contrast, fruit farms experienced a 30% increase in average net cash farm income, following declines of 7% in 2010 and 57% in 2009.
- Average farm asset values of greenhouse, nursery and floriculture operations climbed 9% in 2011. This followed an increase of 5% in 2010. Meanwhile, average farm liabilities rose by 28%. Despite this rise in average liabilities, the average net worth of these operations increased by 3% from 2010 to \$1,162,000. After falling to 35% in 2010 from a high of 54% in 2005, the debt-to-equity ratio of greenhouse, nursery and floriculture operations rose to 44% in 2011. Average net cash farm income grew 9% as the increase in average gross revenue more than offset a rise in average operating expenses.

#### Farm financial summary, by province—2011

- In 2011, farms in Alberta had the highest average net worth of farms in Canada at \$2,116,000, followed closely by farms in British Columbia (\$2,106,000). In comparison, farms in the Atlantic provinces had the lowest average net worth at \$1,089,000.
- Alberta recorded the largest dollar increase in average net worth (+\$247,000), up 13% from 2010, followed by Ontario (+\$206,000), also up 13%. Notable gains were also observed in Manitoba (+12%), Saskatchewan and Quebec (+7% in both provinces).
- The value of average farm assets increased in every province except British Columbia and the Atlantic provinces, where they remained almost unchanged. The largest gain occurred in Alberta (+12%). The value of average liabilities also increased in every province, except the Atlantic provinces which posted a slight decline and Ontario which posted no change. Saskatchewan reported the largest increase (+11%).
- The debt-to-equity ratio remained highest in Quebec and in the Atlantic provinces, at 36%, and lowest in Alberta, at 15%.

Chart 2
Assets, liabilities and net worth by province, average per farm, 2011



1. Net worth is the difference between the market value of the farm assets and the value of the liabilities.

Source(s): Statistics Canada, CANSIM, table 002-0064.

#### Capital investments and sales

- In 2011, the average Canadian farm continued to invest in capital. Average investments per farm rose 12% to \$85,000 in comparison to 2009 (the last year for which capital investments and sales data are available). Farm machinery and equipment purchases continued to represent the bulk of these investments with \$41,000 spent on average per farm. Investments in farm real estate increased 13% to \$17,000 since 2009.
- In contrast, capital sales went down 11% compared with 2009. Sales of quota were largely responsible for this decrease.
- Overall, net capital investments (average investments minus average sales) increased by 23% compared with 2009. Average net capital invested in 2011 was \$64,000 compared with \$52,000 in 2009.

# What's new

For Statistical Table 10 - Capital investments and capital sales, "Machinery and equipment traded in, sales" and "Machinery and equipment sold outright, sales" have been combined into "Farm machinery and equipment, traded in or sold".

#### 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 (AAFC) and Statistics Canada. The Farm Credit Corporation withdrew from this project, but there was still a need for AAFC and Statistics Canada to maintain a similar survey on a regular basis.

At present, AAFC finances this survey as they require accurate data concerning the current and long-term viability of farms and the financial health of farm families. The survey collects information on assets, liabilities, revenues, expenses, capital investments and capital sales. Crop information is also collected to measure physical characteristics of the farms.

# **Related products**

## Selected publications from Statistics Canada

21-010-X	Net Farm Income - Agriculture Economic Statistics
21-011-X	Farm Cash Receipts - Agriculture Economic Statistics
21-012-X	Farm Operating Expenses and Depreciation Charges - Agriculture Economic Statistics
21-013-X	Value of Farm Capital - Agriculture Economic Statistics
21-014-X	Farm Debt Outstanding - Agriculture Economic Statistics
21-015-X	Direct Payments to Agriculture Producers - Agriculture Economic Statistics
21-016-X	Balance Sheet of the Agricultural Sector - Agriculture Economic Statistics
21-206-X	Statistics on Income of Farm Operators
21-207-X	Statistics on Income of Farm Families
21-208-X	Statistics on Revenues and Expenses of Farms
21F0003G	People, Products and Services, Agriculture Division
21F0005G	Whole Farm Database Reference Manual
-	

#### **Selected CANSIM tables from Statistics Canada**

002-0064	Farm financial survey, Canadian and regional agricultural balance sheet, annual
002-0065	Farm financial survey, financial structure by farm type, average per farm, annual
002-0066	Farm financial survey, financial structure of farms by revenue class, average per farm, annual
002-0067	Farm financial survey, capital investment and capital sales of farms, average per farm, annual

#### **Selected surveys from Statistics Canada**

3447	Agriculture Taxation Data Program
3450	Farm Financial Survey

#### Selected summary tables from Statistics Canada

- Agriculture balance sheet, summary, by farm type
- Agriculture balance sheet, summary, all farms, by province

# **Statistical tables**

Table 1-1

Canadian and regional agriculture balance sheet, total all farms 1,2 — Canada

Number of farms	2007 163,050 <sup>A</sup>	2008 156,405 <sup>A</sup>	2009 150,670 <sup>A</sup>	2010	2011
Number of farms	163,050 <sup>A</sup>	156,405 <sup>A</sup>	150 670 A		
			150,070	147,750 <sup>A</sup>	140,815 A
		millio	ons of dollars		
Total assets	<b>237,264</b> <sup>A</sup>	<b>247,506</b> <sup>A</sup>	255,431 <sup>A</sup>	<b>275,601</b> <sup>A</sup>	285,147 A
Current assets	22,548 A	<b>25,857</b> A	<b>24,626</b> A	<b>27,179</b> A	<b>27,095</b> A
Cash and short term investments	1,888 B	2,325 A	2,525 B	2,655 A	2,576 A
Accounts receivable	2,249 A	2,731 A	2,857 A	3,190 A	3,342 A
Crops for sale	9,161 A	11,088 A	10,328 A	11,333 A	11,307 A
Market livestock	4,784 A	4,562 A	4,641 A	4,808 B	4,783 A
Supplies on hand (inputs)	3,451 A	3,849 A	3,219 A	3,845 A	3,649 A
Other current assets	1,014 A	1,302 B	1,055 A	1,347 B	1,437 A
Long-term assets	214,716 A	221,649 A	230,805 A	248,423 A	258,053 A
Long-term investments	4,954 B	5,004 B	5,331 B	6,473 A	6,458 B
Breeding livestock	7,721 A	8,112 A	7,602 A	8,282 A	8,084 A
Machinery and equipment	32,555 A	33,794 A	34,791 A	35,574 A	35,894 A
Quota	29,653 A	30,243 A	29,357 A	30,078 A	29,887 A
Land and buildings	139,182 A	144,117 A	152,734 A	166,562 A	176,171 A
Income Stabilization Account Balances 4	257 B		370 A	717 A	1,033 A
Compte de stabilisation du revenu agricole (CSRA)	3 C				
Other long-term assets	390 C	378 D	620 E	736 D	527 C
Total liabilities	<b>43,020</b> A	<b>47,136</b> <sup>A</sup>	<b>48,688</b> A	<b>50,714</b> A	<b>50,362</b> A
Current liabilities	7,731 A	<b>8,282</b> A	<b>8,598</b> <sup>A</sup>	9,120 A	8,795 A
Farm Credit Canada (FCC)				713 <sup>C</sup>	808 B
Advance Payments Program	770 B	1,242 A	1,140 B	987 B	933 B
Provincial government	71 D	152 <sup>C</sup>	257 D	194 D	109 D
Banks and credit unions	5,490 A	5,373 A	5,425 A	5,505 A	5,288 A
Private individuals	327 B	341 <sup>C</sup>	373 C	398 C	405 C
Machinery and supply companies	501 B	546 B	642 B	630 B	664 B
Other current liabilities	572 B	627 B	752 B	692 B	589 B
Long-term liabilities	35,288 <sup>A</sup>	38,854 A	40,090 A	41,594 A	41,566 A
Farm Credit Canada (FCC)	9,195 A	10,663 A	11,660 A	11,618 A	12,121 A
Provincial government	683 C	1,171 B	967 <sup>C</sup>	662 B	673 C
Banks and credit unions	20,259 A	21,337 A	20,977 A	22,989 A	22,755 A
Private individuals	3,873 A	4,322 A	5,015 B	4,900 B	4,573 B
Machinery and supply companies	1,059 B	1,227 B	1,237 B	1,212 <sup>B</sup>	1,242 B
Other long-term liabilities	220 D	134 <sup>C</sup>	234 <sup>D</sup>	212 <sup>D</sup>	201 <sup>D</sup>
Net worth <sup>3</sup>	<b>194,244</b> A	<b>200,370</b> A	<b>206,742</b> A	<b>224,887</b> A	234,786 A

<sup>1.</sup> The estimates contained in this table have been assigned a letter to indicate their coefficient of variation (c.v.) (expressed as a percentage). The letter grades represent the following coefficients of variation: A is used for a c.v. between 0.00% and 4.99% and means Excellent, B is used for a c.v. between 5.00% and 9.99% and means Very good, C is used for a c.v. between 10.00% and 14.99% and means Good, D is used for a c.v. between 15.00% and 24.99% and means Acceptable, E is used for a c.v. between 25.00% and 34.99% and means Use with caution. F replaces the data when the c.v. is equal to or greater than 35.00% and means Too unreliable to be published. The quality of the estimates not accompanied by a data quality symbol is assessed to be acceptable or better.

Canadian and regional balance sheets include the following farm types: beef cattle ranching and farming including feedlots; dairy cattle and milk production farms; fruit and nut farms; grain and oilseed farms; greenhouse, nursery and floriculture farms; hog and pig farms; other vegetable and melon farms; potato farms; poultry and egg farms.

<sup>3.</sup> Net worth is the difference between market value of the farms assets and the value of the liabilities.

<sup>4.</sup> From 1995 to 2007, the data represent the balance outstanding from all funds of the Net Income Stabilization Accounts (NISA). Beginning in 2009, the data represent the balance outstanding in the Agrilnvest account(s).

Table 1-2
Canadian and regional agriculture balance sheet, total all farms 1,2 — Atlantic provinces

	Total, all farms				
	2007	2008	2009	2010	2011
Number of farms	4,995 A	4,785 A	4,685 A	4,695 A	4,510 A
		millio	ns of dollars		
Total assets	<b>6,271</b> <sup>A</sup>	<b>6,222</b> A	<b>6,480</b> <sup>A</sup>	<b>6,922</b> <sup>A</sup>	<b>6,663</b> A
Current assets	<b>496</b> A	<b>499</b> A	<b>520</b> A	<b>579</b> A	<b>581</b> A
Cash and short term investments	40 B	47 <sup>C</sup>	40 B	61 <sup>B</sup>	52 B
Accounts receivable	72 <sup>B</sup>	83 B	92 B	98 B	115 B
Crops for sale	192 <sup>B</sup>	187 <sup>B</sup>	219 <sup>B</sup>	226 B	215 B
Market livestock	92 B	73 B	77 B	79 B	82 <sup>C</sup>
Supplies on hand (inputs)	77 A	87 B	75 B	98 B	86 B
Other current assets	24 B	23 C	18 <sup>C</sup>	17 B	31 C
Long-term assets	5.775 A	5,723 A	5.960 A	6,342 A	6.082 A
Long-term investments	94 C	85 B	95 B	129 B	138 D
Breeding livestock	219 A	236 A	215 A	234 B	208 A
Machinery and equipment	876 A	906 A	888 A	930 A	896 A
Quota	1,635 A	1,572 A	1,671 <sup>A</sup>	1,626 A	1,513 A
Land and buildings	2,933 A	2,915 A	3,073 A	3,384 A	3,297 A
Income Stabilization Account Balances 4	2,333 8 C	*	7 B	19 <sup>C</sup>	24 B
Compte de stabilisation du revenu agricole (CSRA)	0 -	••	· ·	13 -	
Other long-term assets	10 <sup>C</sup>	9 D	12 <sup>D</sup>	21 <sup>D</sup>	6 D
Total liabilities	<b>1,540</b> <sup>A</sup>	1,595 A	<b>1,740</b> <sup>A</sup>	<b>1,842</b> <sup>A</sup>	1,751 A
Current liabilities	287 A	<b>296</b> B	335 B	386 A	<b>331</b> B
Farm Credit Canada (FCC)				17 D	16 D
Advance Payments Program	29 B	44 B	50 B	56 B	59 B
Provincial government	6 E	7 D	9 D	6 D	3 E
Banks and credit unions	191 <sup>B</sup>	185 B	205 B	234 B	179 B
Private individuals	5 D	8 D	5 C	7 D	10 C
Machinery and supply companies	19 <sup>C</sup>	19 <sup>C</sup>	20 C	24 B	28 C
Other current liabilities	37 B	33 C	46 B	42 B	36 C
Long-term liabilities	1,253 A	1,299 A	1,405 A	1,456 A	1,420 A
Farm Credit Canada (FCC)	465 B	453 B	507 B	593 B	567 B
Provincial government	134 <sup>C</sup>	122 <sup>C</sup>	144 <sup>C</sup>	122 <sup>C</sup>	126 <sup>C</sup>
Banks and credit unions	485 B	539 B	588 B	574 B	572 B
Private individuals	123 <sup>C</sup>	133 <sup>C</sup>	131 <sup>C</sup>	127 <sup>C</sup>	120 B
	31 B	36 B	28 C	36 B	23 B
Machinery and supply companies Other long term linkilities	31 <sup>D</sup> 14 <sup>D</sup>	36 E	28 C F	36 B	23 P 11 D
Other long-term liabilities			·	-	
Net worth <sup>3</sup>	<b>4,731</b> A	4,626 A	4,740 A	5,079 A	4,912 A

<sup>1.</sup> The estimates contained in this table have been assigned a letter to indicate their coefficient of variation (c.v.) (expressed as a percentage). The letter grades represent the following coefficients of variation: A is used for a c.v. between 0.00% and 4.99% and means Excellent, B is used for a c.v. between 5.00% and 9.99% and means Very good, C is used for a c.v. between 10.00% and 14.99% and means Good, D is used for a c.v. between 15.00% and 24.99% and means Acceptable, E is used for a c.v. between 25.00% and 34.99% and means Use with caution. F replaces the data when the c.v. is equal to or greater than 35.00% and means Too unreliable to be published. The quality of the estimates not accompanied by a data quality symbol is assessed to be acceptable or better.

Canadian and regional balance sheets include the following farm types: beef cattle ranching and farming including feedlots; dairy cattle and milk production farms; fruit and nut farms; grain and oilseed farms; greenhouse, nursery and floriculture farms; hog and pig farms; other vegetable and melon farms; potato farms; poultry and egg farms.

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

<sup>4.</sup> From 1995 to 2007, the data represent the balance outstanding from all funds of the Net Income Stabilization Accounts (NISA). Beginning in 2009, the data represent the balance outstanding in the Agrilnvest account(s).

Table 1-3

Canadian and regional agriculture balance sheet, total all farms 1,2 — Quebec

	Total, all farms				
	2007	2008	2009	2010	2011
Number of farms	24,760 A	24,050 A	23,845 A	23,075 A	22,595 A
		millio	ons of dollars		
Total assets	<b>33,502</b> A	<b>34,206</b> A	<b>34,639</b> <sup>A</sup>	<b>36,783</b> <sup>A</sup>	<b>37,856</b> A
Current assets	2,349 A	2,583 A	2,505 A	2,651 A	2,629 A
Cash and short term investments	295 B	396 B	378 C	339 B	312 B
Accounts receivable	365 B	379 B	394 B	444 C	418 <sup>B</sup>
Crops for sale	567 B	611 <sup>B</sup>	705 B	824 B	743 B
Market livestock	498 B	479 B	429 A	419 B	465 B
Supplies on hand (inputs)	504 B	592 B	490 B	499 B	492 B
Other current assets	119 <sup>C</sup>	126 <sup>C</sup>	109 B	126 <sup>B</sup>	199 <sup>C</sup>
Long-term assets	31,153 A	31,623 A	32,134 A	34,132 A	35,227 A
Long-term investments	600 B	745 B	753 B	1,088 B	1,081 B
Breeding livestock	1.313 A	1.452 A	1.233 A	1.422 B	1,404 A
Machinery and equipment	4,497 A	4,650 A	4,860 A	4,791 A	4,912 A
Quota	9,984 A	9.788 A	9,082 A	9,346 A	8.776 A
Land and buildings	14,709 A	14,969 A	16,153 A	17,342 A	18,860 A
Income Stabilization Account Balances 4	7 D		18 B	47 B	89 B
Compte de stabilisation du revenu agricole (CSRA)	3 C				
Other long-term assets	39 D	18 <sup>D</sup>	36 D	95 E	105 D
Total liabilities	9,163 A	9,722 A	<b>9,866</b> A	10,057 A	9,982 A
Current liabilities	<b>1,124</b> B	<b>1,211</b> <sup>B</sup>	1,354 B	1,454 B	1,258 B
Farm Credit Canada (FCC)	_"		:	40 D	34 D
Advance Payments Program	74 D	163 B	173 B	18 <u>8</u> <sup>B</sup>	162 B
Provincial government	15 D	11 D	0 A	F	16 D
Banks and credit unions	828 B	788 B	833 B	887 B	806 B
Private individuals	28 D	44 D	93 E	96 D	65 D
Machinery and supply companies	71 <sup>C</sup>	75 <sup>C</sup>	99 D	118 <sup>C</sup>	100 B
Other current liabilities	107 <sup>C</sup>	130 <sup>C</sup>	147 <sup>C</sup>	110 <sup>C</sup>	75 <sup>C</sup>
Long-term liabilities	8,039 A	8,511 A	8,512 A	8,604 A	8,724 A
Farm Credit Canada (FCC)	1,143 <sup>C</sup>	1,510 <sup>C</sup>	1,284 <sup>C</sup>	1,224 <sup>C</sup>	1,601 <sup>C</sup>
Provincial government	132 D	250 D	57 E	24 E	87 E
Banks and credit unions	5,846 A	5,837 A	6,156 A	6,465 A	6,004 A
Private individuals	739 <sup>C</sup>	788 <sup>C</sup>	894 C	760 <sup>C</sup>	897 C
Machinery and supply companies	9 <u>6</u> C	106 <sup>C</sup>	69 C	9 <u>0</u> E	128 D
Other long-term liabilities	F	19 <sup>D</sup>	52 E	F	8 E
Net worth <sup>3</sup>	<b>24,339</b> A	<b>24,484</b> A	<b>24,773</b> A	<b>26,726</b> A	<b>27,874</b> A

<sup>1.</sup> The estimates contained in this table have been assigned a letter to indicate their coefficient of variation (c.v.) (expressed as a percentage). The letter grades represent the following coefficients of variation: A is used for a c.v. between 0.00% and 4.99% and means Excellent, B is used for a c.v. between 5.00% and 9.99% and means Very good, C is used for a c.v. between 10.00% and 14.99% and means Good, D is used for a c.v. between 15.00% and 24.99% and means Acceptable, E is used for a c.v. between 25.00% and 34.99% and means Use with caution. F replaces the data when the c.v. is equal to or greater than 35.00% and means Too unreliable to be published. The quality of the estimates not accompanied by a data quality symbol is assessed to be acceptable or better.

Canadian and regional balance sheets include the following farm types: beef cattle ranching and farming including feedlots; dairy cattle and milk production farms; fruit and nut farms; grain and oilseed farms; greenhouse, nursery and floriculture farms; hog and pig farms; other vegetable and melon farms; potato farms; poultry and egg farms.

<sup>3.</sup> Net worth is the difference between market value of the farms assets and the value of the liabilities.

<sup>4.</sup> From 1995 to 2007, the data represent the balance outstanding from all funds of the Net Income Stabilization Accounts (NISA). Beginning in 2009, the data represent the balance outstanding in the Agrilnvest account(s).

Table 1-4

Canadian and regional agriculture balance sheet, total all farms 1,2 — Ontario

	Total, all farms				
	2007	2008	2009	2010	2011
Number of farms	37,895 A	37,010 A	35,500 A	34,400 A	35,300 A
		millio	ons of dollars		
Total assets	<b>58,485</b> A	<b>60,782</b> A	61,513 <sup>A</sup>	<b>65,650</b> A	<b>74,634</b> A
Current assets	3,878 A	4,111 A	3,884 A	4,238 A	4,786 A
Cash and short term investments	350 C	375 B	349 B	387 B	515 <sup>C</sup>
Accounts receivable	472 B	544 B	539 B	592 B	654 B
Crops for sale	1,248 <sup>B</sup>	1,343 <sup>B</sup>	1,276 <sup>B</sup>	1,403 B	1,611 <sup>B</sup>
Market livestock	919 A	841 B	920 B	891 B	940 B
Supplies on hand (inputs)	710 <sup>A</sup>	771 <sup>B</sup>	599 B	692 B	749 B
Other current assets	180 <sup>B</sup>	237 B	201 B	272 B	315 <sup>B</sup>
Long-term assets	54,607 A	56,672 A	57,628 A	61,412 A	69,849 A
Long-term investments	1,104 <sup>C</sup>	967 <sup>C</sup>	1,092 B	1,362 B	1,664 <sup>C</sup>
Breeding livestock	1,398 A	1.531 A	1.381 A	1,441 <sup>B</sup>	1,361 B
Machinery and equipment	6,174 A	6,316 A	6,005 A	6,137 A	6,769 A
Quota	10,177 A	10,764 A	9,731 A	10,392 A	10,768 A
Land and buildings	35,605 A	37,044 A	39,261 A	41,827 A	48,970 A
Income Stabilization Account Balances 4	64 <sup>C</sup>	,	46 B	102 A	180 B
Compte de stabilisation du revenu agricole (CSRA)					
Other long-term assets	84 E	49 D	112 <sup>E</sup>	151 <sup>D</sup>	F
Total liabilities	11,249 A	12,310 <sup>A</sup>	11,779 A	<b>12,433</b> <sup>A</sup>	<b>12,753</b> A
Current liabilities	<b>1,699</b> <sup>A</sup>	<b>1,701</b> <sup>B</sup>	1,598 A	1,734 A	1,996 B
Farm Credit Canada (FCC)				151 <sup>C</sup>	192 D
Advance Payments Program	12 <u>9</u> <sup>C</sup>	168 <sup>C</sup>	160 <sup>C</sup>	127 <sup>C</sup>	150 D
Provincial government	F	34 D	33 D	39 D	28 E
Banks and credit unions	1,190 A	1,138 B	1,025 B	1,037 B	1,170 B
Private individuals	124 D	110 <sup>C</sup>	114 D	87 <sup>C</sup>	122 D
Machinery and supply companies	93 C	89 C	105 D	111 <sup>C</sup>	146 D
Other current liabilities	151 <sup>C</sup>	163 <sup>C</sup>	161 B	182 B	187 B
Long-term liabilities	9,550 A	10,609 A	10,181 A	10,699 A	10,757 A
Farm Credit Canada (FCC)	3,22 <u>3</u> B	3,840 B	3,945 B	3,744 B	3,710 B
Provincial government	F	F	19 E	35 E	16 E
Banks and credit unions	4,513 A	4,787 B	4,282 B	5,023 B	5,039 B
Private individuals	1,596 B	1,702 B	1,732 B	1,673 B	1,719 B
Machinery and supply companies	189 <sup>C</sup>	208 C	174 <sup>C</sup>	206 <sup>C</sup>	220 <sup>C</sup>
Other long-term liabilities	24 E	28 D	29 D	18 <sup>D</sup>	54 E
Net worth <sup>3</sup>	<b>47,236</b> A	48,472 A	<b>49,734</b> A	<b>53,217</b> A	<b>61,881</b> A

<sup>1.</sup> The estimates contained in this table have been assigned a letter to indicate their coefficient of variation (c.v.) (expressed as a percentage). The letter grades represent the following coefficients of variation: A is used for a c.v. between 0.00% and 4.99% and means Excellent, B is used for a c.v. between 5.00% and 9.99% and means Very good, C is used for a c.v. between 10.00% and 14.99% and means Good, D is used for a c.v. between 15.00% and 24.99% and means Acceptable, E is used for a c.v. between 25.00% and 34.99% and means Use with caution. F replaces the data when the c.v. is equal to or greater than 35.00% and means Too unreliable to be published. The quality of the estimates not accompanied by a data quality symbol is assessed to be acceptable or better.

Canadian and regional balance sheets include the following farm types: beef cattle ranching and farming including feedlots; dairy cattle and milk production farms; fruit and nut farms; grain and oilseed farms; greenhouse, nursery and floriculture farms; hog and pig farms; other vegetable and melon farms; potato farms; poultry and egg farms.

<sup>3.</sup> Net worth is the difference between market value of the farms assets and the value of the liabilities.

<sup>4.</sup> From 1995 to 2007, the data represent the balance outstanding from all funds of the Net Income Stabilization Accounts (NISA). Beginning in 2009, the data represent the balance outstanding in the Agrilnvest account(s).

Table 1-5
Canadian and regional agriculture balance sheet, total all farms 1,2 — Manitoba

		Tota	al, all farms		
	2007	2008	2009	2010	2011
Number of farms	13,915 A	13,805 A	12,845 A	12,310 A	11,330 A
<u>-</u>		millio	ons of dollars		
Total assets	<b>18,301</b> <sup>A</sup>	19,341 <sup>A</sup>	<b>19,881</b> <sup>A</sup>	<b>21,973</b> <sup>A</sup>	<b>22,342</b> A
Current assets	2,708 A	3,081 A	2,895 B	3,156 B	2,957 A
Cash and short term investments	182 <sup>D</sup>	212 <sup>C</sup>	211 <sup>C</sup>	261 <sup>C</sup>	265 <sup>C</sup>
Accounts receivable	229 <sup>C</sup>	236 <sup>C</sup>	275 <sup>C</sup>	405 <sup>C</sup>	391 B
Crops for sale	1,333 <sup>A</sup>	1,647 B	1,542 <sup>B</sup>	1,425 <sup>B</sup>	1,298 B
Market livestock	461 <sup>B</sup>	361 <sup>B</sup>	433 B	461 <sup>B</sup>	404 B
Supplies on hand (inputs)	341 <sup>B</sup>	435 B	294 B	414 <sup>C</sup>	406 B
Other current assets	163 <sup>B</sup>	190 <sup>C</sup>	140 <sup>C</sup>	190 B	194 <sup>B</sup>
Long-term assets	15,593 A	16,260 A	16,986 A	18,817 A	19,385 A
Long-term investments	398 D	360 D	332 D	357 <sup>C</sup>	420 D
Breeding livestock	711 A	762 B	732 B	812 <sup>B</sup>	748 B
Machinery and equipment	3,322 A	3,330 A	3,569 A	3,878 A	3,930 A
Quota	1,151 <sup>B</sup>	1,191 <sup>B</sup>	1,265 B	1,492 <sup>C</sup>	1,347 B
Land and buildings	9,911 A	10,605 A	10,998 A	12,117 A	12,744 A
Income Stabilization Account Balances 4	38 C	,	50 B	94 B	136 B
Compte de stabilisation du revenu agricole (CSRA)					
Other long-term assets	F	F	F	F	F
Total liabilities	<b>3,683</b> <sup>A</sup>	<b>4,008</b> A	<b>4,138</b> <sup>B</sup>	<b>4,395</b> <sup>B</sup>	<b>4,210</b> A
Current liabilities	<b>797</b> B	<b>1,027</b> B	1,030 B	965 B	881 B
Farm Credit Canada (FCC)	=			34 E	73 E
Advance Payments Program	12 <u>7</u> <sup>B</sup>	216 B	202 C	148 <sup>C</sup>	11 <u>6</u> C
Provincial government	F	34 E	53 D	47 D	F
Banks and credit unions	539 B	619 B	594 B	562 B	534 B
Private individuals	23 E	17 E	23 D	21 E	14 E
Machinery and supply companies	40 D	69 D	68 D	81 E	73 D
Other current liabilities	66 D	71 D	90 D	72 E	44 D
Long-term liabilities	2,887 B	2,981 A	3,109 B	3,430 B	3,329 B
Farm Credit Canada (FCC)	741 <sup>C</sup>	697 <sup>C</sup>	905 C	1,075 <sup>C</sup>	954 B
Provincial government	96 D	125 D	165 E	139 D	119 D
Banks and credit unions	1,617 <sup>B</sup>	1,728 B	1,558 B	1,716 B	1,738 B
Private individuals	286 E	254 D	252 D	347 D	356 D
Machinery and supply companies	12 <u>6</u> D	16 <u>5</u> <sup>C</sup>	182 <sup>D</sup>	14 <u>1</u> <sup>C</sup>	15 <u>3</u> D
Other long-term liabilities	F	F	F	F	F
Net worth <sup>3</sup>	14,618 A	15,334 A	15,743 A	17,578 A	<b>18,132</b> A

<sup>1.</sup> The estimates contained in this table have been assigned a letter to indicate their coefficient of variation (c.v.) (expressed as a percentage). The letter grades represent the following coefficients of variation: A is used for a c.v. between 0.00% and 4.99% and means Excellent, B is used for a c.v. between 5.00% and 9.99% and means Very good, C is used for a c.v. between 10.00% and 14.99% and means Good, D is used for a c.v. between 15.00% and 24.99% and means Acceptable, E is used for a c.v. between 25.00% and 34.99% and means Use with caution. F replaces the data when the c.v. is equal to or greater than 35.00% and means Too unreliable to be published. The quality of the estimates not accompanied by a data quality symbol is assessed to be acceptable or better.

Canadian and regional balance sheets include the following farm types: beef cattle ranching and farming including feedlots; dairy cattle and milk production farms; fruit and nut farms; grain and oilseed farms; greenhouse, nursery and floriculture farms; hog and pig farms; other vegetable and melon farms; potato farms; poultry and egg farms.

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

<sup>4.</sup> From 1995 to 2007, the data represent the balance outstanding from all funds of the Net Income Stabilization Accounts (NISA). Beginning in 2009, the data represent the balance outstanding in the Agrilnvest account(s).

Table 1-6
Canadian and regional agriculture balance sheet, total all farms 1,2 — Saskatchewan

		Tota	al, all farms		
	2007	2008	2009	2010	2011
Number of farms	36,670 A	34,055 A	33,420 A	32,010 A	29,470 A
		millio	ons of dollars		
Total assets	<b>39,850</b> <sup>A</sup>	<b>43,330</b> A	<b>46,893</b> <sup>A</sup>	<b>51,074</b> <sup>A</sup>	<b>50,401</b> A
Current assets	6,361 A	7,810 B	7,340 A	8,345 B	<b>7,855</b> A
Cash and short term investments	565 <sup>C</sup>	628 B	756 <sup>C</sup>	808 B	716 <sup>B</sup>
Accounts receivable	491 <sup>B</sup>	796 <sup>C</sup>	741 <sup>B</sup>	971 <sup>C</sup>	890 B
Crops for sale	3,503 A	4,542 B	4,148 <sup>B</sup>	4,485 B	4,205 A
Market livestock	701 B	611 B	620 C	649 B	772 C
Supplies on hand (inputs)	822 B	896 B	792 B	959 B	939 B
Other current assets	280 <sup>C</sup>	335 <sup>C</sup>	283 B	473 <sup>C</sup>	333 B
Long-term assets	33,490 A	35,520 A	39,552 A	42.729 A	42,546 A
Long-term investments	1,177 <sup>C</sup>	1,044 <sup>C</sup>	1,180 <sup>C</sup>	1,506 <sup>C</sup>	1,034 B
Breeding livestock	1,523 A	1,622 B	1,544 B	1,610 B	1,656 B
Machinery and equipment	8.322 A	8.537 A	9.216 A	9.702 A	9.525 A
Quota	979 C	948 B	1,234 E	986 D	957 B
Land and buildings	21,342 A	23,261 A	26,070 A	28,535 A	28,890 A
Income Stabilization Account Balances 4	91 <sup>C</sup>		143 B	270 B	343 A
Compte de stabilisation du revenu agricole (CSRA)					
Other long-term assets	56 <sup>D</sup>	F	F	120 <sup>D</sup>	141 E
Total liabilities	<b>6,263</b> A	<b>6,927</b> B	7,519 B	<b>7,785</b> B	<b>7,923</b> A
Current liabilities	1,406 B	<b>1,544</b> <sup>B</sup>	<b>1,587</b> B	1,938 B	1,909 B
Farm Credit Canada (FCC)	· · ·			294 D	250 <sup>C</sup>
Advance Payments Program	271 <sup>C</sup>	431 <sup>B</sup>	363 <sup>C</sup>	321 <sup>C</sup>	262 <sup>C</sup>
Provincial government	F_	F_	59 E	23 D	F
Banks and credit unions	894 B	861 B	868 B	967 B	1,050 <sup>C</sup>
Private individuals	35 E	47 E	F_	82 E	88 E
Machinery and supply companies	127 <sup>D</sup>	123 <sup>D</sup>	176 <sup>D</sup>	167 <sup>D</sup>	170 <sup>C</sup>
Other current liabilities	75 <sup>E</sup>	58 D	87 D	83 D	73 D
Long-term liabilities	4,857 A	<b>5,383</b> <sup>B</sup>	5,932 B	5,847 B	6,014 A
Farm Credit Canada (FCC)	1,479 <sup>B</sup>	1,785 <sup>C</sup>	2,145 <sup>B</sup>	2,149 <sup>B</sup>	1,974 <sup>B</sup>
Provincial government	F	29 E	35 E	35 D	41 E
Banks and credit unions	2,683 B	2,802 B	2,681 <sup>B</sup>	2,647 <sup>B</sup>	3,031 <sup>B</sup>
Private individuals	343 <sup>D</sup>	431 <sup>D</sup>	647 <sup>D</sup>	F	555 D
Machinery and supply companies	299 <sup>C</sup>	322 <sup>C</sup>	404 <sup>C</sup>	413 D	407 <sup>C</sup>
Other long-term liabilities	F	F	20 E	35 E	F
Net worth <sup>3</sup>	<b>33,588</b> A	36,403 A	<b>39,374</b> A	<b>43,288</b> A	<b>42,478</b> A

<sup>1.</sup> The estimates contained in this table have been assigned a letter to indicate their coefficient of variation (c.v.) (expressed as a percentage). The letter grades represent the following coefficients of variation: A is used for a c.v. between 0.00% and 4.99% and means Excellent, B is used for a c.v. between 5.00% and 9.99% and means Very good, C is used for a c.v. between 10.00% and 14.99% and means Good, D is used for a c.v. between 15.00% and 24.99% and means Acceptable, E is used for a c.v. between 25.00% and 34.99% and means Use with caution. F replaces the data when the c.v. is equal to or greater than 35.00% and means Too unreliable to be published. The quality of the estimates not accompanied by a data quality symbol is assessed to be acceptable or better.

Canadian and regional balance sheets include the following farm types: beef cattle ranching and farming including feedlots; dairy cattle and milk production farms; fruit and nut farms; grain and oilseed farms; greenhouse, nursery and floriculture farms; hog and pig farms; other vegetable and melon farms; potato farms; poultry and egg farms.

<sup>3.</sup> Net worth is the difference between market value of the farms assets and the value of the liabilities.

<sup>4.</sup> From 1995 to 2007, the data represent the balance outstanding from all funds of the Net Income Stabilization Accounts (NISA). Beginning in 2009, the data represent the balance outstanding in the Agrilnvest account(s).

Table 1-7
Canadian and regional agriculture balance sheet, total all farms 1,2 — Alberta

		Tota	al, all farms				
	2007	2008	2009	2010	2011		
Number of farms	35,975 A	34,580 A	32,650 A	33,350 A	29,795 A		
	millions of dollars						
Total assets	<b>60,893</b> A	<b>63,515</b> <sup>A</sup>	<b>66,659</b> <sup>A</sup>	<b>72,415</b> <sup>A</sup>	<b>72,655</b> A		
Current assets	5,987 A	6,914 B	6,783 A	<b>7,360</b> B	7,509 A		
Cash and short term investments	371 <sup>C</sup>	537 <sup>C</sup>	700 D	674 B	592 <sup>C</sup>		
Accounts receivable	505 B	557 B	694 B	560 <sup>C</sup>	753 B		
Crops for sale	2,121 <sup>B</sup>	2,538 B	2,265 B	2,772 B	3,072 B		
Market livestock	1,913 <sup>B</sup>	2,025 <sup>C</sup>	2,009 B	2,110 <sup>C</sup>	1,948 <sup>C</sup>		
Supplies on hand (inputs)	850 B	886 B	826 B	997 B	819 <sup>B</sup>		
Other current assets	227 <sup>C</sup>	371 <sup>C</sup>	289 <sup>C</sup>	247 B	325 <sup>C</sup>		
Long-term assets	54,906 A	56,601 A	59,876 A	65,055 A	65,146 A		
Long-term investments	1,412 <sup>D</sup>	1,637 <sup>C</sup>	1,703 <sup>D</sup>	1,852 <sup>C</sup>	1,897 D		
Breeding livestock	2,098 <sup>A</sup>	2,057 A	2,107 A	2,312 A	2,281 A		
Machinery and equipment	8,004 <sup>A</sup>	8,708 B	9,067 A	8,839 A	8,625 A		
Quota	2,575 <sup>A</sup>	2,842 B	2,957 B	2,797 B	3,161 <sup>B</sup>		
Land and buildings	40,665 <sup>A</sup>	41,193 <sup>A</sup>	43,740 A	48,869 A	48,905 A		
Income Stabilization Account Balances 4	43 <sup>C</sup>		88 B	169 <sup>B</sup>	232 B		
Compte de stabilisation du revenu agricole (CSRA)							
Other long-term assets	108 E	164 <sup>E</sup>	F	F	F		
Total liabilities	8,036 A	<b>9,234</b> B	10,248 <sup>A</sup>	10,090 B	<b>9,606</b> B		
Current liabilities	<b>2,073</b> B	<b>2,136</b> B	<b>2,352</b> B	<b>2,323</b> <sup>C</sup>	2,038 B		
Farm Credit Canada (FCC)				157 D	202 D		
Advance Payments Program	133 <sup>D</sup>	202 <sup>C</sup>	17 <u>8</u> <sup>C</sup>	13 <u>3</u> <sup>C</sup>	168 D		
Provincial government	F	37 E	F	F	F		
Banks and credit unions	1,589 B	1,530 <sup>C</sup>	1,663 B	1,627 <sup>C</sup>	1,32 <u>0</u> <sup>C</sup>		
Private individuals	86 D	79 E	66 E	69 E	F		
Machinery and supply companies	129 <sup>D</sup> 104 <sup>D</sup>	152 <sup>D</sup> 136 <sup>D</sup>	163 <sup>D</sup> 181 <sup>D</sup>	115 <sup>D</sup> 161 <sup>D</sup>	132 <sup>D</sup> 126 <sup>D</sup>		
Other current liabilities							
Long-term liabilities	<b>5,963</b> <sup>A</sup> 1.576 <sup>B</sup>	<b>7,099</b> <sup>B</sup> 1.698 <sup>C</sup>	<b>7,896</b> <sup>B</sup> 2.019 <sup>C</sup>	7,767 B	<b>7,568</b> B 2.118 B		
Farm Credit Canada (FCC)				1,888 <sup>B</sup>			
Provincial government Banks and credit unions	298 <sup>D</sup> 3,311 <sup>A</sup>	590 <sup>D</sup> 3.750 <sup>B</sup>	544 <sup>D</sup> 3,961 <sup>B</sup>	303 <sup>D</sup> 4,299 <sup>B</sup>	284 <sup>D</sup> 4.304 <sup>B</sup>		
Private individuals	3,311 A 460 D	3,750 <sup>B</sup> 670 <sup>C</sup>	3,961 <sup>D</sup> 957 <sup>D</sup>	4,299 b 903 D	4,304 B 485 C		
	290 C	362 C	352 C	285 C	279 C		
Machinery and supply companies	290 <sup>C</sup> 28 <sup>E</sup>	362 <sup>C</sup>	352 <sup>C</sup>	285 C 89 E	2/9 C		
Other long-term liabilities	20 □	Г	F	99 -	F		
Net worth <sup>3</sup>	<b>52,857</b> A	<b>54,281</b> A	<b>56,411</b> A	<b>62,325</b> A	<b>63,049</b> A		

<sup>1.</sup> The estimates contained in this table have been assigned a letter to indicate their coefficient of variation (c.v.) (expressed as a percentage). The letter grades represent the following coefficients of variation: A is used for a c.v. between 0.00% and 4.99% and means Excellent, B is used for a c.v. between 5.00% and 9.99% and means Very good, C is used for a c.v. between 10.00% and 14.99% and means Good, D is used for a c.v. between 15.00% and 24.99% and means Acceptable, E is used for a c.v. between 25.00% and 34.99% and means Use with caution. F replaces the data when the c.v. is equal to or greater than 35.00% and means Too unreliable to be published. The quality of the estimates not accompanied by a data quality symbol is assessed to be acceptable or better.

Canadian and regional balance sheets include the following farm types: beef cattle ranching and farming including feedlots; dairy cattle and milk production farms; fruit and nut farms; grain and oilseed farms; greenhouse, nursery and floriculture farms; hog and pig farms; other vegetable and melon farms; potato farms; poultry and egg farms.

<sup>3.</sup> Net worth is the difference between market value of the farms assets and the value of the liabilities.

<sup>4.</sup> From 1995 to 2007, the data represent the balance outstanding from all funds of the Net Income Stabilization Accounts (NISA). Beginning in 2009, the data represent the balance outstanding in the Agrilnvest account(s).

Table 1-8

Canadian and regional agriculture balance sheet, total all farms 1,2 — British Columbia

Number of farms	2007 8,825 A	2008 8,115 A	2009 7.740 <sup>A</sup>	2010	2011
Number of farms	8,825 A	8,115 A	7 740 A		
			1,140	7,915 A	7,820 A
_		millio	ns of dollars		
Total assets	19,936 <sup>A</sup>	<b>20,101</b> <sup>A</sup>	19,397 <sup>A</sup>	<b>20,792</b> <sup>A</sup>	<b>20,603</b> A
Current assets	<b>767</b> B	<b>860</b> B	<b>700</b> A	852 B	<b>778</b> B
Cash and short term investments	86 C	130 B	92 B	125 <sup>C</sup>	124 <sup>D</sup>
Accounts receivable	115 <sup>B</sup>	135 <sup>B</sup>	123 <sup>B</sup>	121 <sup>B</sup>	122 B
Crops for sale	197 <sup>C</sup>	220 <sup>C</sup>	173 <sup>B</sup>	198 <sup>C</sup>	163 <sup>C</sup>
Market livestock	200 <sup>C</sup>	173 <sup>C</sup>	155 <sup>B</sup>	197 <sup>B</sup>	172 <sup>C</sup>
Supplies on hand (inputs)	147 <sup>B</sup>	182 <sup>B</sup>	142 <sup>B</sup>	187 <sup>C</sup>	158 <sup>C</sup>
Other current assets	22 D	20 <sup>C</sup>	16 <sup>C</sup>	24 <sup>C</sup>	40 E
Long-term assets	19,169 A	19,241 A	18,697 A	19,940 A	19,825 A
Long-term investments	168 <sup>C</sup>	165 <sup>C</sup>	177 D	179 <sup>C</sup>	224 E
Breeding livestock	458 B	451 <sup>B</sup>	390 B	451 A	426 <sup>C</sup>
Machinery and equipment	1,357 <sup>A</sup>	1,346 <sup>A</sup>	1,188 <sup>A</sup>	1,299 A	1,238 A
Quota	3,150 B	3,136 B	3,421 B	3,436 B	3,367 B
Land and buildings	14,001 A	14,123 A	13,460 A	14,491 A	14,509 B
Income Stabilization Account Balances 4	5 D		19 D	16 B	29 D
Compte de stabilisation du revenu agricole (CSRA)					
Other long-term assets	F	F	41 E	F	32 E
Total liabilities	<b>3,082</b> B	<b>3,338</b> B	<b>3,403</b> B	<b>4,111</b> <sup>B</sup>	<b>4,138</b> B
Current liabilities	<b>346</b> <sup>C</sup>	<b>367</b> B	<b>344</b> B	<b>321</b> B	<b>383</b> C
Farm Credit Canada (FCC)	<u></u>			21 <sup>D</sup>	40 D
Advance Payments Program	F	17 E	14 D	15 D	16 <sup>D</sup>
Provincial government	F	4 E	F	3 D	2 E
Banks and credit unions	259 <sup>C</sup>	253 <sup>C</sup>	237 <sup>C</sup>	190 B	228 <sup>C</sup>
Private individuals	26 D	F_	40 D	36 E	33 D
Machinery and supply companies	21 <sup>D</sup>	20 D	11 D	15 D	16 <sup>C</sup>
Other current liabilities	33 C	36 C	40 C	42 D	47 <sup>C</sup>
Long-term liabilities	2,736 B	2,971 B	3,059 B	3,790 B	3,755 B
Farm Credit Canada (FCC)	566 <sup>C</sup>	679 <sup>C</sup>	857 <sup>C</sup>	945 C	1,197 <sup>C</sup>
Provincial government	2 E	F	F	F	F
Banks and credit unions	1,802 B	1,894 B	1,752 B	2,265 B	2,069 B
Private individuals	325 C	343 D	403 D	522 C	441 E
Machinery and supply companies	28 D	28 C	28 D	4 <u>0</u> D	34 D
Other long-term liabilities	F	16 <sup>E</sup>	16 <sup>E</sup>	F	13 E
Net worth <sup>3</sup>	<b>16,854</b> A	<b>16,763</b> A	15,995 A	16,681 A	<b>16,465</b> B

<sup>1.</sup> The estimates contained in this table have been assigned a letter to indicate their coefficient of variation (c.v.) (expressed as a percentage). The letter grades represent the following coefficients of variation: A is used for a c.v. between 0.00% and 4.99% and means Excellent, B is used for a c.v. between 5.00% and 9.99% and means Very good, C is used for a c.v. between 10.00% and 14.99% and means Good, D is used for a c.v. between 15.00% and 24.99% and means Acceptable, E is used for a c.v. between 25.00% and 34.99% and means Use with caution. F replaces the data when the c.v. is equal to or greater than 35.00% and means Too unreliable to be published. The quality of the estimates not accompanied by a data quality symbol is assessed to be acceptable or better.

Canadian and regional balance sheets include the following farm types: beef cattle ranching and farming including feedlots; dairy cattle and milk production farms; fruit and nut farms; grain and oilseed farms; greenhouse, nursery and floriculture farms; hog and pig farms; other vegetable and melon farms; potato farms; poultry and egg farms.

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

<sup>4.</sup> From 1995 to 2007, the data represent the balance outstanding from all funds of the Net Income Stabilization Accounts (NISA). Beginning in 2009, the data represent the balance outstanding in the Agrilnvest account(s).

Table 2-1
Canadian and regional agriculture balance sheet, average per farm 1, 2 — Canada

		Ave	erage per farm					
	2007	2008	2009	2010	2011			
Number of farms	163,050 A	156,405 A	150,670 A	147,750 A	140,815 A			
	dollars							
Total assets	1,455,158 <sup>A</sup>	<b>1,582,467</b> <sup>A</sup>	<b>1,695,298</b> <sup>A</sup>	<b>1,865,322</b> A	<b>2,024,979</b> A			
Current assets	138,288 A	165,320 A	163,442 A	183,951 A	192,413 A			
Cash and short term investments	11,580 B	14,862 A	16,762 B	17,971 A	18,297 A			
Accounts receivable	13,791 A	17,462 A	18,965 A	21,592 A	23,731 A			
Crops for sale	56,185 A	70,893 A	68,547 A	76,704 A	80,295 A			
Market livestock	29,342 A	29,168 A	30,804 A	32,539 B	33,969 A			
Supplies on hand (inputs)	21,168 A	24,610 A	21,362 A	26,027 A	25,916 A			
Other current assets	6,221 A	8,324 B	7,002 A	9,118 B	10,204 A			
Long-term assets	1,316,871 A	1,417,147 A	1,531,856 A	1,681,371 A	1,832,566 A			
Long-term investments	30,383 B	31,997 B	35,383 B	43,812 A	45,860 B			
Breeding livestock	47,354 A	51,867 A	50,454 A	56,053 A	57,407 A			
Machinery and equipment	199,664 A	216,068 A	230,906 A	240,774 A	254,899 A			
Quota	181,865 A	193,365 A	194,841 A	203,572 A	212,246 A			
Land and buildings	853,618 A	921,435 A	1,013,697 A	1,127,322 A	1,251,081 A			
Income Stabilization Account Balances 4	1,573 B		2,458 A	4,853 A	7,334 A			
Compte de stabilisation du revenu agricole (CSRA)	19 <sup>C</sup>			·				
Other long-term assets	2,395 <sup>C</sup>	2,416 <sup>D</sup>	4,118 <sup>E</sup>	4,984 <sup>D</sup>	3,739 <sup>C</sup>			
Total liabilities	<b>263,843</b> <sup>A</sup>	<b>301,370</b> A	<b>323,146</b> A	<b>343,241</b> A	<b>357,644</b> A			
Current liabilities	<b>47,416</b> <sup>A</sup>	<b>52,952</b> A	<b>57,068</b> A	61,726 A	<b>62,460</b> A			
Farm Credit Canada (FCC)	. ===			4,827 <sup>C</sup>	5,736 B			
Advance Payments Program	4,721 B	7,939 A	7,566 B	6,680 B	6,624 B			
Provincial government	434 D	975 <sup>C</sup>	1,708 <sup>D</sup>	1,312 D	773 D			
Banks and credit unions	33,671 A	34,356 A	36,004 A	37,260 A	37,554 A			
Private individuals	2,008 B	2,182 <sup>C</sup>	2,479 <sup>C</sup>	2,697 <sup>C</sup>	2,875 <sup>C</sup>			
Machinery and supply companies	3,073 B	3,492 B	4,262 B	4,265 B	4,717 B			
Other current liabilities	3,508 B	4,010 B	4,991 B	4,685 B	4,180 B			
Long-term liabilities	216,427 A	248,417 A	266,078 A	281,516 A	295,184 A			
Farm Credit Canada (FCC)	56,393 A	68,175 A	77,387 A	78,636 A	86,077 A			
Provincial government	4,190 <sup>C</sup>	7,487 B	6,416 <sup>C</sup>	4,482 B	4,782 <sup>C</sup>			
Banks and credit unions	124,247 A	136,419 A	139,226 A	155,595 A	161,597 A			
Private individuals	23,751 A	27,633 A	33,286 B	33,163 B	32,479 B			
Machinery and supply companies	6,495 B	7,848 B	8,209 B	8,206 B	8,823 B			
Other long-term liabilities	1,351 <sup>D</sup>	856 <sup>C</sup>	1,553 <sup>D</sup>	1,434 <sup>D</sup>	1,426 <sup>D</sup>			
Net worth <sup>3</sup>	1,191,315 A	<b>1,281,098</b> A	1,372,153 A	<b>1,522,080</b> A	1,667,335 A			

<sup>1.</sup> The estimates contained in this table have been assigned a letter to indicate their coefficient of variation (c.v.) (expressed as a percentage). The letter grades represent the following coefficients of variation: A is used for a c.v. between 0.00% and 4.99% and means Excellent, B is used for a c.v. between 5.00% and 9.99% and means Very good, C is used for a c.v. between 10.00% and 14.99% and means Good, D is used for a c.v. between 15.00% and 24.99% and means Acceptable, E is used for a c.v. between 25.00% and 34.99% and means Use with caution. F replaces the data when the c.v. is equal to or greater than 35.00% and means Too unreliable to be published. The quality of the estimates not accompanied by a data quality symbol is assessed to be acceptable or better.

Canadian and regional balance sheets include the following farm types: beef cattle ranching and farming including feedlots; dairy cattle and milk production farms; fruit and nut farms; grain and oilseed farms; greenhouse, nursery and floriculture farms; hog and pig farms; other vegetable and melon farms; potato farms; poultry and egg farms.

<sup>3.</sup> Net worth is the difference between market value of the farms assets and the value of the liabilities.

<sup>4.</sup> From 1995 to 2007, the data represent the balance outstanding from all funds of the Net Income Stabilization Accounts (NISA). Beginning in 2009, the data represent the balance outstanding in the Agrilnvest account(s).

Table 2-2

Canadian and regional agriculture balance sheet, average per farm 1 , 2 — Atlantic provinces

		Ave	erage per farm		
	2007	2008	2009	2010	2011
Number of farms	4,995 A	4,785 A	4,685 A	4,695 A	4,510 A
			dollars		
Total assets	<b>1,255,394</b> A	<b>1,300,213</b> <sup>A</sup>	<b>1,383,224</b> <sup>A</sup>	<b>1,474,290</b> <sup>A</sup>	<b>1,477,341</b> A
Current assets	99,317 A	104,217 A	110,998 A	123,395 A	<b>128,842</b> A
Cash and short term investments	7,949 B	9,749 <sup>C</sup>	8,501 B	13,095 B	11,495 B
Accounts receivable	14,442 B	17,394 B	19,534 B	20,927 B	25,516 B
Crops for sale	38,357 B	38,994 B	46,745 B	48,058 B	47,691 B
Market livestock	18,411 B	15,227 B	16.330 B	16.911 B	18,209 C
Supplies on hand (inputs)	15,336 A	18,113 B	16,093 B	20,810 B	19,166 B
Other current assets	4,823 B	4,739 <sup>C</sup>	3,796 <sup>C</sup>	3,594 B	6,765 <sup>C</sup>
Long-term assets	1,156,076 A	1,195,996 A	1,272,225 A	1,350,894 A	1,348,499 A
Long-term investments	18,759 <sup>C</sup>	17,727 B	20,218 <sup>B</sup>	27,444 B	30,560 D
Breeding livestock	43,823 A	49,328 A	45,973 A	49.800 B	46,117 A
Machinery and equipment	175,467 A	189,386 A	189,493 A	197,979 A	198,573 A
Quota	327,268 A	328,479 A	356,607 A	346,402 A	335,506 A
Land and buildings	587,191 A	609,271 A	655,952 A	720,729 A	731,010 A
Income Stabilization Account Balances 4	1,639 <sup>C</sup>		1,392 <sup>C</sup>	4.078 C	5,384 B
Compte de stabilisation du revenu agricole (CSRA)	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		.,	.,	-,
Other long-term assets	1,929 <sup>C</sup>	1,804 D	2,591 D	4,463 D	1,350 D
Total liabilities	<b>308,299</b> A	<b>333,423</b> A	<b>371,407</b> A	<b>392,402</b> A	<b>388,271</b> A
Current liabilities	<b>57,422</b> A	61,934 B	<b>71,445</b> B	82,182 A	73,317 B
Farm Credit Canada (FCC)	· · ·			3,563 D	3,602 D
Advance Payments Program	5,899 B	9,231 B	10,723 B	11,919 B	13,015 B
Provincial government	1,172 E	1,509 <sup>D</sup>	1,935 <sup>D</sup>	1,176 <sup>D</sup>	569 E
Banks and credit unions	38,158 B	38,714 <sup>B</sup>	43,745 B	49,932 B	39,765 B
Private individuals	1,099 D	1,597 D	1,085 <sup>C</sup>	1,548 <sup>D</sup>	2,155 <sup>C</sup>
Machinery and supply companies	3,748 <sup>C</sup>	4,008 <sup>C</sup>	4,188 <sup>C</sup>	5,043 B	6,165 <sup>C</sup>
Other current liabilities	7,345 <sup>B</sup>	6,875 <sup>C</sup>	9,770 <sup>C</sup>	9,000 B	8,046 <sup>C</sup>
Long-term liabilities	<b>250,877</b> A	271,489 <sup>A</sup>	299,961 <sup>A</sup>	310,219 <sup>A</sup>	314,954 A
Farm Credit Canada (FCC)	93,170 <sup>B</sup>	94,591 <sup>B</sup>	108,140 <sup>B</sup>	126,335 <sup>B</sup>	125,830 B
Provincial government	26,815 <sup>C</sup>	25,548 <sup>C</sup>	30,793 <sup>C</sup>	26,068 <sup>C</sup>	28,037 <sup>C</sup>
Banks and credit unions	97,162 <sup>B</sup>	112,571 <sup>B</sup>	125,558 B	122,351 <sup>B</sup>	126,884 B
Private individuals	24,703 <sup>C</sup>	27,810 <sup>C</sup>	27,960 <sup>C</sup>	27,066 <sup>C</sup>	26,658 <sup>C</sup>
Machinery and supply companies	6,227 <sup>B</sup>	7,590 <sup>B</sup>	5,996 <sup>C</sup>	7,667 <sup>B</sup>	5,021 <sup>B</sup>
Other long-term liabilities	2,800 D	3,379 E	F	732 <sup>D</sup>	2,523 D
Net worth <sup>3</sup>	<b>947,094</b> A	966,790 A	1,011,817 A	1,081,888 A	<b>1,089,071</b> A

<sup>1.</sup> The estimates contained in this table have been assigned a letter to indicate their coefficient of variation (c.v.) (expressed as a percentage). The letter grades represent the following coefficients of variation: A is used for a c.v. between 0.00% and 4.99% and means Excellent, B is used for a c.v. between 5.00% and 9.99% and means Very good, C is used for a c.v. between 10.00% and 14.99% and means Good, D is used for a c.v. between 15.00% and 24.99% and means Acceptable, E is used for a c.v. between 25.00% and 34.99% and means Use with caution. F replaces the data when the c.v. is equal to or greater than 35.00% and means Too unreliable to be published. The quality of the estimates not accompanied by a data quality symbol is assessed to be acceptable or better.

Canadian and regional balance sheets include the following farm types: beef cattle ranching and farming including feedlots; dairy cattle and milk production farms; fruit and nut farms; grain and oilseed farms; greenhouse, nursery and floriculture farms; hog and pig farms; other vegetable and melon farms; potato farms; poultry and egg farms.

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

<sup>4.</sup> From 1995 to 2007, the data represent the balance outstanding from all funds of the Net Income Stabilization Accounts (NISA). Beginning in 2009, the data represent the balance outstanding in the Agrilnvest account(s).

Table 2-3
Canadian and regional agriculture balance sheet, average per farm 1 , 2 — Quebec

		Ave	erage per farm		
	2007	2008	2009	2010	2011
Number of farms	24,760 A	24,050 A	23,845 A	23,075 A	22,595 A
			dollars		
Total assets	1,353,078 A	<b>1,422,296</b> A	<b>1,452,686</b> <sup>A</sup>	<b>1,594,072</b> <sup>A</sup>	1,675,429 A
Current assets	94,863 A	107,403 A	105,050 A	114,903 A	116,363 A
Cash and short term investments	11,907 B	16,453 B	15,838 <sup>C</sup>	14,709 B	13,828 B
Accounts receivable	14,757 B	15,779 B	16,531 B	19,240 <sup>C</sup>	18,508 B
Crops for sale	22,890 B	25,413 B	29,574 B	35,729 B	32,862 B
Market livestock	20,116 B	19,919 B	17,984 B	18,176 B	20,596 B
Supplies on hand (inputs)	20,371 B	24,603 B	20,558 B	21,605 B	21,763 B
Other current assets	4,822 <sup>C</sup>	5,236 <sup>C</sup>	4,564 B	5,443 B	8,806 C
Long-term assets	1,258,215 A	1,314,893 A	1,347,636 A	1,479,169 A	1,559,065 A
Long-term investments	24,247 B	30,996 B	31,582 B	47,172 <sup>B</sup>	47,854 B
Breeding livestock	53,016 A	60,393 A	51,699 A	61,625 B	62,142 A
Machinery and equipment	181,639 A	193,356 A	203,810 A	207,621 A	217,410 A
Quota	403,251 A	406,969 A	380,878 A	405,041 A	388,383 A
Land and buildings	594,072 A	622,411 A	677,416 A	751,557 A	834,687 A
Income Stabilization Account Balances 4	296 D		737 B	2,038 B	3,932 B
Compte de stabilisation du revenu agricole (CSRA)	122 <sup>C</sup>			·	
Other long-term assets	1,572 <sup>D</sup>	768 <sup>D</sup>	1,514 <sup>D</sup>	4,116 <sup>E</sup>	4,659 D
Total liabilities	<b>370,070</b> A	<b>404,242</b> A	<b>413,772</b> A	<b>435,855</b> A	<b>441,788</b> A
Current liabilities	<b>45,376</b> B	<b>50,368</b> B	<b>56,779</b> B	<b>62,997</b> B	55,664 B
Farm Credit Canada (FCC)	:: -			1,722 D	1,485 D
Advance Payments Program	3,003 D	6,796 B	7,270 B	8,14 <u>5</u> <sup>B</sup>	7,173 B
Provincial government	587 D	450 D	0 A	F	700 D
Banks and credit unions	33,459 B	32,762 B	34,922 B	38,462 B	35,692 B
Private individuals	1,128 <sup>D</sup>	1,836 D	3,915 E	4,173 D	2,876 D
Machinery and supply companies	2,881 <sup>C</sup>	3,131 <sup>C</sup>	4,136 D	5,105 <sup>C</sup>	4,407 B
Other current liabilities	4,316 <sup>C</sup>	5,395 <sup>C</sup>	6,175 <sup>C</sup>	4,770 <sup>C</sup>	3,333 <sup>C</sup>
Long-term liabilities	324,695 A	353,873 A	356,993 A	372,858 A	386,124 A
Farm Credit Canada (FCC)	46,145 <sup>C</sup>	62,800 <sup>C</sup>	53,830 <sup>C</sup>	53,060 <sup>C</sup>	70,846 <sup>C</sup>
Provincial government	5,347 D	10,392 D	2,384 E	1,045 E	3,854 E
Banks and credit unions	236,089 A	242,690 A	258,183 A	280,183 A	265,708 A
Private individuals	29,855 <sup>C</sup>	32,778 <sup>C</sup>	37,493 <sup>C</sup>	32,937 <sup>C</sup>	39,698 <sup>C</sup>
Machinery and supply companies	3,86 <u>6</u> C	4,408 <sup>C</sup>	2,906 <sup>C</sup>	3,91 <u>6</u> E	5,672 D
Other long-term liabilities	F	806 D	2,197 <sup>E</sup>	F	345 E
Net worth <sup>3</sup>	983,007 A	1,018,055 A	1,038,914 A	1,158,217 A	<b>1,233,640</b> A

<sup>1.</sup> The estimates contained in this table have been assigned a letter to indicate their coefficient of variation (c.v.) (expressed as a percentage). The letter grades represent the following coefficients of variation: A is used for a c.v. between 0.00% and 4.99% and means Excellent, B is used for a c.v. between 5.00% and 9.99% and means Very good, C is used for a c.v. between 10.00% and 14.99% and means Good, D is used for a c.v. between 15.00% and 24.99% and means Acceptable, E is used for a c.v. between 25.00% and 34.99% and means Use with caution. F replaces the data when the c.v. is equal to or greater than 35.00% and means Too unreliable to be published. The quality of the estimates not accompanied by a data quality symbol is assessed to be acceptable or better.

Canadian and regional balance sheets include the following farm types: beef cattle ranching and farming including feedlots; dairy cattle and milk production farms; fruit and nut farms; grain and oilseed farms; greenhouse, nursery and floriculture farms; hog and pig farms; other vegetable and melon farms; potato farms; poultry and egg farms.

<sup>3.</sup> Net worth is the difference between market value of the farms assets and the value of the liabilities.

<sup>4.</sup> From 1995 to 2007, the data represent the balance outstanding from all funds of the Net Income Stabilization Accounts (NISA). Beginning in 2009, the data represent the balance outstanding in the Agrilnvest account(s).

Table 2-4
Canadian and regional agriculture balance sheet, average per farm 1, 2 — Ontario

		Ave	erage per farm		
	2007	2008	2009	2010	2011
Number of farms	37,895 A	37,010 A	35,500 A	34,400 A	35,300 A
	-		dollars		
Total assets	1,543,341 <sup>A</sup>	<b>1,642,325</b> A	1,732,748 A	<b>1,908,426</b> <sup>A</sup>	<b>2,114,285</b> A
Current assets	102,345 A	111,068 A	109,414 A	123,184 A	135,569 A
Cash and short term investments	9,229 C	10,122 B	9,829 B	11,252 B	14,588 <sup>C</sup>
Accounts receivable	12,448 B	14,711 B	15,184 B	17,197 B	18,519 B
Crops for sale	32,931 B	36,301 B	35,953 B	40,792 B	45,651 B
Market livestock	24,251 A	22,715 B	25,906 B	25,914 B	26,641 B
Supplies on hand (inputs)	18,743 A	20,820 B	16,882 B	20,126 B	21,232 B
Other current assets	4,743 B	6,400 B	5,659 B	7,902 B	8,938 B
Long-term assets	1,440,996 A	1,531,256 A	1,623,334 A	1,785,242 A	1,978,716 A
Long-term investments	29,140 <sup>C</sup>	26,128 <sup>C</sup>	30,757 B	39,606 B	47,133 <sup>C</sup>
Breeding livestock	36,890 A	41,364 A	38,897 A	41,892 B	38,543 B
Machinery and equipment	162,929 A	170,663 A	169,155 A	178,409 A	191,766 A
Quota	268,552 A	290,844 A	274,112 A	302,084 A	305,029 A
Land and buildings	939,575 A	1,000,924 A	1,105,954 A	1,215,911 A	1,387,261 A
Income Stabilization Account Balances 4	1,687 <sup>C</sup>		1,291 B	2,958 A	5,087 B
Compte de stabilisation du revenu agricole (CSRA)	•				
Other long-term assets	2,224 <sup>E</sup>	1,333 <sup>D</sup>	3,169 E	4,382 D	F
Total liabilities	<b>296,844</b> A	332,612 <sup>A</sup>	331,803 <sup>A</sup>	361,428 A	361,268 <sup>A</sup>
Current liabilities	<b>44,833</b> A	<b>45,965</b> B	<b>45,008</b> A	50,408 A	<b>56,538</b> B
Farm Credit Canada (FCC)				4,383 <sup>C</sup>	5,453 D
Advance Payments Program	3,40 <u>8</u> <sup>C</sup>	4,527 <sup>C</sup>	4,507 <sup>C</sup>	3,690 <sup>C</sup>	4,235 D
Provincial government	F	909 D	921 D	1,144 D	805 E
Banks and credit unions	31,402 A	30,737 B	28,865 B	30,153 B	33,154 B
Private individuals	3,269 D	2,981 <sup>C</sup>	3,199 D	2,521 <sup>C</sup>	3,456 D
Machinery and supply companies	2,459 <sup>C</sup>	2,396 <sup>C</sup>	2,971 D	3,217 <sup>C</sup>	4,138 D
Other current liabilities	3,982 <sup>C</sup>	4,415 <sup>C</sup>	4,545 B	5,300 B	5,296 B
Long-term liabilities	252,012 A	286,648 A	286,795 A	311,020 A	304,730 A
Farm Credit Canada (FCC)	85,05 <u>6</u> <sup>B</sup>	103,75 <u>8</u> <sup>B</sup>	111,115 B	108,846 <sup>C</sup>	105,108 B
Provincial government	F	F	533 E	1,006 E	441 E
Banks and credit unions	119,091 B	129,338 B	120,631 B	146,011 B	142,745 B
Private individuals	42,119 B	45,987 B	48,793 B	48,625 B	48,686 B
Machinery and supply companies	4,985 <sup>C</sup>	5,631 <sup>C</sup>	4,905 <sup>C</sup>	5,999 C	6,218 <sup>C</sup>
Other long-term liabilities	624 <sup>E</sup>	744 <sup>D</sup>	818 <sup>D</sup>	532 <sup>D</sup>	1,531 <sup>E</sup>
Net worth <sup>3</sup>	1,246,497 A	1,309,712 A	1,400,945 A	1,546,998 A	1,753,017 A

<sup>1.</sup> The estimates contained in this table have been assigned a letter to indicate their coefficient of variation (c.v.) (expressed as a percentage). The letter grades represent the following coefficients of variation: A is used for a c.v. between 0.00% and 4.99% and means Excellent, B is used for a c.v. between 5.00% and 9.99% and means Very good, C is used for a c.v. between 10.00% and 14.99% and means Good, D is used for a c.v. between 15.00% and 24.99% and means Acceptable, E is used for a c.v. between 25.00% and 34.99% and means Use with caution. F replaces the data when the c.v. is equal to or greater than 35.00% and means Too unreliable to be published. The quality of the estimates not accompanied by a data quality symbol is assessed to be acceptable or better.

Canadian and regional balance sheets include the following farm types: beef cattle ranching and farming including feedlots; dairy cattle and milk production farms; fruit and nut farms; grain and oilseed farms; greenhouse, nursery and floriculture farms; hog and pig farms; other vegetable and melon farms; potato farms; poultry and egg farms.

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

<sup>4.</sup> From 1995 to 2007, the data represent the balance outstanding from all funds of the Net Income Stabilization Accounts (NISA). Beginning in 2009, the data represent the balance outstanding in the Agrilnvest account(s).

Table 2-5
Canadian and regional agriculture balance sheet, average per farm 1 , 2 — Manitoba

		Ave	erage per farm		
	2007	2008	2009	2010	2011
Number of farms	13,915 A	13,805 A	12,845 A	12,310 A	11,330 A
			dollars		
Total assets	1,315,231 <sup>A</sup>	<b>1,401,037</b> A	1,547,779 A	1,784,952 A	1,971,950 A
Current assets	194,632 A	223,183 A	225,401 B	256,361 B	260,962 B
Cash and short term investments	13,058 D	15,351 <sup>C</sup>	16,440 <sup>C</sup>	21,195 <sup>C</sup>	23,354 C
Accounts receivable	16,422 <sup>C</sup>	17,069 <sup>C</sup>	21,404 <sup>C</sup>	32,868 C	34,472 B
Crops for sale	95,813 B	119,339 B	120,016 B	115,771 B	114,519 B
Market livestock	33,153 B	26,123 B	33,724 B	37,455 B	35,678 B
Supplies on hand (inputs)	24,507 B	31,523 B	22,905 B	33,639 C	35,835 B
Other current assets	11,681 B	13,779 <sup>C</sup>	10,913 <sup>C</sup>	15,435 B	17,103 B
Long-term assets	1,120,598 A	1,177,854 A	1,322,378 A	1,528,590 A	1,710,988 A
Long-term investments	28,604 D	26,113 <sup>D</sup>	25,820 D	28,999 C	37,037 D
Breeding livestock	51,110 A	55,186 B	57,005 B	65,980 B	66,008 B
Machinery and equipment	238,708 A	241,199 A	277,884 A	315,066 A	346,845 A
Quota	82,706 B	86,290 B	98,459 B	121,199 <sup>C</sup>	118,902 B
Land and buildings	712,237 A	768,224 A	856,188 A	984,331 A	1,124,836 A
Income Stabilization Account Balances 4	2.737 <sup>C</sup>		3,889 B	7,650 B	12,045 B
Compte de stabilisation du revenu agricole (CSRA)	_,				
Other long-term assets	F	F	F	F	F
Total liabilities	<b>264,712</b> A	<b>290,312</b> A	<b>322,185</b> B	<b>357,035</b> B	<b>371,624</b> A
Current liabilities	<b>57,253</b> B	<b>74,363</b> B	<b>80,178</b> B	<b>78,364</b> B	<b>77,779</b> B
Farm Credit Canada (FCC)				2,750 E	6,441 E
Advance Payments Program	9,10 <u>6</u> <sup>B</sup>	15,668 B	15,704 <sup>C</sup>	11,992 <sup>C</sup>	10,26 <u>4</u> <sup>C</sup>
Provincial government	F	2,486 E	4,109 D	3,840 D	. F
Banks and credit unions	38,710 B	44,834 B	46,270 B	45,647 B	47,145 B
Private individuals	1,672 E	1,225 E	1,800 D	1,721 E	1,245 E
Machinery and supply companies	2,896 D	5,006 D	5,296 D	6,561 E	6,440 D
Other current liabilities	4,732 D	5,144 <sup>D</sup>	6,998 D	5,853 E	3,848 D
Long-term liabilities	<b>207,459</b> B	215,949 A	<b>242,007</b> B	278,671 B	<b>293,844</b> B
Farm Credit Canada (FCC)	53,217 <sup>C</sup>	50,476 <sup>C</sup>	70,443 <sup>C</sup>	87,323 <sup>C</sup>	84,210 <sup>B</sup>
Provincial government	6,881 <sup>D</sup>	9,086 D	12,853 E	11,255 <sup>D</sup>	10,476 <sup>D</sup>
Banks and credit unions	116,193 <sup>B</sup>	125,155 <sup>B</sup>	121,330 B	139,359 <sup>B</sup>	153,369 <sup>B</sup>
Private individuals	20,519 <sup>E</sup>	18,410 <sup>D</sup>	19,580 <sup>D</sup>	28,207 D	31,453 <sup>D</sup>
Machinery and supply companies	9,046 D	11,942 <sup>C</sup>	14,156 <sup>D</sup>	11,492 <sup>C</sup>	13,494 <sup>D</sup>
Other long-term liabilities	F	F	F	F	F
Net worth <sup>3</sup>	1,050,519 A	1,110,725 A	1,225,594 A	1,427,917 A	1,600,326 A

<sup>1.</sup> The estimates contained in this table have been assigned a letter to indicate their coefficient of variation (c.v.) (expressed as a percentage). The letter grades represent the following coefficients of variation: A is used for a c.v. between 0.00% and 4.99% and means Excellent, B is used for a c.v. between 5.00% and 9.99% and means Very good, C is used for a c.v. between 10.00% and 14.99% and means Good, D is used for a c.v. between 15.00% and 24.99% and means Acceptable, E is used for a c.v. between 25.00% and 34.99% and means Use with caution. F replaces the data when the c.v. is equal to or greater than 35.00% and means Too unreliable to be published. The quality of the estimates not accompanied by a data quality symbol is assessed to be acceptable or better.

Canadian and regional balance sheets include the following farm types: beef cattle ranching and farming including feedlots; dairy cattle and milk production farms; fruit and nut farms; grain and oilseed farms; greenhouse, nursery and floriculture farms; hog and pig farms; other vegetable and melon farms; potato farms; poultry and egg farms.

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

<sup>4.</sup> From 1995 to 2007, the data represent the balance outstanding from all funds of the Net Income Stabilization Accounts (NISA). Beginning in 2009, the data represent the balance outstanding in the Agrilnvest account(s).

Table 2-6
Canadian and regional agriculture balance sheet, average per farm 1, 2 — Saskatchewan

		Ave	erage per farm					
	2007	2008	2009	2010	2011			
Number of farms	36,670 A	34,055 A	33,420 A	32,010 A	29,470 A			
	dollars							
Total assets	1,086,731 <sup>A</sup>	<b>1,272,341</b> <sup>A</sup>	<b>1,403,135</b> A	1,595,553 A	1,710,259 A			
Current assets	173,456 A	<b>229,326</b> B	219,643 A	<b>260,702</b> B	266,556 A			
Cash and short term investments	15,407 <sup>C</sup>	18,454 B	22,614 <sup>C</sup>	25,228 B	24,311 B			
Accounts receivable	13,378 B	23,382 <sup>C</sup>	22,184 B	30,346 C	30,191 B			
Crops for sale	95,521 B	133,366 B	124,130 B	140,119 B	142,694 A			
Market livestock	19,103 B	17,955 B	18,548 <sup>C</sup>	20,281 B	26,197 <sup>C</sup>			
Supplies on hand (inputs)	22,412 B	26,320 B	23,707 B	29,966 B	31,861 B			
Other current assets	7.635 <sup>C</sup>	9.849 C	8,459 B	14.763 <sup>C</sup>	11.302 B			
Long-term assets	913,275 A	1,043,015 A	1,183,493 A	1,334,851 A	1.443.703 A			
Long-term investments	32,091 <sup>C</sup>	30,667 <sup>C</sup>	35,319 <sup>C</sup>	47,042 <sup>C</sup>	35,089 B			
Breeding livestock	41,540 A	47,633 B	46,204 B	50,293 B	56,198 B			
Machinery and equipment	226.932 A	250.694 A	275.767 A	303.079 A	323.213 A			
Quota	26,700 <sup>C</sup>	27,840 B	36,911 <sup>E</sup>	30,796 D	32,483 B			
Land and buildings	582,013 A	683,053 A	780,069 A	891,453 A	980,314 A			
Income Stabilization Account Balances 4	2,473 <sup>C</sup>	*	4,282 B	8,438 B	11,638 A			
Compte de stabilisation du revenu agricole (CSRA)	•		*	0,400	11,000			
Other long-term assets	1,526 <sup>D</sup>	F	 F	3,750 <sup>D</sup>	4,768 E			
Total liabilities	170,791 <sup>A</sup>	<b>203,400</b> B	<b>224,973</b> <sup>B</sup>	<b>243,212</b> B	<b>268,861</b> A			
Current liabilities	<b>38,349</b> B	<b>45,338</b> B	<b>47,473</b> B	<b>60,539</b> B	64,778 B			
Farm Credit Canada (FCC)				9,179 D	8,484 <sup>C</sup>			
Advance Payments Program	7,38 <u>9</u> <sup>C</sup>	12,64 <u>5</u> <sup>B</sup>	10,854 <sup>C</sup>	10,035 <sup>C</sup>	8,87 <u>8</u> C			
Provincial government	F	F	1,779 E	715 D	F			
Banks and credit unions	24,386 B	25,272 B	25,972 B	30,220 B	35,631 <sup>C</sup>			
Private individuals	960 E	1,384 E	F .	2,570 E	2,996 E			
Machinery and supply companies	3,463 D	3,597 D	5,277 D	5,232 D	5,770 <sup>C</sup>			
Other current liabilities	2,035 E	1,695 D	2,598 D	2,589 D	2,488 D			
Long-term liabilities	132,442 A	158,062 B	177,500 B	182,673 B	204,083 <sup>A</sup>			
Farm Credit Canada (FCC)	40,344 B	52,425 <sup>C</sup>	64,196 B	67,142 <sup>B</sup>	66,974 B			
Provincial government	F_	838 E	1,061 E	1,107 <sup>D</sup>	1,384 E			
Banks and credit unions	73,162 <sup>B</sup>	82,272 B	80,215 B	82,690 B	102,837 B			
Private individuals	9,357 D	12,663 <sup>D</sup>	19,369 <sup>D</sup>	F	18,836 D			
Machinery and supply companies	8,154 <sup>C</sup>	9,453 <sup>C</sup>	12,074 <sup>C</sup>	12,915 <sup>D</sup>	13,815 <sup>C</sup>			
Other long-term liabilities	F	F	585 E	1,102 <sup>E</sup>	F			
Net worth <sup>3</sup>	915,941 A	1,068,941 A	1,178,162 A	1,352,341 A	1,441,398 A			

<sup>1.</sup> The estimates contained in this table have been assigned a letter to indicate their coefficient of variation (c.v.) (expressed as a percentage). The letter grades represent the following coefficients of variation: A is used for a c.v. between 0.00% and 4.99% and means Excellent, B is used for a c.v. between 5.00% and 9.99% and means Very good, C is used for a c.v. between 10.00% and 14.99% and means Good, D is used for a c.v. between 15.00% and 24.99% and means Acceptable, E is used for a c.v. between 25.00% and 34.99% and means Use with caution. F replaces the data when the c.v. is equal to or greater than 35.00% and means Too unreliable to be published. The quality of the estimates not accompanied by a data quality symbol is assessed to be acceptable or better.

Canadian and regional balance sheets include the following farm types: beef cattle ranching and farming including feedlots; dairy cattle and milk production farms; fruit and nut farms; grain and oilseed farms; greenhouse, nursery and floriculture farms; hog and pig farms; other vegetable and melon farms; potato farms; poultry and egg farms.

<sup>3.</sup> Net worth is the difference between market value of the farms assets and the value of the liabilities.

<sup>4.</sup> From 1995 to 2007, the data represent the balance outstanding from all funds of the Net Income Stabilization Accounts (NISA). Beginning in 2009, the data represent the balance outstanding in the Agrilnvest account(s).

Table 2-7
Canadian and regional agriculture balance sheet, average per farm 1, 2 — Alberta

	Average per farm					
	2007	2008	2009	2010	2011	
Number of farms	35,975 A	34,580 A	32,650 A	33,350 A	29,795 A	
			dollars			
Total assets	1,692,647 A	1,836,769 <sup>A</sup>	<b>2,041,629</b> <sup>A</sup>	<b>2,171,373</b> A	<b>2,438,491</b> A	
Current assets	166,414 A	199,942 B	<b>207,756</b> B	220,686 B	252,023 A	
Cash and short term investments	10,310 <sup>C</sup>	15,525 <sup>C</sup>	21,441 D	20,210 B	19,883 <sup>Q</sup>	
Accounts receivable	14,041 B	16,113 B	21,260 B	16,781 <sup>C</sup>	25,269 E	
Crops for sale	58,950 B	73,386 B	69,381 B	83,133 B	103,108 E	
Market livestock	53,180 B	58,546 <sup>C</sup>	61,526 B	63,276 <sup>C</sup>	65,364 <sup>C</sup>	
Supplies on hand (inputs)	23,626 B	25,634 B	25,296 B	29,884 B	27,495 B	
Other current assets	6,306 <sup>C</sup>	10,739 <sup>C</sup>	8,852 C	7,401 B	10,903	
Long-term assets	1,526,234 A	1,636,827 A	1,833,873 A	1,950,687 A	2,186,468	
Long-term investments	39,257 D	47,350 <sup>C</sup>	52,156 D	55,519 <sup>C</sup>	63,678	
Breeding livestock	58.331 A	59,499 A	64,531 A	69,320 A	76.557 A	
Machinery and equipment	222,491 A	251,812 B	277.711 A	265,050 A	289,469 A	
Quota	71,570 A	82.192 B	90,562 B	83,878 B	106.093 E	
Land and buildings	1,130,377 A	1,191,225 A	1,339,671 A	1,465,349 A	1,641,379	
Income Stabilization Account Balances 4	1,200 <sup>C</sup>	1,101,220	2,701 B	5,061 B	7,778 5	
Compte de stabilisation du revenu agricole (CSRA)	*	•	2,701	•	,	
Other long-term assets	3,009 €	4,749 E	F	 F	 F	
Total liabilities	<b>223,368</b> <sup>A</sup>	<b>267,037</b> B	<b>313,880</b> B	<b>302,551</b> B	<b>322,406</b> B	
Current liabilities	<b>57,611</b> B	<b>61,758</b> B	<b>72,049</b> B	<b>69,658</b> <sup>C</sup>	<b>68,417</b> B	
Farm Credit Canada (FCC)	· · · · ·			4,720 D	6,777 D	
Advance Payments Program	3,699 D	5,843 <sup>C</sup>	5,454 <sup>C</sup>	3,974 <sup>C</sup>	5,650	
Provincial government	F_	1,083 E	F	F	F	
Banks and credit unions	44,158 <sup>B</sup>	44,236 <sup>C</sup>	50,944 <sup>C</sup>	48,794 <sup>C</sup>	44,313 <sup>C</sup>	
Private individuals	2,381 <sup>D</sup>	2,277 €	2,007 €	2,058 E	F	
Machinery and supply companies	3,597 <sup>D</sup>	4,390 D	4,996 D	3,449 D	4,421	
Other current liabilities	2,904 D	3,929 D	5,551 <sup>D</sup>	4,813 <sup>D</sup>	4,227	
_ong-term liabilities	165,757 <sup>A</sup>	<b>205,279</b> <sup>B</sup>	241,831 B	<b>232,893</b> <sup>B</sup>	253,988 E	
Farm Credit Canada (FCC)	43,821 <sup>B</sup>	49,106 <sup>C</sup>	61,826 <sup>C</sup>	56,597 B	71,077 <sup>E</sup>	
Provincial government	8,280 <sup>D</sup>	17,049 <sup>D</sup>	16,663 <sup>D</sup>	9,096 D	9,530 [	
Banks and credit unions	92,044 <sup>A</sup>	108,457 <sup>B</sup>	121,319 <sup>B</sup>	128,902 B	144,457 <sup>B</sup>	
Private individuals	12,791 <sup>D</sup>	19,375 <sup>C</sup>	29,297 D	27,086 <sup>D</sup>	16,288 <sup>C</sup>	
Machinery and supply companies	8,057 <sup>C</sup>	10,457 <sup>C</sup>	10,787 <sup>C</sup>	8,552 <sup>C</sup>	9,348	
Other long-term liabilities	765 E	F	F	2,659 E	F	
Net worth <sup>3</sup>	1,469,279 A	1,569,732 A	1,727,749 A	1,868,822 A	2,116,085 A	

<sup>1.</sup> The estimates contained in this table have been assigned a letter to indicate their coefficient of variation (c.v.) (expressed as a percentage). The letter grades represent the following coefficients of variation: A is used for a c.v. between 0.00% and 4.99% and means Excellent, B is used for a c.v. between 5.00% and 9.99% and means Very good, C is used for a c.v. between 10.00% and 14.99% and means Good, D is used for a c.v. between 15.00% and 24.99% and means Acceptable, E is used for a c.v. between 25.00% and 34.99% and means Use with caution. F replaces the data when the c.v. is equal to or greater than 35.00% and means Too unreliable to be published. The quality of the estimates not accompanied by a data quality symbol is assessed to be acceptable or better.

Canadian and regional balance sheets include the following farm types: beef cattle ranching and farming including feedlots; dairy cattle and milk production farms; fruit and nut farms; grain and oilseed farms; greenhouse, nursery and floriculture farms; hog and pig farms; other vegetable and melon farms; potato farms; poultry and egg farms.

<sup>3.</sup> Net worth is the difference between market value of the farms assets and the value of the liabilities.

<sup>4.</sup> From 1995 to 2007, the data represent the balance outstanding from all funds of the Net Income Stabilization Accounts (NISA). Beginning in 2009, the data represent the balance outstanding in the Agrilnvest account(s).

Table 2-8
Canadian and regional agriculture balance sheet, average per farm 1 , 2 — British Columbia

		Ave	erage per farm		
	2007	2008	2009	2010	2011
Number of farms	8,825 A	8,115 A	7,740 A	7,915 A	7,820 A
			dollars		
Total assets	2,259,054 A	<b>2,476,986</b> A	<b>2,506,129</b> A	<b>2,626,881</b> A	<b>2,634,658</b> A
Current assets	86,883 B	105,927 B	90,455 A	107,618 B	99,518 B
Cash and short term investments	9,762 <sup>C</sup>	16,056 <sup>C</sup>	11,928 B	15,795 <sup>C</sup>	15,844 D
Accounts receivable	13,034 B	16,616 B	15,834 B	15,286 B	15,552 B
Crops for sale	22,336 <sup>C</sup>	27,074 <sup>C</sup>	22,344 B	25,017 <sup>C</sup>	20,858 C
Market livestock	22,629 <sup>C</sup>	21,314 <sup>C</sup>	20,023 B	24,895 B	21,948 <sup>C</sup>
Supplies on hand (inputs)	16,662 B	22,461 B	18,301 B	23,643 C	20,171 <sup>C</sup>
Other current assets	2,461 D	2,406 D	2.024 <sup>C</sup>	2,982 C	5,146 E
Long-term assets	2,172,172 A	2,371,059 A	2,415,674 A	2,519,263 A	2,535,140 A
Long-term investments	19,053 <sup>C</sup>	20,339 <sup>C</sup>	22,890 D	22,661 <sup>C</sup>	28,643 E
Breeding livestock	51,887 B	55,607 B	50,437 B	57,013 B	54,508 C
Machinery and equipment	153,750 A	165,894 A	153,539 A	164,173 A	158,303 B
Quota	356,929 B	386,505 B	441,984 B	434,151 B	430,579 B
Land and buildings	1,586,485 A	1,740,358 A	1,739,057 A	1,830,832 A	1,855,333 B
Income Stabilization Account Balances 4	578 D	, -,	2,486 D	2,035 B	3,707 D
Compte de stabilisation du revenu agricole (CSRA)			,		-, -
Other long-term assets	F	F	5,282 E	F	4,067 E
Total liabilities	<b>349,201</b> <sup>B</sup>	411,362 <sup>B</sup>	<b>439,645</b> B	<b>519,378</b> <sup>B</sup>	<b>529,139</b> B
Current liabilities	<b>39,171</b> <sup>C</sup>	<b>45,207</b> B	<b>44,432</b> B	40,570 B	<b>48,939</b> <sup>C</sup>
Farm Credit Canada (FCC)	<u></u>			2,650 D	5,172 D
Advance Payments Program	F	2,155 E	1,798 <sup>D</sup>	1,864 <sup>D</sup>	2,076 E
Provincial government	F	448 E	F	363 D	207 E
Banks and credit unions	29,343 <sup>C</sup>	31,21 <u>9</u> <sup>C</sup>	30,656 <sup>C</sup>	23,943 B	29,123 <sup>C</sup>
Private individuals	2,947 D	F	5,125 D	4,560 E	4,258 D
Machinery and supply companies	2,391 <sup>D</sup>	2,413 D	1,417 D	1,871 <sup>D</sup>	2,060 <sup>C</sup>
Other current liabilities	3,693 <sup>C</sup>	4,492 <sup>C</sup>	5,139 <sup>C</sup>	5,319 D	6,044 <sup>C</sup>
Long-term liabilities	310,029 B	366,155 B	395,214 B	478,808 B	480,200 B
Farm Credit Canada (FCC)	64,191 <sup>C</sup>	83,673 <sup>C</sup>	110,787 <sup>C</sup>	119,393 <sup>C</sup>	153,099 <sup>C</sup>
Provincial government	260 E	F_	F_	F_	F_
Banks and credit unions	204,171 <sup>B</sup>	233,398 B	226,404 B	286,202 B	264,608 B
Private individuals	36,783 <sup>C</sup>	42,268 D	52,104 <sup>D</sup>	65,990 <sup>C</sup>	56,411 E
Machinery and supply companies	3,224 D	3,481 <sup>C</sup>	3,606 D	5,021 D	4,300 D
Other long-term liabilities	F	1,946 <sup>E</sup>	2,046 E	F	1,674 E
Net worth <sup>3</sup>	1,909,854 A	2,065,624 A	<b>2,066,483</b> A	<b>2,107,502</b> A	<b>2,105,519</b> A

<sup>1.</sup> The estimates contained in this table have been assigned a letter to indicate their coefficient of variation (c.v.) (expressed as a percentage). The letter grades represent the following coefficients of variation: A is used for a c.v. between 0.00% and 4.99% and means Excellent, B is used for a c.v. between 5.00% and 9.99% and means Very good, C is used for a c.v. between 10.00% and 14.99% and means Good, D is used for a c.v. between 15.00% and 24.99% and means Acceptable, E is used for a c.v. between 25.00% and 34.99% and means Use with caution. F replaces the data when the c.v. is equal to or greater than 35.00% and means Too unreliable to be published. The quality of the estimates not accompanied by a data quality symbol is assessed to be acceptable or better.

Canadian and regional balance sheets include the following farm types: beef cattle ranching and farming including feedlots; dairy cattle and milk production farms; fruit and nut farms; grain and oilseed farms; greenhouse, nursery and floriculture farms; hog and pig farms; other vegetable and melon farms; potato farms; poultry and egg farms.

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

<sup>4.</sup> From 1995 to 2007, the data represent the balance outstanding from all funds of the Net Income Stabilization Accounts (NISA). Beginning in 2009, the data represent the balance outstanding in the Agrilnvest account(s).

Table 3-1
Financial structure of grain and oilseed farms <sup>1</sup> — Canada

	Average per farm					
	2007	2008	2009	2010	2011	
Number of farms	59,215 A	58,380 A	58,940 A	59,040 A	56,450 A	
	dollars					
Total assets Current assets Long-term assets	<b>1,413,198</b> A 189,838 A 1,223,360 A	<b>1,618,803</b> A 243,659 A 1,375,144 A	<b>1,746,946</b> A 228,066 A 1,518,880 A	<b>1,913,816</b> A 260,057 A 1,653,758 A	<b>2,177,714</b> A 278,316 A 1,899,397 A	
Total liabilities Current liabilities Long-term liabilities	<b>204,130</b> A 49,859 A 154,271 A	<b>248,270</b> A 57,999 B 190,271 A	<b>272,175</b> A 58,053 A 214,122 A	<b>266,565</b> A 65,732 A 200,833 A	<b>307,402</b> A 66,011 A 241,391 A	
Net worth <sup>2</sup>	<b>1,209,068</b> <sup>A</sup>	1,370,533 A	1,474,770 A	1,647,251 A	<b>1,870,312</b> A	
Total revenue Farm sales Program payments and insurance proceeds	<b>258,370</b> A 236,294 A 22,076 A	<b>312,216</b> A 294,460 A 17,756 B	<b>323,516</b> A 308,742 A 14,775 B	<b>327,319</b> A 302,986 A 24,333 A	<b>375,620</b> A 352,265 A 23,355 B	
Total expenses Interest expenses Family wages from the farm Other expenses	<b>204,659</b> A 12,662 A 6,987 B 185,009 A	<b>259,583</b> A 12,212 A 7,657 B 239,713 A	<b>276,759</b> A 11,714 A 8,116 B 256,929 A	<b>265,281</b> A 11,714 A 8,127 B 245,440 A	<b>301,490</b> A 12,286 A 9,591 A 279,613 A	
Net cash farm income <sup>3</sup>	53,711	52,634	46,757	62,039	74,130	

<sup>1.</sup> The estimates contained in this table have been assigned a letter to indicate their coefficient of variation (c.v.) (expressed as a percentage). The letter grades represent the following coefficients of variation: A is used for a c.v. between 0.00% and 4.99% and means Excellent, B is used for a c.v. between 5.00% and 9.99% and means Very good, C is used for a c.v. between 10.00% and 14.99% and means Good, D is used for a c.v. between 15.00% and 24.99% and means Acceptable, E is used for a c.v. between 25.00% and 34.99% and means Use with caution. F replaces the data when the c.v. is equal to or greater than 35.00% and means Too unreliable to be published. The quality of the estimates not accompanied by a data quality symbol is assessed to be acceptable or better.

<sup>2.</sup> Net worth is the difference between market value of the farms assets and the value of the liabilities.

Net cash farm income is total revenue minus total expenses, excluding capital cost allowances (depreciation), the value of inventory adjustments, Net Income Stabilization Account (NISA) and Compte de stabilisation du revenu agricole (CSRA) withdrawals and contributions, and Canadian Agricultural Income Stabilization (CAIS) deposits.

Table 3-2
Financial structure of grain and oilseed farms 1 — Atlantic provinces

	Average per farm					
	2007	2008	2009	2010	2011	
Number of farms	115 D	115 D	150 <sup>C</sup>	215 D	145 <sup>C</sup>	
	dollars					
Total assets Current assets Long-term assets	<b>1,025,133</b> D 69,523 D 955,610 D	<b>876,431</b> <sup>D</sup> 71,552 <sup>D</sup> 804,879 <sup>D</sup>	<b>918,328</b> <sup>C</sup> 77,160 <sup>D</sup> 841,168 <sup>C</sup>	<b>944,202</b> <sup>C</sup> 93,530 <sup>D</sup> 850,671 <sup>C</sup>	<b>1,003,544</b> B 109,712 D 893,832 B	
Total liabilities Current liabilities Long-term liabilities	<b>262,463</b> E 49,238 E F	<b>226,859</b> D 46,510 D 180,349 E	<b>138,951</b> D 35,091 D 103,861 D	<b>217,720</b> D 69,855 E 147,865 D	<b>318,958</b> D 92,500 D 226,458 D	
Net worth <sup>2</sup>	<b>762,670</b> D	<b>649,572</b> <sup>□</sup>	<b>779,377</b> <sup>C</sup>	<b>726,482</b> <sup>C</sup>	<b>684,586</b> <sup>C</sup>	
Total revenue Farm sales Program payments and insurance proceeds	<b>142,983</b> E 135,799 E 7,184 E	<b>120,706</b> D 110,584 D 10,122 D	<b>146,105</b> D 136,427 D 9,678 E	<b>192,467</b> D 183,916 D 8,551 D	<b>202,067</b> C 189,177 C	
Total expenses Interest expenses Family wages from the farm Other expenses	157,480 E 11,590 E F 142,072 E	119,196 D 12,413 E 2,237 E 104,547 D	130,785 D 6,131 D 5,410 E 119,244 D	<b>182,101</b> D 11,310 D 4,987 E 165,804 D	214,735 D 13,513 E 6,445 E 194,777 D	
Net cash farm income <sup>3</sup>	-14,497 ⊑	1,510	15,320	10,366	-12,669	

<sup>1.</sup> The estimates contained in this table have been assigned a letter to indicate their coefficient of variation (c.v.) (expressed as a percentage). The letter grades represent the following coefficients of variation: A is used for a c.v. between 0.00% and 4.99% and means Excellent, B is used for a c.v. between 5.00% and 9.99% and means Very good, C is used for a c.v. between 10.00% and 14.99% and means Good, D is used for a c.v. between 15.00% and 24.99% and means Acceptable, E is used for a c.v. between 25.00% and 34.99% and means Use with caution. F replaces the data when the c.v. is equal to or greater than 35.00% and means Too unreliable to be published. The quality of the estimates not accompanied by a data quality symbol is assessed to be acceptable or better.

<sup>2.</sup> Net worth is the difference between market value of the farms assets and the value of the liabilities.

Net cash farm income is total revenue minus total expenses, excluding capital cost allowances (depreciation), the value of inventory adjustments, Net Income Stabilization Account (NISA) and Compte de stabilisation du revenu agricole (CSRA) withdrawals and contributions, and Canadian Agricultural Income Stabilization (CAIS) deposits.

Table 3-3
Financial structure of grain and oilseed farms 1 — Quebec

	Average per farm					
	2007	2008	2009	2010	2011	
Number of farms	3,585 B	3,390 B	4,300 B	4,245 B	3,925 A	
	dollars					
Total assets Current assets Long-term assets	<b>1,220,714</b> A 108,679 B 1,112,035 A	<b>1,448,289</b> A 153,885 B 1,294,404 A	<b>1,446,433</b> A 124,902 B 1,321,531 A	<b>1,514,514</b> A 156,337 B 1,358,177 A	<b>1,851,068</b> A 164,901 B 1,686,168 A	
Total liabilities Current liabilities Long-term liabilities	<b>274,874</b> B 50,981 B 223,893 B	<b>337,163</b> B 57,542 C 279,621 B	<b>353,539</b> B 54,942 C 298,598 B	<b>291,143</b> <sup>B</sup> 62,467 <sup>C</sup> 228,677 <sup>B</sup>	<b>340,259</b> B 58,899 B 281,360 B	
Net worth <sup>2</sup>	945,840 A	1,111,126 B	1,092,894 B	1,223,371 A	<b>1,510,809</b> A	
Total revenue Farm sales Program payments and insurance proceeds	<b>187,243</b> B 160,097 B 27,146 B	<b>235,667</b> B 218,906 B 16,762 <sup>C</sup>	<b>230,621</b> B 205,468 B 25,154 B	<b>217,758</b> B 197,771 B 19,987 B	<b>264,108</b> <sup>B</sup> 251,381 <sup>B</sup> 12,727 <sup>C</sup>	
Total expenses Interest expenses Family wages from the farm Other expenses	<b>156,717</b> B 14,074 B 6,318 C 136,326 B	<b>195,288</b> B 15,343 B 5,640 C 174,306 B	<b>199,801</b> B 13,534 B 7,009 C 179,257 B	<b>174,156</b> B 10,609 B 7,755 C 155,792 B	<b>202,330</b> B 13,724 B 7,469 C 181,137 B	
Net cash farm income <sup>3</sup>	30,526	40,379	30,821	43,601	61,778	

<sup>1.</sup> The estimates contained in this table have been assigned a letter to indicate their coefficient of variation (c.v.) (expressed as a percentage). The letter grades represent the following coefficients of variation: A is used for a c.v. between 0.00% and 4.99% and means Excellent, B is used for a c.v. between 5.00% and 9.99% and means Very good, C is used for a c.v. between 10.00% and 14.99% and means Good, D is used for a c.v. between 15.00% and 24.99% and means Acceptable, E is used for a c.v. between 25.00% and 34.99% and means Use with caution. F replaces the data when the c.v. is equal to or greater than 35.00% and means Too unreliable to be published. The quality of the estimates not accompanied by a data quality symbol is assessed to be acceptable or better.

<sup>2.</sup> Net worth is the difference between market value of the farms assets and the value of the liabilities.

Net cash farm income is total revenue minus total expenses, excluding capital cost allowances (depreciation), the value of inventory adjustments, Net Income Stabilization Account (NISA) and Compte de stabilisation du revenu agricole (CSRA) withdrawals and contributions, and Canadian Agricultural Income Stabilization (CAIS) deposits.

Table 3-4
Financial structure of grain and oilseed farms <sup>1</sup> — Ontario

	Average per farm					
	2007	2008	2009	2010	2011	
Number of farms	11,970 A	12,130 A	12,345 A	13,030 A	13,800 A	
	dollars					
Total assets Current assets Long-term assets	<b>1,333,320</b> A 100,422 B 1,232,898 A	<b>1,368,698</b> A 102,582 B 1,266,116 A	<b>1,519,760</b> A 100,459 B 1,419,300 A	<b>1,696,188</b> A 108,021 B 1,588,168 A	<b>1,895,464</b> A 131,295 B 1,764,169 A	
Total liabilities Current liabilities Long-term liabilities	<b>194,134</b> B 43,041 C 151,093 B	<b>200,789</b> B 44,253 C 156,536 B	<b>208,455</b> B 38,709 C 169,746 B	<b>213,672</b> B 42,129 B 171,543 B	<b>246,231</b> B 41,830 B 204,401 B	
Net worth <sup>2</sup>	1,139,186 <sup>A</sup>	1,167,909 A	1,311,305 A	1,482,516 A	1,649,233 A	
Total revenue Farm sales Program payments and insurance	<b>172,240</b> B 159,555 B	<b>192,194</b> <sup>B</sup> 183,671 <sup>B</sup>	<b>192,299</b> B 186,998 B	<b>189,838</b> A 184,155 A	<b>244,847</b> B 239,685 B	
proceeds	12,685 B	8,523 B	5,302 <sup>C</sup>	5,683 <sup>C</sup>	5,162 <sup>C</sup>	
Total expenses Interest expenses Family wages from the farm Other expenses	<b>146,929</b> B 10,956 B 5,775 D 130,198 B	<b>169,889</b> B 9,638 B 6,078 C 154,173 B	<b>172,958</b> B 8,097 B 4,704 C 160,156 B	<b>159,079</b> A 9,041 B 4,914 C 145,125 A	<b>197,770</b> B 9,334 B 6,498 C 181,938 B	
Net cash farm income 3	25,312	22,305	19,342	30,758	47,077	

<sup>1.</sup> The estimates contained in this table have been assigned a letter to indicate their coefficient of variation (c.v.) (expressed as a percentage). The letter grades represent the following coefficients of variation: A is used for a c.v. between 0.00% and 4.99% and means Excellent, B is used for a c.v. between 5.00% and 9.99% and means Very good, C is used for a c.v. between 10.00% and 14.99% and means Good, D is used for a c.v. between 15.00% and 24.99% and means Acceptable, E is used for a c.v. between 25.00% and 34.99% and means Use with caution. F replaces the data when the c.v. is equal to or greater than 35.00% and means Too unreliable to be published. The quality of the estimates not accompanied by a data quality symbol is assessed to be acceptable or better.

<sup>2.</sup> Net worth is the difference between market value of the farms assets and the value of the liabilities.

<sup>3.</sup> Net cash farm income is total revenue minus total expenses, excluding capital cost allowances (depreciation), the value of inventory adjustments, Net Income Stabilization Account (NISA) and Compte de stabilisation du revenu agricole (CSRA) withdrawals and contributions, and Canadian Agricultural Income Stabilization (CAIS) deposits.

Table 3-5
Financial structure of grain and oilseed farms 1 — Manitoba

		Ave	erage per farm		
	2007	2008	2009	2010	2011
Number of farms	6,555 A	6,410 A	5,950 A	5,935 A	5,740 A
			dollars		
Total assets Current assets Long-term assets	<b>1,458,312</b> A 259,253 B 1,199,059 A	<b>1,676,413</b> A 329,896 B 1,346,517 A	<b>1,865,928</b> B 325,800 B 1,540,129 B	<b>2,131,117</b> A 351,113 B 1,780,004 A	<b>2,374,736</b> A 348,841 B 2,025,895 A
Total liabilities Current liabilities Long-term liabilities	<b>275,485</b> B 74,332 B 201,153 B	<b>312,802</b> B 98,555 B 214,247 B	<b>333,938</b> B 98,734 C 235,203 B	<b>375,212</b> <sup>C</sup> 100,698 <sup>C</sup> 274,514 <sup>C</sup>	<b>377,958</b> B 95,286 B 282,672 B
Net worth <sup>2</sup>	1,182,827 A	1,363,611 B	1,531,991 B	1,755,905 A	1,996,778 A
Total revenue Farm sales Program payments and insurance	<b>330,458</b> B 303,772 B	<b>417,645</b> B 398,352 B	<b>429,182</b> B 411,012 B	<b>476,779</b> B 442,083 B	<b>467,269</b> A 425,933 A
proceeds	26,686 B	19,293 B	18,170 <sup>C</sup>	34,696 <sup>C</sup>	41,336 B
Total expenses Interest expenses Family wages from the farm Other expenses	<b>267,777</b> B 17,299 B 8,057 <sup>C</sup> 242,421 B	<b>356,009</b> B 14,447 B 11,459 D 330,103 B	<b>362,229</b> B 15,076 B 12,755 C 334,398 B	<b>388,752</b> B 16,504 B 13,308 C 358,939 B	<b>393,876</b> B 15,284 B 14,798 B 363,794 B
Net cash farm income 3	62,681	61,636	66,953	88,027	73,392

<sup>1.</sup> The estimates contained in this table have been assigned a letter to indicate their coefficient of variation (c.v.) (expressed as a percentage). The letter grades represent the following coefficients of variation: A is used for a c.v. between 0.00% and 4.99% and means Excellent, B is used for a c.v. between 5.00% and 9.99% and means Very good, C is used for a c.v. between 10.00% and 14.99% and means Good, D is used for a c.v. between 15.00% and 24.99% and means Acceptable, E is used for a c.v. between 25.00% and 34.99% and means Use with caution. F replaces the data when the c.v. is equal to or greater than 35.00% and means Too unreliable to be published. The quality of the estimates not accompanied by a data quality symbol is assessed to be acceptable or better.

<sup>2.</sup> Net worth is the difference between market value of the farms assets and the value of the liabilities.

Net cash farm income is total revenue minus total expenses, excluding capital cost allowances (depreciation), the value of inventory adjustments, Net Income Stabilization Account (NISA) and Compte de stabilisation du revenu agricole (CSRA) withdrawals and contributions, and Canadian Agricultural Income Stabilization (CAIS) deposits.

Table 3-6
Financial structure of grain and oilseed farms 1 — Saskatchewan

		Ave	erage per farm		
	2007	2008	2009	2010	2011
Number of farms	24,760 A	23,880 A	23,505 A	22,505 A	20,580 A
			dollars		
Total assets Current assets Long-term assets	<b>1,188,333</b> A 212,107 A 976,226 A	<b>1,418,162</b> A 285,181 B 1,132,981 A	<b>1,543,490</b> A 270,480 B 1,273,011 A	<b>1,746,498</b> A 324,629 B 1,421,869 A	<b>1,934,669</b> A 325,474 A 1,609,195 A
Total liabilities Current liabilities Long-term liabilities	<b>174,458</b> B 43,943 B 130,515 B	<b>214,163</b> B 49,203 B 164,960 B	<b>242,074</b> B 54,975 B 187,099 B	<b>253,344</b> B 69,512 B 183,832 B	<b>283,518</b> B 70,698 B 212,820 B
Net worth <sup>2</sup>	1,013,875 A	1,203,999 A	1,301,417 A	1,493,154 <sup>A</sup>	1,651,151 A
Total revenue Farm sales Program payments and insurance	<b>271,311</b> A 248,150 A	<b>322,053</b> A 306,280 A	<b>354,841</b> A 345,238 A	<b>374,150</b> A 342,726 A	<b>402,208</b> A 371,833 A
proceeds	23,161 <sup>B</sup>	15,773 <sup>B</sup>	9,602 <sup>C</sup>	31,424 B	30,375 B
Total expenses Interest expenses Family wages from the farm Other expenses	<b>211,612</b> A 11,696 B 6,953 B 192,963 A	<b>262,144</b> A 11,823 B 7,132 C 243,188 A	<b>296,693</b> A 11,773 B 8,057 B 276,863 A	<b>298,987</b> A 12,034 B 8,030 B 278,923 B	<b>319,047</b> A 12,203 B 9,189 B 297,654 A
Net cash farm income 3	59,699	59,909	58,148	75,163	83,161

<sup>1.</sup> The estimates contained in this table have been assigned a letter to indicate their coefficient of variation (c.v.) (expressed as a percentage). The letter grades represent the following coefficients of variation: A is used for a c.v. between 0.00% and 4.99% and means Excellent, B is used for a c.v. between 5.00% and 9.99% and means Very good, C is used for a c.v. between 10.00% and 14.99% and means Good, D is used for a c.v. between 15.00% and 24.99% and means Acceptable, E is used for a c.v. between 25.00% and 34.99% and means Use with caution. F replaces the data when the c.v. is equal to or greater than 35.00% and means Too unreliable to be published. The quality of the estimates not accompanied by a data quality symbol is assessed to be acceptable or better.

<sup>2.</sup> Net worth is the difference between market value of the farms assets and the value of the liabilities.

<sup>3.</sup> Net cash farm income is total revenue minus total expenses, excluding capital cost allowances (depreciation), the value of inventory adjustments, Net Income Stabilization Account (NISA) and Compte de stabilisation du revenu agricole (CSRA) withdrawals and contributions, and Canadian Agricultural Income Stabilization (CAIS) deposits.

Table 3-7
Financial structure of grain and oilseed farms <sup>1</sup> — Alberta

		Ave	erage per farm		
	2007	2008	2009	2010	2011
Number of farms	12,015 A	12,210 A	12,430 A	12,815 A	11,955 A
			dollars		
Total assets Current assets Long-term assets	<b>1,987,874</b> A 221,306 B 1,766,568 A	<b>2,287,086</b> B 287,272 B 1,999,814 B	<b>2,417,225</b> A 267,726 B 2,149,498 A	<b>2,479,353</b> B 298,773 B 2,180,580 B	<b>2,974,619</b> A 376,324 B 2,598,296 A
Total liabilities Current liabilities Long-term liabilities	<b>215,445</b> B 55,542 C 159,902 B	<b>306,129</b> <sup>□</sup> 68,207 <sup>□</sup> 237,921 <sup>□</sup>	<b>337,993</b> B 65,220 <sup>C</sup> 272,773 <sup>B</sup>	<b>287,477</b> B 68,434 C 219,043 B	<b>377,959</b> C 74,365 C 303,594 C
Net worth <sup>2</sup>	1,772,429 A	1,980,957 B	<b>2,079,231</b> A	<b>2,191,876</b> B	<b>2,596,660</b> A
Total revenue Farm sales Program payments and insurance	<b>300,918</b> B 275,533 B	<b>381,597</b> B 351,339 B	<b>381,250</b> B 352,467 B	<b>356,636</b> B 328,857 B	<b>480,056</b> B 452,453 B
proceeds	25,385 <sup>C</sup>	30,258 <sup>C</sup>	28,783 D	27,780 <sup>C</sup>	27,603 <sup>C</sup>
Total expenses Interest expenses Family wages from the farm Other expenses	<b>228,089</b> B 13,459 B 7,903 C 206,726 B	<b>313,220</b> B 13,593 B 8,890 C 290,737 B	<b>331,974</b> B 13,100 B 9,809 C 309,066 B	<b>290,088</b> B 12,107 B 9,324 C 268,657 B	<b>383,547</b> B 14,079 B 12,173 C 357,295 B
Net cash farm income <sup>3</sup>	72,829	68,376	49,275	66,548	96,509

<sup>1.</sup> The estimates contained in this table have been assigned a letter to indicate their coefficient of variation (c.v.) (expressed as a percentage). The letter grades represent the following coefficients of variation: A is used for a c.v. between 0.00% and 4.99% and means Excellent, B is used for a c.v. between 5.00% and 9.99% and means Very good, C is used for a c.v. between 10.00% and 14.99% and means Good, D is used for a c.v. between 15.00% and 24.99% and means Acceptable, E is used for a c.v. between 25.00% and 34.99% and means Use with caution. F replaces the data when the c.v. is equal to or greater than 35.00% and means Too unreliable to be published. The quality of the estimates not accompanied by a data quality symbol is assessed to be acceptable or better.

<sup>2.</sup> Net worth is the difference between market value of the farms assets and the value of the liabilities.

Net cash farm income is total revenue minus total expenses, excluding capital cost allowances (depreciation), the value of inventory adjustments, Net Income Stabilization Account (NISA) and Compte de stabilisation du revenu agricole (CSRA) withdrawals and contributions, and Canadian Agricultural Income Stabilization (CAIS) deposits.

Table 3-8
Financial structure of grain and oilseed farms 1 — British Columbia

		Ave	erage per farm		
	2007	2008	2009	2010	2011
Number of farms	210 <sup>C</sup>	245 D	260 D	285 <sup>C</sup>	300 E
			dollars		
Total assets Current assets Long-term assets	<b>1,691,263</b> <sup>C</sup> 145,286 <sup>D</sup> 1,545,977 <sup>C</sup>	<b>1,464,388</b> <sup>C</sup> 75,759 <sup>D</sup> 1,388,629 <sup>C</sup>	<b>1,624,455</b> <sup>C</sup> 114,337 <sup>D</sup> 1,510,118 <sup>C</sup>	<b>1,801,640</b> <sup>C</sup> 146,521 <sup>D</sup> 1,655,119 <sup>C</sup>	<b>1,148,156</b> D 116,565 E 1,031,591 D
Total liabilities Current liabilities Long-term liabilities	<b>156,727</b> D 27,765 E 128,962 D	<b>133,109</b> D 37,871 E 95,238 D	<b>190,542</b> E 45,910 E 144,632 E	<b>196,436</b> D 42,400 D 154,036 D	<b>163,448</b> E F 119,234 E
Net worth <sup>2</sup>	<b>1,534,536</b> <sup>C</sup>	<b>1,331,279</b> <sup>C</sup>	<b>1,433,913</b> <sup>C</sup>	<b>1,605,204</b> <sup>C</sup>	<b>984,709</b> D
Total revenue Farm sales Program payments and insurance proceeds	<b>235,169</b> D 217,278 D 17,891 D	<b>229,677</b> D 207,198 D 22,479 E	<b>183,630</b> C 167,320 C 16,311 E	<b>218,426</b> °C 195,424 °C 23,002 °D	<b>194,746</b> E 185,280 E F
Total expenses Interest expenses Family wages from the farm Other expenses	<b>209,143</b> D 9,967 D 7,583 E 191,594 D	<b>210,559</b> D 6,958 E 6,507 E 197,094 D	<b>165,823</b> D 8,094 E 8,216 E 149,513 D	<b>192,957</b> C 8,025 D 8,866 E 176,066 C	<b>169,880</b> D 5,620 D 6,097 E 158,163 D
Net cash farm income 3	26,025	19,119	17,808	25,470	<b>24,866</b> E

<sup>1.</sup> The estimates contained in this table have been assigned a letter to indicate their coefficient of variation (c.v.) (expressed as a percentage). The letter grades represent the following coefficients of variation: A is used for a c.v. between 0.00% and 4.99% and means Excellent, B is used for a c.v. between 5.00% and 9.99% and means Very good, C is used for a c.v. between 10.00% and 14.99% and means Good, D is used for a c.v. between 15.00% and 24.99% and means Acceptable, E is used for a c.v. between 25.00% and 34.99% and means Use with caution. F replaces the data when the c.v. is equal to or greater than 35.00% and means Too unreliable to be published. The quality of the estimates not accompanied by a data quality symbol is assessed to be acceptable or better.

<sup>2.</sup> Net worth is the difference between market value of the farms assets and the value of the liabilities.

<sup>3.</sup> Net cash farm income is total revenue minus total expenses, excluding capital cost allowances (depreciation), the value of inventory adjustments, Net Income Stabilization Account (NISA) and Compte de stabilisation du revenu agricole (CSRA) withdrawals and contributions, and Canadian Agricultural Income Stabilization (CAIS) deposits.

Table 4-1
Financial structure of dairy cattle and milk production farms <sup>1</sup> — Canada

		Ave	erage per farm		
	2007	2008	2009	2010	2011
Number of farms	14,090 A	13,515 A	12,215 A	12,835 A	11,945 A
			dollars		
Total assets Current assets Long-term assets	<b>3,131,425</b> A 93,880 A 3,037,545 A	<b>3,418,274</b> A 118,978 A 3,299,297 A	<b>3,484,507</b> A 102,459 A 3,382,047 A	<b>3,667,607</b> A 125,515 A 3,542,092 A	<b>3,758,671</b> A 125,932 A 3,632,739 A
Total liabilities Current liabilities Long-term liabilities	<b>805,615</b> A 53,388 B 752,226 A	<b>941,214</b> A 54,100 B 887,114 A	<b>983,556</b> A 56,423 B 927,133 A	<b>1,005,128</b> A 56,591 B 948,537 A	<b>998,014</b> A 63,987 B 934,027 A
Net worth <sup>2</sup>	2,325,810 A	<b>2,477,060</b> A	<b>2,500,951</b> A	2,662,479 A	2,760,657 A
Total revenue Farm sales Program payments and insurance proceeds	<b>443,726</b> A 433,513 A 10,213 B	<b>492,390</b> A 482,924 A 9,466 B	<b>510,969</b> A 496,634 A 14,335 B	<b>535,674</b> A 522,014 A 13,660 B	<b>541,014</b> A 532,145 A 8,869 B
Total expenses Interest expenses Family wages from the farm Other expenses	<b>346,382</b> A 43,705 A 23,877 A 278,800 A	<b>383,273</b> A 46,318 A 24,086 B 312,870 A	<b>403,137</b> A 39,040 A 24,110 A 339,987 A	<b>404,136</b> A 36,810 A 27,526 B 339,800 A	<b>419,624</b> A 38,179 A 28,777 A 352,668 A
Net cash farm income 3	97,344	109,117	107,832	131,537	121,390

<sup>1.</sup> The estimates contained in this table have been assigned a letter to indicate their coefficient of variation (c.v.) (expressed as a percentage). The letter grades represent the following coefficients of variation: A is used for a c.v. between 0.00% and 4.99% and means Excellent, B is used for a c.v. between 5.00% and 9.99% and means Very good, C is used for a c.v. between 10.00% and 14.99% and means Good, D is used for a c.v. between 15.00% and 24.99% and means Acceptable, E is used for a c.v. between 25.00% and 34.99% and means Use with caution. F replaces the data when the c.v. is equal to or greater than 35.00% and means Too unreliable to be published. The quality of the estimates not accompanied by a data quality symbol is assessed to be acceptable or better.

<sup>2.</sup> Net worth is the difference between market value of the farms assets and the value of the liabilities.

Net cash farm income is total revenue minus total expenses, excluding capital cost allowances (depreciation), the value of inventory adjustments, Net Income Stabilization Account (NISA) and Compte de stabilisation du revenu agricole (CSRA) withdrawals and contributions, and Canadian Agricultural Income Stabilization (CAIS) deposits.

Table 4-2
Financial structure of dairy cattle and milk production farms 1 — Atlantic provinces

		Ave	erage per farm		
	2007	2008	2009	2010	2011
Number of farms	750 A	705 A	715 A	695 A	645 A
			dollars		
Total assets Current assets Long-term assets	<b>2,954,218</b> A 72,474 B 2,881,743 A	<b>3,143,773</b> A 101,069 B 3,042,704 A	<b>3,173,361</b> A 101,747 B 3,071,613 A	<b>3,315,736</b> A 124,684 B 3,191,052 A	<b>3,292,122</b> A 103,488 B 3,188,634 A
Total liabilities Current liabilities Long-term liabilities	<b>776,927</b> B 44,114 B 732,813 B	<b>858,900</b> B 59,691 □ 799,209 B	<b>933,449</b> B 50,997 <sup>C</sup> 882,452 <sup>B</sup>	<b>1,059,037</b> B 73,293 C 985,744 B	<b>1,030,458</b> A 64,042 B 966,415 B
Net worth <sup>2</sup>	<b>2,177,291</b> A	<b>2,284,873</b> A	2,239,911 A	<b>2,256,699</b> A	<b>2,261,665</b> A
Total revenue Farm sales Program payments and insurance	<b>455,579</b> A 451,727 A	<b>511,732</b> A 503,777 A	<b>526,090</b> A 514,697 A	<b>571,252</b> A 558,142 A	<b>579,375</b> A 570,561 A
proceeds	3,852 <sup>C</sup>	7,955 B	11,393 <sup>B</sup>	13,111 <sup>B</sup>	8,815 <sup>C</sup>
Total expenses Interest expenses Family wages from the farm Other expenses	<b>383,988</b> A 41,955 B 25,578 B 316,456 A	<b>420,456</b> A 43,202 B 24,977 B 352,277 A	<b>436,802</b> A 41,801 B 24,996 B 370,004 A	<b>468,966</b> A 45,025 B 31,032 B 392,909 A	<b>474,604</b> A 39,856 B 29,298 B 405,449 A
Net cash farm income 3	71,590	91,276	89,288	102,286	104,772

<sup>1.</sup> The estimates contained in this table have been assigned a letter to indicate their coefficient of variation (c.v.) (expressed as a percentage). The letter grades represent the following coefficients of variation: A is used for a c.v. between 0.00% and 4.99% and means Excellent, B is used for a c.v. between 5.00% and 9.99% and means Very good, C is used for a c.v. between 10.00% and 14.99% and means Good, D is used for a c.v. between 15.00% and 24.99% and means Acceptable, E is used for a c.v. between 25.00% and 34.99% and means Use with caution. F replaces the data when the c.v. is equal to or greater than 35.00% and means Too unreliable to be published. The quality of the estimates not accompanied by a data quality symbol is assessed to be acceptable or better.

<sup>2.</sup> Net worth is the difference between market value of the farms assets and the value of the liabilities.

Net cash farm income is total revenue minus total expenses, excluding capital cost allowances (depreciation), the value of inventory adjustments, Net Income Stabilization Account (NISA) and Compte de stabilisation du revenu agricole (CSRA) withdrawals and contributions, and Canadian Agricultural Income Stabilization (CAIS) deposits.

Table 4-3
Financial structure of dairy cattle and milk production farms 1 — Quebec

		Ave	erage per farm		
	2007	2008	2009	2010	2011
Number of farms	7,070 A	6,835 A	6,020 A	6,560 A	6,090 A
			dollars		
Total assets Current assets Long-term assets	<b>2,412,444</b> A 75,574 B 2,336,870 A	<b>2,463,977</b> A 95,517 B 2,368,461 A	<b>2,464,616</b> A 92,564 B 2,372,052 A	<b>2,612,780</b> A 106,142 B 2,506,639 A	<b>2,670,847</b> A 98,773 B 2,572,073 A
Total liabilities Current liabilities Long-term liabilities	<b>715,603</b> B 55,774 D 659,830 B	<b>766,185</b> B 52,114 <sup>C</sup> 714,071 B	<b>793,980</b> B 64,691 <sup>C</sup> 729,289 B	<b>797,035</b> B 59,193 C 737,842 B	<b>834,717</b> B 65,381 C 769,336 B
Net worth <sup>2</sup>	1,696,841 A	1,697,792 A	1,670,636 A	1,815,746 A	1,836,130 A
Total revenue Farm sales Program payments and insurance proceeds	<b>376,175</b> A 360,813 A 15,362 B	<b>397,517</b> A 383,254 A 14,263 B	<b>414,207</b> A 391,181 A 23,025 B	<b>437,379</b> A 417,225 A 20,154 <sup>C</sup>	<b>433,690</b> A 422,334 A 11,356 B
Interest expenses Family wages from the farm Other expenses	<b>286,854</b> A 38,755 B 20,379 B 227,720 A	<b>301,152</b> A 37,624 B 22,058 B 241,469 A	<b>309,082</b> A 31,605 B 20,443 B 257,034 A	318,804 A 29,108 B 24,561 B 265,134 A	315,611 A 30,204 B 25,042 B 260,365 A
Net cash farm income 3	89,321	96,366	105,125	118,575	118,079

<sup>1.</sup> The estimates contained in this table have been assigned a letter to indicate their coefficient of variation (c.v.) (expressed as a percentage). The letter grades represent the following coefficients of variation: A is used for a c.v. between 0.00% and 4.99% and means Excellent, B is used for a c.v. between 5.00% and 9.99% and means Very good, C is used for a c.v. between 10.00% and 14.99% and means Good, D is used for a c.v. between 15.00% and 24.99% and means Acceptable, E is used for a c.v. between 25.00% and 34.99% and means Use with caution. F replaces the data when the c.v. is equal to or greater than 35.00% and means Too unreliable to be published. The quality of the estimates not accompanied by a data quality symbol is assessed to be acceptable or better.

<sup>2.</sup> Net worth is the difference between market value of the farms assets and the value of the liabilities.

Net cash farm income is total revenue minus total expenses, excluding capital cost allowances (depreciation), the value of inventory adjustments, Net Income Stabilization Account (NISA) and Compte de stabilisation du revenu agricole (CSRA) withdrawals and contributions, and Canadian Agricultural Income Stabilization (CAIS) deposits.

Table 4-4
Financial structure of dairy cattle and milk production farms <sup>1</sup> — Ontario

		Ave	erage per farm		
	2007	2008	2009	2010	2011
Number of farms	4,610 A	4,340 A	3,975 A	4,110 A	3,920 A
			dollars		
Total assets Current assets Long-term assets	<b>3,324,902</b> A 102,108 B 3,222,793 A	<b>3,868,129</b> A 125,842 B 3,742,287 A	<b>3,606,086</b> A 93,407 B 3,512,678 A	<b>4,004,297</b> A 136,053 B 3,868,244 A	<b>4,310,079</b> A 148,098 B 4,161,981 A
Total liabilities Current liabilities Long-term liabilities	<b>724,928</b> B 41,430 D 683,498 B	<b>963,988</b> B 36,841 <sup>C</sup> 927,147 <sup>B</sup>	<b>914,349</b> B 33,664 C 880,685 B	<b>962,193</b> <sup>C</sup> 41,466 <sup>C</sup> 920,728 <sup>C</sup>	<b>865,181</b> B 55,863 D 809,318 B
Net worth <sup>2</sup>	2,599,974 A	<b>2,904,141</b> <sup>A</sup>	2,691,737 A	3,042,104 A	<b>3,444,898</b> A
Total revenue Farm sales Program payments and insurance	<b>433,918</b> A 429,080 A	<b>509,478</b> B 506,637 B	<b>474,875</b> A 470,549 A	<b>524,860</b> B 519,947 B	<b>549,632</b> A 544,450 A
proceeds	4,838 D	2,842 <sup>C</sup>	4,325 D	4,913 <sup>C</sup>	5,182 <sup>D</sup>
Total expenses Interest expenses Family wages from the farm Other expenses	<b>337,635</b> B 36,663 B 23,157 <sup>C</sup> 277,815 B	<b>394,286</b> B 47,627 B 22,480 C 324,179 B	<b>375,436</b> B 35,649 B 22,994 C 316,793 B	<b>400,142</b> B 34,683 C 24,743 C 340,716 B	<b>433,525</b> A 36,259 B 25,689 B 371,577 A
Net cash farm income 3	96,283	115,192	99,439	124,718	116,107

<sup>1.</sup> The estimates contained in this table have been assigned a letter to indicate their coefficient of variation (c.v.) (expressed as a percentage). The letter grades represent the following coefficients of variation: A is used for a c.v. between 0.00% and 4.99% and means Excellent, B is used for a c.v. between 5.00% and 9.99% and means Very good, C is used for a c.v. between 10.00% and 14.99% and means Good, D is used for a c.v. between 15.00% and 24.99% and means Acceptable, E is used for a c.v. between 25.00% and 34.99% and means Use with caution. F replaces the data when the c.v. is equal to or greater than 35.00% and means Too unreliable to be published. The quality of the estimates not accompanied by a data quality symbol is assessed to be acceptable or better.

<sup>2.</sup> Net worth is the difference between market value of the farms assets and the value of the liabilities.

<sup>3.</sup> Net cash farm income is total revenue minus total expenses, excluding capital cost allowances (depreciation), the value of inventory adjustments, Net Income Stabilization Account (NISA) and Compte de stabilisation du revenu agricole (CSRA) withdrawals and contributions, and Canadian Agricultural Income Stabilization (CAIS) deposits.

Table 4-5
Financial structure of dairy cattle and milk production farms 1 — Manitoba

		Ave	erage per farm		
	2007	2008	2009	2010	2011
Number of farms	395 A	365 A	340 B	325 <sup>C</sup>	310 B
			dollars		
Total assets Current assets Long-term assets	<b>3,599,224</b> B 147,996 <sup>C</sup> 3,451,228 <sup>B</sup>	<b>3,865,159</b> B 175,739 <sup>C</sup> 3,689,421 <sup>B</sup>	<b>4,612,833</b> B 110,129 C 4,502,704 B	<b>5,197,937</b> B 160,208 D 5,037,729 B	<b>4,884,126</b> B 145,898 C 4,738,227 B
Total liabilities Current liabilities Long-term liabilities	<b>1,074,763</b> <sup>C</sup> 50,361 <sup>D</sup> 1,024,402 <sup>C</sup>	<b>1,159,647</b> <sup>C</sup> 52,410 <sup>D</sup> 1,107,237 <sup>C</sup>	<b>1,488,980</b> D 45,682 D 1,443,298 D	<b>1,525,157</b> <sup>C</sup> 38,719 <sup>D</sup> 1,486,438 <sup>C</sup>	<b>1,778,833</b> C 71,025 D 1,707,808 C
Net worth <sup>2</sup>	<b>2,524,461</b> <sup>B</sup>	<b>2,705,512</b> B	3,123,853 B	<b>3,672,780</b> B	<b>3,105,293</b> B
Total revenue Farm sales Program payments and insurance	<b>583,385</b> B 578,801 B	<b>632,359</b> B 626,179 B	<b>830,735</b> D 818,180 D	<b>763,956</b> <sup>C</sup> 747,124 <sup>C</sup>	<b>744,539</b> B 730,123 B
proceeds	4,583 <sup>D</sup>	6,180 <sup>D</sup>	12,556 <sup>D</sup>	16,833 <sup>E</sup>	14,416 <sup>D</sup>
Total expenses Interest expenses Family wages from the farm Other expenses	<b>498,248</b> B 67,090 C 32,451 C 398,706 B	<b>519,762</b> B 58,535 C 32,739 C 428,488 B	<b>671,127</b> D 60,883 C 35,688 C 574,556 D	<b>600,568</b> C 65,328 D 38,579 D 496,662 C	<b>651,687</b> B 81,742 C 30,174 C 539,772 B
Net cash farm income 3	85,137	112,597	159,608	163,388	92,851

<sup>1.</sup> The estimates contained in this table have been assigned a letter to indicate their coefficient of variation (c.v.) (expressed as a percentage). The letter grades represent the following coefficients of variation: A is used for a c.v. between 0.00% and 4.99% and means Excellent, B is used for a c.v. between 5.00% and 9.99% and means Very good, C is used for a c.v. between 10.00% and 14.99% and means Good, D is used for a c.v. between 15.00% and 24.99% and means Acceptable, E is used for a c.v. between 25.00% and 34.99% and means Use with caution. F replaces the data when the c.v. is equal to or greater than 35.00% and means Too unreliable to be published. The quality of the estimates not accompanied by a data quality symbol is assessed to be acceptable or better.

<sup>2.</sup> Net worth is the difference between market value of the farms assets and the value of the liabilities.

Net cash farm income is total revenue minus total expenses, excluding capital cost allowances (depreciation), the value of inventory adjustments, Net Income Stabilization Account (NISA) and Compte de stabilisation du revenu agricole (CSRA) withdrawals and contributions, and Canadian Agricultural Income Stabilization (CAIS) deposits.

Table 4-6
Financial structure of dairy cattle and milk production farms <sup>1</sup> — Saskatchewan

		Ave	erage per farm		
	2007	2008	2009	2010	2011
Number of farms	195 B	205 A	185 E	120 D	140 A
			dollars		
Total assets Current assets Long-term assets	<b>4,329,821</b> B 132,995 D 4,196,826 B	<b>4,093,476</b> <sup>C</sup> 105,871 <sup>C</sup> 3,987,604 <sup>C</sup>	<b>8,026,839</b> D 183,543 E 7,843,296 D	<b>7,575,601</b> D 218,377 E 7,357,224 D	<b>6,067,480</b> <sup>C</sup> 318,792 <sup>D</sup> 5,748,688 <sup>C</sup>
Total liabilities Current liabilities Long-term liabilities	<b>1,290,445</b> D F 1,202,157 D	<b>1,399,808</b> <sup>E</sup> F 1,294,572 <sup>D</sup>	<b>2,107,363</b> D F 2,075,508 D	<b>1,984,790</b> E F 1,933,092 E	<b>2,555,751</b> P F 2,404,434 P
Net worth <sup>2</sup>	3,039,375 B	<b>2,693,668</b> <sup>C</sup>	5,919,475 <sup>E</sup>	5,590,811 D	<b>3,511,729</b> <sup>©</sup>
Total revenue Farm sales Program payments and insurance	<b>783,502</b> D 775,135 D	<b>690,911</b> <sup>C</sup> 682,187 <sup>C</sup>	<b>1,339,150</b> C 1,336,735 C	<b>1,219,225</b> D 1,210,837 D	<b>1,103,271</b> C 1,096,177 C
proceeds	8,367 E	8,724 <sup>E</sup>	F	F	F
Total expenses Interest expenses Family wages from the farm Other expenses	<b>582,937</b> D 84,072 E 30,898 E 467,968 D	<b>570,757</b> C 67,091 D 28,285 E 475,380 C	<b>1,266,311</b> D 127,810 E F 1,117,146 D	<b>857,001</b>	<b>931,989</b> C 83,085 D 45,533 E 803,371 C
Net cash farm income 3	200,565	120,154	72,840	362,224 ⊟	171,282

<sup>1.</sup> The estimates contained in this table have been assigned a letter to indicate their coefficient of variation (c.v.) (expressed as a percentage). The letter grades represent the following coefficients of variation: A is used for a c.v. between 0.00% and 4.99% and means Excellent, B is used for a c.v. between 5.00% and 9.99% and means Very good, C is used for a c.v. between 10.00% and 14.99% and means Good, D is used for a c.v. between 15.00% and 24.99% and means Acceptable, E is used for a c.v. between 25.00% and 34.99% and means Use with caution. F replaces the data when the c.v. is equal to or greater than 35.00% and means Too unreliable to be published. The quality of the estimates not accompanied by a data quality symbol is assessed to be acceptable or better.

<sup>2.</sup> Net worth is the difference between market value of the farms assets and the value of the liabilities.

Net cash farm income is total revenue minus total expenses, excluding capital cost allowances (depreciation), the value of inventory adjustments, Net Income Stabilization Account (NISA) and Compte de stabilisation du revenu agricole (CSRA) withdrawals and contributions, and Canadian Agricultural Income Stabilization (CAIS) deposits.

Table 4-7
Financial structure of dairy cattle and milk production farms <sup>1</sup> — Alberta

		Ave	erage per farm		
	2007	2008	2009	2010	2011
Number of farms	505 A	555 B	470 B	425 <sup>C</sup>	390 A
			dollars		
Total assets Current assets Long-term assets	<b>5,662,553</b> B 192,560 C 5,469,994 B	<b>6,136,711</b> B 250,047 D 5,886,664 B	<b>7,125,631</b> B 205,021 C 6,920,610 B	<b>8,054,859</b> A 248,342 <sup>C</sup> 7,806,517 <sup>A</sup>	<b>7,601,095</b> B 232,200 B 7,368,894 B
Total liabilities Current liabilities Long-term liabilities	<b>1,476,085</b> B 90,146 E 1,385,939 B	<b>1,577,607</b> <sup>C</sup> 109,010 <sup>D</sup> 1,468,597 <sup>C</sup>	<b>1,903,977</b> <sup>C</sup> 66,086 <sup>D</sup> 1,837,891 <sup>C</sup>	<b>2,211,696</b> B 131,897 E 2,079,799 C	<b>1,917,324</b> B 78,773 D 1,838,551 B
Net worth <sup>2</sup>	<b>4,186,468</b> B	4,559,103 B	<b>5,221,654</b> B	5,843,164 B	<b>5,683,771</b> B
Total revenue Farm sales Program payments and insurance	<b>783,964</b> A 773,504 A	<b>857,217</b> B 847,321 B	<b>949,445</b> B 940,840 B	<b>1,061,046</b> B 1,052,838 B	<b>1,108,005</b> B 1,099,186 B
proceeds	10,460 <sup>D</sup>	9,896 D	8,605 D	8,208 E	8,819 E
Total expenses Interest expenses Family wages from the farm Other expenses	<b>636,282</b> B 87,195 B 43,861 C 505,225 B	<b>681,144</b> B 88,422 D 30,893 C 561,829 B	<b>772,435</b> B 69,539 C 37,978 C 664,918 B	<b>798,236</b> B 89,722 C 39,381 C 669,133 B	<b>910,489</b> B 76,392 B 59,211 B 774,886 B
Net cash farm income 3	147,683	176,073	177,009	262,810	197,517

<sup>1.</sup> The estimates contained in this table have been assigned a letter to indicate their coefficient of variation (c.v.) (expressed as a percentage). The letter grades represent the following coefficients of variation: A is used for a c.v. between 0.00% and 4.99% and means Excellent, B is used for a c.v. between 5.00% and 9.99% and means Very good, C is used for a c.v. between 10.00% and 14.99% and means Good, D is used for a c.v. between 15.00% and 24.99% and means Acceptable, E is used for a c.v. between 25.00% and 34.99% and means Use with caution. F replaces the data when the c.v. is equal to or greater than 35.00% and means Too unreliable to be published. The quality of the estimates not accompanied by a data quality symbol is assessed to be acceptable or better.

<sup>2.</sup> Net worth is the difference between market value of the farms assets and the value of the liabilities.

<sup>3.</sup> Net cash farm income is total revenue minus total expenses, excluding capital cost allowances (depreciation), the value of inventory adjustments, Net Income Stabilization Account (NISA) and Compte de stabilisation du revenu agricole (CSRA) withdrawals and contributions, and Canadian Agricultural Income Stabilization (CAIS) deposits.

Table 4-8
Financial structure of dairy cattle and milk production farms <sup>1</sup> — British Columbia

		Ave	erage per farm		
	2007	2008	2009	2010	2011
Number of farms	565 A	505 B	510 B	610 B	455 B
			dollars		
Total assets Current assets Long-term assets	<b>7,794,376</b> B 144,658 D 7,649,718 B	<b>9,266,245</b> B 222,404 D 9,043,841 B	<b>9,276,475</b> B 161,810 <sup>C</sup> 9,114,665 <sup>B</sup>	<b>8,502,618</b> <sup>B</sup> 141,747 <sup>C</sup> 8,360,870 <sup>B</sup>	<b>9,470,186</b> B 166,049 D 9,304,137 B
Total liabilities Current liabilities Long-term liabilities	<b>1,675,065</b> <sup>C</sup> 90,783 <sup>E</sup> 1,584,282 <sup>C</sup>	<b>2,184,600</b> <sup>C</sup> 141,378 <sup>E</sup> 2,043,222 <sup>C</sup>	<b>2,241,732</b> <sup>C</sup> 151,320 <sup>E</sup> 2,090,412 <sup>C</sup>	<b>2,158,646</b> <sup>C</sup> 69,045 <sup>D</sup> 2,089,601 <sup>C</sup>	<b>2,481,687</b>
Net worth <sup>2</sup>	6,119,311 B	<b>7,081,646</b> B	<b>7,034,743</b> B	6,343,972 B	6,988,499 B
Total revenue Farm sales Program payments and insurance	<b>834,977</b> B 832,534 B	<b>1,018,207</b> B 1,012,412 B	<b>997,156</b> B 992,515 B	<b>1,004,380</b> B 997,899 B	<b>1,050,946</b> B 1,046,763 B
proceeds	2,444 D	5,794 <sup>D</sup>	4,641 <sup>D</sup>	6,481 <sup>D</sup>	4,183 <sup>E</sup>
Total expenses Interest expenses Family wages from the farm Other expenses	<b>666,025</b> B 96,348 D 44,994 B 524,684 B	<b>844,405</b> B 93,408 C 48,603 B 702,394 B	<b>851,727</b> B 74,660 B 55,407 B 721,661 B	<b>806,789</b> B 66,588 C 58,870 C 681,332 B	<b>877,630</b> B 82,877 C 72,407 C 722,346 B
Net cash farm income 3	168,952	173,801	145,429	197,591	173,317

<sup>1.</sup> The estimates contained in this table have been assigned a letter to indicate their coefficient of variation (c.v.) (expressed as a percentage). The letter grades represent the following coefficients of variation: A is used for a c.v. between 0.00% and 4.99% and means Excellent, B is used for a c.v. between 5.00% and 9.99% and means Very good, C is used for a c.v. between 10.00% and 14.99% and means Good, D is used for a c.v. between 15.00% and 24.99% and means Acceptable, E is used for a c.v. between 25.00% and 34.99% and means Use with caution. F replaces the data when the c.v. is equal to or greater than 35.00% and means Too unreliable to be published. The quality of the estimates not accompanied by a data quality symbol is assessed to be acceptable or better.

<sup>2.</sup> Net worth is the difference between market value of the farms assets and the value of the liabilities.

<sup>3.</sup> Net cash farm income is total revenue minus total expenses, excluding capital cost allowances (depreciation), the value of inventory adjustments, Net Income Stabilization Account (NISA) and Compte de stabilisation du revenu agricole (CSRA) withdrawals and contributions, and Canadian Agricultural Income Stabilization (CAIS) deposits.

Table 5-1
Financial structure of hog and pig farms 1 — Canada

		Ave	erage per farm		
	2007	2008	2009	2010	2011
Number of farms	4,020 A	3,730 A	3,280 A	2,950 B	2,475 A
			dollars	2,369,649 B 328,149 B 2,041,501 B 823,554 B 174,337 B 649,216 B 1,546,096 B 849,634 B 783,066 B	
Total assets Current assets Long-term assets	<b>2,058,978</b> A 278,250 A 1,780,729 A	<b>1,930,072</b> A 276,629 B 1,653,444 A	<b>2,167,526</b> A 280,852 B 1,886,674 A	328,149 <sup>B</sup>	<b>2,796,858</b> A 368,930 B 2,427,928 A
Total liabilities Current liabilities Long-term liabilities	<b>735,808</b> A 108,733 B 627,075 B	<b>787,205</b> B 157,056 B 630,149 B	<b>850,435</b> B 205,019 B 645,416 B	174,337 B	<b>929,579</b> B 181,741 <sup>C</sup> 747,838 B
Net worth <sup>2</sup>	1,323,170 A	1,142,867 B	1,317,090 B	1,546,096 B	<b>1,867,279</b> B
Total revenue Farm sales Program payments and insurance proceeds	<b>656,985</b> A 589,834 A 67,151 B	<b>680,611</b> A 580,835 A 99,776 B	<b>803,093</b> B 690,505 B 112,587 B	783,066 B	<b>985,431</b> B 934,567 B 50,864 B
Total expenses Interest expenses Family wages from the farm Other expenses	<b>614,493</b> A 41,907 B 15,523 B 557,063 A	<b>670,204</b> A 37,383 B 16,839 B 615,982 A	<b>786,491</b> B 34,498 B 15,640 B 736,354 B	<b>772,554</b> B 33,665 B 18,767 C 720,121 B	<b>866,490</b> B 32,190 B 18,530 B 815,770 B
Net cash farm income <sup>3</sup>	42,492	10,407	16,602	77,080	118,940

<sup>1.</sup> The estimates contained in this table have been assigned a letter to indicate their coefficient of variation (c.v.) (expressed as a percentage). The letter grades represent the following coefficients of variation: A is used for a c.v. between 0.00% and 4.99% and means Excellent, B is used for a c.v. between 5.00% and 9.99% and means Very good, C is used for a c.v. between 10.00% and 14.99% and means Good, D is used for a c.v. between 15.00% and 24.99% and means Acceptable, E is used for a c.v. between 25.00% and 34.99% and means Use with caution. F replaces the data when the c.v. is equal to or greater than 35.00% and means Too unreliable to be published. The quality of the estimates not accompanied by a data quality symbol is assessed to be acceptable or better.

<sup>2.</sup> Net worth is the difference between market value of the farms assets and the value of the liabilities.

Net cash farm income is total revenue minus total expenses, excluding capital cost allowances (depreciation), the value of inventory adjustments, Net Income Stabilization Account (NISA) and Compte de stabilisation du revenu agricole (CSRA) withdrawals and contributions, and Canadian Agricultural Income Stabilization (CAIS) deposits.

Table 5-2
Financial structure of hog and pig farms 1 — Atlantic provinces

		Ave	erage per farm		
	2007	2008	2009	2010	2011
Number of farms	135 B	90 B	45 D	45 D	40 B
			dollars		
Total assets Current assets Long-term assets	<b>1,071,906</b> B 216,836 B 855,069 B	<b>1,134,050</b> <sup>C</sup> 250,084 <sup>C</sup> 883,966 <sup>C</sup>	<b>1,572,221</b> D 373,443 D 1,198,778 D	<b>1,057,622</b> <sup>C</sup> 232,776 <sup>D</sup> 824,846 <sup>B</sup>	<b>1,329,811</b> <sup>B</sup> 287,987 <sup>B</sup> 1,041,824 <sup>B</sup>
Total liabilities Current liabilities Long-term liabilities	<b>454,307</b> B 96,242 C 358,065 C	<b>690,637</b> D 176,142 C 514,495 D	<b>1,088,529</b> D 283,927 C 804,602 D	<b>470,035</b> D 138,959 D 331,076 D	<b>720,884</b> C 198,404 B 522,480 C
Net worth <sup>2</sup>	617,599 B	443,413 D	F	<b>587,588</b> D	<b>608,927</b> <sup>C</sup>
Total revenue Farm sales Program payments and insurance proceeds	<b>535,244</b> B 487,103 B 48,141 B	<b>581,413</b> C 502,384 C 79,029 C	<b>1,037,825</b> D 903,251 D 134,574 D	<b>549,819</b> C 501,655 C 48,164 D	<b>778,345</b> B 744,401 B 33,944 D
Total expenses Interest expenses Family wages from the farm Other expenses	<b>533,215</b> B 23,084 C 16,781 C 493,350 B	<b>629,133</b> C 31,644 D 16,184 D 581,306 C	<b>1,156,531</b> D 43,499 D 26,707 D 1,086,325 D	<b>534,650</b> C 20,031 D 18,870 D 495,749 C	<b>731,723</b> B 32,726 C 20,512 D 678,485 B
Net cash farm income <sup>3</sup>	2,029	-47,720	-118,706	15,169	46,622

<sup>1.</sup> The estimates contained in this table have been assigned a letter to indicate their coefficient of variation (c.v.) (expressed as a percentage). The letter grades represent the following coefficients of variation: A is used for a c.v. between 0.00% and 4.99% and means Excellent, B is used for a c.v. between 5.00% and 9.99% and means Very good, C is used for a c.v. between 10.00% and 14.99% and means Good, D is used for a c.v. between 15.00% and 24.99% and means Acceptable, E is used for a c.v. between 25.00% and 34.99% and means Use with caution. F replaces the data when the c.v. is equal to or greater than 35.00% and means Too unreliable to be published. The quality of the estimates not accompanied by a data quality symbol is assessed to be acceptable or better.

<sup>2.</sup> Net worth is the difference between market value of the farms assets and the value of the liabilities.

<sup>3.</sup> Net cash farm income is total revenue minus total expenses, excluding capital cost allowances (depreciation), the value of inventory adjustments, Net Income Stabilization Account (NISA) and Compte de stabilisation du revenu agricole (CSRA) withdrawals and contributions, and Canadian Agricultural Income Stabilization (CAIS) deposits.

Table 5-3
Financial structure of hog and pig farms 1 — Quebec

		Ave	erage per farm		
	2007	2008	2009	2010	2011
Number of farms	1,430 A	1,430 B	1,370 A	1,275 B	1,225 B
			dollars		
Total assets Current assets Long-term assets	<b>1,270,860</b> B 198,463 B 1,072,397 B	<b>1,309,609</b> B 205,829 <sup>C</sup> 1,103,780 <sup>B</sup>	<b>1,495,666</b> B 186,315 B 1,309,351 B	<b>1,453,968</b> <sup>B</sup> 189,684 <sup>C</sup> 1,264,284 <sup>B</sup>	<b>1,514,702</b> B 201,939 B 1,312,764 B
Total liabilities Current liabilities Long-term liabilities	<b>572,593</b> B 87,261 B 485,333 B	<b>600,117</b> B 140,474 C 459,643 B	<b>703,924</b> B 192,217 <sup>C</sup> 511,708 B	<b>697,762</b> B 192,861 <sup>C</sup> 504,901 <sup>C</sup>	<b>673,164</b> B 148,652 C 524,512 B
Net worth <sup>2</sup>	<b>698,267</b> B	<b>709,492</b> B	<b>791,742</b> B	<b>756,206</b> B	<b>841,538</b> B
Total revenue Farm sales Program payments and insurance	<b>530,073</b> B 423,008 B	<b>575,256</b> B 420,957 B	<b>669,795</b> B 496,109 B	<b>602,254</b> B 523,938 B	<b>630,098</b> B 571,101 B
proceeds	107,065 B	154,299 B	173,686 B	78,316 <sup>C</sup>	58,997 B
Total expenses Interest expenses Family wages from the farm Other expenses	<b>478,614</b> B 32,555 B 17,850 <sup>C</sup> 428,209 B	<b>524,440</b> B 29,469 B 16,883 C 478,088 B	<b>627,878</b> B 26,745 B 19,905 B 581,229 B	<b>571,111</b> B 24,088 B 20,772 C 526,251 B	<b>578,520</b> B 22,206 C 16,391 C 539,923 B
Net cash farm income 3	51,459	50,817	41,917	31,143	51,577

<sup>1.</sup> The estimates contained in this table have been assigned a letter to indicate their coefficient of variation (c.v.) (expressed as a percentage). The letter grades represent the following coefficients of variation: A is used for a c.v. between 0.00% and 4.99% and means Excellent, B is used for a c.v. between 5.00% and 9.99% and means Very good, C is used for a c.v. between 10.00% and 14.99% and means Good, D is used for a c.v. between 15.00% and 24.99% and means Acceptable, E is used for a c.v. between 25.00% and 34.99% and means Use with caution. F replaces the data when the c.v. is equal to or greater than 35.00% and means Too unreliable to be published. The quality of the estimates not accompanied by a data quality symbol is assessed to be acceptable or better.

<sup>2.</sup> Net worth is the difference between market value of the farms assets and the value of the liabilities.

Net cash farm income is total revenue minus total expenses, excluding capital cost allowances (depreciation), the value of inventory adjustments, Net Income Stabilization Account (NISA) and Compte de stabilisation du revenu agricole (CSRA) withdrawals and contributions, and Canadian Agricultural Income Stabilization (CAIS) deposits.

Table 5-4 Financial structure of hog and pig farms 1 — Ontario

		Ave	erage per farm		
	2007	2008	2009	2010	2011
Number of farms	1,545 B	1,415 B	1,260 B	1,045 B	815 B
			dollars		
Total assets Current assets Long-term assets	<b>1,887,915</b> B 239,473 B 1,648,442 B	<b>1,782,922</b> B 229,889 B 1,553,033 B	<b>2,138,776</b> B 205,096 C 1,933,680 B	<b>2,485,372</b> <sup>B</sup> 311,984 <sup>C</sup> 2,173,389 <sup>B</sup>	<b>3,422,538</b> B 415,110 C 3,007,428 B
Total liabilities Current liabilities Long-term liabilities	<b>783,056</b> B 111,374 C 671,683 B	<b>754,015</b> B 119,537 <sup>C</sup> 634,477 B	<b>749,126</b> <sup>C</sup> 146,309 <sup>C</sup> 602,816 <sup>C</sup>	<b>885,181</b> <sup>C</sup> 146,286 <sup>D</sup> 738,895 <sup>C</sup>	<b>1,070,285</b> B 194,732 E 875,553 B
Net worth <sup>2</sup>	1,104,859 B	1,028,908 B	<b>1,389,650</b> <sup>C</sup>	1,600,191 <sup>C</sup>	<b>2,352,254</b> B
Total revenue Farm sales Program payments and insurance	<b>499,858</b> B 465,620 B	<b>534,665</b> B 481,863 B	<b>558,835</b> C 521,448 C	<b>719,463</b> B 685,619 B	<b>1,079,019</b> C 1,051,079 C
proceeds	34,238 <sup>C</sup>	52,802 <sup>C</sup>	37,386 D	33,844 <sup>C</sup>	27,940 D
Total expenses Interest expenses Family wages from the farm Other expenses	<b>478,105</b> B 41,918 B 14,354 D 421,833 B	<b>522,587</b> B 35,540 B 14,009 C 473,038 B	<b>554,855</b> C 35,026 C 10,786 D 509,043 C	<b>667,011</b> B 44,534 D 10,184 D 612,293 B	<b>923,425</b> C 38,400 C 20,075 C 864,950 C
Net cash farm income <sup>3</sup>	21,753	12,078	3,979	52,452	155,593

<sup>1.</sup> The estimates contained in this table have been assigned a letter to indicate their coefficient of variation (c.v.) (expressed as a percentage). The letter grades represent the following coefficients of variation: A is used for a c.v. between 0.00% and 4.99% and means Excellent, B is used for a c.v. between 5.00% and 9.99% and means Very good, C is used for a c.v. between 10.00% and 14.99% and means Good, D is used for a c.v. between 15.00% and 24.99% and means Acceptable, E is used for a c.v. between 25.00% and 34.99% and means Use with caution. F replaces the data when the c.v. is equal to or greater than 35.00% and means Too unreliable to be published. The quality of the estimates not accompanied by a data quality symbol is assessed to be acceptable or better.

<sup>2.</sup> Net worth is the difference between market value of the farms assets and the value of the liabilities.

Net cash farm income is total revenue minus total expenses, excluding capital cost allowances (depreciation), the value of inventory adjustments, Net Income Stabilization Account (NISA) and Compte de stabilisation du revenu agricole (CSRA) withdrawals and contributions, and Canadian Agricultural Income Stabilization (CAIS) deposits.

Table 5-5
Financial structure of hog and pig farms 1 — Manitoba

		Ave	erage per farm		
	2007	2008	2009	2010	2011
Number of farms	490 B	425 <sup>C</sup>	320 C	260 <sup>C</sup>	185 B
			dollars		
Total assets Current assets Long-term assets	<b>3,865,418</b> <sup>C</sup> 525,829 <sup>C</sup> 3,339,589 <sup>C</sup>	<b>3,467,039</b> <sup>C</sup> 485,049 <sup>C</sup> 2,981,990 <sup>C</sup>	<b>3,731,391</b> <sup>C</sup> 499,678 <sup>C</sup> 3,231,713 <sup>C</sup>	<b>4,800,620</b> <sup>C</sup> 894,828 <sup>D</sup> 3,905,792 <sup>C</sup>	<b>6,353,757</b> B 1,040,680 <sup>C</sup> 5,313,077 <sup>B</sup>
Total liabilities Current liabilities Long-term liabilities	<b>1,075,954</b> <sup>C</sup> 154,950 <sup>D</sup> 921,004 <sup>C</sup>	<b>1,223,198</b> D 257,179 D 966,019 D	<b>1,274,970</b> <sup>C</sup> 287,623 <sup>D</sup> 987,347 <sup>C</sup>	<b>1,101,967</b> <sup>C</sup> 192,264 <sup>E</sup> 909,702 <sup>C</sup>	<b>2,146,137</b> C 319,693 D 1,826,445 C
Net worth <sup>2</sup>	<b>2,789,464</b> <sup>C</sup>	<b>2,243,841</b> D	<b>2,456,421</b> <sup>C</sup>	<b>3,698,653</b> <sup>C</sup>	<b>4,207,620</b> <sup>C</sup>
Total revenue Farm sales Program payments and insurance	<b>1,294,938</b> B 1,222,791 B	<b>1,145,140</b> <sup>C</sup> 1,085,394 <sup>C</sup>	<b>1,543,112</b> <sup>C</sup> 1,436,868 <sup>C</sup>	<b>2,051,547</b> <sup>C</sup> 1,907,858 <sup>C</sup>	<b>2,587,851</b> B 2,481,209 B
proceeds	72,148 <sup>D</sup>	59,745 D	106,244 <sup>D</sup>	143,689 E	106,643 <sup>D</sup>
Total expenses Interest expenses Family wages from the farm Other expenses	<b>1,221,307</b> °C 67,803 °C 18,175 °E 1,135,329 °C	<b>1,237,493</b> C 55,845 D 19,989 D 1,161,659 C	<b>1,549,512</b> D 53,852 D 12,026 D 1,483,634 D	<b>1,782,930</b> C 37,449 D F 1,693,067 C	<b>2,241,850</b> B 72,940 D 26,143 D 2,142,767 B
Net cash farm income <sup>3</sup>	73,631	-92,354	-6,400	268,618	346,002

<sup>1.</sup> The estimates contained in this table have been assigned a letter to indicate their coefficient of variation (c.v.) (expressed as a percentage). The letter grades represent the following coefficients of variation: A is used for a c.v. between 0.00% and 4.99% and means Excellent, B is used for a c.v. between 5.00% and 9.99% and means Very good, C is used for a c.v. between 10.00% and 14.99% and means Good, D is used for a c.v. between 15.00% and 24.99% and means Acceptable, E is used for a c.v. between 25.00% and 34.99% and means Use with caution. F replaces the data when the c.v. is equal to or greater than 35.00% and means Too unreliable to be published. The quality of the estimates not accompanied by a data quality symbol is assessed to be acceptable or better.

<sup>2.</sup> Net worth is the difference between market value of the farms assets and the value of the liabilities.

Net cash farm income is total revenue minus total expenses, excluding capital cost allowances (depreciation), the value of inventory adjustments, Net Income Stabilization Account (NISA) and Compte de stabilisation du revenu agricole (CSRA) withdrawals and contributions, and Canadian Agricultural Income Stabilization (CAIS) deposits.

Table 5-6
Financial structure of hog and pig farms 1 — Saskatchewan

		Avera	age per farm		
	2007	2008	2009	2010	2011
Number of farms	125 <sup>D</sup>	F	x	30 E	>
			dollars		
Total assets	4,082,301 D	4,703,039 <sup>E</sup>	x	<b>7,309,804</b> D	)
Current assets	548,275 <sup>D</sup>	938,280 E	Х	1,633,694 <sup>E</sup>	>
ong-term assets	3,534,026 D	3,764,759 E	X	5,676,110 D	>
otal liabilities	971,445 □	F	x	2,078,794 D	,
Current liabilities	197,525 ⋿	F	Х	356,561 ⋿	)
ong-term liabilities	773,920 D	F	X	1,722,233 D	>
Net worth <sup>2</sup>	3,110,856 □	F	x	5,231,010 D	)
Total revenue	1,294,978 D	1,949,107	x	3,951,466 ⋿	>
Farm sales Program payments and insurance	1,222,660 D	1,787,904 E	X	3,765,266 E	>
proceeds	72,319 <sup>E</sup>	161,203 <sup>E</sup>	x	186,200 <sup>D</sup>	>
Total expenses	1,087,729 □	1,950,276 E	X	3,012,372 □	)
nterest expenses	49,428 D	57,363 E	Х	87,744 D	)
Family wages from the farm	F	· F	X	62,905 E	)
Other expenses	1,031,523 D	1,876,375 E	X	2,861,724 D	>
Net cash farm income 3	207,250	-1,169 <sup>E</sup>	X	939,093	)

<sup>1.</sup> The estimates contained in this table have been assigned a letter to indicate their coefficient of variation (c.v.) (expressed as a percentage). The letter grades represent the following coefficients of variation: A is used for a c.v. between 0.00% and 4.99% and means Excellent, B is used for a c.v. between 5.00% and 9.99% and means Very good, C is used for a c.v. between 10.00% and 14.99% and means Good, D is used for a c.v. between 15.00% and 24.99% and means Acceptable, E is used for a c.v. between 25.00% and 34.99% and means Use with caution. F replaces the data when the c.v. is equal to or greater than 35.00% and means Too unreliable to be published. The quality of the estimates not accompanied by a data quality symbol is assessed to be acceptable or better.

<sup>2.</sup> Net worth is the difference between market value of the farms assets and the value of the liabilities.

<sup>3.</sup> Net cash farm income is total revenue minus total expenses, excluding capital cost allowances (depreciation), the value of inventory adjustments, Net Income Stabilization Account (NISA) and Compte de stabilisation du revenu agricole (CSRA) withdrawals and contributions, and Canadian Agricultural Income Stabilization (CAIS) deposits.

Table 5-7
Financial structure of hog and pig farms <sup>1</sup> — Alberta

		Ave	erage per farm		
	2007	2008	2009	2010	2011
Number of farms	265 <sup>C</sup>	275 <sup>C</sup>	250 <sup>C</sup>	270 E	135 <sup>C</sup>
			dollars		
Total assets Current assets Long-term assets	<b>3,332,089</b> D 366,682 D 2,965,407 D	<b>2,842,826</b> D 366,326 D 2,476,500 D	<b>3,604,802</b> D 735,650 D 2,869,153 D	<b>3,393,600</b> E 382,098 E 3,011,501 E	<b>6,226,328</b> D 580,120 D 5,646,209 D
Total liabilities Current liabilities Long-term liabilities	<b>748,094</b> D 89,492 D 658,602 D	<b>1,116,753</b> D 179,665 E 937,088 D	<b>1,427,575</b> D 415,001 E 1,012,574 D	<b>807,813</b> <sup>E</sup> F 637,689 <sup>E</sup>	<b>780,871</b> D 189,320 D 591,552 D
Net worth <sup>2</sup>	2,583,995 D	1,726,073 D	2,177,227 <sup>E</sup>	2,585,787 <sup>E</sup>	<b>5,445,457</b> D
Total revenue Farm sales Program payments and insurance	<b>788,470</b> ° 747,031 °	<b>861,228</b> <sup>C</sup> 758,548 <sup>C</sup>	<b>1,417,601</b> D 1,309,954 D	<b>1,047,437</b> E 993,198 E	<b>1,228,046</b> C 1,170,073 C
proceeds	41,438 <sup>D</sup>	102,680 <sup>D</sup>	107,647 <sup>E</sup>	F	57,974 <sup>D</sup>
Total expenses Interest expenses Family wages from the farm Other expenses	<b>789,624</b> D 50,997 D 6,507 E 732,120 D	<b>883,392</b> C 55,302 D 23,746 E 804,344 C	<b>1,420,604</b> D 45,201 D 12,521 E 1,362,882 D	<b>934,707</b> <sup>E</sup> F F 897,168 <sup>E</sup>	<b>1,029,402</b> C 28,950 D 15,137 E 985,315 C
Net cash farm income <sup>3</sup>	-1,154	-22,165	-3,003	112,730 ⊑	198,645

<sup>1.</sup> The estimates contained in this table have been assigned a letter to indicate their coefficient of variation (c.v.) (expressed as a percentage). The letter grades represent the following coefficients of variation: A is used for a c.v. between 0.00% and 4.99% and means Excellent, B is used for a c.v. between 5.00% and 9.99% and means Very good, C is used for a c.v. between 10.00% and 14.99% and means Good, D is used for a c.v. between 15.00% and 24.99% and means Acceptable, E is used for a c.v. between 25.00% and 34.99% and means Use with caution. F replaces the data when the c.v. is equal to or greater than 35.00% and means Too unreliable to be published. The quality of the estimates not accompanied by a data quality symbol is assessed to be acceptable or better.

<sup>2.</sup> Net worth is the difference between market value of the farms assets and the value of the liabilities.

Net cash farm income is total revenue minus total expenses, excluding capital cost allowances (depreciation), the value of inventory adjustments, Net Income Stabilization Account (NISA) and Compte de stabilisation du revenu agricole (CSRA) withdrawals and contributions, and Canadian Agricultural Income Stabilization (CAIS) deposits.

Table 5-8
Financial structure of hog and pig farms 1 — British Columbia

		A۱	erage per farm						
	2007	2008	2009	2010	2011				
Number of farms	30 E	x	30 D	25 E	>				
	dollars								
Total assets	3,861,898 □	x	2,632,172 D	4,166,219 D	х				
Current assets	428,438 <sup>E</sup>	Х	340,876 <sup>E</sup>	F	<b>&gt;</b>				
Long-term assets	3,433,461 <sup>D</sup>	X	2,291,296 D	3,972,323 D	×				
Total liabilities	731,063 ⊑	x	553,500 ⊑	1,002,317 <sup>E</sup>	х				
Current liabilities	X	Х	167,922 D	105,977 ⋿	<b>X</b>				
Long-term liabilities	x	X	385,578 E	F	×				
Net worth <sup>2</sup>	3,130,836 D	x	<b>2,078,672</b> D	3,163,902 D	х				
Total revenue	1,164,172 ⊑	x	1,463,520 目	1,044,102 D	х				
Farm sales Program payments and insurance	1,086,625 €	x	1,257,072 E	986,039 D	<b>&gt;</b>				
proceeds	F	X	F	58,063 E	>				
Total expenses	1,094,625 ⊑	x	1,472,963 目	918,317 □	х				
Interest expenses	39,922 €	Х	17,362 E	x	<b>X</b>				
Family wages from the farm	F	X	34,736 ⋿	x	>				
Other expenses	1,024,406 €	Х	1,420,865 E	897,655 D	>				
Net cash farm income 3	69,547 ⊑	х	-9,443 E	125,785	х				

<sup>1.</sup> The estimates contained in this table have been assigned a letter to indicate their coefficient of variation (c.v.) (expressed as a percentage). The letter grades represent the following coefficients of variation: A is used for a c.v. between 0.00% and 4.99% and means Excellent, B is used for a c.v. between 5.00% and 9.99% and means Very good, C is used for a c.v. between 10.00% and 14.99% and means Good, D is used for a c.v. between 15.00% and 24.99% and means Acceptable, E is used for a c.v. between 25.00% and 34.99% and means Use with caution. F replaces the data when the c.v. is equal to or greater than 35.00% and means Too unreliable to be published. The quality of the estimates not accompanied by a data quality symbol is assessed to be acceptable or better.

<sup>2.</sup> Net worth is the difference between market value of the farms assets and the value of the liabilities.

<sup>3.</sup> Net cash farm income is total revenue minus total expenses, excluding capital cost allowances (depreciation), the value of inventory adjustments, Net Income Stabilization Account (NISA) and Compte de stabilisation du revenu agricole (CSRA) withdrawals and contributions, and Canadian Agricultural Income Stabilization (CAIS) deposits.

Table 6-1
Financial structure of beef cattle ranching and farming, including feedlots <sup>1</sup> — Canada

		Ave	erage per farm		
	2007	2008	2009	2010	2011
Number of farms	46,425 A	42,420 A	40,225 A	36,955 A	34,270 A
			dollars	36,955 A  1,383,561 A 137,278 B 1,246,283 A  221,236 B 55,065 C 166,171 B  1,162,325 A 211,141 B 200,783 B	
Total assets Current assets Long-term assets	<b>1,007,173</b> A 106,222 A 900,950 A	<b>1,062,539</b> A 111,008 B 951,532 A	<b>1,185,863</b> A 119,449 B 1,066,414 A	137,278 <sup>B</sup>	<b>1,324,564</b> A 138,860 B 1,185,704 A
Total liabilities Current liabilities Long-term liabilities	<b>152,242</b> A 41,747 B 110,494 A	<b>163,735</b> A 45,097 B 118,638 A	<b>177,221</b> A 52,228 B 124,993 A	55,065 <sup>C</sup>	<b>194,952</b> B 55,167 C 139,785 B
Net worth <sup>2</sup>	<b>854,931</b> <sup>A</sup>	<b>898,804</b> A	1,008,642 A	1,162,325 A	1,129,612 A
Total revenue Farm sales Program payments and insurance	<b>168,740</b> A 155,838 A	<b>195,767</b> В 181,356 В	<b>199,921</b> B 187,230 B		<b>222,183</b> B 213,747 B
proceeds	12,902 <sup>A</sup>	14,411 <sup>B</sup>	12,692 <sup>B</sup>	10,358 <sup>B</sup>	8,436 B
Total expenses Interest expenses Family wages from the farm Other expenses	<b>163,748</b> A 9,276 A 2,952 B 151,521 A	<b>190,424</b> B 8,757 A 2,549 B 179,118 B	<b>193,431</b> B 7,757 A 3,242 B 182,432 B	<b>202,473</b> B 7,998 B 3,377 B 191,098 B	<b>208,422</b> B 7,317 B 3,148 B 197,958 B
Net cash farm income 3	4,991	5,342	6,491	8,668	13,760

<sup>1.</sup> The estimates contained in this table have been assigned a letter to indicate their coefficient of variation (c.v.) (expressed as a percentage). The letter grades represent the following coefficients of variation: A is used for a c.v. between 0.00% and 4.99% and means Excellent, B is used for a c.v. between 5.00% and 9.99% and means Very good, C is used for a c.v. between 10.00% and 14.99% and means Good, D is used for a c.v. between 15.00% and 24.99% and means Acceptable, E is used for a c.v. between 25.00% and 34.99% and means Use with caution. F replaces the data when the c.v. is equal to or greater than 35.00% and means Too unreliable to be published. The quality of the estimates not accompanied by a data quality symbol is assessed to be acceptable or better.

<sup>2.</sup> Net worth is the difference between market value of the farms assets and the value of the liabilities.

<sup>3.</sup> Net cash farm income is total revenue minus total expenses, excluding capital cost allowances (depreciation), the value of inventory adjustments, Net Income Stabilization Account (NISA) and Compte de stabilisation du revenu agricole (CSRA) withdrawals and contributions, and Canadian Agricultural Income Stabilization (CAIS) deposits.

Table 6-2
Financial structure of beef cattle ranching and farming, including feedlots <sup>1</sup> — Atlantic provinces

_		Avei	rage per farm		
	2007	2008	2009	2010	2011
Number of farms	1,065 B	1,185 B	1,090 B	910 B	925 <sup>C</sup>
<u>-</u>			dollars		
<b>Total assets</b> Current assets Long-term assets	<b>576,574</b> A 41,452 B 535,121 A	<b>551,209</b> B 41,728 B 509,482 B	<b>569,918</b> A 37,711 B 532,207 A	<b>604,995</b> A 42,595 <sup>C</sup> 562,399 <sup>A</sup>	<b>572,973</b> B 35,289 C 537,684 B
<b>Total liabilities</b> Current liabilities Long-term liabilities	<b>68,126</b> B 14,959 C 53,167 C	<b>74,123</b> <sup>C</sup> 24,060 <sup>C</sup> 50,063 <sup>C</sup>	<b>67,041</b> <sup>C</sup> 19,413 <sup>D</sup> 47,628 <sup>C</sup>	<b>83,760</b> <sup>C</sup> 25,723 <sup>D</sup> 58,036 <sup>D</sup>	<b>56,262</b>
Net worth <sup>2</sup>	<b>508,448</b> A	<b>477,086</b> B	<b>502,877</b> B	<b>521,235</b> A	516,711 B
<b>Total revenue</b> Farm sales Program payments and insurance	<b>65,480</b> B 60,191 B	<b>64,036</b> B 59,368 B	<b>62,320</b> <sup>C</sup> 58,399 <sup>C</sup>	<b>70,079</b> C 65,890 C	<b>49,856</b> B 47,724 B
proceeds	5,289 <sup>C</sup>	4,668 <sup>C</sup>	3,921 <sup>C</sup>	4,189 <sup>C</sup>	2,132 <sup>D</sup>
Total expenses Interest expenses Family wages from the farm Other expenses	<b>67,333</b> B 4,436 B 1,632 D 61,265 B	<b>69,057</b> B 4,333 B 1,135 D 63,589 B	<b>63,546</b> B 3,143 C 1,592 D 58,811 B	<b>71,424</b> B 3,700 D 2,520 D 65,204 B	<b>53,823</b> 0 2,531 <sup>D</sup> 1,154 <sup>D</sup> 50,138 0
Net cash farm income 3	-1,853	-5,021	-1,225	-1,345	-3,967

<sup>1.</sup> The estimates contained in this table have been assigned a letter to indicate their coefficient of variation (c.v.) (expressed as a percentage). The letter grades represent the following coefficients of variation: A is used for a c.v. between 0.00% and 4.99% and means Excellent, B is used for a c.v. between 5.00% and 9.99% and means Very good, C is used for a c.v. between 10.00% and 14.99% and means Good, D is used for a c.v. between 15.00% and 24.99% and means Acceptable, E is used for a c.v. between 25.00% and 34.99% and means Use with caution. F replaces the data when the c.v. is equal to or greater than 35.00% and means Too unreliable to be published. The quality of the estimates not accompanied by a data quality symbol is assessed to be acceptable or better.

<sup>2.</sup> Net worth is the difference between market value of the farms assets and the value of the liabilities.

<sup>3.</sup> Net cash farm income is total revenue minus total expenses, excluding capital cost allowances (depreciation), the value of inventory adjustments, Net Income Stabilization Account (NISA) and Compte de stabilisation du revenu agricole (CSRA) withdrawals and contributions, and Canadian Agricultural Income Stabilization (CAIS) deposits.

Table 6-3
Financial structure of beef cattle ranching and farming, including feedlots <sup>1</sup> — Quebec

_		Ave	rage per farm		
	2007	2008	2009	2010	2011
Number of farms	4,055 A	4,105 A	3,810 B	3,370 B	3,510 B
<u>-</u>			dollars		
Total assets Current assets Long-term assets	<b>661,314</b> <sup>A</sup> 96,124 <sup>B</sup> 565,190 <sup>A</sup>	<b>645,613</b> A 92,089 C 553,524 A	<b>703,914</b> A 78,949 B 624,965 A	<b>763,270</b> A 92,204 B 671,066 A	<b>783,218</b> A 97,695 B 685,523 A
Total liabilities Current liabilities Long-term liabilities	<b>176,310</b> <sup>B</sup> 43,236 <sup>C</sup> 133,074 <sup>C</sup>	<b>179,294</b> B 44,680 <sup>C</sup> 134,614 <sup>B</sup>	<b>151,070</b> <sup>C</sup> 34,191 <sup>C</sup> 116,879 <sup>C</sup>	<b>169,886</b> B 48,190 C 121,697 C	<b>168,488</b> B 37,240 C 131,248 B
Net worth <sup>2</sup>	<b>485,003</b> A	<b>466,319</b> B	552,845 A	<b>593,384</b> A	<b>614,730</b> A
Total revenue Farm sales Program payments and insurance	<b>170,941</b> в 128,443 в	<b>185,095</b> В 135,615 В	<b>163,577</b> B 116,448 B	<b>167,796</b> B 125,191 B	<b>161,425</b> B 128,055 B
proceeds	42,497 B	49,480 B	47,128 <sup>B</sup>	42,605 B	33,369 B
Total expenses Interest expenses Family wages from the farm Other expenses	<b>164,852</b> B 10,132 B 2,773 C 151,948 B	<b>172,713</b> B 10,590 B 2,374 C 159,750 B	<b>145,791</b> B 7,143 C 3,441 D 135,207 B	<b>147,411</b> B 5,846 B 2,869 D 138,695 B	<b>147,976</b> B 6,236 B 2,546 D 139,194 B
Net cash farm income 3	6,088	12,382	17,785	20,385	13,448

<sup>1.</sup> The estimates contained in this table have been assigned a letter to indicate their coefficient of variation (c.v.) (expressed as a percentage). The letter grades represent the following coefficients of variation: A is used for a c.v. between 0.00% and 4.99% and means Excellent, B is used for a c.v. between 5.00% and 9.99% and means Very good, C is used for a c.v. between 10.00% and 14.99% and means Good, D is used for a c.v. between 15.00% and 24.99% and means Acceptable, E is used for a c.v. between 25.00% and 34.99% and means Use with caution. F replaces the data when the c.v. is equal to or greater than 35.00% and means Too unreliable to be published. The quality of the estimates not accompanied by a data quality symbol is assessed to be acceptable or better.

<sup>2.</sup> Net worth is the difference between market value of the farms assets and the value of the liabilities.

Net cash farm income is total revenue minus total expenses, excluding capital cost allowances (depreciation), the value of inventory adjustments, Net Income Stabilization Account (NISA) and Compte de stabilisation du revenu agricole (CSRA) withdrawals and contributions, and Canadian Agricultural Income Stabilization (CAIS) deposits.

Table 6-4
Financial structure of beef cattle ranching and farming, including feedlots <sup>1</sup> — Ontario

_		Avei	rage per farm		
	2007	2008	2009	2010	2011
Number of farms	8,560 A	7,700 B	7,380 A	6,345 B	6,635 A
<u>-</u>			dollars		
Total assets Current assets Long-term assets	<b>906,628</b> <sup>A</sup> 84,370 <sup>B</sup> 822,258 <sup>A</sup>	<b>920,076</b> B 89,107 B 830,970 B	<b>976,122</b> A 92,155 B 883,967 A	<b>1,069,277</b> B 103,505 B 965,772 B	<b>1,107,364</b> A 98,078 B 1,009,285 B
<b>Total liabilities</b> Current liabilities Long-term liabilities	<b>115,602</b> B 32,128 <sup>C</sup> 83,473 <sup>B</sup>	<b>125,660</b> <sup>C</sup> 30,714 <sup>C</sup> 94,947 <sup>C</sup>	<b>141,976</b> B 36,850 C 105,126 C	<b>183,508</b> <sup>©</sup> 41,409 <sup>©</sup> 142,099 <sup>©</sup>	<b>140,138</b> B 41,405 G 98,733 B
Net worth <sup>2</sup>	<b>791,027</b> B	<b>794,416</b> B	<b>834,146</b> A	885,769 B	<b>967,225</b> B
<b>Total revenue</b> Farm sales Program payments and insurance	<b>130,688</b> B 123,849 B	<b>160,331</b> B 154,179 <sup>C</sup>	<b>149,278</b> B 146,910 B	<b>181,805</b> В 176,801 В	<b>173,849</b> B 170,750 B
proceeds	6,839 <sup>C</sup>	6,153 <sup>C</sup>	2,368 <sup>C</sup>	5,004 <sup>C</sup>	3,099 0
Total expenses Interest expenses Family wages from the farm Other expenses	<b>135,405</b> B 6,590 B 2,128 E 126,687 B	<b>155,718</b> B 5,754 B 2,093 E 147,870 B	<b>150,954</b> B 6,189 C 989 D 143,776 B	<b>186,057</b> B 6,319 C 2,602 D 177,137 B	<b>169,941</b> B 4,545 B 1,229 D 164,167 B
Net cash farm income 3	-4,717	4,614	-1,676	-4,253	3,908

<sup>1.</sup> The estimates contained in this table have been assigned a letter to indicate their coefficient of variation (c.v.) (expressed as a percentage). The letter grades represent the following coefficients of variation: A is used for a c.v. between 0.00% and 4.99% and means Excellent, B is used for a c.v. between 5.00% and 9.99% and means Very good, C is used for a c.v. between 10.00% and 14.99% and means Good, D is used for a c.v. between 15.00% and 24.99% and means Acceptable, E is used for a c.v. between 25.00% and 34.99% and means Use with caution. F replaces the data when the c.v. is equal to or greater than 35.00% and means Too unreliable to be published. The quality of the estimates not accompanied by a data quality symbol is assessed to be acceptable or better.

<sup>2.</sup> Net worth is the difference between market value of the farms assets and the value of the liabilities.

<sup>3.</sup> Net cash farm income is total revenue minus total expenses, excluding capital cost allowances (depreciation), the value of inventory adjustments, Net Income Stabilization Account (NISA) and Compte de stabilisation du revenu agricole (CSRA) withdrawals and contributions, and Canadian Agricultural Income Stabilization (CAIS) deposits.

Table 6-5
Financial structure of beef cattle ranching and farming, including feedlots <sup>1</sup> — Manitoba

		Ave	rage per farm		
	2007	2008	2009	2010	2011
Number of farms	4,660 A	4,555 B	4,375 B	4,235 B	3,595 B
<u>-</u>			dollars		
Total assets Current assets	<b>600,809</b> B 76,756 C	<b>649,935</b> B 67,182 B	<b>754,827</b> B 88,645 B	<b>835,579</b> B 87,654 B	<b>867,945</b> <sup>B</sup> 104,174 <sup>B</sup>
Long-term assets	524,053 B	582,753 <sup>B</sup>	666,182 <sup>B</sup>	747,925 <sup>B</sup>	763,770 B
Total liabilities Current liabilities Long-term liabilities	<b>96,604</b> B 21,781 D 74,824 B	<b>113,910</b> <sup>C</sup> 30,485 <sup>C</sup> 83,425 <sup>C</sup>	<b>147,948</b> B 43,139 C 104,809 C	<b>168,875</b> <sup>C</sup> 41,956 <sup>C</sup> 126,919 <sup>C</sup>	<b>123,214</b> B 32,559 C 90,655 B
Net worth <sup>2</sup>	<b>504,205</b> B	<b>536,025</b> B	<b>606,880</b> B	<b>666,704</b> B	<b>744,731</b> B
Total revenue Farm sales Program payments and insurance	<b>104,224</b> B 93,512 B	<b>104,476</b> В 96,985 В	<b>112,448</b> B 106,568 B	<b>125,207</b> B 117,420 B	<b>129,062</b> B 117,911 B
proceeds	10,712 <sup>C</sup>	7,492 <sup>D</sup>	5,880 <sup>C</sup>	7,787 D	11,151 <sup>C</sup>
Total expenses Interest expenses Family wages from the farm Other expenses	<b>97,285</b> B 7,350 C 2,307 D 87,628 B	<b>98,944</b> B 6,937 D 2,250 D 89,757 B	<b>107,989</b> B 7,105 C 1,945 D 98,939 B	<b>121,160</b> B 7,963 C 2,165 E 111,032 B	<b>110,690</b> B 6,642 B 2,447 D 101,601 B
Net cash farm income 3	6,939	5,532	4,459	4,048	18,372

<sup>1.</sup> The estimates contained in this table have been assigned a letter to indicate their coefficient of variation (c.v.) (expressed as a percentage). The letter grades represent the following coefficients of variation: A is used for a c.v. between 0.00% and 4.99% and means Excellent, B is used for a c.v. between 5.00% and 9.99% and means Very good, C is used for a c.v. between 10.00% and 14.99% and means Good, D is used for a c.v. between 15.00% and 24.99% and means Acceptable, E is used for a c.v. between 25.00% and 34.99% and means Use with caution. F replaces the data when the c.v. is equal to or greater than 35.00% and means Too unreliable to be published. The quality of the estimates not accompanied by a data quality symbol is assessed to be acceptable or better.

<sup>2.</sup> Net worth is the difference between market value of the farms assets and the value of the liabilities.

Net cash farm income is total revenue minus total expenses, excluding capital cost allowances (depreciation), the value of inventory adjustments, Net Income Stabilization Account (NISA) and Compte de stabilisation du revenu agricole (CSRA) withdrawals and contributions, and Canadian Agricultural Income Stabilization (CAIS) deposits.

Table 6-6
Financial structure of beef cattle ranching and farming, including feedlots <sup>1</sup> — Saskatchewan

_		Ave	rage per farm		
	2007	2008	2009	2010	2011
Number of farms	9,270 A	7,850 B	7,530 B	7,120 B	6,860 A
<u>-</u>			dollars		
Total assets Current assets Long-term assets	<b>724,954</b> A 83,644 B 641,310 A	<b>769,671</b> B 81,666 B 688,005 B	<b>957,548</b> <sup>B</sup> 95,297 <sup>C</sup> 862,251 <sup>B</sup>	<b>1,165,885</b> B 110,990 B 1,054,895 B	<b>1,077,223</b> B 130,902 <sup>C</sup> 946,321 <sup>B</sup>
Total liabilities Current liabilities Long-term liabilities	<b>131,147</b> B 23,383 C 107,763 B	<b>141,055</b> B 33,023 C 108,032 B	<b>147,315</b> B 29,018 D 118,297 B	<b>205,785</b> D 36,470 C 169,315 D	<b>197,191</b> D 55,050 E 142,142 D
Net worth <sup>2</sup>	<b>593,807</b> A	<b>628,617</b> B	<b>810,232</b> B	960,100 B	<b>880,032</b> B
Total revenue Farm sales Program payments and insurance	<b>124,236</b> в 115,448 в	<b>136,653</b> <sup>C</sup> 131,346 <sup>C</sup>	<b>132,940</b> <sup>C</sup> 127,124 <sup>C</sup>	<b>159,088</b> В 151,307 В	<b>186,432</b> C 180,493 C
proceeds	8,787 <sup>C</sup>	5,307 <sup>C</sup>	5,816 <sup>C</sup>	7,780 <sup>C</sup>	5,939 D
Total expenses Interest expenses Family wages from the farm Other expenses	<b>115,363</b> B 8,577 B 2,524 D 104,262 B	<b>138,205</b> C 8,552 B 1,752 D 127,901 C	<b>142,100</b> C 7,648 B 2,676 D 131,776 D	<b>145,931</b> B 7,575 B 2,461 D 135,895 C	<b>171,030</b> C 7,752 D 2,847 D 160,432 C
Net cash farm income 3	8,873	-1,551	-9,161	13,157	15,402

<sup>1.</sup> The estimates contained in this table have been assigned a letter to indicate their coefficient of variation (c.v.) (expressed as a percentage). The letter grades represent the following coefficients of variation: A is used for a c.v. between 0.00% and 4.99% and means Excellent, B is used for a c.v. between 5.00% and 9.99% and means Very good, C is used for a c.v. between 10.00% and 14.99% and means Good, D is used for a c.v. between 15.00% and 24.99% and means Acceptable, E is used for a c.v. between 25.00% and 34.99% and means Use with caution. F replaces the data when the c.v. is equal to or greater than 35.00% and means Too unreliable to be published. The quality of the estimates not accompanied by a data quality symbol is assessed to be acceptable or better.

<sup>2.</sup> Net worth is the difference between market value of the farms assets and the value of the liabilities.

<sup>3.</sup> Net cash farm income is total revenue minus total expenses, excluding capital cost allowances (depreciation), the value of inventory adjustments, Net Income Stabilization Account (NISA) and Compte de stabilisation du revenu agricole (CSRA) withdrawals and contributions, and Canadian Agricultural Income Stabilization (CAIS) deposits.

Table 6-7
Financial structure of beef cattle ranching and farming, including feedlots <sup>1</sup> — Alberta

		Ave	erage per farm		
	2007	2008	2009	2010	2011
Number of farms	16,125 A	15,025 A	14,005 A	12,820 A	11,095 A
			dollars		
Total assets Current assets Long-term assets	<b>1,376,507</b> A 153,067 B 1,223,440 A	<b>1,486,294</b> B 165,976 B 1,320,318 B	<b>1,664,783</b> A 182,670 <sup>C</sup> 1,482,113 <sup>A</sup>	<b>2,014,806</b> B 212,195 <sup>C</sup> 1,802,611 <sup>B</sup>	<b>1,921,399</b> A 208,025 B 1,713,374 B
Total liabilities Current liabilities Long-term liabilities	<b>204,986</b> B 67,532 B 137,454 B	<b>213,232</b> B 67,302 <sup>C</sup> 145,930 <sup>B</sup>	<b>243,266</b> B 86,772 C 156,494 B	<b>298,747</b> <sup>C</sup> 86,678 <sup>D</sup> 212,068 <sup>C</sup>	<b>260,098</b> C 83,731 D 176,368 B
Net worth <sup>2</sup>	1,171,521 A	1,273,062 B	1,421,516 A	1,716,060 B	<b>1,661,300</b> B
Total revenue Farm sales Program payments and insurance	<b>248,637</b> B 235,679 B	<b>290,589</b> <sup>C</sup> 273,095 <sup>C</sup>	<b>319,154</b> B 302,864 B	<b>321,436</b> <sup>C</sup> 312,904 <sup>C</sup>	<b>345,312</b> © 339,452 ©
proceeds	12,958 <sup>B</sup>	17,494 <sup>B</sup>	16,290 <sup>C</sup>	8,531 <sup>C</sup>	5,860 <sup>C</sup>
Total expenses Interest expenses Family wages from the farm Other expenses	<b>239,429</b> B 12,077 B 3,773 C 223,579 B	<b>284,077</b> B 10,900 B 3,406 C 269,771 C	<b>302,487</b> B 9,721 B 5,195 D 287,571 B	<b>308,549</b> D 10,311 B 4,337 C 293,902 D	<b>323,875</b> C 9,469 B 4,783 C 309,623 C
Net cash farm income 3	9,208	6,512	16,666	12,886	21,437

<sup>1.</sup> The estimates contained in this table have been assigned a letter to indicate their coefficient of variation (c.v.) (expressed as a percentage). The letter grades represent the following coefficients of variation: A is used for a c.v. between 0.00% and 4.99% and means Excellent, B is used for a c.v. between 5.00% and 9.99% and means Very good, C is used for a c.v. between 10.00% and 14.99% and means Good, D is used for a c.v. between 15.00% and 24.99% and means Acceptable, E is used for a c.v. between 25.00% and 34.99% and means Use with caution. F replaces the data when the c.v. is equal to or greater than 35.00% and means Too unreliable to be published. The quality of the estimates not accompanied by a data quality symbol is assessed to be acceptable or better.

<sup>2.</sup> Net worth is the difference between market value of the farms assets and the value of the liabilities.

Net cash farm income is total revenue minus total expenses, excluding capital cost allowances (depreciation), the value of inventory adjustments, Net Income Stabilization Account (NISA) and Compte de stabilisation du revenu agricole (CSRA) withdrawals and contributions, and Canadian Agricultural Income Stabilization (CAIS) deposits.

Table 6-8
Financial structure of beef cattle ranching and farming, including feedlots <sup>1</sup> — British Columbia

	Average per farm						
	2007	2008	2009	2010	2011		
Number of farms	2,690 B	1,995 A	2,030 B	2,160 B	1,640 B		
			dollars				
Total assets Current assets Long-term assets	<b>1,481,246</b> B 64,614 <sup>C</sup> 1,416,631 <sup>B</sup>	<b>1,677,804</b> B 77,163 <sup>C</sup> 1,600,641 <sup>B</sup>	<b>1,653,948</b> B 58,308 C 1,595,639 B	<b>1,646,442</b> <sup>B</sup> 85,977 <sup>C</sup> 1,560,465 <sup>B</sup>	<b>1,782,876</b> B 91,920 C 1,690,956 B		
Total liabilities Current liabilities Long-term liabilities	<b>118,687</b> C 23,984 E 94,703 C	<b>162,091</b> <sup>C</sup> 27,607 <sup>D</sup> 134,484 <sup>D</sup>	<b>131,888</b> <sup>C</sup> 26,921 <sup>D</sup> 104,967 <sup>C</sup>	<b>163,691</b> D 17,661 D 146,030 D	<b>258,856</b> E 28,623 E 230,233 E		
Net worth <sup>2</sup>	1,362,558 B	1,515,713 B	<b>1,522,060</b> <sup>C</sup>	1,482,751 B	<b>1,524,020</b> B		
Total revenue Farm sales Program payments and insurance	<b>113,465</b> D 105,214 D	<b>159,653</b> D 151,378 D	<b>140,392</b> D 134,689 D	<b>109,850</b> B 107,017 B	<b>165,854</b> D 163,606 D		
proceeds  Total expenses Interest expenses Family wages from the farm Other expenses	8,251 <sup>C</sup> <b>118,557</b> <sup>D</sup> 7,399 <sup>C</sup> 4,029 <sup>E</sup> 107,128 <sup>D</sup>	8,276 <sup>D</sup> 141,953 <sup>C</sup> 8,029 <sup>C</sup> 2,877 <sup>D</sup> 131,047 <sup>C</sup>	5,702 <sup>D</sup> <b>129,046</b> <sup>B</sup> 5,343 <sup>C</sup> 3,363 <sup>D</sup> 120,341 <sup>C</sup>	2,833 <sup>D</sup> 108,031 <sup>B</sup> 5,841 <sup>C</sup> 6,494 <sup>D</sup> 95,696 <sup>B</sup>	2,248 <sup>D</sup> <b>170,397</b> <sup>D</sup> 8,656 <sup>E</sup> F 156,693 <sup>D</sup>		
Net cash farm income 3	-5,092	17,700	11,346	1,819	-4,542		

<sup>1.</sup> The estimates contained in this table have been assigned a letter to indicate their coefficient of variation (c.v.) (expressed as a percentage). The letter grades represent the following coefficients of variation: A is used for a c.v. between 0.00% and 4.99% and means Excellent, B is used for a c.v. between 5.00% and 9.99% and means Very good, C is used for a c.v. between 10.00% and 14.99% and means Good, D is used for a c.v. between 15.00% and 24.99% and means Acceptable, E is used for a c.v. between 25.00% and 34.99% and means Use with caution. F replaces the data when the c.v. is equal to or greater than 35.00% and means Too unreliable to be published. The quality of the estimates not accompanied by a data quality symbol is assessed to be acceptable or better.

<sup>2.</sup> Net worth is the difference between market value of the farms assets and the value of the liabilities.

<sup>3.</sup> Net cash farm income is total revenue minus total expenses, excluding capital cost allowances (depreciation), the value of inventory adjustments, Net Income Stabilization Account (NISA) and Compte de stabilisation du revenu agricole (CSRA) withdrawals and contributions, and Canadian Agricultural Income Stabilization (CAIS) deposits.

Table 7-1
Financial structure of poultry and egg farms 1 — Canada

		Ave	erage per farm		
	2007	2008	2009	2010	2011
Number of farms	3,815 A	3,440 A	3,430 A	3,255 A	3,185 A
			dollars		
Total assets Current assets Long-term assets	<b>3,576,187</b> A 187,145 B 3,389,043 A	<b>3,828,634</b> A 207,719 B 3,620,914 A	<b>4,256,749</b> A 236,204 B 4,020,545 A	<b>4,935,817</b> A 288,146 B 4,647,671 A	<b>5,312,714</b> A 280,734 B 5,031,980 A
Total liabilities Current liabilities Long-term liabilities	<b>746,481</b> B 62,885 B 683,596 B	<b>894,849</b> B 90,620 B 804,229 B	<b>824,568</b> B 82,141 B 742,427 B	<b>1,055,143</b> B 117,766 B 937,377 B	<b>1,062,379</b> B 114,342 B 948,037 B
Net worth <sup>2</sup>	2,829,706 A	2,933,784 A	3,432,181 A	3,880,674 A	<b>4,250,334</b> A
Total revenue Farm sales Program payments and insurance	<b>710,738</b> A 703,819 A	<b>856,643</b> A 847,946 A	<b>838,268</b> A 828,145 A	<b>993,504</b> A 982,939 A	<b>1,008,132</b> A 1,002,002 A
proceeds	6,920 <sup>C</sup>	8,696 <sup>C</sup>	10,123 <sup>D</sup>	10,565 <sup>C</sup>	6,130 <sup>C</sup>
Total expenses Interest expenses Family wages from the farm Other expenses	<b>597,285</b> A 38,866 B 24,596 B 533,823 A	<b>729,617</b> A 42,786 B 28,703 B 658,128 A	<b>718,862</b> B 33,451 B 28,120 B 657,291 B	<b>838,776</b> A 37,253 B 33,320 B 768,204 A	<b>854,829</b> A 37,630 B 31,765 B 785,433 A
Net cash farm income <sup>3</sup>	113,453	127,026	119,406	154,728	153,303

<sup>1.</sup> The estimates contained in this table have been assigned a letter to indicate their coefficient of variation (c.v.) (expressed as a percentage). The letter grades represent the following coefficients of variation: A is used for a c.v. between 0.00% and 4.99% and means Excellent, B is used for a c.v. between 5.00% and 9.99% and means Very good, C is used for a c.v. between 10.00% and 14.99% and means Good, D is used for a c.v. between 15.00% and 24.99% and means Acceptable, E is used for a c.v. between 25.00% and 34.99% and means Use with caution. F replaces the data when the c.v. is equal to or greater than 35.00% and means Too unreliable to be published. The quality of the estimates not accompanied by a data quality symbol is assessed to be acceptable or better.

<sup>2.</sup> Net worth is the difference between market value of the farms assets and the value of the liabilities.

Net cash farm income is total revenue minus total expenses, excluding capital cost allowances (depreciation), the value of inventory adjustments, Net Income Stabilization Account (NISA) and Compte de stabilisation du revenu agricole (CSRA) withdrawals and contributions, and Canadian Agricultural Income Stabilization (CAIS) deposits.

Table 7-2
Financial structure of poultry and egg farms <sup>1</sup> — Atlantic provinces

		Ave	erage per farm		
	2007	2008	2009	2010	2011
Number of farms	185 <sup>C</sup>	165 <sup>C</sup>	165 B	165 A	180 A
			dollars		
Total assets Current assets Long-term assets	<b>2,945,024</b> <sup>C</sup> 213,019 <sup>D</sup> 2,732,005 <sup>C</sup>	<b>3,079,488</b> B 201,828 <sup>C</sup> 2,877,660 <sup>B</sup>	<b>3,929,525</b> B 267,104 B 3,662,421 B	<b>4,405,648</b> A 284,304 B 4,121,344 A	<b>3,701,352</b> A 307,965 B 3,393,387 A
Total liabilities Current liabilities Long-term liabilities	<b>545,526</b> C 46,611 C 498,915 C	<b>687,766</b> <sup>C</sup> 79,260 <sup>C</sup> 608,507 <sup>C</sup>	<b>1,020,170</b> B 112,747 B 907,423 B	<b>965,099</b> B 251,891 A 713,208 B	<b>1,026,244</b> B 177,407 C 848,837 B
Net worth <sup>2</sup>	<b>2,399,498</b> <sup>C</sup>	2,391,721 B	<b>2,909,355</b> B	3,440,549 B	<b>2,675,108</b> A
Total revenue Farm sales Program payments and insurance proceeds	<b>855,361</b> <sup>C</sup> 852,222 <sup>C</sup> 3,140 <sup>D</sup>	<b>1,016,731</b> C 1,010,568 C 6,164 D	<b>1,259,447</b> B 1,246,117 B 13,330 <sup>C</sup>	<b>1,327,331</b> A 1,322,981 A 4,349 C	<b>1,341,346</b> A 1,336,110 A 5,236 C
Total expenses Interest expenses Family wages from the farm Other expenses	<b>744,901</b> °C 30,532 °C 26,203 °C 688,167 °C	<b>897,467</b> © 25,707 © 30,503 © 841,257 ©	<b>1,111,374</b> B 39,046 C 28,202 C 1,044,127 B	<b>1,138,898</b> A 33,504 B 33,486 B 1,071,907 A	<b>1,131,466</b> B 33,234 B 32,833 B 1,065,399 B
Net cash farm income <sup>3</sup>	110,460	119,264	148,072	188,433	209,879

<sup>1.</sup> The estimates contained in this table have been assigned a letter to indicate their coefficient of variation (c.v.) (expressed as a percentage). The letter grades represent the following coefficients of variation: A is used for a c.v. between 0.00% and 4.99% and means Excellent, B is used for a c.v. between 5.00% and 9.99% and means Very good, C is used for a c.v. between 10.00% and 14.99% and means Good, D is used for a c.v. between 15.00% and 24.99% and means Acceptable, E is used for a c.v. between 25.00% and 34.99% and means Use with caution. F replaces the data when the c.v. is equal to or greater than 35.00% and means Too unreliable to be published. The quality of the estimates not accompanied by a data quality symbol is assessed to be acceptable or better.

<sup>2.</sup> Net worth is the difference between market value of the farms assets and the value of the liabilities.

<sup>3.</sup> Net cash farm income is total revenue minus total expenses, excluding capital cost allowances (depreciation), the value of inventory adjustments, Net Income Stabilization Account (NISA) and Compte de stabilisation du revenu agricole (CSRA) withdrawals and contributions, and Canadian Agricultural Income Stabilization (CAIS) deposits.

Table 7-3
Financial structure of poultry and egg farms 1 — Quebec

		Ave	erage per farm		
	2007	2008	2009	2010	2011
Number of farms	745 B	690 B	660 B	690 B	565 A
			dollars		
Total assets Current assets Long-term assets	<b>3,474,523</b> B 232,437 <sup>C</sup> 3,242,086 <sup>B</sup>	<b>4,240,905</b> B 251,285 B 3,989,621 B	<b>4,466,388</b> B 234,771 B 4,231,617 B	<b>4,799,181</b> <sup>B</sup> 283,410 <sup>B</sup> 4,515,771 <sup>B</sup>	<b>5,691,839</b> A 332,584 B 5,359,255 B
Total liabilities Current liabilities Long-term liabilities	<b>653,842</b> C 69,501 C 584,341 C	<b>929,445</b> <sup>C</sup> 109,305 <sup>C</sup> 820,139 <sup>C</sup>	<b>922,089</b> B 124,450 <sup>C</sup> 797,639 <sup>C</sup>	<b>1,014,996</b> <sup>C</sup> 118,691 <sup>C</sup> 896,305 <sup>C</sup>	<b>1,198,120</b> B 162,779 C 1,035,341 B
Net worth <sup>2</sup>	<b>2,820,681</b> B	3,311,461 B	3,544,299 B	3,784,185 B	<b>4,493,719</b> B
Total revenue Farm sales Program payments and insurance	<b>762,410</b> B 750,247 B	<b>974,375</b> B 955,463 B	<b>1,027,684</b> <sup>C</sup> 1,001,028 <sup>C</sup>	<b>1,022,906</b> A 1,001,775 A	<b>1,228,555</b> A 1,220,342 A
proceeds	12,164 <sup>D</sup>	18,912 <sup>D</sup>	F	21,131 <sup>C</sup>	8,213 <sup>D</sup>
Total expenses Interest expenses Family wages from the farm Other expenses	<b>628,771</b> B 38,122 C 27,038 C 563,611 B	<b>825,815</b> B 42,604 C 30,310 C 752,901 B	<b>871,130</b> <sup>C</sup> 38,932 <sup>D</sup> 32,546 <sup>C</sup> 799,653 <sup>C</sup>	<b>865,280</b> B 34,266 B 34,722 B 796,292 B	<b>1,034,998</b> A 40,930 C 43,908 B 950,161 A
Net cash farm income <sup>3</sup>	133,640	148,560	156,553	157,625	193,556

<sup>1.</sup> The estimates contained in this table have been assigned a letter to indicate their coefficient of variation (c.v.) (expressed as a percentage). The letter grades represent the following coefficients of variation: A is used for a c.v. between 0.00% and 4.99% and means Excellent, B is used for a c.v. between 5.00% and 9.99% and means Very good, C is used for a c.v. between 10.00% and 14.99% and means Good, D is used for a c.v. between 15.00% and 24.99% and means Acceptable, E is used for a c.v. between 25.00% and 34.99% and means Use with caution. F replaces the data when the c.v. is equal to or greater than 35.00% and means Too unreliable to be published. The quality of the estimates not accompanied by a data quality symbol is assessed to be acceptable or better.

<sup>2.</sup> Net worth is the difference between market value of the farms assets and the value of the liabilities.

Net cash farm income is total revenue minus total expenses, excluding capital cost allowances (depreciation), the value of inventory adjustments, Net Income Stabilization Account (NISA) and Compte de stabilisation du revenu agricole (CSRA) withdrawals and contributions, and Canadian Agricultural Income Stabilization (CAIS) deposits.

Table 7-4
Financial structure of poultry and egg farms 1 — Ontario

_	<u> </u>	Ave	erage per farm		_
	2007	2008	2009	2010	2011
Number of farms	1,610 B	1,490 B	1,540 B	1,305 B	1,350 B
			dollars		
Total assets Current assets Long-term assets	<b>3,533,501</b> B 183,776 B 3,349,725 B	<b>3,902,825</b> B 208,676 B 3,694,148 B	<b>3,861,152</b> B 244,630 D 3,616,522 B	<b>5,050,602</b> A 286,494 B 4,764,108 A	<b>5,943,152</b> B 314,786 B 5,628,366 B
Total liabilities Current liabilities Long-term liabilities	<b>808,359</b> B 68,058 B 740,301 B	<b>970,206</b> B 103,994 C 866,212 B	<b>631,930</b> <sup>©</sup> 61,200 <sup>©</sup> 570,730 <sup>©</sup>	<b>1,086,680</b> <sup>C</sup> 119,303 <sup>C</sup> 967,377 <sup>C</sup>	<b>1,147,437</b> B 123,861 C 1,023,576 C
Net worth <sup>2</sup>	<b>2,725,142</b> B	<b>2,932,619</b> B	<b>3,229,222</b> B	3,963,922 A	<b>4,795,716</b> B
Total revenue Farm sales Program payments and insurance proceeds	<b>729,996</b> B 723,982 B 6,015 D	<b>847,002</b> B 840,434 B 6,568 D	<b>706,671</b> B 702,610 B 4,060 D	<b>940,706</b> B 935,309 B 5,398 D	<b>1,047,280</b> B 1,041,636 B 5,644 D
Total expenses Interest expenses Family wages from the farm Other expenses	<b>603,763</b> B 40,386 B 23,554 C 539,823 B	<b>706,976</b> B 47,533 C 31,213 C 628,231 B	<b>594,249</b> B 24,687 C 27,390 C 542,172 B	<b>768,249</b> B 36,138 C 35,202 C 696,909 B	<b>884,259</b> B 42,825 C 32,623 C 808,810 B
Net cash farm income <sup>3</sup>	126,233	140,026	112,422	172,458	163,021

<sup>1.</sup> The estimates contained in this table have been assigned a letter to indicate their coefficient of variation (c.v.) (expressed as a percentage). The letter grades represent the following coefficients of variation: A is used for a c.v. between 0.00% and 4.99% and means Excellent, B is used for a c.v. between 5.00% and 9.99% and means Very good, C is used for a c.v. between 10.00% and 14.99% and means Good, D is used for a c.v. between 15.00% and 24.99% and means Acceptable, E is used for a c.v. between 25.00% and 34.99% and means Use with caution. F replaces the data when the c.v. is equal to or greater than 35.00% and means Too unreliable to be published. The quality of the estimates not accompanied by a data quality symbol is assessed to be acceptable or better.

<sup>2.</sup> Net worth is the difference between market value of the farms assets and the value of the liabilities.

<sup>3.</sup> Net cash farm income is total revenue minus total expenses, excluding capital cost allowances (depreciation), the value of inventory adjustments, Net Income Stabilization Account (NISA) and Compte de stabilisation du revenu agricole (CSRA) withdrawals and contributions, and Canadian Agricultural Income Stabilization (CAIS) deposits.

Table 7-5
Financial structure of poultry and egg farms <sup>1</sup> — Manitoba

·		Ave	erage per farm		
	2007	2008	2009	2010	2011
Number of farms	195 <sup>C</sup>	205 <sup>C</sup>	175 B	255 D	220 D
<u>-</u>			dollars		
Total assets Current assets Long-term assets	<b>2,713,186</b> <sup>B</sup> 168,215 <sup>B</sup> 2,544,971 <sup>B</sup>	<b>2,282,951</b> B 169,446 D 2,113,505 B	<b>3,216,617</b> D 265,748 E 2,950,869 D	<b>4,050,217</b> D 387,575 E 3,662,642 D	<b>3,471,965</b> D 238,273 D 3,233,692 D
Total liabilities Current liabilities Long-term liabilities	<b>578,462</b> <sup>C</sup> 47,195 <sup>C</sup> 531,267 <sup>C</sup>	<b>417,739</b> D 42,363 D 375,376 D	<b>588,572</b> D F 529,072 D	<b>968,311</b> D 113,857 E 854,454 E	<b>855,369</b> D 49,703 D 805,666 D
Net worth <sup>2</sup>	<b>2,134,724</b> B	<b>1,865,212</b> <sup>C</sup>	<b>2,628,046</b> D	3,081,906 □	<b>2,616,596</b> D
Total revenue Farm sales Program payments and insurance proceeds	<b>562,621</b> B 546,846 B 15,775 <sup>E</sup>	<b>651,519</b> C 646,834 C 4,685 D	<b>740,559</b> D 726,778 D F	<b>1,068,389</b> D 1,043,560 D F	<b>728,730</b> D 718,480 D F
Total expenses Interest expenses Family wages from the farm Other expenses	<b>472,922</b> B 24,705 C 24,326 D 423,891 B	<b>589,079</b> C 24,768 D 22,252 D 542,059 C	<b>678,154</b> E 25,348 D 21,307 D 631,499 E	<b>1,009,769</b> D 42,776 E 27,619 D 939,374 D	<b>608,822</b> C 27,100 D 25,905 D 555,816 C
Net cash farm income <sup>3</sup>	89,699	62,439	62,406 ⊑	58,620	119,909

<sup>1.</sup> The estimates contained in this table have been assigned a letter to indicate their coefficient of variation (c.v.) (expressed as a percentage). The letter grades represent the following coefficients of variation: A is used for a c.v. between 0.00% and 4.99% and means Excellent, B is used for a c.v. between 5.00% and 9.99% and means Very good, C is used for a c.v. between 10.00% and 14.99% and means Good, D is used for a c.v. between 15.00% and 24.99% and means Acceptable, E is used for a c.v. between 25.00% and 34.99% and means Use with caution. F replaces the data when the c.v. is equal to or greater than 35.00% and means Too unreliable to be published. The quality of the estimates not accompanied by a data quality symbol is assessed to be acceptable or better.

<sup>2.</sup> Net worth is the difference between market value of the farms assets and the value of the liabilities.

Net cash farm income is total revenue minus total expenses, excluding capital cost allowances (depreciation), the value of inventory adjustments, Net Income Stabilization Account (NISA) and Compte de stabilisation du revenu agricole (CSRA) withdrawals and contributions, and Canadian Agricultural Income Stabilization (CAIS) deposits.

Table 7-6
Financial structure of poultry and egg farms 1 — Saskatchewan

			Average per farm		
	2007	2008	2009	2010	2011
Number of farms	85 C	75 B	85 B	55 D	х
			dollars		
<b>Total assets</b> Current assets Long-term assets	<b>5,875,953</b> D 370,132 E 5,505,822 D	<b>4,443,491</b> <sup>C</sup> 321,457 <sup>C</sup> 4,122,033 <sup>C</sup>	<b>3,762,048</b> <sup>C</sup> 162,672 <sup>D</sup> 3,599,376 <sup>C</sup>	<b>5,331,554</b> <sup>C</sup> 259,909 <sup>D</sup> 5,071,646 <sup>C</sup>	<b>x</b> x x
<b>Total liabilities</b> Current liabilities Long-term liabilities	<b>1,267,474</b> D 162,048 E 1,105,425 D	<b>990,986</b> □ F 946,606 □	<b>1,105,204</b> D 32,135 E 1,073,069 D	<b>1,762,581</b>	x x x
Net worth <sup>2</sup>	4,608,480 <sup>E</sup>	<b>3,452,504</b> <sup>C</sup>	<b>2,656,844</b> <sup>C</sup>	3,568,973 <sup>C</sup>	х
Total revenue Farm sales Program payments and insurance proceeds	<b>1,044,445</b> C 1,039,921 C	<b>1,046,580</b> D 1,041,796 D 4,784 E	<b>850,926</b> D 846,936 D F	<b>1,320,655</b> C 1,311,068 C F	<b>x</b> x
Total expenses Interest expenses Family wages from the farm Other expenses	<b>995,194</b> C 90,739 D 43,232 D 861,224 C	<b>865,772</b> C 43,304 D 36,823 D 785,645 C	<b>683,542</b> D 56,095 E 21,198 E 606,249 D	<b>1,005,264</b> B 67,899 D 28,221 D 909,144 B	<b>x</b> x x x
Net cash farm income <sup>3</sup>	49,251	180,808	167,384	315,391	х

<sup>1.</sup> The estimates contained in this table have been assigned a letter to indicate their coefficient of variation (c.v.) (expressed as a percentage). The letter grades represent the following coefficients of variation: A is used for a c.v. between 0.00% and 4.99% and means Excellent, B is used for a c.v. between 5.00% and 9.99% and means Very good, C is used for a c.v. between 10.00% and 14.99% and means Good, D is used for a c.v. between 15.00% and 24.99% and means Acceptable, E is used for a c.v. between 25.00% and 34.99% and means Use with caution. F replaces the data when the c.v. is equal to or greater than 35.00% and means Too unreliable to be published. The quality of the estimates not accompanied by a data quality symbol is assessed to be acceptable or better.

<sup>2.</sup> Net worth is the difference between market value of the farms assets and the value of the liabilities.

<sup>3.</sup> Net cash farm income is total revenue minus total expenses, excluding capital cost allowances (depreciation), the value of inventory adjustments, Net Income Stabilization Account (NISA) and Compte de stabilisation du revenu agricole (CSRA) withdrawals and contributions, and Canadian Agricultural Income Stabilization (CAIS) deposits.

Table 7-7
Financial structure of poultry and egg farms <sup>1</sup> — Alberta

			Average per farm		
	2007	2008	2009	2010	2011
Number of farms	340 D	280 <sup>C</sup>	245 B	295 <sup>C</sup>	200 B
			dollars		
Total assets Current assets Long-term assets	<b>3,508,198</b> <sup>D</sup> 190,505 <sup>D</sup> 3,317,693 <sup>D</sup>	<b>4,376,873</b> <sup>C</sup> 267,070 <sup>C</sup> 4,109,803 <sup>C</sup>	<b>6,652,412</b> <sup>C</sup> 359,070 <sup>D</sup> 6,293,342 <sup>C</sup>	<b>5,540,821</b> D 340,350 D 5,200,470 D	<b>6,033,901</b> B 227,284 D 5,806,616 B
Total liabilities Current liabilities Long-term liabilities	<b>832,995</b> E 45,171 E 787,824 E	<b>1,270,322</b>	<b>1,577,034</b>	<b>1,160,229</b> □ F 1,059,952 □	<b>1,077,323</b> <sup>C</sup> F 991,695 <sup>C</sup>
Net worth <sup>2</sup>	<b>2,675,203</b> D	3,106,551 <sup>C</sup>	<b>5,075,378</b> <sup>C</sup>	4,380,592 D	<b>4,956,578</b> <sup>C</sup>
Total revenue Farm sales Program payments and insurance	<b>596,331</b> D 590,315 D	<b>951,153</b> <sup>C</sup> 938,506 <sup>C</sup>	<b>1,118,083</b> <sup>C</sup> 1,101,854 <sup>C</sup>	<b>1,073,514</b> D 1,061,591 D	<b>957,290</b> B 946,648 B
proceeds	F	F	F	F	F
Total expenses Interest expenses Family wages from the farm Other expenses	<b>503,407</b> D 40,695 E 20,350 D 442,362 D	<b>819,243</b> C 57,639 D 21,508 E 740,096 C	<b>966,256</b> D 62,891 D 24,869 D 878,496 D	<b>935,623</b> D 60,081 D 26,185 D 849,358 D	<b>829,595</b> B 32,699 D 18,007 E 778,889 B
Net cash farm income <sup>3</sup>	92,924	131,909	151,827	137,891	127,695

<sup>1.</sup> The estimates contained in this table have been assigned a letter to indicate their coefficient of variation (c.v.) (expressed as a percentage). The letter grades represent the following coefficients of variation: A is used for a c.v. between 0.00% and 4.99% and means Excellent, B is used for a c.v. between 5.00% and 9.99% and means Very good, C is used for a c.v. between 10.00% and 14.99% and means Good, D is used for a c.v. between 15.00% and 24.99% and means Acceptable, E is used for a c.v. between 25.00% and 34.99% and means Use with caution. F replaces the data when the c.v. is equal to or greater than 35.00% and means Too unreliable to be published. The quality of the estimates not accompanied by a data quality symbol is assessed to be acceptable or better.

<sup>2.</sup> Net worth is the difference between market value of the farms assets and the value of the liabilities.

Net cash farm income is total revenue minus total expenses, excluding capital cost allowances (depreciation), the value of inventory adjustments, Net Income Stabilization Account (NISA) and Compte de stabilisation du revenu agricole (CSRA) withdrawals and contributions, and Canadian Agricultural Income Stabilization (CAIS) deposits.

Table 7-8
Financial structure of poultry and egg farms 1 — British Columbia

		Ave	erage per farm		
	2007	2008	2009	2010	2011
Number of farms	670 <sup>C</sup>	530 B	555 B	490 B	615 D
			dollars		
Total assets Current assets Long-term assets	<b>3,950,161</b> B 117,469 C 3,832,692 B	<b>3,548,864</b> B 117,233 B 3,431,630 B	<b>4,551,864</b> B 153,790 <sup>C</sup> 4,398,074 <sup>B</sup>	<b>5,061,001</b> B 219,984 C 4,841,017 B	<b>4,179,103</b> <sup>C</sup> 184,135 <sup>D</sup> 3,994,968 <sup>C</sup>
Total liabilities Current liabilities Long-term liabilities	<b>692,222</b> C 48,013 E 644,210 C	<b>680,737</b> <sup>□</sup> 40,690 <sup>□</sup> 640,047 <sup>□</sup>	<b>882,719</b> <sup>C</sup> 61,844 <sup>D</sup> 820,875 <sup>C</sup>	<b>962,340</b> <sup>C</sup> 80,001 <sup>D</sup> 882,339 <sup>C</sup>	<b>707,425</b> D 64,668 D 642,757 D
Net worth <sup>2</sup>	<b>3,257,939</b> B	<b>2,868,127</b> B	3,669,146 B	<b>4,098,661</b> B	<b>3,471,678</b> <sup>C</sup>
Total revenue Farm sales Program payments and insurance	<b>623,144</b> <sup>C</sup> 620,678 <sup>C</sup> F	<b>684,738</b> <sup>B</sup> 682,434 <sup>B</sup> F	<b>756,784</b> °C 753,350 °C	<b>856,165</b> B 852,786 B	<b>699,449</b> © 696,690 ©
proceeds	·		3,434 E	3,379 E	•
Total expenses Interest expenses Family wages from the farm Other expenses	<b>536,996</b> °C 34,750 °C 23,722 °D 478,524 °C	<b>605,066</b> B 34,248 C 24,052 C 546,766 B	674,647 <sup>C</sup> 35,585 <sup>C</sup> 29,495 <sup>C</sup> 609,568 <sup>C</sup>	<b>721,532</b> B 25,724 C 34,090 C 661,718 B	<b>613,143</b> D 24,788 D 23,617 D 564,737 D
Net cash farm income <sup>3</sup>	86,148	79,672	82,137	134,632	86,306

<sup>1.</sup> The estimates contained in this table have been assigned a letter to indicate their coefficient of variation (c.v.) (expressed as a percentage). The letter grades represent the following coefficients of variation: A is used for a c.v. between 0.00% and 4.99% and means Excellent, B is used for a c.v. between 5.00% and 9.99% and means Very good, C is used for a c.v. between 10.00% and 14.99% and means Good, D is used for a c.v. between 15.00% and 24.99% and means Acceptable, E is used for a c.v. between 25.00% and 34.99% and means Use with caution. F replaces the data when the c.v. is equal to or greater than 35.00% and means Too unreliable to be published. The quality of the estimates not accompanied by a data quality symbol is assessed to be acceptable or better.

<sup>2.</sup> Net worth is the difference between market value of the farms assets and the value of the liabilities.

<sup>3.</sup> Net cash farm income is total revenue minus total expenses, excluding capital cost allowances (depreciation), the value of inventory adjustments, Net Income Stabilization Account (NISA) and Compte de stabilisation du revenu agricole (CSRA) withdrawals and contributions, and Canadian Agricultural Income Stabilization (CAIS) deposits.

Table 8-1
Financial structure by selected farm types 1 — Fruit and nut farms 2

		Ave	erage per farm		
	2007	2008	2009	2010	2011
Number of farms	4,120 A	4,160 A	3,590 A	3,855 A	4,165 A
			dollars	1,674,193 B 73,490 B 1,600,704 B 376,968 B 39,760 B 337,208 B	
Total assets Current assets Long-term assets	<b>1,384,248</b> A 70,868 B 1,313,380 A	<b>1,595,945</b> B 75,289 B 1,520,657 B	<b>1,537,526</b> A 71,740 B 1,465,787 A	73,490 B	<b>1,802,853</b> A 92,653 B 1,710,200 A
Total liabilities Current liabilities Long-term liabilities	<b>249,977</b> B 34,918 B 215,059 B	<b>298,515</b> B 41,841 <sup>C</sup> 256,674 <sup>B</sup>	<b>318,086</b> B 37,917 C 280,169 B	39,760 B	<b>391,429</b> B 45,339 G 346,090 B
Net worth <sup>3</sup>	1,134,270 A	1,297,431 B	1,219,441 <sup>A</sup>	1,297,225 B	1,411,424 A
Total revenue Farm sales Program payments and insurance proceeds	<b>240,852</b> B 227,623 B 13,229 B	<b>277,146</b> B 262,352 B 14,795 B	<b>244,345</b> B 232,062 B 12,283 <sup>C</sup>	<b>262,914</b> B 246,593 B 16,321 B	<b>288,099</b> B 274,525 B 13,573 B
Total expenses Interest expenses Family wages from the farm Other expenses	<b>192,869</b> A 16,077 B 11,421 B 165,371 A	<b>229,501</b> B 13,706 B 9,251 B 206,544 B	<b>223,627</b> B 12,345 B 11,490 B 199,792 B	<b>243,547</b> B 14,352 B 11,768 C 217,427 B	<b>263,004</b> B 13,186 B 11,413 B 238,404 C
Net cash farm income 4	47,982	47,646	20,718	19,367	25,095

<sup>1.</sup> The estimates contained in this table have been assigned a letter to indicate their coefficient of variation (c.v.) (expressed as a percentage). The letter grades represent the following coefficients of variation: A is used for a c.v. between 0.00% and 4.99% and means Excellent, B is used for a c.v. between 5.00% and 9.99% and means Very good, C is used for a c.v. between 10.00% and 14.99% and means Good, D is used for a c.v. between 15.00% and 24.99% and means Acceptable, E is used for a c.v. between 25.00% and 34.99% and means Use with caution. F replaces the data when the c.v. is equal to or greater than 35.00% and means Too unreliable to be published. The quality of the estimates not accompanied by a data quality symbol is assessed to be acceptable or better.

<sup>2.</sup> Fruit and nut farms, other vegetable and melon farms, potato farms and greenhouse, nursery and floriculture farms data are only available at the Canada level due to confidentiality.

<sup>3.</sup> Net worth is the difference between market value of the farms assets and the value of the liabilities.

<sup>4.</sup> Net cash farm income is total revenue minus total expenses, excluding capital cost allowances (depreciation), the value of inventory adjustments, Net Income Stabilization Account (NISA) and Compte de stabilisation du revenu agricole (CSRA) withdrawals and contributions, and Canadian Agricultural Income Stabilization (CAIS) deposits.

Table 8-2
Financial structure by selected farm types 1 — Other vegetable and melon farms 2

		Average per farm							
	2007	2008	2009	2010	2011				
Number of farms	2,495 B	2,175 B	2,320 B	1,870 B	2,080 B				
			dollars						
Total assets Current assets Long-term assets	<b>1,099,150</b> B 94,603 B 1,004,548 B	<b>1,264,064</b> <sup>B</sup> 125,203 <sup>B</sup> 1,138,861 <sup>B</sup>	<b>1,476,987</b> <sup>C</sup> 138,114 <sup>C</sup> 1,338,873 <sup>C</sup>	<b>1,633,895</b> A 131,992 B 1,501,903 A	<b>1,641,949</b> <sup>B</sup> 107,458 <sup>B</sup> 1,534,491 <sup>B</sup>				
Total liabilities Current liabilities Long-term liabilities	<b>228,792</b> C 50,345 D 178,447 C	<b>255,116</b> <sup>C</sup> 46,513 <sup>C</sup> 208,603 <sup>C</sup>	<b>323,832</b> D 55,103 C 268,729 D	<b>319,633</b> B 59,458 C 260,174 B	<b>310,400</b> D 68,367 E 242,033 D				
Net worth <sup>3</sup>	<b>870,358</b> B	1,008,948 B	1,153,155 B	1,314,262 A	1,331,550 B				
Total revenue Farm sales Program payments and insurance	<b>395,534</b> B 374,783 B	<b>426,977</b> B 408,094 B	<b>481,328</b> B 455,852 B	<b>510,651</b> B 490,104 B	<b>464,345</b> B 448,266 B				
proceeds	20,751 <sup>C</sup>	18,883 <sup>C</sup>	25,476 <sup>D</sup>	20,547 <sup>C</sup>	16,079 B				
Total expenses Interest expenses Family wages from the farm Other expenses	<b>347,415</b> B 14,054 C 17,351 B 316,009 B	<b>380,702</b> B 13,904 C 17,727 C 349,071 B	<b>421,436</b> B 13,260 D 20,054 B 388,121 B	<b>457,968</b> B 14,746 B 22,244 B 420,979 B	<b>417,675</b> B 11,011 D 23,101 C 383,563 B				
Net cash farm income 4	48,119	46,274	59,893	52,683	46,670				

<sup>1.</sup> The estimates contained in this table have been assigned a letter to indicate their coefficient of variation (c.v.) (expressed as a percentage). The letter grades represent the following coefficients of variation: A is used for a c.v. between 0.00% and 4.99% and means Excellent, B is used for a c.v. between 5.00% and 9.99% and means Very good, C is used for a c.v. between 10.00% and 14.99% and means Good, D is used for a c.v. between 15.00% and 24.99% and means Acceptable, E is used for a c.v. between 25.00% and 34.99% and means Use with caution. F replaces the data when the c.v. is equal to or greater than 35.00% and means Too unreliable to be published. The quality of the estimates not accompanied by a data quality symbol is assessed to be acceptable or better.

<sup>2.</sup> Fruit and nut farms, other vegetable and melon farms, potato farms and greenhouse, nursery and floriculture farms data are only available at the Canada level due to confidentiality.

<sup>3.</sup> Net worth is the difference between market value of the farms assets and the value of the liabilities.

<sup>4.</sup> Net cash farm income is total revenue minus total expenses, excluding capital cost allowances (depreciation), the value of inventory adjustments, Net Income Stabilization Account (NISA) and Compte de stabilisation du revenu agricole (CSRA) withdrawals and contributions, and Canadian Agricultural Income Stabilization (CAIS) deposits.

Table 8-3
Financial structure by selected farm types 1 — Potato farms 2

		Ave	erage per farm		
	2007	2008	2009	2010	2011
Number of farms	980 A	980 B	1,050 A	905 A	945 B
			dollars	4,096,960 B 706,237 B 3,390,723 B 1,282,256 B 373,073 B 909,183 B 2,814,705 B	
Total assets Current assets Long-term assets	<b>3,697,566</b> A 622,798 B 3,074,768 B	<b>3,529,919</b> B 698,895 B 2,831,024 B	<b>3,930,389</b> B 711,527 B 3,218,862 B	706,237 B	<b>4,456,162</b> B 710,765 B 3,745,397 B
Total liabilities Current liabilities Long-term liabilities	<b>970,118</b> B 313,063 B 657,055 B	<b>897,588</b> B 268,772 <sup>C</sup> 628,816 <sup>B</sup>	<b>1,249,543</b> B 334,544 B 914,999 C	373,073 B	<b>1,319,006</b> 9361,040 8 957,966
Net worth <sup>3</sup>	<b>2,727,448</b> B	<b>2,632,331</b> B	<b>2,680,846</b> B	<b>2,814,705</b> B	3,137,156 B
Total revenue Farm sales Program payments and insurance proceeds	<b>1,004,556</b> B 937,916 B 66,640 B	<b>1,125,453</b> B 1,038,532 B 86,921 <sup>C</sup>	<b>1,278,485</b> B 1,202,033 B 76,452 C	<b>1,225,362</b> B 1,158,206 B 67,156 C	<b>1,255,558</b> B 1,202,154 B 53,403 C
Total expenses Interest expenses Family wages from the farm Other expenses	886,842 B 55,964 B 43,235 B 787,643 B	947,861 B 44,270 B 36,045 B 867,546 B	1,101,834 B 47,120 B 36,572 B 1,018,142 B	1,072,851 B 51,820 B 45,368 B 975,662 B	1,032,524 B 45,157 C 41,087 B 946,281 B
Net cash farm income 4	117,714	177,592	176,651	152,512	223,034

<sup>1.</sup> The estimates contained in this table have been assigned a letter to indicate their coefficient of variation (c.v.) (expressed as a percentage). The letter grades represent the following coefficients of variation: A is used for a c.v. between 0.00% and 4.99% and means Excellent, B is used for a c.v. between 5.00% and 9.99% and means Very good, C is used for a c.v. between 10.00% and 14.99% and means Good, D is used for a c.v. between 15.00% and 24.99% and means Acceptable, E is used for a c.v. between 25.00% and 34.99% and means Use with caution. F replaces the data when the c.v. is equal to or greater than 35.00% and means Too unreliable to be published. The quality of the estimates not accompanied by a data quality symbol is assessed to be acceptable or better.

<sup>2.</sup> Fruit and nut farms, other vegetable and melon farms, potato farms and greenhouse, nursery and floriculture farms data are only available at the Canada level due to confidentiality.

<sup>3.</sup> Net worth is the difference between market value of the farms assets and the value of the liabilities.

<sup>4.</sup> Net cash farm income is total revenue minus total expenses, excluding capital cost allowances (depreciation), the value of inventory adjustments, Net Income Stabilization Account (NISA) and Compte de stabilisation du revenu agricole (CSRA) withdrawals and contributions, and Canadian Agricultural Income Stabilization (CAIS) deposits.

Table 8-4
Financial structure by selected farm types 1 — Greenhouse, nursery and floriculture farms 2

		Ave	erage per farm		
	2007	2008	2009	2010	2011
Number of farms	3,695 A	3,770 A	4,015 B	3,990 в	3,325 B
			dollars		
<b>Total assets</b> Current assets Long-term assets	<b>1,454,080</b> A 219,941 B 1,234,139 A	<b>1,570,334</b> A 259,126 B 1,311,209 A	<b>1,466,800</b> A 214,825 B 1,251,975 A	<b>1,533,581</b> B 203,040 B 1,330,540 B	<b>1,673,651</b> E 216,197 E 1,457,453 E
<b>Total liabilities</b> Current liabilities Long-term liabilities	<b>451,214</b> B 94,265 B 356,948 B	<b>480,167</b> B 106,054 B 374,113 B	<b>395,097</b> B 82,659 B 312,438 B	<b>401,185</b> B 80,284 C 320,901 B	<b>511,787</b> E 112,258 E 399,529 E
Net worth <sup>3</sup>	1,002,866 A	1,090,167 B	1,071,703 B	1,132,395 B	1,161,864 <sup>B</sup>
<b>Total revenue</b> Farm sales Program payments and insurance	<b>728,389</b> B 711,646 B	<b>770,721</b> B 747,613 B	<b>709,516</b> B 693,899 B	<b>626,614</b> B 615,638 B	<b>754,869</b> E 744,377 E
proceeds	16,743 <sup>B</sup>	23,109 B	15,617 <sup>C</sup>	10,976 <sup>C</sup>	10,492
Total expenses Interest expenses Family wages from the farm Other expenses	<b>643,944</b> A 26,426 B 35,176 B 582,342 B	<b>707,564</b> B 24,678 B 38,536 B 644,350 B	<b>629,358</b> B 15,385 B 36,498 B 577,475 B	<b>543,894</b> B 15,597 B 31,738 B 496,559 B	<b>664,751</b> E 17,866 E 38,893 E 607,992 E
Net cash farm income 4	84,445	63,157	80,158	82,719	90,118

<sup>1.</sup> The estimates contained in this table have been assigned a letter to indicate their coefficient of variation (c.v.) (expressed as a percentage). The letter grades represent the following coefficients of variation: A is used for a c.v. between 0.00% and 4.99% and means Excellent, B is used for a c.v. between 5.00% and 9.99% and means Very good, C is used for a c.v. between 10.00% and 14.99% and means Good, D is used for a c.v. between 15.00% and 24.99% and means Acceptable, E is used for a c.v. between 25.00% and 34.99% and means Use with caution. F replaces the data when the c.v. is equal to or greater than 35.00% and means Too unreliable to be published. The quality of the estimates not accompanied by a data quality symbol is assessed to be acceptable or better.

<sup>2.</sup> Fruit and nut farms, other vegetable and melon farms, potato farms and greenhouse, nursery and floriculture farms data are only available at the Canada level due to confidentiality.

<sup>3.</sup> Net worth is the difference between market value of the farms assets and the value of the liabilities.

<sup>4.</sup> Net cash farm income is total revenue minus total expenses, excluding capital cost allowances (depreciation), the value of inventory adjustments, Net Income Stabilization Account (NISA) and Compte de stabilisation du revenu agricole (CSRA) withdrawals and contributions, and Canadian Agricultural Income Stabilization (CAIS) deposits.

Table 9-1 Financial structure of all farms by revenue class <sup>1</sup> — Canada

_		Average per f	arm \$10,000 to \$24,99	9			
	2007	2008	2009	2010	2011		
lumber of farms	27,120 <sup>A</sup>	24,495 <sup>A</sup>	22,060 A	21,190 <sup>A</sup>	21,380		
<u>-</u>			dollars	661,911 A 622,727 A 13,916 B 12,443 B 647,994 A 610,284 A 41,715 B 51,297 C 4,511 D 5,714 D 37,203 C 45,583 C 620,196 B 571,430 A 16,359 A 16,494 A 15,210 A 15,266 A 1,149 B 1,228 C 27,351 A 25,504 A 1,492 B 2,146 C 269 D 492 D 25,591 A 22,866 A -10,993 -9,011 225,000 to \$49,999 2009 2010 24,910 A 22,285 A 684,378 A 775,645 B 24,855 B 26,057 B 659,523 A 749,588 B 53,474 B 63,186 B 7,270 C 8,950 C 46,205 B 54,236 B 630,904 A 712,459 B			
Total assets	<b>550,026</b> A	553,791 A			603,750		
Current assets	13,575 B	12,393 B		, -	13,859		
Long-term assets	536,451 A	541,398 A	647,994 A	610,284 A	589,892		
Total liabilities	<b>36,360</b> B	<b>39,697</b> <sup>C</sup>			52,399		
Current liabilities	5,330 <sup>D</sup>	4,026 <sup>D</sup>			5,342		
Long-term liabilities	31,030 B	35,671 <sup>C</sup>	37,203 <sup>C</sup>	45,583 <sup>C</sup>	47,057		
Net worth <sup>2</sup>	<b>513,666</b> A	<b>514,094</b> <sup>B</sup>	<b>620,196</b> B	<b>571,430</b> A	551,352		
Total revenue	16,068 A	15,874 <sup>A</sup>	16,359 A	16,494 A	16,311		
Farm sales	14,778 A	14,731 A		15,266 A	15,607		
Program payments and insurance							
proceeds	1,290 B	1,143 <sup>C</sup>	1,149 B	1,228 <sup>C</sup>	704		
Total expenses	22,525 A	24,546 A	27 351 A	25 504 A	24,287		
	2.357 <sup>B</sup>	1.748 <sup>C</sup>			1.884		
	2,007 F	384 E			263		
Other expenses	19,729 A	22,414 A			22,140		
nterest expenses Family wages from the farm Other expenses Net cash farm income <sup>3</sup>	-6,457	-8,672	-10,993	-9,011	-7,976		
	Average per farm \$25,000 to \$49,999						
-	2007	2008	. , , , , , , , , , , , , , , , , , , ,		2011		
Number of farms	26,135 A	24,325 A	24,910 A	22,285 A	22,085		
_			dollars	5,714 D 45,583 C 571,430 A 16,494 A 15,266 A 1,228 C 25,504 A 2,146 C 492 D 22,866 A -9,011 299 2010 22,285 A 775,645 B 26,057 B 749,588 B 63,186 B 8,950 C 54,236 B 712,459 B 35,357 A 32,847 A			
Total assets	630,296 A	634.653 A	684.378 A	775.645 B	759.389		
Current assets	25,188 <sup>B</sup>	22.279 B			27.176		
Long-term assets	605,108 A	612,374 A			732,213		
Total liabilities	<b>50.680</b> <sup>B</sup>	55.454 B	<b>53 474</b> B	<b>63 186</b> B	62.802		
Current liabilities	5,909 B	9,050 C			8,680		
Long-term liabilities	44,771 B	46,404 B			54,122		
Net worth <sup>2</sup>	<b>579,616</b> A	579,199 A	<b>630,904</b> A	712,459 B	696,587		
Total revenue	35.208 A	35.539 A	35.380 A	35 357 A	35.487		
Farm sales	31,770 A	32,340 A	32,409 A		33,293		
Program payments and insurance	01,770	02,010	02, 100	02,017	00,200		
proceeds	3,438 B	3,199 B	2,971 B	2,510 B	2,194		
Total expenses	37.480 A	43.028 A	39.975 A	39.868 A	39,417		
Interest expenses	3,289 B	3,026 B	2,266 B	2,528 B	2,325		
Family wages from the farm	3,269 D	979 C	2,200 B 915 C	2,526 D 1.154 D	2,323 773		
Other expenses	32,915 A	39,024 A	36,793 A	36,186 A	36,320		
•	,	•	•	,	,		
Net cash farm income 3	-2,272	-7,489	-4.594	-4,511	-3,930		

Table 9-1 – continued

Financial structure of all farms by revenue class¹ — Canada

		Average per farm \$50,000 to \$99,999							
	2007	2008	2009	2010	2011				
Number of farms	28,425 <sup>A</sup>	26,335 A	26,240 A	24,730 A	22,530 <sup>A</sup>				
	dollars								
Total assets	<b>808,019</b> A	<b>862,903</b> A	931,869 A	918,169 A	1,054,125				
Current assets	45,332 <sup>A</sup> 762.688 <sup>A</sup>	44,679 <sup>A</sup> 818,224 <sup>A</sup>	48,023 <sup>B</sup> 883.846 <sup>A</sup>	45,131 <sup>A</sup> 873,038 <sup>A</sup>	43,803 F 1,010,322 F				
Long-term assets	- ,	•	,-	,					
Total liabilities	83,261 A	85,498 B	90,731 B		95,734 E				
Current liabilities Long-term liabilities	14,698 <sup>B</sup> 68.564 <sup>B</sup>	12,144 <sup>B</sup> 73.354 <sup>B</sup>	13,334 <sup>B</sup> 77.397 <sup>B</sup>		13,489 <sup>E</sup> 82,245 <sup>E</sup>				
<b>G</b>	,	-,	,	,	*				
Net worth <sup>2</sup>	<b>724,758</b> A	777,405 A	841,138 A	824,145 A	958,391				
Total revenue	70,416 A	<b>70,138</b> A	71,964 A	<b>70,352</b> A	69,796 A				
Farm sales Program payments and insurance	62,593 <sup>A</sup>	63,551 <sup>A</sup>	66,465 <sup>A</sup>	64,591 <sup>A</sup>	65,101 <sup>A</sup>				
proceeds	7,824 A	6,587 B	5,499 B	5,762 B	4,695 E				
Total expenses	62.658 A	69.571 A	69.430 A	67 785 A	65.130 <sup>A</sup>				
Interest expenses	5,695 <sup>B</sup>	4,655 B	4,232 B		3,653 E				
Family wages from the farm	1,808 <sup>C</sup>	1,693 <sup>C</sup>	1,984 B	2,031 <sup>C</sup>	1,546				
Other expenses	55,155 A	63,222 A	63,214 A	61,681 A	59,931 <sup>A</sup>				
Net cash farm income <sup>3</sup>	7,758	568	2,534	2,567	4,666				
	Average per farm \$100,000 to \$249,999								
•	2007	2008	2009	2010	2011				
Number of farms	36,560 A	34,450 A	31,560 A	32,620 A	27,230 A				
			dollars	64,591 A 5,762 B 67,785 A 4,073 B 2,031 C 61,681 A 2,567 9,999 2010 32,620 A 1,448,202 A 106,990 A 1,341,213 A 182,771 A 38,077 B 144,695 A 1,265,431 A 161,308 A 149,454 A 11,854 B 139,895 A					
Total assets	1,207,263 A	1,205,480 A	1,304,122 A	1,448,202 A	1,432,802				
Current assets	98,113 A	99,584 A	96,221 A	106,990 <sup>A</sup>	98,882				
Long-term assets	1,109,150 A	1,105,896 A	1,207,901 <sup>A</sup>	1,341,213 <sup>A</sup>	1,333,920 A				
Total liabilities	164,801 A	177,891 <sup>B</sup>	182,695 A	182,771 A	165,721 A				
Current liabilities	24,485 A	32,329 C	31,666 B		28,082 E				
Long-term liabilities	140,317 A	145,562 B	151,029 A	144,695 A	137,640 E				
Net worth <sup>2</sup>	1,042,461 A	1,027,590 A	1,121,427 A	1,265,431 A	1,267,081				
Total revenue	160,601 A	160,494 A	163,232 A	161,308 A	160,027				
Farm sales	145,638 A	147,883 A	152,650 A	149,454 A	149,551 A				
Program payments and insurance proceeds	14,963 <sup>A</sup>	12,611 <sup>A</sup>	10,582 <sup>B</sup>	11 954 B	10,476 E				
,	•	•	ŕ	,	,				
Total expenses	133,520 A	139,130 A	145,275 A		132,895				
nterest expenses	11,053 A	9,263 A	8,399 A	8,274 A	7,012				
Family wages from the farm Other expenses	4,946 <sup>B</sup> 117,521 <sup>A</sup>	4,484 <sup>B</sup> 125,384 <sup>A</sup>	5,987 <sup>B</sup> 130,890 <sup>A</sup>	4,905 <sup>B</sup> 126,716 <sup>A</sup>	5,233 <sup>E</sup> 120,649 <sup>A</sup>				
·	,	•	ŕ	,	,				
Net cash farm income 3	27,081	21,364	17,957	21,414	27,132				

Table 9-1 – continued Financial structure of all farms by revenue  ${\it class}^1$  —  ${\it Canada}$ 

<u>_</u>		Average per fa	rm \$250,000 to \$499,9	99	
	2007	2008	2009	2010	2011
Number of farms	25,050 A	24,200 A	22,540 A	22,250 A	22,945
<u>-</u>			dollars		
otal assets	1,961,976 A	<b>1,977,527</b> A	1,989,088 A	2,145,917 A	2,269,886
Current assets	194,270 A	207,053 A	191,314 A	201,621 A	204,064
Long-term assets	1,767,706 A	1,770,474 A	1,797,774 A	1,944,296 A	2,065,823
otal liabilities	374,062 A	381,244 <sup>A</sup>	406,883 A	391,177 A	394,513
Current liabilities	60,121 A	60,077 B	66,651 A	62,982 B	60,180
ong-term liabilities	313,941 <sup>A</sup>	321,167 <sup>A</sup>	340,232 A	328,194 <sup>A</sup>	334,333
let worth <sup>2</sup>	1,587,914 A	1,596,283 A	<b>1,582,205</b> A	1,754,740 A	1,875,373
otal revenue	348,760 A	350,951 A	351,161 A	351,612 A	348,880
Farm sales	323,005 <sup>A</sup>	328,748 <sup>A</sup>	331,303 <sup>A</sup>	328,144 <sup>A</sup>	330,563
Program payments and insurance proceeds	25,755 A	22,203 B	19,858 B	23,468 B	18,317
otal expenses	285,388 A	295,924 A	293,782 A	286,561 A	278,724
nterest expenses	21,576 A	18,607 A	17,257 A	15,626 A	16,098
	14,451 A	14,041 B	13,314 <sup>B</sup>	12,423 <sup>B</sup>	12,611
Other expenses	249,361 A	263,276 A	263,211 A	258,512 A	250,014
let cash farm income <sup>3</sup>	63,372	55,027	57,379	65,051	70,156
t cash farm income <sup>3</sup>		Average per fa	arm \$500,000 to \$999,9	999	
	2007	2008	2009	2010	2011
lumber of farms	12,460 A	14,010 A	14,210 A	15,140 A	14,745
			dollars	2010 15,140 A	
Total assets	3,127,983 A	3,193,188 <sup>A</sup>	3,287,765 A	3,557,161 A	3,625,844
Current assets	344.001 A	369.983 A	363.574 A	385.936 A	378.919
ong-term assets	2,783,983 A	2,823,205 A	2,924,191 A	3,171,225 A	3,246,925
otal liabilities	<b>748,024</b> A	<b>787,592</b> A	<b>733,103</b> A	767,750 A	718,025
Current liabilities	123,939 B	112,820 B	111,652 B	122,993 A	117,803
ong-term liabilities	624,085 A	674,772 A	621,452 A	644,757 A	600,222
let worth <sup>2</sup>	2,379,959 A	<b>2,405,596</b> A	<b>2,554,661</b> <sup>A</sup>	2,789,411 A	2,907,818
otal revenue	673,558 A	681,919 A	<b>693,841</b> A	688,781 A	697,301
arm sales	635,273 A	646,640 A	662,238 A	649,275 A	665,026
rogram payments and insurance					
proceeds	38,286 <sup>A</sup>	35,279 B	31,603 <sup>B</sup>	39,506 B	32,275
otal expenses	<b>554,066</b> A	<b>570,833</b> A	<b>575,488</b> A	560,647 A	574,342
nterest expenses	41,099 A	39,169 A	30,865 A	30,882 A	29,199
amily wages from the farm	28,198 A	26,823 B	27,081 B	26,591 A	28,401
Other expenses	484,769 A	504,841 A	517,542 A	503,173 A	516,742

Table 9-1 – continued

Financial structure of all farms by revenue class¹ — Canada

		Average per fa	arm \$1,000,000 and ov	er				
	2007	2008	2009	2010	2011			
Number of farms	7,295 <sup>A</sup>	8,580 A	9,160 A	9,540 A	9,895 A			
			dollars					
Total assets	6,937,672 A	7,186,498 A	7,274,903 A	7,713,336 A	8,808,619 A			
Current assets Long-term assets	1,026,420 A 5,911,252 A	1,190,162 <sup>A</sup> 5,996,336 <sup>A</sup>	1,083,695 <sup>A</sup> 6,191,208 <sup>A</sup>	1,195,087 <sup>A</sup> 6,518,250 <sup>A</sup>	1,238,057 A 7,570,562 A			
Total liabilities	1,866,608 A	1,885,392 A	2,042,082 A	2,055,290 A	2,177,636 A			
Current liabilities Long-term liabilities	420,394 <sup>A</sup> 1,446,214 <sup>A</sup>	407,438 <sup>A</sup> 1,477,953 <sup>A</sup>	423,641 <sup>B</sup> 1,618,441 <sup>A</sup>	409,798 <sup>B</sup> 1,645,492 <sup>A</sup>	434,926 <sup>A</sup> 1,742,710 <sup>A</sup>			
Net worth 2	5,071,064 A	5,301,106 A	5,232,821 A	5,658,046 A	6,630,983 A			
Total revenue	2,328,131 A	2,441,452 A	2,422,465 A	2,318,398 A	2,521,499 A			
Farm sales	2,224,517 A	2,336,305 A	2,323,617 A	2,233,602 A	2,443,594 A			
Program payments and insurance proceeds	103,614 B	105,147 B	98,847 B	84,797 B	77,905 B			
Total evnences	1,991,157 A	2,093,181 A	2,136,619 A	1,956,402 A	2,128,072 A			
Interest expenses	103,021 A	90,968 A	79,544 A	74,967 A	75,945 A			
Family wages from the farm	59,996 A	53,345 A	55,414 A	59,022 A	62,840 A			
Other expenses	1,828,140 A	1,948,868 <sup>A</sup>	2,001,660 A	1,822,412 <sup>A</sup>	1,989,286 A			
amily wages from the farm	336,975	348,271	285,846	361,996	393,427			
	Average per farm all farms							
	2007	2008	2009	2010	2011			
Number of farms	163,050 A	156,405 A	150,670 A	147,750 A	140,815 A			
			dollars					
Total assets	1,455,158 A	1,582,467 A	<b>1,695,298</b> A	1,865,322 A	<b>2,024,979</b> A			
Current assets Long-term assets	138,288 <sup>A</sup> 1,316,871 <sup>A</sup>	165,320 <sup>A</sup> 1,417,147 <sup>A</sup>	163,442 <sup>A</sup> 1,531,856 <sup>A</sup>	183,951 <sup>A</sup> 1,681,371 <sup>A</sup>	192,413 A 1,832,566 A			
· ·	, ,							
Total liabilities Current liabilities	<b>263,843</b> A 47,416 A	<b>301,370</b> A 52.952 A	<b>323,146</b> A 57.068 A	<b>343,241</b> A 61.726 A	<b>357,644</b> A 62.460 A			
Long-term liabilities	216,427 A	248,417 A	266,078 A	281,516 A	295,184 A			
Net worth <sup>2</sup>	1,191,315 <sup>A</sup>	1,281,098 <sup>A</sup>	1,372,153 A	1,522,080 A	1,667,335 A			
Total revenue	<b>265,892</b> A	<b>304,467</b> A	320,179 A	328,287 A	357,180 A			
Farm sales	248,886 A	287,541 A	304,386 A	311,094 A	342,114 A			
Program payments	17,006 A	16,926 A	15,793 A	17,193 A	15,066 A			
Total expenses	225,951 A	264,623 A	281,225 A	278,806 A	301,065 A			
	15.458 <sup>A</sup>	14,945 <sup>A</sup>	13,417 <sup>A</sup>	13,555 A	13,608 A			
Interest expenses		0.006 /	0.704.4					
Interest expenses Family wages from the farm Other expenses	8,763 A 201,729 A	8,986 <sup>A</sup> 240,691 <sup>A</sup>	9,704 <sup>A</sup> 258,104 <sup>A</sup>	10,074 <sup>A</sup> 255,177 <sup>A</sup>	10,865 <sup>A</sup> 276,592 <sup>A</sup>			

<sup>1.</sup> The estimates contained in this table have been assigned a letter to indicate their coefficient of variation (c.v.) (expressed as a percentage). The letter grades represent the following coefficients of variation: A is used for a c.v. between 0.00% and 4.99% and means Excellent, B is used for a c.v. between 5.00% and 9.99% and means Very good, C is used for a c.v. between 10.00% and 14.99% and means Good, D is used for a c.v. between 15.00% and 24.99% and means Acceptable, E is used for a c.v. between 25.00% and 34.99% and means Use with caution. F replaces the data when the c.v. is equal to or greater than 35.00% and means Too unreliable to be published. The quality of the estimates not accompanied by a data quality symbol is assessed to be acceptable or better.

<sup>2.</sup> Net worth is the difference between market value of the farms assets and the value of the liabilities.

Net cash farm income is total revenue minus total expenses, excluding capital cost allowances (depreciation), the value of inventory adjustments, Net Income Stabilization Account (NISA) and Compte de stabilisation du revenu agricole (CSRA) withdrawals and contributions, and Canadian Agricultural Income Stabilization (CAIS) deposits.

Table 9-2 Financial structure of all farms by revenue class <sup>1</sup> — Atlantic provinces

_		Average per fa	arm \$10,000 to \$24,99	9				
	2007	2008	2009	2010	2011			
Number of farms	1,230 B	1,075 <sup>B</sup>	1,170 <sup>B</sup>	1,120 <sup>B</sup>	1,080			
_	dollars							
Total assets	<b>348,880</b> B	<b>382,821</b> B	<b>405,442</b> B	413,738 B	379,633 E			
Current assets Long-term assets	8,798 <sup>B</sup> 340,082 <sup>B</sup>	10,994 <sup>C</sup> 371,827 <sup>B</sup>	10,671 <sup>С</sup> 394,770 <sup>В</sup>	12,185 <sup>C</sup> 401,553 <sup>B</sup>	8,181 <sup>Q</sup> 371,452 <sup>E</sup>			
Total liabilities	<b>22.849</b> <sup>C</sup>	<b>24,285</b> D	31.460 <sup>□</sup>	29.649 D	27,129			
Current liabilities	3,580 €	3,895 €	8,622 E	4,455 E	3,824			
Long-term liabilities	19,268 <sup>C</sup>	20,390 E	22,838 D	25,194 <sup>D</sup>	23,305 E			
Net worth <sup>2</sup>	<b>326,031</b> <sup>B</sup>	<b>358,536</b> <sup>₿</sup>	<b>373,982</b> B	<b>384,090</b> <sup>₿</sup>	352,504 E			
Total revenue	16,139 A	15,711 A	15,792 A	16,854 A	15,643 <sup>A</sup>			
Farm sales Program payments and insurance	14,916 <sup>A</sup>	14,823 <sup>A</sup>	14,822 <sup>A</sup>	15,724 <sup>A</sup>	15,286 <sup>A</sup>			
proceeds	1,224 D	888 D	970 D	1,129 D	F			
Total expenses	19,698 A	<b>20,362</b> B	<b>21,189</b> B	19.707 A	19,962 E			
Interest expenses	1,332 <sup>C</sup>	1,397 €	1,177 <sup>C</sup>	1,347 D	1,266 E			
Family wages from the farm	266 E	337 D	F	, F	530 E			
Other expenses	18,099 B	18,628 <sup>B</sup>	19,759 <sup>B</sup>	18,153 <sup>B</sup>	18,167 E			
Net cash farm income <sup>3</sup>	-3,559	-4,651	-5,397	-2,854	-4,320			
	Average per farm \$25,000 to \$49,999							
	2007	2008	2009	2010	2011			
Number of farms	935 B	870 B	815 B	830 C	830 (			
_			dollars	9,999 2010 830 °				
Total assets	<b>441,522</b> B	<b>434,905</b> A	<b>496,065</b> <sup>C</sup>	<b>576,931</b> <sup>B</sup>	512,288 E			
Current assets	18,672 <sup>B</sup>	18,597 <sup>B</sup>	18,394 <sup>C</sup>	15,825 <sup>B</sup>	16,269 <sup>[</sup>			
Long-term assets	422,850 <sup>B</sup>	416,308 <sup>B</sup>	477,671 <sup>C</sup>	561,105 <sup>B</sup>	496,019 E			
Total liabilities	<b>34,170</b> <sup>C</sup>	32,014 D	<b>49,783</b> <sup>ℂ</sup>	57,916 □	40,979			
Current liabilities	8,066 D	6,315 E	5,969 D	8,611 E	4,915			
Long-term liabilities	26,104 D	25,699 D	43,813 D	49,305 D	36,064			
Net worth <sup>2</sup>	<b>407,352</b> B	<b>402,891</b> <sup>B</sup>	<b>446,282</b> <sup>C</sup>	519,015 <sup>B</sup>	471,309 E			
Total revenue	35,383 A	34,663 A	34,380 A	33,178 A	34,564			
Farm sales	33,450 A	32,683 A	31,340 A	30,964 A	33,834			
Program payments and insurance								
proceeds	1,932 <sup>D</sup>	1,980 <sup>C</sup>	3,040 D	2,214 <sup>D</sup>	730 E			
Total expenses	33,978 A	33,523 A	<b>36,645</b> B	<b>35,292</b> B	36,202 E			
Interest synances	2,170 <sup>C</sup>	1,661 <sup>C</sup>	2,339 C	3,003 □	1,272 E			
	902 D	983 E	1,188 D	1,027 □	942 E			
Interest expenses Family wages from the farm								
	30,905 A	30,879 A	33,118 B	31,261 B	33,988 E			

Table 9-2 – continued

Financial structure of all farms by revenue class¹ — Atlantic provinces

_		Average per fa	arm \$50,000 to \$99,999	9				
	2007	2008	2009	2010	2011			
Number of farms	625 <sup>C</sup>	660 <sup>C</sup>	570 <sup>C</sup>	675 <sup>B</sup>	575 <sup>C</sup>			
_	dollars							
Total assets	<b>543,040</b> B	<b>521,870</b> B	<b>597,398</b> <sup>₿</sup>	<b>568,118</b> B	596,512 B			
Current assets	15,228 <sup>C</sup> 527,812 <sup>B</sup>	20,785 <sup>C</sup> 501,085 <sup>B</sup>	31,332 <sup>D</sup> 566.067 <sup>B</sup>	28,228 <sup>D</sup> 539.890 <sup>B</sup>	26,878 <sup>D</sup> 569,634 <sup>B</sup>			
Long-term assets	•	•	,	,	,			
Total liabilities	71,950 <sup>C</sup>	55,553 D	77,379 D	<b>60,699</b> C	70,076			
Current liabilities Long-term liabilities	13,886 <sup>D</sup> 58.064 <sup>D</sup>	11,982 <sup>D</sup> 43.572 <sup>D</sup>	12,306 <sup>D</sup> 65,073 <sup>D</sup>	11,226 <sup>D</sup> 49.473 <sup>D</sup>	12,545 <sup>E</sup> 57,530 <sup>C</sup>			
9	,	-,-		-, -	•			
Net worth <sup>2</sup>	<b>471,090</b> <sup>B</sup>	<b>466,317</b> <sup>B</sup>	<b>520,020</b> B	<b>507,420</b> <sup>B</sup>	526,436 ₽			
Total revenue	71,959 A	68,008 A	69,336 A	68,388 A	66,835 A			
Farm sales Program payments and insurance	67,875 <sup>A</sup>	63,695 <sup>A</sup>	64,878 <sup>A</sup>	64,782 <sup>A</sup>	65,208 A			
proceeds	4,084 D	4,313 <sup>C</sup>	4,459 D	3,605 D	1,628			
Total expenses	65,086 A	60.773 B	59.551 B	68,771 B	72.141 <sup>B</sup>			
Interest expenses	5,091 <sup>C</sup>	3,006 D	2,928 D	2,557 <sup>C</sup>	3,246 <sup>C</sup>			
Family wages from the farm	4.472 E	2,820 D	5.195 <sup>E</sup>	3.297 D	5,2 10 F			
Other expenses	55,522 A	54,947 B	51,427 <sup>B</sup>	62,917 <sup>B</sup>	64,963 B			
Net cash farm income <sup>3</sup>	6,873	7,235	9,786	-383	-5,305			
	Average per farm \$100,000 to \$249,999							
•	2007	2008	2009	2010	2011			
Number of farms	805 B	760 <sup>C</sup>	685 B	610 B	575 B			
			dollars					
Total assets	1,001,474 A	810,781 B	<b>887,051</b> B	993,022 B	913,016 B			
Current assets	46,919 B	52,715 B	54,266 <sup>C</sup>	55,171 <sup>C</sup>	57,566 <sup>C</sup>			
Long-term assets	954,555 A	758,066 B	832,785 B	937,852 B	855,450 B			
Total liabilities	165,828 B	167,031 B	<b>121,510</b> <sup>C</sup>	188,071 C	<b>146,116</b> <sup>C</sup>			
Current liabilities	26,741 <sup>C</sup>	35,868 <sup>C</sup>	27,326 <sup>C</sup>	42,575 D	30,425 C			
Long-term liabilities	139,086 B	131,163 <sup>B</sup>	94,184 <sup>C</sup>	145,496 <sup>C</sup>	115,691 <sup>C</sup>			
Net worth <sup>2</sup>	<b>835,646</b> B	<b>643,750</b> B	<b>765,541</b> <sup>B</sup>	<b>804,952</b> B	766,900 <sup>B</sup>			
Total revenue	164,239 A	156,918 A	157,462 A	161,999 A	158,105 A			
Farm sales	153,729 A	147,831 A	151,152 A	154,032 A	152,092 A			
Program payments and insurance proceeds	10,510 <sup>C</sup>	9,087 <sup>C</sup>	6,310 <sup>D</sup>	7,967 <sup>C</sup>	6,013 <sup>D</sup>			
proceeds	•	•	•	•	,			
Total expenses	148,094 A	135,313 A	140,558 A	143,968 A	145,496			
nterest expenses	9,507 B	8,132 B	5,788 B	7,791 <sup>C</sup>	6,165 °			
Family wages from the farm Other expenses	8,935 <sup>C</sup> 129,651 <sup>A</sup>	6,847 <sup>C</sup> 120,334 <sup>A</sup>	10,151 <sup>C</sup> 124,619 <sup>A</sup>	8,473 <sup>C</sup> 127,704 <sup>A</sup>	6,050 <sup>Q</sup> 133,281 <sup>A</sup>			
·	•	•	•	•	,			
Net cash farm income 3	16,145	21,605	16,904	18,031	12,609			

Table 9-2 – continued Financial structure of all farms by revenue  ${\it class}^1$  — Atlantic provinces

<u>-</u>		Average per fa	rm \$250,000 to \$499,9	99				
	2007	2008	2009	2010	2011			
Number of farms	600 B	605 B	690 B	535 B	585 E			
<u>-</u>	dollars							
Total assets	1,919,597 A	1,848,253 A	1,643,985 A	1,921,745 A	1,804,345			
Current assets	105,002 B	95,034 B	87,596 B	116,997 B	87,610			
Long-term assets	1,814,595 A	1,753,219 A	1,556,389 A	1,804,747 A	1,716,734			
Total liabilities	488,919 B	371,585 B	432,888 B	465,790 B	426,749			
Current liabilities	85,765 <sup>C</sup>	54,515 B	75,091 <sup>D</sup>	81,906 B	59,088			
ong-term liabilities	403,154 <sup>B</sup>	317,071 <sup>B</sup>	357,797 <sup>B</sup>	383,883 □	367,660			
Net worth <sup>2</sup>	1,430,678 A	<b>1,476,667</b> A	<b>1,211,097</b> <sup>B</sup>	<b>1,455,955</b> A	1,377,596			
Total revenue	361,558 <sup>A</sup>	353,999 <sup>A</sup>	365,106 A	363,084 A	356,587			
Farm sales Program payments and insurance	343,609 <sup>A</sup>	337,264 <sup>A</sup>	350,629 A	346,506 A	344,476			
proceeds	17,949 D	16,736 <sup>C</sup>	14,477 <sup>C</sup>	16,578 <sup>C</sup>	12,111			
Total expenses	317,693 A	297,176 A	314,658 A	315.894 A	307,799			
nterest expenses	28,167 B	19,682 B	15,742 B	21,086 B	17,886 F			
Family wages from the farm	22,717 <sup>B</sup>	19,123 B	19,146 B	20,422 B	20,634 <sup>B</sup>			
Other expenses	266,808 <sup>A</sup>	258,371 <sup>A</sup>	279,771 <sup>A</sup>	274,387 A	269,278			
Net cash farm income <sup>3</sup>	43,865	56,824	50,448	47,189	48,788			
vet cash farm income v	Average per farm \$500,000 to \$999,999							
	2007	2008	2009	2010	2011			
Number of farms	500 B	470 B	385 B	490 B	420 B			
			dollars	383,883 B  1,455,955 A  363,084 A 346,506 A  16,578 C  315,894 A 21,086 B 20,422 B 274,387 A  47,189  .999  2010  490 B  2,828,740 B 272,355 B 2,556,385 B 929,767 B 159,719 C 770,048 B  1,898,973 B 700,306 A 674,829 A				
Total assets	2,789,872 A	2,967,365 A	3,223,150 A	2.828.740 B	3,041,724 A			
Current assets	267,319 B	272,814 B	220,523 B		261,278 B			
Long-term assets	2,522,553 A	2,694,551 A	3,002,627 A	2,556,385 B	2,780,446 A			
Total liabilities	914,983 B	1,029,561 B	1,171,192 B	929,767 B	943,648 B			
Current liabilities	154,161 <sup>B</sup>	189,186 B	164,375 C		141,006 B			
Long-term liabilities	760,822 B	840,376 B	1,006,817 B	770,048 B	802,642 B			
Net worth <sup>2</sup>	1,874,889 <sup>A</sup>	1,937,803 B	2,051,958 A	1,898,973 B	<b>2,098,076</b> B			
Total revenue	701,761 A	<b>693,609</b> A	<b>706,852</b> A	<b>700,306</b> A	<b>714,248</b> A			
Farm sales	675,900 A	661,148 A	673,126 A	674,829 A	690,643 A			
Program payments and insurance	07.004.0	00.404.0	00 =0= 0	0= 4=0.0				
proceeds	25,861 <sup>C</sup>	32,461 <sup>C</sup>	33,727 <sup>C</sup>	25,478 <sup>C</sup>	23,605 D			
Total expenses	<b>622,116</b> A	<b>624,041</b> A	<b>645,962</b> A	<b>592,839</b> A	<b>629,770</b> A			
nterest expenses	46,919 B	50,182 B	52,305 B	41,346 B	39,878 B			
Family wages from the farm	32,398 B	30,118 B	31,287 B	43,077 B	30,268 B			
	542,799 A	543,741 A	562,370 A	508,415 A	559,624 A			
Other expenses  Net cash farm income 3	79,645	69,568	60,891	107,468	84,478			

Table 9-2 - continued Financial structure of all farms by revenue class<sup>1</sup> — Atlantic provinces

		Average per fa	arm \$1,000,000 and ov	er				
	2007	2008	2009	2010	2011			
Number of farms	310 <sup>A</sup>	345 B	380 A	440 B	440 A			
_	dollars							
Total assets	5,695,987 A	5,697,901 A	6,108,259 A	5,863,021 A	<b>5,967,903</b> A			
Current assets Long-term assets	731,549 <sup>A</sup> 4,964,438 <sup>A</sup>	673,271 <sup>B</sup> 5,024,629 <sup>A</sup>	781,373 <sup>A</sup> 5,326,885 <sup>A</sup>	690,134 <sup>B</sup> 5,172,887 <sup>A</sup>	794,508 A 5,173,394 A			
Total liabilities	<b>1,804,837</b> A	1,947,483 <sup>A</sup>	2,105,004 A	<b>2,047,429</b> A	<b>2,086,690</b> B			
Current liabilities	379,962 B	377,253 B	478,829 B	495,200 B	464,092 B			
Long-term liabilities	1,424,875 <sup>A</sup>	1,570,229 B	1,626,174 <sup>A</sup>	1,552,229 B	1,622,597 B			
Net worth <sup>2</sup>	3,891,150 A	3,750,418 A	4,003,255 A	3,815,592 A	<b>3,881,213</b> A			
Total revenue	1,912,220 A	1,992,726 A	2,158,663 A	2,099,036 A	2,188,813 A			
Farm sales	1,854,238 A	1,914,659 A	2,050,085 A	2,025,547 A	2,131,652 A			
Program payments and insurance		==	400 ==0.0	==				
proceeds	57,982 <sup>C</sup>	78,066 <sup>C</sup>	108,578 B	73,489 <sup>C</sup>	57,161 <sup>C</sup>			
Total expenses	1,681,036 A	1,716,463 A	1,873,300 A	1,794,965 A	1,811,565 A			
Interest expenses	98,996 A	85,828 B	88,948 A	84,806 B	73,474 B			
Family wages from the farm	69,711 <sup>B</sup>	64,992 <sup>B</sup>	59,355 <sup>B</sup>	68,972 <sup>A</sup>	72,691 B			
Other expenses	1,512,329 A	1,565,643 <sup>A</sup>	1,724,997 A	1,641,187 <sup>A</sup>	1,665,400 A			
Net cash farm income <sup>3</sup>	231,184	276,263	285,362	304,071	377,248			
-	Average per farm all farms							
	2007	2008	2009	2010	2011			
Number of farms	4,995 A	4,785 A	4,685 A	4,695 A	4,510 A			
_	dollars							
Total assets	1,255,394 A	<b>1,300,213</b> A	<b>1,383,224</b> A	<b>1,474,290</b> A	1,477,341 A			
Current assets	99,317 A	104,217 A	110,998 A	123,395 A	128,842 A			
Long-term assets	1,156,076 A	1,195,996 A	1,272,225 A	1,350,894 A	1,348,499 A			
Total liabilities	308,299 A	333,423 A	371,407 A	392,402 A	388,271 A			
Current liabilities	57,422 A	61,934 B	71,445 B	82,182 A	73,317 B			
Long-term liabilities	250,877 A	271,489 A	299,961 A	310,219 A	314,954 A			
Net worth <sup>2</sup>	947,094 A	966,790 A	1,011,817 A	1,081,888 A	1,089,071 A			
Total revenue	276,849 A	<b>299,996</b> A	325,449 A	352,112 A	364,876 A			
Farm sales	265,694 A	286,490 A	309,646 A	338,459 A	354,340 A			
Program payments	11,155 B	13,506 B	15,803 B	13,653 B	10,536 B			
Total expenses	<b>246,596</b> A	262,573 A	288,313 A	305,764 A	314,342 A			
Interest expenses	17,032 A	15,905 A	15,607 A	16,892 A	14,936 A			
Family wages from the farm	12,464 <sup>A</sup>	11,774 <sup>A</sup>	12,506 A	15,085 B	14,157 A			
Other expenses	217,100 A	234,895 A	260,200 A	273,788 A	285,249 A			
Net cash farm income 3	30,253	37,423	37,136	46,347	50,535			

<sup>1.</sup> The estimates contained in this table have been assigned a letter to indicate their coefficient of variation (c.v.) (expressed as a percentage). The letter grades represent the following coefficients of variation: A is used for a c.v. between 0.00% and 4.99% and means Excellent, B is used for a c.v. between 5.00% and 9.99% and means Very good, C is used for a c.v. between 10.00% and 14.99% and means Good, D is used for a c.v. between 15.00% and 24.99% and means Acceptable, E is used for a c.v. between 25.00% and 34.99% and means Use with caution. F replaces the data when the c.v. is equal to or greater than 35.00% and means Too unreliable to be published. The quality of the estimates not accompanied by a data quality symbol is assessed to be acceptable or better.

<sup>2.</sup> Net worth is the difference between market value of the farms assets and the value of the liabilities.

Net cash farm income is total revenue minus total expenses, excluding capital cost allowances (depreciation), the value of inventory adjustments, Net Income Stabilization Account (NISA) and Compte de stabilisation du revenu agricole (CSRA) withdrawals and contributions, and Canadian Agricultural Income Stabilization (CAIS) deposits.

Table 9-3 Financial structure of all farms by revenue class <sup>1</sup> — Quebec

		Average per fa	arm \$10,000 to \$24,99	9				
	2007	2008	2009	2010	2011			
lumber of farms	3,510 B	3,025 <sup>C</sup>	2,230 <sup>C</sup>	2,580 <sup>C</sup>	2,635			
_			dollars	829 B 392,465 B 338 D 9,586 D 382,879 B 9,586 D 382,879 B 9,586 D F 1,528 E 874 E 28,111 D 739 C 362,826 B 1551 A 16,512 A 586 B 13,490 A 966 C 3,022 C 325 B 19,836 B 177 E 1,663 D F F F F F F F F F F F F F F F F F F				
Total assets	<b>301,019</b> B	<b>295,003</b> B	<b>481,829</b> B		402,927			
Current assets .ong-term assets	10,817 <sup>D</sup> 290,202 <sup>B</sup>	8,848 <sup>D</sup> 286,155 <sup>B</sup>	10,338 <sup>D</sup> 471,491 <sup>C</sup>		9,743 393,184			
otal liabilities	<b>29,059</b> D	<b>27,740</b> D	29,091 <sup>E</sup>		47,806			
current liabilities ong-term liabilities	F 23,523 <sup>D</sup>	2,391 <sup>E</sup> 25,349 <sup>E</sup>	F 25,874 <sup>E</sup>		F 42,938			
let worth <sup>2</sup>	<b>271,960</b> B	<b>267,263</b> B	<b>452,739</b> <sup>C</sup>	<b>362,826</b> B	355,121			
otal revenue	16,219 A	17,594 A	17,551 A		17,051			
arm sales Program payments and insurance	13,291 <sup>A</sup>	13,884 <sup>A</sup>	13,586 <sup>B</sup>	13,490 <sup>A</sup>	15,814			
proceeds	2,928 <sup>C</sup>	3,711 □	3,966 <sup>C</sup>	3,022 C	1,237			
otal expenses	<b>19,892</b> <sup>C</sup>	<b>20,621</b> B	21,325 B		21,954			
nterest expenses family wages from the farm	1,790 <sup>D</sup> F	1,273 <sup>E</sup> F	1,177 <sup>E</sup>		1,623			
other expenses	17,966 <sup>C</sup>	19,124 <sup>B</sup>	19,898 <sup>B</sup>		19,995			
et cash farm income 3	-3,673	-3,026	-3,773	-3,324	-4,903			
	Average per farm \$25,000 to \$49,999							
	2007	2008	2009	2010	2011			
lumber of farms	3,730 B	2,915 <sup>C</sup>	3,905 B	3,230 B	3,150			
<u>-</u>			dollars	17,375 B -3,324  999  2010 3,230 B  460,552 B 14,100 C				
otal assets	410,258 B	421,228 B	457,374 B		498,561			
current assets ong-term assets	15,789 <sup>C</sup> 394,469 <sup>B</sup>	18,139 <sup>C</sup> 403,089 <sup>B</sup>	15,326 <sup>C</sup> 442,048 <sup>B</sup>	14,100 <sup>C</sup> 446,451 <sup>B</sup>	22,218 476,343			
otal liabilities	37,893 □	38,515 □	45,245 □	48,715 □	57,093			
urrent liabilities ong-term liabilities	3,629 <sup>D</sup> 34,264 <sup>D</sup>	6,395 <sup>E</sup> 32,120 <sup>D</sup>	4,681 <sup>D</sup> 40,564 <sup>D</sup>	F 36,999 <sup>□</sup>	4,195 52,898			
let worth <sup>2</sup>	<b>372,364</b> B	382,713 B	412,129 B	411,837 B	441,467			
otal revenue	35,226 A	35,820 A	35,163 A	35,544 A	34,971			
arm sales rogram payments and insurance	28,427 A	26,191 A	26,736 A	29,332 A	29,102			
proceeds	6,799 B	9,629 <sup>C</sup>	8,427 B	6,212 <sup>C</sup>	5,869			
otal expenses	31,479 A	38,596 B	34,228 B	35,314 B	36,328			
terest expenses	2,637 E	2,338 <sup>D</sup> F	1,891 D	2,044 <sup>D</sup> F	1,904 F			
amily wages from the farm ther expenses	1,134 <sup>E</sup> 27,708 <sup>B</sup>	34,916 <sup>B</sup>	839 <sup>E</sup> 31,498 <sup>B</sup>	31,665 <sup>B</sup>	33,621			
et cash farm income 3	3.746	-2,776	935	229	-1,357			

Table 9-3 – continued

Financial structure of all farms by revenue class¹ — Quebec

-		Average per i	farm \$50,000 to \$99,99	19				
	2007	2008	2009	2010	2011			
Number of farms	3,685 B	4,480 B	3,790 B	3,325 B	3,325			
	dollars							
otal assets	<b>610,497</b> A	<b>598,772</b> B	<b>624,980</b> <sup>B</sup>	<b>670,118</b> B	718,256			
Current assets	30,327 B	43,122 D	33,418 <sup>C</sup>	36,465 <sup>C</sup>	40,490			
ong-term assets	580,170 A	555,650 B	591,562 B	633,653 B	677,766			
otal liabilities	79,073 <sup>C</sup>	<b>87,532</b> <sup>C</sup>	124,560 D	<b>79,400</b> <sup>C</sup>	91,461			
urrent liabilities	12,292 D	7,862 <sup>D</sup>	9,583 D	13,583 D	11,034			
ong-term liabilities	66,781 <sup>C</sup>	79,670 <sup>C</sup>	114,977 <sup>D</sup>	65,817 <sup>C</sup>	80,427			
et worth <sup>2</sup>	<b>531,423</b> B	<b>511,240</b> B	<b>500,420</b> <sup>B</sup>	<b>590,718</b> <sup>₿</sup>	626,796			
otal revenue	<b>71,099</b> A	<b>72,151</b> A	<b>74,037</b> A	69,379 A	69,588			
arm sales	56,204 <sup>A</sup>	57,968 <sup>A</sup>	58,622 A	56,924 <sup>A</sup>	60,663			
rogram payments and insurance proceeds	14,895 B	14,183 B	15,415 B	12,455 B	8,925			
otal expenses	65,138 <sup>A</sup>	<b>61,254</b> A	<b>63,530</b> A	<b>57,562</b> A	58,796			
nterest expenses	5,880 D	4,937 <sup>C</sup>	4,240 <sup>C</sup>	3,476 <sup>C</sup>	3,004			
amily wages from the farm	2,441 D	1,956 D	1,978 D	2,256 D	1,637			
Other expenses	56,816 B	54,361 B	57,311 A	51,831 A	54,155			
let cash farm income 3	5,962	10,897	10,507	11,817	10,792			
	Average per farm \$100,000 to \$249,999							
•	2007	2008	2009	2010	2011			
umber of farms	5,345 B	4,830 B	5,045 B	5,040 B	4,785			
			dollars	2010 5,040 B				
otal assets	1,108,189 A	1,051,025 A	1,092,587 A	1,130,417 A	1,060,963			
Current assets	63,618 <sup>B</sup>	63,778 B	63,745 B	71,442 B	60,689			
ong-term assets	1,044,570 <sup>A</sup>	987,247 <sup>A</sup>	1,028,842 A	1,058,975 A	1,000,273			
otal liabilities	225,439 B	<b>209,044</b> B	<b>221,788</b> B	235,857 B	222,275			
urrent liabilities	22,050 <sup>C</sup>	23,320 C	26,523 D	47,280 D	29,463			
ong-term liabilities	203,388 B	185,724 <sup>B</sup>	195,266 B	188,576 B	192,812			
et worth <sup>2</sup>	882,750 A	<b>841,981</b> <sup>B</sup>	870,799 <sup>A</sup>	894,560 <sup>A</sup>	838,688			
otal revenue	169,520 A	167,013 A	170,754 A	166,757 A	165,249			
arm sales	149,663 A	145,383 A	147,528 A	149,543 A	151,362			
rogram payments and insurance	40.050 B	04 000 P	00 007 P	47.040 P	40.00			
proceeds	19,858 <sup>B</sup>	21,630 <sup>B</sup>	23,227 <sup>B</sup>	17,213 <sup>B</sup>	13,887			
otal expenses	136,244 A	131,172 A	141,864 A	132,838 A	127,402			
nterest expenses	13,322 B	9,973 B	9,776 B	9,205 B	8,515			
family wages from the farm Other expenses	7,604 <sup>C</sup> 115,319 <sup>A</sup>	6,626 <sup>C</sup> 114,574 <sup>A</sup>	7,731 <sup>C</sup> 124,357 <sup>A</sup>	8,151 <sup>C</sup> 115,482 <sup>A</sup>	6,951 111,936			
•								
let cash farm income 3	33,276	35,840	28,890	33,919	37,848			

Table 9-3 – continued Financial structure of all farms by revenue  ${\it class}^1$  —  ${\it Quebec}$ 

<u>_</u>		Average per fa	rm \$250,000 to \$499,9	99				
	2007	2008	2009	2010	2011			
Number of farms	5,170 B	4,935 B	4,805 B	4,485 B	4,440			
_	dollars							
Total assets	2,001,815 A	1,942,394 A	1,851,691 A	1,969,021 A	2,089,635			
Current assets	107,850 B	119,998 B	104,342 B	108,995 B	114,172			
Long-term assets	1,893,965 A	1,822,396 A	1,747,350 A	1,860,026 A	1,975,463			
Total liabilities	<b>586,540</b> B	556,017 B	579,280 A	579,728 B	550,495			
Current liabilities	56,007 <sup>B</sup>	53,517 <sup>B</sup>	62,799 <sup>C</sup>	63,065 B	48,543			
ong-term liabilities	530,533 B	502,500 B	516,481 B	516,663 B	501,951 <sup>[</sup>			
Net worth <sup>2</sup>	1,415,275 A	<b>1,386,377</b> A	<b>1,272,412</b> A	<b>1,389,293</b> B	1,539,141			
Total revenue	357,991 A	357,785 A	355,635 A	355,275 A	350,043			
Farm sales	326,388 A	329,750 A	320,176 A	332,043 A	333,962			
Program payments and insurance proceeds	31,603 B	28,035 B	35,459 B	23,232 B	16,081			
•	,	•	•	•	,			
Total expenses	283,629 A	283,806 A	279,594 A	273,967 A	252,373			
Interest expenses	31,287 B	27,416 B	21,552 B	20,424 B	21,024			
Family wages from the farm	18,587 B	19,605 B	19,760 B	21,413 B	18,030			
Other expenses	233,754 <sup>A</sup>	236,785 <sup>A</sup>	238,282 <sup>A</sup>	232,130 <sup>A</sup>	213,318			
Net cash farm income <sup>3</sup>	74,362	73,978	76,041	81,308	97,670			
	Average per farm \$500,000 to \$999,999							
	2007	2008	2009	2010	2011			
Number of farms	2,345 B	2,665 B	2,825 B	3,075 B	2,940 B			
	dollars							
Total assets	2.957.865 A	2.951.134 A	2.940.868 A	3.262.341 A	3.255.615 A			
Current assets	209.452 B	228.454 B	233.677 B	246.513 <sup>B</sup>	234.850 B			
Long-term assets	2,748,413 A	2,722,680 A	2,707,191 A	3,015,828 A	3,020,765 A			
Total liabilities	1,070,148 B	1,117,402 B	986,130 B	1,055,109 B	975,542 ₿			
Current liabilities	105.014 B	108.907 B	119.514 <sup>C</sup>	124.760 B	123.037			
Long-term liabilities	965,134 B	1,008,495 B	866,616 B	930,349 B	852,505 B			
Net worth <sup>2</sup>	1,887,717 B	1,833,732 B	<b>1,954,738</b> B	<b>2,207,232</b> A	2,280,073 A			
Total revenue	662.194 A	665.859 A	680.108 A	680.226 A	681.380 A			
Farm sales	605,543 A	606,024 A	619,474 A	626,632 A	651,062 A			
Program payments and insurance								
proceeds	56,652 B	59,834 B	60,634 B	53,593 B	30,318 <sup>B</sup>			
Total expenses	<b>547,838</b> A	550,978 A	<b>540,930</b> A	538,935 A	<b>538,709</b> A			
nterest expenses	56,257 B	53,494 B	42,817 B	37,268 B	35,726 B			
amily wages from the farm	34,925 B	30,784 C	33,900 C	36,026 B	34,155 B			
	456,656 A	466,701 A	464,213 A	465,641 A	468,828			
Other expenses								

Table 9-3 – continued

Financial structure of all farms by revenue class¹ — Quebec

		Average per fa	arm \$1,000,000 and ov	er				
	2007	2008	2009	2010	2011			
Number of farms	975 <sup>B</sup>	1,210 <sup>B</sup>	1,245 <sup>B</sup>	1,340 <sup>B</sup>	1,310 B			
_			dollars					
Total assets	<b>5,599,212</b> B	<b>5,687,548</b> B	<b>5,372,215</b> A	<b>5,593,996</b> <sup>B</sup>	<b>6,783,033</b> A			
Current assets	771,218 B	662,130 B	651,977 A	636,476 B	693,996 B			
Long-term assets	4,827,994 B	5,025,418 B	4,720,238 B	4,957,520 B	6,089,038 A			
Total liabilities	1,930,419 B	1,985,966 B	1,978,139 B	1,885,659 B	2,281,938 B			
Current liabilities	401,891 <sup>C</sup>	399,267 <sup>B</sup>	416,507 <sup>B</sup>	344,704 B	363,182 B			
Long-term liabilities	1,528,528 <sup>B</sup>	1,586,700 B	1,561,632 B	1,540,955 B	1,918,756 <sup>B</sup>			
Net worth <sup>2</sup>	<b>3,668,793</b> <sup>B</sup>	<b>3,701,582</b> B	<b>3,394,076</b> B	<b>3,708,337</b> <sup>B</sup>	<b>4,501,096</b> A			
Total revenue	2,081,031 A	1.979.491 A	2,011,966 A	1.804.078 A	2,015,633 A			
Farm sales	1,928,115 A	1,811,335 A	1,812,944 A	1,693,158 A	1,926,200 A			
Program payments and insurance								
proceeds	152,916 B	168,156 B	199,022 B	110,920 B	89,432 B			
Total expenses	1,792,588 A	1,681,582 A	1,751,111 A	1,534,677 A	1,710,061 A			
Interest expenses	107,844 B	94,781 <sup>B</sup>	71,718 <sup>B</sup>	67,598 B	75,518 <sup>B</sup>			
Family wages from the farm	58,316 B	50,733 B	53,109 B	48,567 B	59,558 B			
Other expenses	1,626,428 A	1,536,068 A	1,626,284 A	1,418,512 A	1,574,985 A			
rrent assets ng-term assets tal liabilities rrent liabilities rent liabilities ng-term liabilities t worth 2 tal revenue rm sales opram payments and insurance proceeds tal expenses erest expenses mily wages from the farm her expenses t cash farm income 3  mber of farms  tal assets rrent assets ng-term assets tal liabilities rrent liabilities rrent liabilities ng-term liabilities	288,443	297,909	260,855	269,401	305,572			
	Average per farm all farms							
	2007	2008	2009	2010	2011			
Number of farms	24,760 A	24,050 A	23,845 A	23,075 A	22,595 A			
			dollars					
Total assets	1,353,078 A	1,422,296 A	1,452,686 A	1,594,072 A	1,675,429 A			
Current assets	94.863 A	107.403 A	105.050 A	114,903 A	116.363 A			
Long-term assets	1,258,215 A	1,314,893 A	1,347,636 A	1,479,169 A	1,559,065 A			
Total liabilities	370,070 A	<b>404,242</b> A	413.772 A	435,855 A	441,788 A			
Current liabilities	45,376 B	50.368 B	56.779 B	62.997 B	55,664 B			
Long-term liabilities	324,695 A	353,873 A	356,993 A	372,858 A	386,124 A			
Net worth <sup>2</sup>	<b>983,007</b> A	1,018,055 A	1,038,914 A	1,158,217 A	1,233,640 A			
Total revenue	<b>274,140</b> A	300,339 A	312,662 A	317,716 A	326,658 A			
Farm sales	248.214 A	270.877 A	278,818 A	292.856 A	309,139 A			
Program payments	25,926 A	29,461 A	33,844 A	24,860 A	17,518 A			
Total expenses	228,318 <sup>A</sup>	248,932 A	259,637 A	258.671 A	262,299 A			
Interest expenses	20,508 A	19,686 A	16,325 A	15,844 A	15,869 A			
Family wages from the farm	11,679 A	11,871 B	12,884 B	14,201 B	13,313 A			
Other expenses	196,131 A	217,375 A	230,428 A	228,625 A	233,117 A			

<sup>1.</sup> The estimates contained in this table have been assigned a letter to indicate their coefficient of variation (c.v.) (expressed as a percentage). The letter grades represent the following coefficients of variation: A is used for a c.v. between 0.00% and 4.99% and means Excellent, B is used for a c.v. between 5.00% and 9.99% and means Very good, C is used for a c.v. between 10.00% and 14.99% and means Good, D is used for a c.v. between 15.00% and 24.99% and means Acceptable, E is used for a c.v. between 25.00% and 34.99% and means Use with caution. F replaces the data when the c.v. is equal to or greater than 35.00% and means Too unreliable to be published. The quality of the estimates not accompanied by a data quality symbol is assessed to be acceptable or better.

<sup>2.</sup> Net worth is the difference between market value of the farms assets and the value of the liabilities.

<sup>3.</sup> Net cash farm income is total revenue minus total expenses, excluding capital cost allowances (depreciation), the value of inventory adjustments, Net Income Stabilization Account (NISA) and Compte de stabilisation du revenu agricole (CSRA) withdrawals and contributions, and Canadian Agricultural Income Stabilization (CAIS) deposits.

Table 9-4 Financial structure of all farms by revenue class <sup>1</sup> — Ontario

_		Average per fa	arm \$10,000 to \$24,99	9				
	2007	2008	2009	2010	2011			
lumber of farms	7,380 B	6,415 <sup>B</sup>	6,500 B	6,260 B	6,330			
_	dollars							
Total assets	613,642 B	<b>643,200</b> B	<b>702,204</b> B	<b>729,663</b> B	672,535			
Current assets Long-term assets	15,822 <sup>С</sup> 597,820 <sup>В</sup>	11,218 <sup>C</sup> 631,981 <sup>B</sup>	12,164 <sup>C</sup> 690,040 <sup>B</sup>	12,635 <sup>D</sup> 717,028 <sup>B</sup>	11,868 660,666			
9	•	•		,				
Total liabilities Current liabilities	<b>38,241</b> <sup>C</sup> 5.824 <sup>D</sup>	<b>41,657</b> <sup>□</sup> F	<b>43,931</b> <sup>D</sup> 5.646 <sup>E</sup>	<b>63,331</b> <sup>□</sup> 6.606 <sup>E</sup>	55,611 °			
Long-term liabilities	32,417 D	38,782 D	38,285 D	56,725 D	46,898			
Net worth <sup>2</sup>	<b>575,401</b> B	<b>601,542</b> <sup>B</sup>	<b>658,273</b> B	<b>666,333</b> B	616,924			
Total revenue	16.491 A	15.559 A	16.045 A	16.843 A	16,233			
Farm sales	15,439 A	14,829 A	15,356 A	16,059 A	16,005			
Program payments and insurance proceeds	1,052 <sup>D</sup>	730 D	689 D	783 D	228			
,	•							
Total expenses	23,663 B	24,982 B	29,585 B	26,250 B	25,844			
Interest expenses	2,600 <sup>D</sup> 103 <sup>E</sup>	1,563 <sup>D</sup> F	1,748 <sup>D</sup> 324 <sup>E</sup>	2,431 <sup>D</sup> F	1,789			
Family wages from the farm Other expenses	20,961 <sup>B</sup>	22,972 <sup>B</sup>	27,512 <sup>B</sup>	23,244 <sup>B</sup>	23,670			
Net cash farm income <sup>3</sup>	-7,172	-9,423	-13,540	-9,408	-9,611			
	A							
-	Average per farm \$25,000 to \$49,999							
	2007	2008	2009	2010	2011			
Number of farms	6,530 B	6,910 B	6,970 B	5,310 B	6,005 E			
_	dollars							
Total assets	<b>725,791</b> B	<b>677,470</b> B	<b>689,866</b> A	<b>783,748</b> B	750,214			
Current assets	21,328 <sup>C</sup>	18,972 <sup>B</sup>	22,291 <sup>C</sup>	24,229 E	20,914			
Long-term assets	704,463 <sup>B</sup>	658,499 B	667,575 <sup>A</sup>	759,518 <sup>B</sup>	729,300			
Total liabilities	<b>56,355</b> □	59,963 □	<b>45,103</b> <sup>ℂ</sup>	<b>79,677</b> D	56,891 <sup>[</sup>			
Current liabilities	6,578 D	7,929 D	5,640 D	10,452 E	6,666			
Long-term liabilities	49,777 D	52,034 D	39,463 <sup>C</sup>	69,225 D	50,225			
Net worth <sup>2</sup>	<b>669,436</b> B	<b>617,508</b> <sup>B</sup>	<b>644,763</b> <sup>A</sup>	<b>704,071</b> <sup>B</sup>	693,323			
Total revenue	35,502 A	35,307 A	34,552 A	34,881 A	34,308			
	33,169 A	33,526 A	33,123 A	33,508 A	33,708			
Farm sales								
Farm sales	2,333 <sup>C</sup>	1,781 <sup>D</sup>	1,429 <sup>C</sup>	1,373 <sup>D</sup>	600			
Farm sales Program payments and insurance proceeds	•	, -	•	1,373 <sup>D</sup>				
Farm sales Program payments and insurance proceeds Total expenses	41,128 B	<b>39,689</b> A	39,108 A	41,757 B	39,123			
Farm sales Program payments and insurance proceeds  Total expenses Interest expenses	•	, -	•		<b>39,123</b> 2,696			
Farm sales Program payments and insurance	<b>41,128</b> B 3,351 D	<b>39,689</b> A 2,760 D	<b>39,108</b> A 1,619 C	<b>41,757</b> B 3,038 D				

Table 9-4 – continued

Financial structure of all farms by revenue class¹ — Ontario

		Average per	farm \$50,000 to \$99,99	99				
	2007	2008	2009	2010	2011			
Number of farms	6,095 B	5,875 B	6,015 B	5,490 B	5,385 B			
	dollars							
Total assets	<b>904,677</b> B	<b>937,992</b> B	1,108,040 A	1,016,255 B	1,052,041 B			
Current assets	38,890 B	36,021 <sup>B</sup> 901.971 <sup>B</sup>	38,863 C	38,089 B	31,327			
Long-term assets	865,787 B	,-	1,069,177 B	978,166 <sup>B</sup>	1,020,714 B			
Total liabilities	80,777 <sup>C</sup>	<b>82,232</b> <sup>C</sup>	<b>84,444</b> C	92,573 D	85,773			
Current liabilities Long-term liabilities	14,144 <sup>D</sup> 66.634 <sup>C</sup>	12,288 <sup>D</sup> 69.944 <sup>C</sup>	10,913 <sup>D</sup> 73,531 <sup>C</sup>	12,317 <sup>E</sup> 80,257 <sup>D</sup>	17,999 <sup>D</sup> 67.774 <sup>C</sup>			
<u> </u>	,	,-	-,	•	- /			
Net worth <sup>2</sup>	<b>823,900</b> B	<b>855,760</b> <sup>B</sup>	<b>1,023,595</b> <sup>₿</sup>	<b>923,682</b> B	966,269 ₿			
Total revenue	<b>68,380</b> A	69,538 A	<b>72,294</b> A	70,959 A	69,053 A			
Farm sales	62,937 A	65,852 <sup>A</sup>	69,687 <sup>A</sup>	68,612 <sup>A</sup>	67,178 <sup>A</sup>			
Program payments and insurance proceeds	5,442 C	3,686 <sup>C</sup>	2,606 <sup>C</sup>	2,346 C	1,875			
'	•	•	•	•	,			
Total expenses Interest expenses	<b>61,500</b> <sup>A</sup> 4,953 <sup>C</sup>	<b>73,392</b> A 3,734 C	<b>74,389</b> A 3,726 C	<b>72,893</b> A 3,496 C	<b>69,114</b> A 2,878 C			
Family wages from the farm	1.345 <sup>D</sup>	1,501 E	1.436 D	1.339 D	2,070 °			
Other expenses	55,202 A	68,156 A	69,227 A	68,058 A	65,065 A			
Net cash farm income <sup>3</sup>	6,880	-3,854	-2,096	-1,934	-61			
	Average per farm \$100,000 to \$249,999							
•	2007	2008	2009	2010	2011			
Number of farms	7,555 B	7,355 B	6,520 B	6,885 B	6,040 B			
			dollars					
Total assets	1,330,688 A	1,250,764 A	1,506,251 A	1,569,213 A	1,769,453 B			
Current assets	78,294 B	77,156 B	69,727 B	77,497 B	78,964 B			
Long-term assets	1,252,394 A	1,173,608 A	1,436,524 A	1,491,716 A	1,690,488 B			
Total liabilities	198,623 B	174,936 B	225,815 B	183,411 B	174,462 B			
Current liabilities	30,345 <sup>C</sup>	28,120 C	28,860 C	30,793 C	27,541			
Long-term liabilities	168,278 B	146,817 <sup>C</sup>	196,955 B	152,618 <sup>B</sup>	146,921 B			
Net worth <sup>2</sup>	1,132,066 A	1,075,827 A	1,280,435 A	1,385,802 <sup>A</sup>	1,594,990 ₿			
Total revenue	159,961 A	158,989 A	163,847 A	160,467 A	162,179 A			
Farm sales	149,666 A	149,498 A	159,517 A	155,051 A	158,712 A			
Program payments and insurance proceeds	10,294 B	9,491 B	4,330 <sup>C</sup>	5,416 <sup>C</sup>	3,467 □			
•	•	•	•	•	,			
Total expenses	141,606 A	143,339 A	150,551 A	140,166 A	138,027 A			
Interest expenses	12,092 <sup>B</sup> 6,359 <sup>D</sup>	9,138 <sup>B</sup> 5,044 <sup>D</sup>	9,614 <sup>B</sup> 5,170 <sup>D</sup>	6,742 <sup>B</sup> 4,622 <sup>C</sup>	7,078 <sup>B</sup> 5,503 <sup>D</sup>			
Family wages from the farm Other expenses	123,156 A	129,156 A	135,767 A	4,622 C 128,802 A	125,446 A			
Net cash farm income 3	18,355	•	13,295	20,301	24,152			
NET CASO TARM INCOMES	18.355	15,651	13.295	20.307	24.152			

Table 9-4 – continued Financial structure of all farms by revenue class<sup>1</sup> — Ontario

_		Average per fa	rm \$250,000 to \$499,9	99				
	2007	2008	2009	2010	2011			
Number of farms	5,550 B	5,160 B	4,345 B	4,750 B	5,515 B			
_			dollars	2010 4,750 B  2,273,668 A 135,578 B 2,138,090 A  418,875 B 50,480 C 368,395 B  1,854,794 A 353,736 A 346,032 A  7,705 C  302,331 A 17,058 B 15,248 C 270,025 A 51,406  29,999  2010 3,480 B  3,737,375 A 263,235 B 3,474,140 A 754,186 B 101,367 B 652,819 B				
Total assets	<b>2,073,319</b> A	<b>2,110,132</b> A	2,379,585 A		<b>2,583,132</b> A			
Current assets	133,691 B	133,253 B	144,999 B		148,622 B			
Long-term assets	1,939,628 A	1,976,880 A	2,234,586 A	2,138,090 A	2,434,510 A			
Total liabilities	395,545 B	430,380 B	469,936 B		413,982 B			
Current liabilities Long-term liabilities	48,042 <sup>B</sup> 347.503 <sup>B</sup>	48,971 <sup>C</sup> 381.409 <sup>B</sup>	56,859 <sup>B</sup> 413,076 <sup>B</sup>		49,015 <sup>D</sup> 364.967 <sup>B</sup>			
· ·	,,,,,,	,	•	,	/			
Net worth <sup>2</sup>	1,677,774 A	1,679,753 A	1,909,649 A	1,854,794 A	<b>2,169,150</b> A			
Total revenue	352,870 A	350,767 A	361,058 A		350,875 A			
Farm sales Program payments and insurance	339,322 <sup>A</sup>	339,885 <sup>A</sup>	352,389 A	346,032 <sup>A</sup>	344,422 A			
proceeds	13,548 <sup>C</sup>	10,881 B	8,669 C	7,705 <sup>C</sup>	6,453 C			
Total expenses	<b>294,464</b> A	295.407 A	306.410 A	•	284.770 A			
Interest expenses	294,464 A 20,984 B	18,317 B	19,547 B		16,094 B			
Family wages from the farm	16.325 <sup>C</sup>	17.623 <sup>C</sup>	13.600 <sup>C</sup>		12.280 <sup>C</sup>			
Other expenses	257,155 A	259,468 A	273,263 A		256,397 A			
Net cash farm income <sup>3</sup>	58,406	55,359	54,648	51,406	66,104			
	Average per farm \$500,000 to \$999,999							
	2007	2008	2009		2011			
Number of farms	3,075 B	3,295 B	3,000 B	3,480 B	3,380 B			
			dollars	270,025 A 51,406 9,999 2010 3,480 B				
Total assets	3,420,479 A	3,742,890 A	3,616,934 A	3.737.375 A	4,048,023 A			
Current assets	234,419 <sup>B</sup>	247,689 B	241,682 <sup>B</sup>		275,709 B			
Long-term assets	3,186,060 A	3,495,201 A	3,375,253 A	3,474,140 A	3,772,315 A			
Total liabilities	810,842 B	922,468 B	<b>879,427</b> B	<b>754,186</b> B	<b>726,501</b> B			
Current liabilities	100,756 B	92,202 B	92,985 C		90,811 D			
Long-term liabilities	710,086 B	830,266 B	786,442 B	652,819 B	635,690 B			
Net worth <sup>2</sup>	<b>2,609,637</b> A	<b>2,820,422</b> A	2,737,508 A	<b>2,983,189</b> <sup>A</sup>	<b>3,321,522</b> B			
Total revenue	668,598 A	<b>691,347</b> A	<b>684,106</b> A	685,721 A	<b>676,806</b> A			
Farm sales	641,453 A	670,479 A	668,927 A	668,073 A	665,866 A			
Program payments and insurance proceeds	27,145 <sup>C</sup>	20,868 <sup>C</sup>	15,178 <sup>D</sup>	17,648 <sup>D</sup>	10,940 <sup>C</sup>			
'	,	•	ŕ	,	•			
Total expenses	562,382 A	582,489 A	574,214 A	574,682 A	575,978 A			
Interest expenses	41,847 B	44,385 B	34,625 B	34,878 <sup>C</sup>	31,462 <sup>C</sup>			
Family wages from the farm Other expenses	30,454 B 490,081 A	30,984 <sup>C</sup> 507,121 <sup>A</sup>	30,935 B 508,654 A	24,819 <sup>B</sup> 514,985 <sup>A</sup>	31,849 <sup>B</sup> 512,667 <sup>A</sup>			
Cition expenses	106,216	108,857	109,892	111,039	100,828			
Net cash farm income 3								

Table 9-4 – continued

Financial structure of all farms by revenue class¹ — Ontario

		Average per fa	arm \$1,000,000 and ov	er				
	2007	2008	2009	2010	2011			
Number of farms	1,700 B	2,000 B	2,135 <sup>B</sup>	2,235 B	2,640 B			
_	dollars							
Total assets	6,817,454 A	7,016,484 A	6,755,075 A	7,495,182 A	8,176,815 A			
Current assets Long-term assets	781,228 <sup>A</sup> 6,036,226 <sup>A</sup>	811,663 <sup>A</sup> 6,204,821 <sup>A</sup>	750,479 B 6,004,596 A	773,456 <sup>B</sup> 6,721,726 <sup>A</sup>	828,606 A 7,348,209 A			
Total liabilities	<b>2,299,028</b> <sup>A</sup>	<b>2,297,384</b> B	2,111,365 B	<b>2,341,473</b> <sup>B</sup>	<b>2,198,568</b> B			
Current liabilities	423,358 B	395,850 B	346,653 B	342,600 B	401,460 B			
Long-term liabilities	1,875,670 <sup>B</sup>	1,901,534 <sup>B</sup>	1,764,712 <sup>B</sup>	1,998,873 <sup>B</sup>	1,797,108 <sup>B</sup>			
Net worth <sup>2</sup>	<b>4,518,426</b> B	<b>4,719,100</b> B	<b>4,643,709</b> A	5,153,708 A	<b>5,978,247</b> B			
Total revenue	2,308,688 A	2,456,042 A	2,411,915 A	2,260,312 A	2,444,464 A			
Farm sales	2,232,567 A	2,384,621 A	2,359,565 A	2,222,816 A	2,409,011 A			
Program payments and insurance	<b></b>	=	== === =					
proceeds	76,121 B	71,420 B	52,350 C	37,496 B	35,453 C			
Total expenses	2,040,815 A	2,151,831 A	2,139,590 A	1,908,484 B	2,091,067 A			
Interest expenses	115,557 <sup>B</sup>	117,356 B	81,415 <sup>B</sup>	82,438 B	76,635 B			
	79,123 <sup>B</sup>	75,285 <sup>B</sup>	76,232 <sup>B</sup>	70,413 <sup>B</sup>	73,588 <sup>B</sup>			
Other expenses	1,846,135 <sup>A</sup>	1,959,189 <sup>A</sup>	1,981,943 <sup>A</sup>	1,755,633 <sup>B</sup>	1,940,844 B			
Family wages from the farm other expenses  Net cash farm income 3	267,872	304,211	272,325	351,828	353,396			
-	Average per farm all farms							
	2007	2008	2009	2010	2011			
Number of farms	37,895 A	37,010 A	35,500 A	34,400 A	35,300 A			
	dollars							
Total assets	1,543,341 A	<b>1,642,325</b> A	1,732,748 A	<b>1,908,426</b> A	<b>2,114,285</b> A			
Current assets	102,345 A	111,068 A	109,414 A	123,184 A	135,569 A			
Long-term assets	1,440,996 A	1,531,256 A	1,623,334 A	1,785,242 A	1,978,716 A			
Total liabilities	296,844 A	332,612 A	331,803 A	361,428 A	361,268 A			
Current liabilities	44,833 A	45,965 B	45,008 A	50,408 A	56,538 B			
Long-term liabilities	252,012 A	286,648 A	286,795 A	311,020 A	304,730 A			
Net worth <sup>2</sup>	1,246,497 A	1,309,712 A	1,400,945 A	1,546,998 <sup>A</sup>	1,753,017 A			
Total revenue	<b>261,933</b> A	295,215 A	299,475 A	316,829 A	349,486 A			
Farm sales	250,788 A	285,046 A	292,332 A	309,733 A	343,757 A			
Program payments	11,145 A	10,169 A	7,144 B	7,096 B	5,730 B			
Total expenses	<b>230,315</b> A	261,305 A	<b>268,373</b> A	274,675 A	<b>301,492</b> A			
Interest expenses	15,956 <sup>A</sup>	16,048 A	13,262 A	14,054 A	13,688 A			
Family wages from the farm	10,168 <sup>B</sup>	10,757 B	10,322 B	10,639 B	11,743 B			
Other expenses	204,191 <sup>A</sup>	234,501 <sup>A</sup>	244,789 <sup>A</sup>	249,983 <sup>A</sup>	276,061 <sup>A</sup>			

<sup>1.</sup> The estimates contained in this table have been assigned a letter to indicate their coefficient of variation (c.v.) (expressed as a percentage). The letter grades represent the following coefficients of variation: A is used for a c.v. between 0.00% and 4.99% and means Excellent, B is used for a c.v. between 5.00% and 9.99% and means Very good, C is used for a c.v. between 10.00% and 14.99% and means Good, D is used for a c.v. between 15.00% and 24.99% and means Acceptable, E is used for a c.v. between 25.00% and 34.99% and means Use with caution. F replaces the data when the c.v. is equal to or greater than 35.00% and means Too unreliable to be published. The quality of the estimates not accompanied by a data quality symbol is assessed to be acceptable or better.

<sup>2.</sup> Net worth is the difference between market value of the farms assets and the value of the liabilities.

Net cash farm income is total revenue minus total expenses, excluding capital cost allowances (depreciation), the value of inventory adjustments, Net Income Stabilization Account (NISA) and Compte de stabilisation du revenu agricole (CSRA) withdrawals and contributions, and Canadian Agricultural Income Stabilization (CAIS) deposits.

Table 9-5 Financial structure of all farms by revenue class  $^{\rm 1}$  — Manitoba

<u>-</u>		<u> </u>	arm \$10,000 to \$24,99					
	2007	2008	2009	2010	2011			
Number of farms	1,840 <sup>C</sup>	1,595 <sup>D</sup>	1,240 <sup>D</sup>	1,125 <sup>D</sup>	1,280			
_			dollars	2010  1,125 D  366,736 C F S44,587 C  F F S27,942 D  16,103 A 13,686 B  F 26,582 D F F 24,881 D -10,479  99  2010  1,630 C  531,357 C 32,841 C 498,517 C 53,343 D 6,980 E 46,363 D 478,014 C 36,450 A 33,935 A				
Total assets	<b>296,400</b> B	<b>269,327</b> <sup>C</sup>	<b>499,506</b> <sup>C</sup>		432,565			
Current assets Long-term assets	13,088 <sup>D</sup> 283,311 <sup>C</sup>	8,999 <sup>D</sup> 260,328 <sup>C</sup>	17,360 <sup>D</sup> 482,145 <sup>C</sup>		F 408,325			
Total liabilities	17,203 D	34,831 <sup>E</sup>	F		35,471			
Current liabilities Long-term liabilities	F 14,922 <sup>D</sup>	F 28,812 <sup>E</sup>	F F		F 32,644 <sup>I</sup>			
Net worth <sup>2</sup>	279,197 ℃	<b>234,496</b> <sup>C</sup>	<b>456,514</b> <sup>C</sup>	<b>327,942</b> D	397,094			
Total revenue	16,147 A	15,737 <sup>B</sup>	17,385 <sup>A</sup>		16,154			
Farm sales Program payments and insurance	15,162 <sup>A</sup>	14,963 <sup>B</sup>	15,908 <sup>B</sup>	13,686 <sup>B</sup>	15,013 E			
proceeds	985 E	773 D	F	F	F			
Total expenses	<b>19,039</b> <sup>C</sup>	<b>21,313</b> <sup>C</sup>	<b>22,814</b> B	<b>26,582</b> D	26,096 E			
Interest expenses	1,74 <u>6</u> D	x	1,61 <u>6</u> E	•	x			
Family wages from the farm Other expenses	F 17,065 <sup>C</sup>	x 19,208 <sup>C</sup>	F 20,895 <sup>B</sup>	•	23,978 E			
Net cash farm income <sup>3</sup>	-2,892	-5,576	-5,430	-10,479	-9,941			
	Average per farm \$25,000 to \$49,999							
_	2007	2008	2009		2011			
Number of farms	2,000 C	2,495 <sup>C</sup>	2,075 D	1,630 <sup>C</sup>	1,315			
<u>-</u>	dollars							
Total assets	405,766 B	411,757 B	454,558 B		645,59 <u>4</u> <sup>(</sup>			
Current assets Long-term assets	34,316 <sup>D</sup> 371,450 <sup>B</sup>	21,834 <sup>C</sup> 389,923 <sup>B</sup>	23,236 <sup>D</sup> 431,322 <sup>B</sup>		544.020 <sup>(</sup>			
· ·	,	•	•	•	- /			
Total liabilities Current liabilities	<b>48,690</b> □ 7.181 <sup>⊑</sup>	<b>52,829</b> □ 11.675 □	<b>57,058</b>		76,783			
Long-term liabilities	41,510 E	41,154 D	43,644 D		60,061 E			
Net worth <sup>2</sup>	<b>357,075</b> <sup>B</sup>	358,928 B	<b>397,501</b> <sup>B</sup>	<b>478,014</b> <sup>C</sup>	568,811 <sup>[</sup>			
Total revenue	<b>34,188</b> A	<b>33,831</b> A	<b>37,395</b> A	36,450 A	35,387			
Farm sales	30,633 A	31,063 A	34,045 A	33,935 A	31,074			
Program payments and insurance proceeds	3,555 D	2,767 <sup>D</sup>	3,350 <sup>D</sup>	2,515 <sup>E</sup>	4,312 <sup>E</sup>			
Total expenses	36.044 <sup>B</sup>	<b>42,246</b> B	38,827 B	40.112 B	38,610			
Interest expenses	3,772 D	3,118 <sup>C</sup>	2,834 D	2,122 D	3,699			
Family wages from the farm	5, <u>-</u> F	F	_,00 · F	_, F	F			
Other expenses	31,750 B	38,271 B	35,600 B	37,726 B	33,179			
Net cash farm income <sup>3</sup>	-1,856	-8,415	-1,432	-3,661	-3,223			

Table 9-5 – continued

Financial structure of all farms by revenue class¹ — Manitoba

_		Average per fa	arm \$50,000 to \$99,99	99				
	2007	2008	2009	2010	2011			
Number of farms	2,315 <sup>C</sup>	1,880 <sup>C</sup>	2,350 <sup>C</sup>	2,070 <sup>C</sup>	1,795 <sup>C</sup>			
_	dollars							
Total assets	<b>650,336</b> <sup>₿</sup>	<b>628,395</b> <sup>₿</sup>	<b>704,754</b> <sup>C</sup>	<b>730,364</b> B	792,603			
Current assets	48,159 <sup>C</sup>	46,025 <sup>C</sup>	54,699 B	57,257 <sup>C</sup>	54,559			
Long-term assets	602,177 B	582,370 B	650,055 <sup>C</sup>	673,107 B	738,045 B			
Total liabilities	<b>74,457</b> <sup>C</sup>	<b>69,800</b> <sup>C</sup>	107,160 D	101,807 D	76,103 <sup>[</sup>			
Current liabilities	17,310 D	14,615 E	22,755 D	25,067 D	15,826 E			
ong-term liabilities	57,146 <sup>C</sup>	55,185 <sup>D</sup>	84,405 D	76,740 <sup>D</sup>	60,277 <sup>0</sup>			
Net worth <sup>2</sup>	<b>575,879</b> <sup>ℂ</sup>	<b>558,595</b> <sup>₿</sup>	<b>597,594</b> <sup>C</sup>	<b>628,557</b> <sup>B</sup>	716,500			
Total revenue	<b>70,410</b> <sup>A</sup>	65,576 A	71,559 A	71,101 A	68,409 A			
Farm sales	63,890 <sup>A</sup>	58,283 <sup>A</sup>	67,478 <sup>A</sup>	62,346 <sup>A</sup>	61,996 <sup>A</sup>			
Program payments and insurance proceeds	6,520 <sup>C</sup>	7,293 D	4,080 D	8,755 D	6,412			
,	•	72.125 B	•	70.494 B				
Total expenses nterest expenses	<b>60,853</b> <sup>B</sup> 5,545 <sup>C</sup>	4,146 C	<b>64,401</b> <sup>A</sup> 5,025 <sup>D</sup>	4,616 <sup>C</sup>	<b>55,355</b> <sup>B</sup> 4,094 <sup>C</sup>			
Family wages from the farm	5,545 · F	4,140 ·	1.809 E	836 E	4,034 - F			
Other expenses	53,422 B	66,729 B	57,567 B	65,042 B	50,172 <sup>E</sup>			
Net cash farm income <sup>3</sup>	9,558	-6,549	7,157	607	13,054			
	Average per farm \$100,000 to \$249,999							
-	2007	2008	2009	2010	2011			
Number of farms	3,495 B	3,460 B	2,975 B	2,880 B	2,565 B			
_	dollars							
Total assets	868,361 A	979,762 B	981,174 B	1,129,468 B	1,169,926			
Current assets	94,631 <sup>B</sup>	119,373 B	112,019 B	121,905 B	106,460 E			
ong-term assets	773,730 A	860,389 B	869,155 B	1,007,564 B	1,063,466 E			
Total liabilities	<b>137.067</b> <sup>₿</sup>	<b>142.245</b> <sup>C</sup>	142.610 B	166.406 B	154.971			
Current liabilities	27,864 <sup>C</sup>	40,594 C	41,059 C	43,715 C	33,385			
ong-term liabilities	109,204 <sup>C</sup>	101,651 <sup>C</sup>	101,551 <sup>C</sup>	122,691 B	121,586 <sup>C</sup>			
Net worth <sup>2</sup>	<b>731,294</b> <sup>A</sup>	<b>837,517</b> B	<b>838,564</b> B	<b>963,062</b> B	1,014,955 <sup>B</sup>			
Total revenue	156,785 A	152,539 A	160,230 A	159,894 A	163,473 A			
arm sales	140,651 A	139,760 A	149,066 A	143,276 A	143,295			
Program payments and insurance								
proceeds	16,134 <sup>C</sup>	12,779 <sup>D</sup>	11,164 <sup>C</sup>	16,618 <sup>D</sup>	20,178 <sup>C</sup>			
Total expenses	134,630 A	132,178 A	149,577 A	142,833 A	133,675			
nterest expenses	10,074 <sup>C</sup>	7,559 <sup>C</sup>	8,149 <sup>C</sup>	9,396 <sup>C</sup>	7,316			
Family wages from the farm	3,993 D	4,260 D	4,924 D	3,786 E	3,919			
	120,563 A	120,358 A	136,504 A	129,650 A	122,440			
Other expenses	-,							

Table 9-5 – continued Financial structure of all farms by revenue  ${\it class}^1$  —  ${\it Manitoba}$ 

_		Average per ta	rm \$250,000 to \$499,9	Average per farm \$250,000 to \$499,999						
	2007	2008	2009	2010	2011					
Number of farms	2,285 B	1,960 B	1,770 <sup>C</sup>	2,080 <sup>C</sup>	2,095 E					
_	dollars									
Total assets	<b>1,670,758</b> B	1,586,270 A	1,542,391 B	1,715,555 A	1,877,129					
Current assets	271,724 B	244,070 B	241,765 B	240,277 B	238,532 E					
Long-term assets	1,399,034 B	1,342,199 A	1,300,625 B	1,475,278 A	1,638,597					
Total liabilities	347,801 B	<b>307,396</b> B	364,286 B	301,641 B	303,245					
Current liabilities	92,888 <sup>B</sup>	90,638 <sup>C</sup>	100,910 <sup>C</sup>	75,757 <sup>C</sup>	67,610 <sup>0</sup>					
Long-term liabilities	254,913 <sup>C</sup>	216,757 <sup>B</sup>	263,375 B	225,884 <sup>C</sup>	235,634 E					
Net worth <sup>2</sup>	<b>1,322,957</b> B	<b>1,278,874</b> B	1,178,105 <sup>B</sup>	1,413,914 B	1,573,884					
Total revenue	359,908 A	350,766 A	345,239 A	346,520 A	346,416					
Farm sales	325,824 A	330,779 A	331,018 A	316,894 A	317,560					
Program payments and insurance	04.004.0	10.007.0	44.004.0	00.000.0	00.050					
proceeds	34,084 <sup>C</sup>	19,987 □	14,221 D	29,626 D	28,856					
Total expenses	<b>294,928</b> A	306,095 A	291,504 A	300,453 A	286,719					
Interest expenses	20,224 B	15,548 <sup>C</sup>	17,043 <sup>B</sup>	14,639 <sup>C</sup>	12,710 <sup>0</sup>					
Family wages from the farm	9,871 <sup>C</sup>	9,514 D	11,730 <sup>D</sup>	6,952 <sup>D</sup>	9,533 [					
Other expenses	264,833 A	281,033 A	262,731 <sup>A</sup>	278,863 A	264,477					
Net cash farm income <sup>3</sup>	64,980	44,671	53,735	46,067	59,697					
	Average per farm \$500,000 to \$999,999									
	2007	2008	2009	2010	2011					
Number of farms	1,180 <sup>C</sup>	1,435 <sup>C</sup>	1,490 <sup>C</sup>	1,485 <sup>C</sup>	1,260 B					
	dollars									
Total assets	2.860.513 B	2.621.267 B	2.963.243 B	3,258.091 A	3.087.741 A					
Current assets	538.638 <sup>B</sup>	520.318 B	490.177 B	479.990 B	432.270 B					
Long-term assets	2,321,875 <sup>B</sup>	2,100,950 B	2,473,067 B	2,778,102 B	2,655,472 B					
· ·	, ,	, ,		, ,	, ,					
Total liabilities Current liabilities	<b>686,540</b> <sup>B</sup> 147.649 <sup>C</sup>	<b>647,138</b> <sup>₿</sup> 178.007 <sup>©</sup>	<b>582,900</b> B 150.154 <sup>C</sup>	<b>646,899</b> <sup>C</sup> 122.584 <sup>C</sup>	<b>569,839</b> B 135,576 C					
Long-term liabilities	538,891 C	469,131 <sup>C</sup>	432,746 C	524,316 C	434,263					
Net worth <sup>2</sup>	2,173,973 B	1,974,130 B	2,380,343 B	2,611,192 B	2,517,903 B					
Total revenue	682.467 A	700.862 A	682.382 A	714.374 A	682.982 A					
Farm sales	639,953 A	674.795 A	657.813 A	670.806 A	620,302 A					
Program payments and insurance	059,955 ^	074,795	037,0137	070,0007	020,302					
proceeds	42,514 <sup>C</sup>	26,067 <sup>C</sup>	24,569 D	43,568 <sup>D</sup>	62,680 <sup>C</sup>					
Total expenses	555,585 A	616,719 A	<b>574,393</b> A	569,551 A	<b>580,403</b> A					
Interest expenses	44,340 C	29,179 B	24,521 B	26,664 <sup>C</sup>	24,849					
Family wages from the farm	21,024 C	26,831 D	19,854 <sup>C</sup>	24,595 C	29,796 C					
Other expenses	490,221 A	560,710 A	530,017 A	518,292 A	525,757 A					
o and companies										

Table 9-5 – continued

Financial structure of all farms by revenue class¹ — Manitoba

		Average per fa	arm \$1,000,000 and ov	er				
	2007	2008	2009	2010	2011			
Number of farms	795 <sup>B</sup>	980 B	940 B	1,050 B	1,015 B			
_	dollars							
Total assets	6,550,701 B	6,573,632 B	7,000,805 A	7,193,426 A	8,560,345 A			
Current assets Long-term assets	1,153,327 <sup>B</sup> 5,397,374 <sup>B</sup>	1,313,555 B 5,260,077 B	1,279,178 <sup>B</sup> 5,721,627 <sup>B</sup>	1,333,921 <sup>B</sup> 5,859,505 <sup>B</sup>	1,355,953 B 7,204,392 B			
· ·	• •	, ,		, ,	, ,			
Total liabilities	1,632,631 <sup>B</sup>	<b>1,699,627</b> B	<b>1,886,166</b> B	1,899,331 B	<b>2,143,422</b> B			
Current liabilities Long-term liabilities	319,614 <sup>C</sup> 1,313,017 <sup>B</sup>	394,478 <sup>B</sup> 1,305,149 <sup>B</sup>	442,323 <sup>C</sup> 1,443,843 <sup>B</sup>	408,350 <sup>C</sup> 1,490,981 <sup>B</sup>	422,662 <sup>C</sup> 1,720,759 <sup>B</sup>			
· ·			· ·	, ,				
Net worth <sup>2</sup>	<b>4,918,071</b> <sup>B</sup>	<b>4,874,005</b> <sup>B</sup>	5,114,639 B	<b>5,294,094</b> B	6,416,923 B			
Total revenue	2,240,461 B	2,232,763 B	2,351,909 B	2,371,636 B	2,356,662 A			
Farm sales	2,137,517 <sup>B</sup>	2,158,639 B	2,256,217 B	2,264,460 B	2,245,610 A			
Program payments and insurance								
proceeds	102,944 <sup>C</sup>	74,124 <sup>C</sup>	95,692 <sup>C</sup>	107,176 D	111,052 <sup>C</sup>			
Total expenses	1,984,853 B	1,958,766 B	2,063,038 B	1,976,398 B	2,004,867 A			
Interest expenses	98,644 B	86,278 B	77,042 B	76,426 B	80,631 B			
Family wages from the farm	57,077 <sup>C</sup>	52,267 D	53,216 <sup>C</sup>	75,624 <sup>C</sup>	69,706 B			
Other expenses	1,829,132 B	1,820,222 B	1,932,779 B	1,824,349 B	1,854,531 A			
	255,608	273,998	288,871	395,238	351,795			
	Average per farm all farms							
	2007	2008	2009	2010	2011			
Number of farms	13,915 A	13,805 A	12,845 A	12,310 A	11,330 A			
_	dollars							
Total assets	1,315,231 A	1,401,037 A	1,547,779 A	1,784,952 A	1,971,950 A			
Current assets	194,632 A	223,183 A	225,401 B	256,361 B	260,962 B			
Long-term assets	1,120,598 A	1,177,854 A	1,322,378 A	1,528,590 A	1,710,988 A			
Total liabilities	264,712 A	<b>290,312</b> A	322,185 B	357,035 B	371,624 A			
Current liabilities	57,253 B	74,363 B	80,178 B	78,364 B	77,779 B			
Long-term liabilities	207,459 B	215,949 A	242,007 B	278,671 B	293,844 B			
Net worth <sup>2</sup>	1,050,519 A	1,110,725 A	1,225,594 A	1,427,917 A	1,600,326 A			
Total revenue	303,186 A	336,220 A	357,180 A	401,893 A	<b>404,990</b> A			
Farm sales	282,316 A	320,626 A	341,335 A	376,610 A	376,527 A			
Program payments	20,870 B	15,594 B	15,845 B	25,283 C	28,463 B			
Total expenses	260.648 A	299.634 A	313.035 A	340.398 A	343.701 A			
Interest expenses	16,943 A	14,618 <sup>B</sup>	14,265 B	15,581 <sup>B</sup>	15,304 B			
Family wages from the farm	8,087 B	9,259 <sup>C</sup>	9,388 B	11,641 B	12,589 B			
Other expenses	235,618 <sup>A</sup>	275,757 A	289,383 A	313,176 A	315,808 A			
Net cash farm income 3	42,538	36,587	44,145	61,494	61,290			

<sup>1.</sup> The estimates contained in this table have been assigned a letter to indicate their coefficient of variation (c.v.) (expressed as a percentage). The letter grades represent the following coefficients of variation: A is used for a c.v. between 0.00% and 4.99% and means Excellent, B is used for a c.v. between 5.00% and 9.99% and means Very good, C is used for a c.v. between 10.00% and 14.99% and means Good, D is used for a c.v. between 15.00% and 24.99% and means Acceptable, E is used for a c.v. between 25.00% and 34.99% and means Use with caution. F replaces the data when the c.v. is equal to or greater than 35.00% and means Too unreliable to be published. The quality of the estimates not accompanied by a data quality symbol is assessed to be acceptable or better.

<sup>2.</sup> Net worth is the difference between market value of the farms assets and the value of the liabilities.

Net cash farm income is total revenue minus total expenses, excluding capital cost allowances (depreciation), the value of inventory adjustments, Net Income Stabilization Account (NISA) and Compte de stabilisation du revenu agricole (CSRA) withdrawals and contributions, and Canadian Agricultural Income Stabilization (CAIS) deposits.

Table 9-6 Financial structure of all farms by revenue class  $^{\rm 1}$  — Saskatchewan

_		Average per fa	arm \$10,000 to \$24,99	9				
	2007	2008	2009	2010	2011			
Number of farms	3,820 B	3,370 <sup>C</sup>	3,920 <sup>C</sup>	3,020 <sup>C</sup>	3,340			
<u>-</u>	dollars							
Total assets	321,159 B	324,594 B	<b>405,844</b> <sup>C</sup>	403,258 C	393,264			
Current assets	12,692 D	16,388 D	20,448 C	12,574 <sup>C</sup>	14,235			
Long-term assets	308,467 B	308,206 B	385,396 <sup>C</sup>	390,684 <sup>C</sup>	379,029			
Total liabilities	<b>28,465</b> <sup>□</sup>	33,11 <u>2</u> E	24,889 D	28,948 D	33,634			
Current liabilities	F 25 550 D	F 20 500 F	F 24 005 D	F	2,031			
ong-term liabilities	25,558 <sup>D</sup>	30,508 E	21,905 <sup>D</sup>	20,041 E	31,603			
let worth <sup>2</sup>	<b>292,694</b> B	<b>291,482</b> B	<b>380,955</b> <sup>ℂ</sup>	<b>374,310</b> <sup>C</sup>	359,630			
otal revenue	16,216 A	15,951 A	16,541 A	16,319 A	17,155			
arm sales	14,381 <sup>A</sup>	15,021 <sup>A</sup>	15,472 A	14,779 A	15,082			
Program payments and insurance								
proceeds	1,835 D	F	1,069 D	1,541 E	2,073			
otal expenses	<b>20,251</b> B	25,573 B	<b>29,268</b> B	23.991 B	23,564			
nterest expenses	1,692 D	1,203 D	958 D	1,835 D	1,166			
amily wages from the farm	F	F	F	F	É			
Other expenses	18,424 <sup>B</sup>	23,852 B	28,022 B	21,752 <sup>B</sup>	22,363			
	-4,036	-9,621	-12,727	-7,672	-6,408			
	Average per farm \$25,000 to \$49,999							
	2007	2008	2009	2010	2011			
Number of farms	4,800 B	4,590 <sup>C</sup>	4,630 B	3,505 <sup>C</sup>	4,370			
<u>-</u>			dollars	-7,672 9,999 2010 3,505 °C				
otal assets	415.816 B	460.954 B	<b>523.326</b> B	629.291 B	480.138			
Current assets	28,116 <sup>C</sup>	28,372 <sup>C</sup>	32,440 <sup>C</sup>	33,851 <sup>C</sup>	24,439			
ong-term assets	387,700 B	432,582 B	490,886 B	595,440 B	455,698			
otal liabilities	44.842 D	47.725 D	54.975 □	30.940 □	52.392			
Current liabilities	5.690 □	F F	7.358 D	7.019 D	4.352			
ong-term liabilities	39,152 D	35,261 D	47,617 D	23,920 D	48,04			
let worth <sup>2</sup>	<b>370,974</b> B	413,229 B	<b>468,352</b> B	<b>598,352</b> B	427,745			
otal revenue	<b>34,992</b> A	36,812 A	37,301 A	36,787 A	35,690			
arm sales	31,524 A	33,708 A	35,122 A	33,363 A	32,316			
rogram payments and insurance								
proceeds	3,468 <sup>C</sup>	3,104 <sup>D</sup>	2,179 <sup>D</sup>	3,424 D	3,375			
otal expenses	<b>34,883</b> B	<b>53,905</b> <sup>ℂ</sup>	44,001 B	<b>38,248</b> B	35,777			
nterest expenses	2,497 <sup>C</sup>	3,704 □	2,938 C	1,967 □	1,641			
amily wages from the farm	690 E	703 E	919 E	968 E	978			
Other expenses	31,695 B	49,498 D	40,144 B	35,313 B	33,158			

Table 9-6 – continued

Financial structure of all farms by revenue class¹ — Saskatchewan

_		Average per f	arm \$50,000 to \$99,99	99				
	2007	2008	2009	2010	2011			
Number of farms	7,335 B	5,890 B	6,220 <sup>B</sup>	5,820 B	4,530 E			
_	dollars							
Total assets	<b>576,748</b> A	<b>620,646</b> B	<b>709,068</b> A	<b>720,995</b> B	794,487			
Current assets	60,768 B	56,735 B	70,849 C		_56,839 E			
ong-term assets	515,980 A	563,912 B	638,219 A	669,074 B	737,648 E			
Total liabilities	67,232 B	<b>65,404</b> <sup>C</sup>	<b>68,937</b> <sup>C</sup>	<b>69,806</b> <sup>C</sup>	92,947			
Current liabilities	13,088 <sup>D</sup>	12,780 <sup>D</sup>	16,411 <sup>D</sup>		9,609			
ong-term liabilities	54,144 <sup>C</sup>	52,625 <sup>C</sup>	52,526 <sup>C</sup>	50,799 D	83,338			
Net worth <sup>2</sup>	<b>509,517</b> A	<b>555,242</b> B	<b>640,131</b> <sup>B</sup>	<b>651,189</b> <sup>₿</sup>	701,540 E			
Total revenue	<b>72,036</b> A	72,672 A	<b>72,881</b> A	71,499 A	71,747			
arm sales	62,880 <sup>A</sup>	66,430 A	69,330 A	64,656 <sup>A</sup>	63,870			
Program payments and insurance	0.457.8	6 040 D	2 FF4 D	6.044.6	7 077			
proceeds	9,157 B	6,242 D	3,551 D	6,844 C	7,877			
otal expenses	60,318 <sup>A</sup>	72,321 <sup>B</sup>	<b>69,365</b> <sup>A</sup>	64,135 <sup>A</sup>	66,044			
nterest expenses	4,908 <sup>C</sup>	3,959 <sup>C</sup>	4,092 <sup>C</sup>		3,627			
	1,790 D	1,279 E	2,493 D		979			
Other expenses	53,619 <sup>A</sup>	67,083 B	62,781 <sup>A</sup>	58,710 <sup>A</sup>	61,438			
	11,719	351	3,515	7,364	5,703			
	Average per farm \$100,000 to \$249,999							
	2007	2008	2009	2010	2011			
Number of farms	10,745 B	9,295 B	8,015 B	8,795 B	6,510			
_			dollars	51,921 B 669,074 B 69,806 C 19,008 D 50,799 D 651,189 B 71,499 A 64,656 A 6,844 C 64,135 A 3,227 D 2,198 D 58,710 A 7,364  9999 2010 8,795 B  1,168,812 A 131,334 B 1,037,478 A 153,399 B 41,747 D 111,652 C 1,015,413 A 161,968 A 146,772 A 15,197 C 141,683 A 8,308 B 3,087 D				
Total assets	893,777 A	983,325 A	1,053,389 A	1.168.812 A	1,289,499			
Current assets	126.032 B	128.893 B	132.588 B		146.719			
ong-term assets	767,745 A	854,432 A	920,801 A		1,142,780			
otal liabilities	115.517 B	135.385 B	137.831 B	153 399 B	125,940			
Current liabilities	21,507 <sup>C</sup>	35,309 C	32,878 C		28,935			
ong-term liabilities	94,010 B	100,076 B	104,953 B		97,005			
let worth <sup>2</sup>	778,260 A	<b>847,940</b> A	915,557 A	1,015,413 <sup>A</sup>	1,163,559			
otal revenue	155,467 A	161.357 A	162.599 A	161.968 A	157.997			
arm sales	139,090 A	151,804 A	155,629 A		142,674			
rogram payments and insurance								
proceeds	16,376 <sup>B</sup>	9,553 <sup>C</sup>	6,969 D	15,197 <sup>C</sup>	15,322			
otal expenses	120,394 A	137.223 A	142.012 A	141.683 A	131,510			
nterest expenses	8,712 B	8,575 B	7,027 B		5,767			
amily wages from the farm	2,717 □	3,191 □	5,158 D		4,184			
Other expenses	108,965 A	125,457 A	129,827 A	130,288 A	121,558			
let cash farm income 3	35,072	24,134	20,587	20,285	26,487			

Table 9-6 – continued Financial structure of all farms by revenue  ${\it class}^1$  —  ${\it Saskatchewan}$ 

_		Average per fa	rm \$250,000 to \$499,9	99				
	2007	2008	2009	2010	2011			
Number of farms	6,275 B	6,400 B	5,490 B	5,685 B	5,380 B			
_			dollars	2010 5,685 B 1,819,353 A 274,396 B 1,544,957 A 255,696 B 68,834 C 186,862 B 1,563,657 A 354,157 A 320,276 A 33,880 B 271,943 A 12,031 B 6,031 D 253,881 A 82,213				
Total assets	1,592,029 A	<b>1,678,634</b> B	1,574,161 A		1,877,190 A			
Current assets	279,895 B	331,797 B	277,090 B		296,048 B			
Long-term assets	1,312,134 A	1,346,837 B	1,297,071 A		1,581,142 A			
Total liabilities	<b>240,790</b> B	267,398 B	249,208 B		244,048 B			
Current liabilities Long-term liabilities	62,029 <sup>C</sup> 178,761 <sup>B</sup>	73,147 <sup>C</sup> 194,251 <sup>B</sup>	57,972 <sup>C</sup> 191,237 <sup>B</sup>		67,766 <sup>C</sup> 176,282 <sup>B</sup>			
Net worth <sup>2</sup>	1,351,239 A	1,411,236 B	1,324,953 B	,	1,633,143 A			
	• •	• •	• •	• •	, ,			
Total revenue	337,508 A	351,553 A	345,949 A		348,926 A			
Farm sales Program payments and insurance	304,843 A	328,046 <sup>A</sup>	335,834 <sup>A</sup>	320,276 ^	320,014 A			
proceeds	32,665 <sup>C</sup>	23,507 D	10,115 D	33,880 B	28,912			
Total expenses	275.349 A	304,876 A	295.737 A	271.943 A	283,736 A			
Interest expenses	16,147 <sup>B</sup>	13,730 B	11,663 <sup>B</sup>		13,063 B			
Family wages from the farm	9,809 <sup>C</sup>	9,560 D	7,453 <sup>C</sup>		9,130			
Other expenses	249,393 <sup>A</sup>	281,586 <sup>A</sup>	276,621 <sup>A</sup>	253,881 <sup>A</sup>	261,544 A			
Net cash farm income <sup>3</sup>	62,159	46,677	50,212	82,213	65,189			
	Average per farm \$500,000 to \$999,999							
	2007	2008	2009	2010	2011			
Number of farms	2,370 <sup>C</sup>	2,900 C	3,130 B	3,185 <sup>C</sup>	3,390 B			
			dollars	5,685 B  1,819,353 A 274,396 B 1,544,957 A 255,696 B 68,834 C 186,862 B 1,563,657 A 354,157 A 320,276 A 33,880 B 271,943 A 12,031 B 6,031 D 253,881 A 82,213  299  2010 3,185 C  2,841,349 B 549,480 B 2,291,869 B 510,486 C 131,869 C 378,616 C				
Total assets	2,336,518 B	2,548,413 B	2,716,454 A	2.841.349 B	2,984,281 A			
Current assets	481,270 B	560,205 B	526,079 B		531,249 B			
Long-term assets	1,855,248 B	1,988,208 B	2,190,375 A	2,291,869 B	2,453,032 A			
Total liabilities	<b>458,000</b> <sup>₿</sup>	<b>467,033</b> <sup>ℂ</sup>	479,096 B	<b>510,486</b> C	<b>523,722</b> B			
Current liabilities	130,024 D	78,018 D	108,965 C		130,930 C			
Long-term liabilities	327,977 <sup>C</sup>	389,015 <sup>C</sup>	370,130 <sup>C</sup>	378,616 <sup>C</sup>	392,792 B			
Net worth <sup>2</sup>	<b>1,878,517</b> <sup>B</sup>	<b>2,081,380</b> B	<b>2,237,358</b> B	<b>2,330,863</b> B	2,460,559 A			
Total revenue	<b>669,322</b> A	658,166 A	711,448 A		<b>707,432</b> A			
Farm sales	624,720 A	631,552 A	695,984 A	626,471 A	667,480 A			
Program payments and insurance proceeds	44,602 <sup>C</sup>	26,614 <sup>C</sup>	15,465 <sup>E</sup>	50.369 C	39,952 <sup>C</sup>			
	,	•	ŕ	,	,			
Total expenses	532,431 A	513,483 A	580,287 A		562,916 A			
Interest expenses	26,354 <sup>C</sup>	28,228 <sup>C</sup>	22,568 B		21,383 B			
Family wages from the farm Other expenses	24,054 <sup>D</sup> 482,023 <sup>A</sup>	17,407 <sup>□</sup> 467,848 <sup>△</sup>	19,024 <sup>C</sup> 538,696 <sup>A</sup>		16,495 <sup>C</sup> 525,039 <sup>A</sup>			
Net cash farm income 3	136,891	144,683	131,161	122,558	144,516			

Table 9-6 – continued

Financial structure of all farms by revenue class¹ — Saskatchewan

		Average per fa	arm \$1,000,000 and ov	er				
	2007	2008	2009	2010	2011			
Number of farms	1,330 <sup>C</sup>	1,625 <sup>C</sup>	2,020 B	1,995 <sup>C</sup>	1,955 B			
_			dollars					
Total assets	<b>5,488,015</b> B	<b>5,666,781</b> B	<b>6,392,937</b> B	<b>6,895,896</b> <sup>B</sup>	<b>7,556,996</b> A			
Current assets	1,118,205 B	1,444,445 B	1,210,455 B		1,582,049 B			
Long-term assets	4,369,810 B	4,222,336 B	5,182,481 B	5,183,783 ¤	5,974,946 B			
Total liabilities	<b>1,214,704</b> <sup>C</sup>	1,162,864 <sup>C</sup>	1,372,412 B	1,378,309 <sup>C</sup>	1,662,823 B			
Current liabilities	259,435 D	234,310 <sup>C</sup>	256,041 <sup>D</sup>		430,861 <sup>C</sup>			
Long-term liabilities	955,269 <sup>C</sup>	928,555 <sup>C</sup>	1,116,372 <sup>B</sup>	1,079,486 <sup>C</sup>	1,231,963 <sup>B</sup>			
Net worth <sup>2</sup>	4,273,311 B	<b>4,503,917</b> B	<b>5,020,524</b> B	<b>5,517,587</b> <sup>₿</sup>	<b>5,894,172</b> B			
Total revenue	1,863,012 B	1,961,148 B	1,963,392 A	2,006,217 B	2,239,006 A			
Farm sales	1,775,017 <sup>B</sup>	1,906,794 B	1,910,636 A	1,884,674 <sup>B</sup>	2,123,291 A			
Program payments and insurance	87.996 <sup>C</sup>	E4 2E4 D	E0.7E0.D	404 E40 C	11E 71C C			
proceeds	87,996 0	54,354 D	52,756 D	121,542 0	115,716 <sup>C</sup>			
Total expenses	1,445,870 <sup>B</sup>	1,530,948 B	1,687,134 B	1,569,640 B	1,776,380 A			
Interest expenses	77,336 <sup>C</sup>	55,753 <sup>C</sup>	69,854 <sup>C</sup>	52,716 <sup>C</sup>	65,077 B			
Family wages from the farm	39,277 D	31,074 D	32,095 <sup>C</sup>		45,450 B			
Other expenses	1,329,257 <sup>B</sup>	1,444,121 <sup>B</sup>	1,585,184 <sup>B</sup>	1,477,338 <sup>B</sup>	1,665,852 B			
Net cash farm income <sup>3</sup>	417,143	430,200	276,258	B 6,895,896 B 1,712,113 B 5,183,783 B 5,183,783 B B 1,378,309 C 298,823 C B 1,079,486 C B 5,517,587 B A 2,006,217 B A 1,884,674 B D 121,542 C B 1,569,640 B C 52,716 C 39,586 C B 1,477,338 B 436,577	462,627			
	Average per farm all farms							
	2007	2008	2009	2010	2011			
Net cash farm income <sup>3</sup>	36,670 A	34,055 A	33,420 A	32,010 A	29,470 A			
			dollars					
Total assets	1,086,731 A	1,272,341 A	1,403,135 A	1,595,553 A	1,710,259 A			
Current assets	173,456 A	229,326 B	219,643 A		266,556 A			
Long-term assets	913,275 A	1,043,015 A	1,183,493 A	1,334,851 A	1,443,703 A			
Total liabilities	170,791 A	<b>203,400</b> B	<b>224,973</b> B	243.212 B	268,861 A			
Current liabilities	38,349 B	45,338 B	47,473 B		64,778 B			
Long-term liabilities	132,442 A	158,062 B	177,500 B	182,673 B	204,083 A			
Net worth <sup>2</sup>	915,941 A	1,068,941 A	1,178,162 A	1,352,341 A	1,441,398 A			
Total revenue	<b>234,507</b> A	278,724 A	301,501 A	318.554 A	346,870 A			
Farm sales	215,582 A	265,254 A	292,451 A		323,985 A			
Program payments	18,924 B	13,470 B	9,050 B	24,557 B	22,885 B			
Total expenses	187,748 A	233,729 A	261,144 A	258,478 A	281,646 A			
Interest expenses	11,297 A	11,283 <sup>B</sup>	11,207 B	10,921 B	11,371 A			
Family wages from the farm	5,909 B	5,998 B	6,803 B	6,731 B	7,805 B			
Other expenses	170,543 A	216,449 A	243,134 A	240,826 A	262,470 A			
Other expenses								

<sup>1.</sup> The estimates contained in this table have been assigned a letter to indicate their coefficient of variation (c.v.) (expressed as a percentage). The letter grades represent the following coefficients of variation: A is used for a c.v. between 0.00% and 4.99% and means Excellent, B is used for a c.v. between 5.00% and 9.99% and means Very good, C is used for a c.v. between 10.00% and 14.99% and means Good, D is used for a c.v. between 15.00% and 24.99% and means Acceptable, E is used for a c.v. between 25.00% and 34.99% and means Use with caution. F replaces the data when the c.v. is equal to or greater than 35.00% and means Too unreliable to be published. The quality of the estimates not accompanied by a data quality symbol is assessed to be acceptable or better.

<sup>2.</sup> Net worth is the difference between market value of the farms assets and the value of the liabilities.

<sup>3.</sup> Net cash farm income is total revenue minus total expenses, excluding capital cost allowances (depreciation), the value of inventory adjustments, Net Income Stabilization Account (NISA) and Compte de stabilisation du revenu agricole (CSRA) withdrawals and contributions, and Canadian Agricultural Income Stabilization (CAIS) deposits.

Table 9-7 Financial structure of all farms by revenue class <sup>1</sup> — Alberta

_		Average per fa	arm \$10,000 to \$24,99	99	
	2007	2008	2009	2010	2011
Number of farms	6,850 B	6,870 B	5,130 <sup>B</sup>	5,045 B	4,505
<u>-</u>			dollars	681,920 B 12,632 C 669,288 B 57,046 D 3,546 D 53,500 D 624,874 B 16,176 A 15,311 A 865 D 28,777 B 2,223 E F 26,177 B -12,601 .999 2010 6,465 B 1,036,578 C 29,000 B 1,007,578 C 71,864 C 6,826 E 65,038 C	
Total assets	<b>679,473</b> B	<b>700,814</b> <sup>C</sup>	<b>809,473</b> <sup>C</sup>		716,494
Current assets	14,558 <sup>C</sup>	13,898 D	14,193 C		18,214
Long-term assets	664,915 B	686,916 <sup>C</sup>	795,280 <sup>C</sup>	669,288 B	698,280 E
Total liabilities	<b>47,913</b> <sup>□</sup>	43,072 D	51,800 D	57,046 D	<b>70,693</b> <sup>[</sup>
Current liabilities	F	F	F	3,546 <sup>D</sup>	F
Long-term liabilities	40,157 <sup>D</sup>	38,445 E	47,084 <sup>D</sup>	53,500 D	65,120 <sup>[</sup>
Net worth <sup>2</sup>	<b>631,561</b> <sup>B</sup>	<b>657,743</b> <sup>ℂ</sup>	<b>757,673</b> <sup>C</sup>	<b>624,874</b> B	645,802
Total revenue	15.600 A	15.343 A	16.205 A	16.176 A	15.723
Farm sales	14.798 A	14.448 A	15.336 A		15,411
Program payments and insurance	,	, -	-,	- / -	-,
proceeds	802 D	895 D	869 D	865 D	F
Total expenses	25.075 B	26,205 B	29,350 B	<b>29 777</b> B	25,519
	2.834 D	2,309 D	1.763 <sup>D</sup>		2.721
	2,004 F	2,303 F	1,705 F		2,721 F
Other expenses	21,088 B	23,493 B	27,450 B		22,648 <sup>E</sup>
otal expenses Interest expenses	-9,475	-10,862	-13,145	-12,601	-9,795
		Average per fa	arm \$25,000 to \$49,99	99	
<del>-</del>	2007	2008	2009		2011
Number of farms	6,375 B	4,885 <sup>C</sup>	4,605 B	6,465 B	5,220 8
_			dollars	669,288 B  57,046 D 3,546 D 53,500 D  624,874 B  16,176 A 15,311 A  865 D  28,777 B 2,223 E F 26,177 B -12,601  99  2010 6,465 B  1,036,578 C 29,000 B 1,007,578 C 71,864 C 6,826 E	
Total assets	807.941 B	820.178 B	954.030 B	1.036.578 <sup>C</sup>	1.124.818
Current assets	33.439 <sup>C</sup>	26,236 <sup>C</sup>	33.498 D		21,862
Long-term assets	774,502 B	793,942 B	920,532 <sup>C</sup>		1,102,957
Total liabilities	<b>59.695</b> D	<b>59.042</b> D	<b>65.762</b> □	71 964 C	57,003
Current liabilities	5,623 D	9,820 E	7,202 E		57,003 F
Long-term liabilities	54,072 D	49,221 D	58,559 D		40,811
Net worth <sup>2</sup>	<b>748,245</b> B	761,136 B	888,268 <sup>C</sup>	964,714 <sup>C</sup>	1,067,815
Total revenue	35.607 A	35.874 A	<b>34.424</b> A	25 102 A	37.043
Farm sales	32,660 A	33,495 A	34,424 A 32,448 A		36,076
Program payments and insurance	32,000 ^	33,493 ^	32,440 ^	33,033 ^	30,070
proceeds	2,947 D	2,379 D	1,975 <sup>D</sup>	1,547 <sup>D</sup>	968
Total expenses	40.604 A	42.240 B	41.492 B	40.980 A	43,372
Interest expenses	4,010 C	3,022 D	2,501 C	2,611 D	1,890
Family wages from the farm	4,010 € 1.567 E	3,022 B	2,501 °	1.058 E	499
Other expenses	35,027 B	38,198 B	38,506 B	37,311 A	40,983
Net cash farm income <sup>3</sup>	-4,997	-6,366	-7,068	-5,798	-6,328
NEL CASH IATHI INCOME?	-4.997	-0.300	-7,000	-5./96	-0.328

Table 9-7 – continued

Financial structure of all farms by revenue class¹ — Alberta

		Average per farm \$50,000 to \$99,999						
	2007	2008	2009	2010	2011			
Number of farms	6,990 B	6,200 B	6,175 <sup>B</sup>	6,020 B	5,555 B			
_			dollars					
Total assets	1,013,384 A	1,148,084 B	1,219,854 B	1,146,395 B	<b>1,457,146</b> C			
Current assets	46,815 B	46,907 B	44,599 B	51,303 B	49,499 C			
Long-term assets	966,568 A	1,101,178 B	1,175,255 B	1,095,092 B	1,407,647 <sup>C</sup>			
Total liabilities	<b>97,264</b> <sup>C</sup>	<b>101,375</b> <sup>□</sup>	<b>88,159</b> <sup>C</sup>	<b>109,201</b> <sup>C</sup>	94,168 D			
Current liabilities	18,263 D	14,152 D	12,062 D	14,631 D	12,864 D			
Long-term liabilities	79,001 <sup>C</sup>	87,223 <sup>D</sup>	76,097 <sup>C</sup>	94,570 <sup>D</sup>	81,304 <sup>D</sup>			
Net worth <sup>2</sup>	916,120 A	<b>1,046,709</b> <sup>C</sup>	1,131,695 B	1,037,194 B	<b>1,362,978</b> <sup>C</sup>			
Total revenue	<b>70,583</b> A	68,503 A	<b>70,357</b> A	<b>69,341</b> A	70,366 A			
Farm sales	63,928 <sup>A</sup>	63,486 <sup>A</sup>	65,054 <sup>A</sup>	65,326 A	67,476 <sup>A</sup>			
Program payments and insurance proceeds	6,655 <sup>C</sup>	5,017 <sup>C</sup>	5,304 <sup>C</sup>	4,015 <sup>C</sup>	2,890 E			
'	,	•	,	•	,			
Total expenses	<b>63,241</b> A 6,455 C	<b>70,924</b> <sup>A</sup> 5.977 <sup>D</sup>	<b>71,239</b> A 4.550 <sup>C</sup>	<b>70,614</b> <sup>B</sup> 5.278 <sup>D</sup>	<b>65,794</b> A 4,109 C			
Interest expenses Family wages from the farm	1,393 <sup>D</sup>	1,839 E	4,550 <sup>©</sup> 1,840 <sup>D</sup>	2,380 D	2,296 D			
Other expenses	55,394 A	63,108 A	64,848 A	62,957 B	59,388 A			
Net cash farm income <sup>3</sup>	7,342	-2,421	-881	-1,274	4,572			
					-,			
	Average per farm \$100,000 to \$249,999							
	2007	2008	2009	2010	2011			
Number of farms	7,445 B	7,645 B	7,220 B	7,280 B	5,610 B			
			dollars					
Total assets	1,657,914 A	1,503,041 B	1,612,851 B	1,956,617 B	1,597,231 A			
Current assets	114,578 B	105,030 B	105,946 B	134,379 B	106,214 B			
Long-term assets	1,543,336 A	1,398,011 B	1,506,905 B	1,822,238 B	1,491,017 A			
Total liabilities	160,286 B	<b>206,776</b> □	175,942 B	169,517 B	116,168 C			
Current liabilities	24,127 C	F	33,074 C	30,914 C	25,547 E			
Long-term liabilities	136,159 B	173,684 D	142,867 <sup>C</sup>	138,603 <sup>C</sup>	90,621 <sup>C</sup>			
Net worth <sup>2</sup>	<b>1,497,627</b> A	<b>1,296,265</b> B	1,436,910 B	1,787,100 B	1,481,064 A			
Total revenue	164,628 A	159,676 A	160,915 A	158,312 A	156,711 A			
Farm sales	149,929 A	145,724 A	149,032 A	148,567 A	149,891 A			
Program payments and insurance	4.4.000 B	40.000	44.000.0	0.747.0	2 222 D			
proceeds	14,699 <sup>B</sup>	13,952 <sup>C</sup>	11,883 <sup>C</sup>	9,745 <sup>C</sup>	6,820 <sup>D</sup>			
Total expenses	<b>140,563</b> A	142,253 A	<b>142,952</b> A	139,446 A	<b>131,201</b> A			
Interest expenses	11,954 B	9,952 B	7,923 B	7,811 B	6,158 <sup>C</sup>			
Family wages from the farm	4,444 D	3,244 D	5,786 D	4,123 D	4,741 D			
Other expenses	124,165 A	129,057 A	129,243 A	127,512 A	120,302 A			
	24,065	17,424	17,963	18,866	25,510			

Table 9-7 – continued Financial structure of all farms by revenue class<sup>1</sup> — Alberta

_	Average per farm \$250,000 to \$499,999							
	2007	2008	2009	2010	2011			
Number of farms	4,325 <sup>B</sup>	4,535 <sup>B</sup>	4,890 B	3,950 B	4,155 <sup>B</sup>			
_			dollars	2010 3,950 B  2,731,422 A 284,090 B 2,447,331 B  339,398 C 63,960 C 275,438 C 2,392,024 B  344,573 A 317,096 A  27,478 C 292,789 A 12,767 B 8,238 D 271,784 A 51,784  51,784  99,999  2010 2,785 B  4,400,870 B 521,388 B 3,879,481 B 722,367 B 145,970 C 576,397 B 3,678,502 B 696,646 A 652,104 A 44,541 D 552,581 A				
Total assets	<b>2,324,201</b> B	<b>2,335,508</b> B	<b>2,308,270</b> B	<b>2,731,422</b> A	<b>2,589,167</b> B			
Current assets	241,504 B	219,348 B	228,493 B		271,709 B			
Long-term assets	2,082,697 B	2,116,160 B	2,079,777 B	2,447,331 B	2,317,459 B			
Total liabilities	297,639 B	316,040 B	357,130 B	<b>339,398</b> <sup>C</sup>	416,669 D			
Current liabilities	63,044 <sup>C</sup>	51,632 <sup>C</sup>	75,031 <sup>C</sup>		76,568 E			
Long-term liabilities	234,595 <sup>B</sup>	264,408 B	282,098 B	275,438 <sup>C</sup>	340,101 <sup>D</sup>			
Net worth <sup>2</sup>	<b>2,026,562</b> B	<b>2,019,468</b> <sup>B</sup>	1,951,140 B	<b>2,392,024</b> B	<b>2,172,498</b> B			
Total revenue	342,693 A	343,736 A	342,928 A	344,573 A	344,823 A			
Farm sales	319,188 A	313,850 A	313,301 A	317,096 A	324,811 A			
Program payments and insurance	00.504.0	00 000 D	00 007 0	07.470.0	00.044.0			
proceeds	23,504 B	29,886 D	29,627 D	27,478	20,011 D			
Total expenses	280,686 A	292,571 A	289,466 A	292,789 A	280,871 A			
Interest expenses	18,277 <sup>B</sup>	16,472 <sup>B</sup>	17,223 <sup>B</sup>		15,320 B			
Family wages from the farm	13,090 <sup>C</sup>	10,741 D	11,210 <sup>D</sup>		11,057 D			
Other expenses	249,319 <sup>A</sup>	265,357 A	261,033 <sup>A</sup>	271,784 A	254,494 A			
Net cash farm income <sup>3</sup>	62,007	51,165	53,462	51,784	63,952			
	Average per farm \$500,000 to \$999,999							
	2007	2008	2009		2011			
Number of farms	2,420 B	2,630 <sup>C</sup>	2,785 B	2,785 B	2,825 B			
			dollars	2010 2,785 B				
Total assets	3,485,808 B	3,333,573 A	3,551,145 B	4.400.870 B	4,237,453 A			
Current assets	436,691 B	434,226 B	432,244 B		513,656 B			
Long-term assets	3,049,117 B	2,899,347 B	3,118,902 B	3,879,481 B	3,723,797 B			
Total liabilities	601.781 <sup>B</sup>	645.947 B	552.859 B	<b>722.367</b> B	631.890 B			
Current liabilities	154.898 <sup>C</sup>	132,246 <sup>C</sup>	109.205 D		122.329 D			
Long-term liabilities	446,883 C	513,701 <sup>C</sup>	443,655 <sup>C</sup>	576,397 B	509,561 B			
Net worth <sup>2</sup>	<b>2,884,028</b> B	<b>2,687,626</b> B	<b>2,998,286</b> B	3,678,502 B	3,605,563 B			
Total revenue	674.965 A	690.664 A	697.914 A	696.646 A	<b>726.874</b> A			
Farm sales	639,996 A	644,157 A	651,693 A	652,104 A	684,360 A			
Program payments and insurance								
proceeds	34,970 <sup>C</sup>	46,506 D	46,221 <sup>D</sup>	44,541 <sup>D</sup>	42,514 <sup>E</sup>			
Total expenses	<b>546,019</b> A	<b>593,191</b> A	<b>582,693</b> A	<b>552,581</b> A	<b>598,921</b> A			
Interest expenses	34,054 B	32,292 B	21,832 B	27,580 B	26,911 B			
Family wages from the farm	21,546 <sup>C</sup>	24,819 C	23,324 D	23,039 C	27,153 C			
Other expenses	490,418 A	536,079 A	537,537 A	501,962 A	544,857 A			

Table 9-7 – continued

Financial structure of all farms by revenue class¹ — Alberta

		Average per fa	arm \$1,000,000 and ov	er er				
	2007	2008	2009	2010	2011			
Number of farms	1,580 B	1,805 B	1,840 B	1,805 B	1,935 <sup>B</sup>			
_	dollars							
Total assets	8,351,328 B	<b>9,240,466</b> B	9,649,086 B	10,024,189 B	<b>12,308,670</b> B			
Current assets Long-term assets	1,516,153 <sup>B</sup> 6,835,175 <sup>B</sup>	1,911,519 <sup>B</sup> 7,328,947 <sup>B</sup>	1,736,683 <sup>C</sup> 7,912,403 <sup>B</sup>	1,800,252 <sup>C</sup> 8,223,937 <sup>B</sup>	1,999,086 B 10,309,584 B			
· ·	• •			• •	, ,			
Total liabilities	1,717,785 B	1,827,945 B	2,489,296 B	<b>2,269,591</b> <sup>C</sup>	2,225,325 B			
Current liabilities Long-term liabilities	652,052 <sup>B</sup> 1,065,733 <sup>B</sup>	626,027 <sup>C</sup> 1,201,918 <sup>B</sup>	712,720 <sup>C</sup> 1,776,576 <sup>C</sup>	714,462 <sup>D</sup> 1,555,129 <sup>B</sup>	543,674 <sup>C</sup> 1,681,651 <sup>B</sup>			
· ·				• •				
Net worth <sup>2</sup>	<b>6,633,543</b> <sup>B</sup>	<b>7,412,521</b> <sup>B</sup>	<b>7,159,791</b> <sup>B</sup>	<b>7,754,598</b> <sup>₿</sup>	<b>10,083,345</b> <sup>B</sup>			
Total revenue	<b>2,923,737</b> B	3,271,325 B	3,264,049 B	3,110,888 <sup>C</sup>	3,359,030 B			
Farm sales	2,776,764 B	3,087,852 B	3,114,370 B	3,016,070 <sup>C</sup>	3,267,325 B			
Program payments and insurance								
proceeds	146,973 <sup>C</sup>	183,474 <sup>C</sup>	149,679 D	94,818 <sup>C</sup>	91,705 <sup>C</sup>			
Total expenses	2,502,908 B	2,872,884 B	2,965,835 B	2,759,617 <sup>C</sup>	2,885,758 B			
Interest expenses	93,345 B	81,389 B	83,798 B	84,399 B	73,345 B			
Family wages from the farm	47,288 <sup>C</sup>	40,711 <sup>C</sup>	51,720 <sup>C</sup>	48,414 <sup>C</sup>	47,712 <sup>B</sup>			
Other expenses	2,362,274 B	2,750,784 B	2,830,317 B	2,626,804 <sup>C</sup>	2,764,701 B			
otal expenses Interest expenses Family wages from the farm	420,829	398,441	298,214	351,271	473,272			
	Average per farm all farms							
	2007	2008	2009	2010	2011			
Number of farms	35,975 A	34,580 A	32,650 A	33,350 A	29,795 A			
_	dollars							
Total assets	1,692,647 A	1,836,769 A	2,041,629 A	2,171,373 A	2,438,491 A			
Current assets	166,414 A	199,942 B	207,756 B	220,686 B	252,023 A			
Long-term assets	1,526,234 A	1,636,827 A	1,833,873 A	1,950,687 A	2,186,468 A			
Total liabilities	<b>223,368</b> A	<b>267,037</b> B	<b>313,880</b> B	<b>302,551</b> B	<b>322,406</b> B			
Current liabilities	57,611 B	61,758 B	72,049 B	69,658 <sup>C</sup>	68,417 B			
Long-term liabilities	165,757 A	205,279 B	241,831 B	232,893 B	253,988 B			
Net worth <sup>2</sup>	1,469,279 A	1,569,732 A	1,727,749 A	<b>1,868,822</b> A	<b>2,116,085</b> <sup>A</sup>			
Total revenue	<b>271,900</b> A	324,537 A	351,067 A	323,591 B	386,307 A			
Farm sales	255,266 A	302,980 A	330,207 A	308,207 B	371,502 A			
Program payments	16,634 B	21,557 B	20,860 B	15,385 B	14,806 <sup>C</sup>			
Total expenses	233,594 A	289,200 A	315,682 A	285,573 B	331,505 A			
Interest expenses	13,560 A	13,033 A	12,406 A	11,880 B	12,111 A			
Family wages from the farm	6,785 <sup>B</sup>	6,698 B	8,301 B	7,109 B	8,639 B			
Other expenses	213,250 A	269,469 <sup>A</sup>	294,975 A	266,583 B	310,755 A			
Net cash farm income 3	38,306	35,336	35,385	38,019	54,802			

<sup>1.</sup> The estimates contained in this table have been assigned a letter to indicate their coefficient of variation (c.v.) (expressed as a percentage). The letter grades represent the following coefficients of variation: A is used for a c.v. between 0.00% and 4.99% and means Excellent, B is used for a c.v. between 5.00% and 9.99% and means Very good, C is used for a c.v. between 10.00% and 14.99% and means Good, D is used for a c.v. between 15.00% and 24.99% and means Acceptable, E is used for a c.v. between 25.00% and 34.99% and means Use with caution. F replaces the data when the c.v. is equal to or greater than 35.00% and means Too unreliable to be published. The quality of the estimates not accompanied by a data quality symbol is assessed to be acceptable or better.

<sup>2.</sup> Net worth is the difference between market value of the farms assets and the value of the liabilities.

Net cash farm income is total revenue minus total expenses, excluding capital cost allowances (depreciation), the value of inventory adjustments, Net Income Stabilization Account (NISA) and Compte de stabilisation du revenu agricole (CSRA) withdrawals and contributions, and Canadian Agricultural Income Stabilization (CAIS) deposits.

Table 9-8 Financial structure of all farms by revenue class <sup>1</sup> — British Columbia

		Average per	farm \$10,000 to \$24,99	99				
	2007	2008	2009	2010	2011			
Number of farms	2,495 <sup>B</sup>	2,145 <sup>C</sup>	1,880 <sup>C</sup>	2,050 B	2,200			
			dollars	2010 2,050 B  1,017,285 B 9,626 D 1,007,660 B  79,198 D F 70,773 E 938,087 B  16,462 A 16,299 A  164 E 27,113 B 2,910 E 618 E 23,584 B -10,650				
Total assets	<b>993,565</b> <sup>B</sup>	<b>836,711</b> <sup>C</sup>	1,134,407 B		945,201 □			
Current assets Long-term assets	12,179 <sup>C</sup> 981,386 <sup>B</sup>				11,759 <sup>D</sup> 933,442 <sup>B</sup>			
Total liabilities	<b>42,245</b> D	•	, ,		61,948			
Current liabilities Long-term liabilities	F 38,500 <sup>D</sup>	, F	, F	•	F 58,978 <sup>E</sup>			
Net worth <sup>2</sup>	951,320 B		•	•	883,253 G			
	,	•	• •	•	•			
Total revenue Farm sales	<b>15,571</b> <sup>A</sup> 15,121 <sup>A</sup>	15,858 A	15,737 A 15,512 A		<b>15,988</b> <sup>A</sup> 15,918 <sup>A</sup>			
Program payments and insurance proceeds	F	293 E	F	164 E	F			
Total avenues	23.309 B	26.227.0	24.446 B	27.442 B	22,237 <sup>B</sup>			
Total expenses Interest expenses	3.098 E				22,237 E			
Family wages from the farm	613 <sup>E</sup>				2,037 - F			
Other expenses	19,597 B	23,941 <sup>C</sup>	22,248 B		19,801 <sup>E</sup>			
Net cash farm income <sup>3</sup>	-7,738	SB	-6,249					
	Average per farm \$25,000 to \$49,999							
	2007	2008	2009	2010	2011			
Number of farms	1,770 <sup>C</sup>	1,665 <sup>C</sup>	1,910 <sup>C</sup>	1,325 <sup>C</sup>	1,205			
			dollars	2010 2,050 B  1,017,285 B 9,626 D 1,007,660 B  79,198 D F 70,773 E 938,087 B 16,462 A 16,299 A 164 E 27,113 B 2,910 E 618 E 23,584 B -10,650  1,325 C  1,048,956 B 25,616 D 1,023,339 B 90,721 D 14,299 E 76,422 D 958,235 B 33,897 A 33,402 A 495 E 44,819 B 2,947 D 1,397 E				
Total assets	1,038,520 B				1,209,069 E			
Current assets	14,680 <sup>C</sup>				30,673			
Long-term assets	1,023,840 B	1,184,135 0	1,179,753 0	1,023,339 6	1,178,396 <sup>B</sup>			
Total liabilities	51,02 <u>4</u> D				169,739			
Current liabilities Long-term liabilities	F 43,732 <sup>D</sup>				7,390 E 162,350 E			
Net worth <sup>2</sup>	987,496 B	1,108,318 D	1,133,456 <sup>C</sup>	958,235 B	1,039,330			
Total revenue	34.290 A	34 518 A	<b>34 733</b> A	33 897 A	35.969 A			
Farm sales	31,518 A				35,698 A			
Program payments and insurance	- ,	, ,	,	,	,			
proceeds	2,772 E	1,768 <sup>D</sup>	1,321 <sup>D</sup>	495 E	F			
	<b>35,924</b> B	43,113 B	44,130 B	44,819 B	48,100 ⊞			
Total expenses					5,157 E			
	4,023 D				4,000 5			
Interest expenses	4,023 <sup>D</sup> F		2,241 <sup>E</sup>	1,397 ⋿	1,383 ₽			
Total expenses Interest expenses Family wages from the farm Other expenses		1,842 E			41,560			

Table 9-8 – continued

Financial structure of all farms by revenue class¹ — British Columbia

		Average p	er farm \$50,000 to \$99,9	999					
	2007	2008	2009	2010	2011				
Number of farms	1,370 <sup>C</sup>	1,370 <sup>C</sup>	1,110 <sup>C</sup>	1,315 <sup>B</sup>	1,360				
			dollars	2010  1,315 B  1,439,264 B 27,818 C 1,411,445 B  179,449 D 10,633 D 168,816 D  1,259,815 B 69,681 A 66,986 A 2,694 D 70,756 B 6,138 D 3,243 D 61,375 B -1,075					
Total assets	1,486,391 B	1,641,491 B	1,323,696 B		1,645,999				
Current assets	33,120 D	34,721 <sup>C</sup> 1.606.769 <sup>B</sup>	33,222 D		27,641				
Long-term assets	1,453,271 B	,,	1,290,475 B	, ,	1,618,358				
Total liabilities	139,926 D	143,417 D	117,949 D		198,633				
Current liabilities Long-term liabilities	10,017 <sup>E</sup> 129,909 <sup>D</sup>	10,406 <sup>D</sup> 133.012 <sup>D</sup>	9,689 <sup>E</sup> 108.260 <sup>D</sup>		14,427 <sup>E</sup> 184,206 <sup>E</sup>				
Net worth <sup>2</sup>	1,346,466 B	1,498,074 <sup>C</sup>	1,205,748 B	,-	1,447,366 E				
		•	• •	• •	, ,				
<b>Total revenue</b> Farm sales	<b>67,431</b> <sup>A</sup> 65.319 <sup>A</sup>	<b>69,973</b> <sup>A</sup> 67.037 <sup>A</sup>	<b>69,177</b> <sup>A</sup> 66,293 <sup>A</sup>		<b>67,564</b> <sup>A</sup> 66,253 <sup>A</sup>				
Program payments and insurance	00,519	07,037	00,295	00,300	00,233				
proceeds	2,112 D	2,936 D	2,885 D	2,694 D	1,311 E				
Total expenses	<b>72,628</b> B	63,207 A	<b>68,771</b> B	<b>70,756</b> B	69,102 E				
Interest expenses	9,354 D	6,194 <sup>D</sup>	4,959 D		6,134				
Family wages from the farm	3,037 D	2,848 E	1,638 E		F 64 740 F				
Other expenses	60,236 B	54,165 <sup>B</sup>	62,174 <sup>B</sup>	61,375 <sup>b</sup>	61,743 E				
Net cash farm income <sup>3</sup>	-5,197	6,766	407	2010  1,315 B  1,439,264 B 27,818 C 1,411,445 B  179,449 D 10,633 D 168,816 D  1,259,815 B 69,681 A 66,986 A 2,694 D 70,756 B 6,138 D 3,243 D 61,375 B -1,075  249,999  2010  1,135 B  2,081,175 B 69,334 C 2,011,841 B 294,426 C 42,147 D 252,280 C 1,786,749 B 159,399 A 154,644 A 4,755 D 148,848 B 13,559 D 12,219 D 123,071 B	-1,537				
	Average per farm \$100,000 to \$249,999								
	2007	2008	2009	2010	2011				
Number of farms	1,165 B	1,105 B	1,090 <sup>C</sup>	1,135 B	1,150				
			dollars	2010  1,315 B  1,439,264 B 27,818 C 1,411,445 B  179,449 D 10,633 D 168,816 D  1,259,815 B 69,681 A 66,986 A 2,694 D 70,756 B 6,138 D 3,243 D 61,375 B -1,075  2,081,175 B 69,334 C 2,011,841 B 294,426 C 42,147 D 252,280 C 1,786,749 B 159,399 A 154,644 A 4,755 D 148,848 B 13,559 D 12,219 D					
Total assets	2,031,716 B	<b>2,364,827</b> <sup>C</sup>	2,018,945 B	2,081,175 B	2,070,647 B				
Current assets	68,057 B	91,351 <sup>C</sup>	56,891 <sup>C</sup>	69,334 <sup>C</sup>	59,374 <sup>C</sup>				
Long-term assets	1,963,659 B	2,273,476 <sup>C</sup>	1,962,054 <sup>B</sup>	2,011,841 <sup>B</sup>	2,011,273 B				
Total liabilities	<b>233,146</b> <sup>C</sup>	337,987 □	<b>266,427</b> <sup>C</sup>		386,288				
Current liabilities	15,667 D	40,984 D	31,202 E		19,659				
Long-term liabilities	217,478 <sup>C</sup>	297,002 □	235,225 <sup>C</sup>	252,280 <sup>C</sup>	366,629 □				
Net worth <sup>2</sup>	1,798,571 <sup>B</sup>	<b>2,026,840</b> <sup>C</sup>	1,752,517 <sup>B</sup>	1,786,749 B	<b>1,684,359</b> <sup>C</sup>				
Total revenue	<b>154,423</b> A	167,663 A	156,865 A		147,881 A				
Farm sales	143,402 A	155,301 A	148,349 A	154,644 A	143,825 A				
Program payments and insurance	11,021 <sup>D</sup>	12,362 <sup>D</sup>	8,516 <sup>D</sup>	4 755 D	4,056 €				
nroceeds	11,021	,	ŕ	•	,				
proceeds	404.461.			14X X4X B	136,841 A				
Total expenses	<b>131,194</b> A	<b>164,526</b> A	<b>160,365</b> A						
Total expenses Interest expenses	13,727 <sup>C</sup>	14,102 C	10,325 <sup>C</sup>	13,559 D	11,402				
proceeds  Total expenses Interest expenses Family wages from the farm Other expenses				13,559 <sup>D</sup> 12,219 <sup>D</sup>	11,402 <sup>D</sup> 7,552 <sup>D</sup> 117,887 A				

Table 9-8 – continued

Financial structure of all farms by revenue class¹ — British Columbia

_		Average per ta	irm \$250,000 to \$499,9	Average per farm \$250,000 to \$499,999							
	2007	2008	2009	2010	2011						
Number of farms	835 B	610 <sup>B</sup>	550 B	770 <sup>C</sup>	775						
_			dollars								
Total assets	<b>2,709,052</b> B	<b>2,995,171</b> B	3,281,244 B	3,113,998 <sup>B</sup>	3,499,580						
Current assets	94,444 D	127,607 <sup>C</sup>	98,477 C	142,326 D	107,908						
Long-term assets	2,614,608 B	2,867,564 B	3,182,766 B	2,971,672 B	3,391,672						
Total liabilities	<b>304,221</b> <sup>C</sup>	477,124 <sup>C</sup>	<b>523,474</b> <sup>C</sup>	578,026 D	509,522						
Current liabilities	28,117 <sup>D</sup>	F	69,214 <sup>D</sup>	43,750 <sup>D</sup>	46,611 <sup>[</sup>						
Long-term liabilities	276,105 <sup>C</sup>	437,181 <sup>C</sup>	454,259 <sup>C</sup>	534,276 <sup>D</sup>	462,911						
Net worth <sup>2</sup>	<b>2,404,830</b> B	<b>2,518,047</b> B	<b>2,757,770</b> B	<b>2,535,971</b> <sup>B</sup>	2,990,058						
Total revenue	340,634 A	341,582 A	361,321 A	340,306 A	350,264						
Farm sales	327,480 <sup>A</sup>	329,000 A	354,080 A	327,557 A	341,044						
Program payments and insurance	42.454.D	40 F04 F	7 040 D	10.740 D	F						
proceeds	13,154 D	12,581 E	7,240 D	12,749 D	г						
Total expenses	286,535 A	<b>294,884</b> <sup>A</sup>	318,570 A	<b>280,744</b> B	296,831						
Interest expenses	22,339 <sup>C</sup>	25,566 <sup>C</sup>	20,373 <sup>C</sup>	18,936 <sup>D</sup>	20,949						
Family wages from the farm	25,016 <sup>C</sup>	19,738 D	29,714 B	20,535 D	18,670						
Other expenses	239,180 <sup>A</sup>	249,580 <sup>A</sup>	268,483 <sup>A</sup>	241,273 <sup>B</sup>	257,212						
Net cash farm income <sup>3</sup>	54,099	46,698	42,751	59,562	53,434						
	Average per farm \$500,000 to \$999,999										
	2007	2008	2009	2010	2011						
Number of farms	580 B	610 B	600 B	645 B	545 B						
			dollars								
Total assets	4.825.969 A	5,258,812 B	5.880.780 B	5.130.710 B	5.517.889 A						
Current assets	194.353 <sup>C</sup>	188.233 <sup>C</sup>	192.781 <sup>C</sup>	188.508 B	117.199 <sup>C</sup>						
Long-term assets	4,631,616 B	5,070,580 B	5,687,999 B	4,942,202 B	5,400,690 A						
Total liabilities	884,493 B	<b>897,337</b> B	1,067,041 B	1,095,706 ℃	1,096,624						
Current liabilities	95.609 D	109.942 D	63.557 D	61.244 D	92,530						
Long-term liabilities	788,884 C	787,394 C	1,003,485 B	1,034,462 <sup>C</sup>	1,004,093						
Net worth <sup>2</sup>	<b>3,941,476</b> <sup>B</sup>	4,361,476 B	4,813,738 B	4,035,004 B	4,421,265 B						
Total revenue	714,082 A	722,421 A	715,409 A	703,488 A	712,577 A						
Farm sales	700,949 A	699,757 A	706,147 A	687,354 A	701,815 A						
Program payments and insurance											
proceeds	13,134 <sup>D</sup>	22,664 <sup>D</sup>	9,261 <sup>D</sup>	16,134 <sup>D</sup>	10,762 E						
Total expenses	<b>594,851</b> A	621,103 A	<b>642,795</b> A	<b>609,876</b> A	<b>642,523</b> A						
Interest expenses	53,722 <sup>C</sup>	45,135 B	43,152 <sup>C</sup>	36,581 <sup>C</sup>	42,148						
Family wages from the farm	44,563 B	37,859 C	50,518 C	40,877 B	51,825 C						
Other expenses	496,566 A	538,109 A	549,126 A	532,418 A	548,550 A						
Other expenses											

Table 9-8 – continued

Financial structure of all farms by revenue class¹ — British Columbia

		Average per f	arm \$1,000,000 and ov	er er				
	2007	2008	2009	2010	2011			
Number of farms	620 B	610 B	595 B	675 <sup>B</sup>	600 B			
_	dollars							
Total assets	9,982,729 B	10,508,490 B	9,952,968 B	10,899,683 A	11,345,279 B			
Current assets Long-term assets	638,467 <sup>B</sup> 9,344,262 <sup>B</sup>	757,311 <sup>B</sup> 9,751,179 <sup>B</sup>	628,329 в 9,324,639 в	669,181 <sup>B</sup> 10,230,503 <sup>A</sup>	777,281 <sup>B</sup> 10,567,998 <sup>B</sup>			
Total liabilities	2,681,960 B	<b>2,694,954</b> <sup>C</sup>	3,019,045 B	3,120,691 B	<b>3,518,588</b> <sup>C</sup>			
Current liabilities	344,256 <sup>C</sup>	312,279 <sup>C</sup>	327,952 <sup>C</sup>	222,092 <sup>C</sup>	401,168 <sup>D</sup>			
Long-term liabilities	2,337,704 B	2,382,675 <sup>C</sup>	2,691,093 B	2,898,600 B	3,117,420 <sup>C</sup>			
Net worth <sup>2</sup>	<b>7,300,769</b> B	<b>7,813,536</b> B	<b>6,933,922</b> B	<b>7,778,992</b> A	<b>7,826,691</b> B			
Total revenue	2,563,963 A	2,718,337 B	2,559,953 A	2,399,030 A	2,714,035 B			
Farm sales	2,516,122 A	2,659,710 B	2,505,015 A	2,372,310 A	2,683,605 B			
Program payments and insurance								
proceeds	47,841 <sup>C</sup>	58,628 <sup>C</sup>	54,938 D	26,720 <sup>C</sup>	30,429 D			
Total expenses	2,189,201 A	2,332,266 B	2,183,166 B	2,024,971 A	2,353,176 B			
Interest expenses	148,143 B	129,593 <sup>C</sup>	106,954 B	96,778 B	111,840 <sup>C</sup>			
Family wages from the farm	85,655 B	78,616 B	76,749 B	95,697 B	109,731 B			
Other expenses	1,955,403 <sup>A</sup>	2,124,057 B	1,999,463 B	1,832,496 A	2,131,605 B			
otal expenses Interest expenses Samily wages from the farm Other expenses  Jet cash farm income 3	374,762	386,072	376,787	374,059	360,859			
	Average per farm all farms							
	2007	2008	2009	2010	2011			
Number of farms	8,825 A	8,115 A	7,740 A	7,915 A	7,820 A			
_	dollars							
Total assets	<b>2,259,054</b> A	<b>2,476,986</b> A	<b>2,506,129</b> A	<b>2,626,881</b> A	<b>2,634,658</b> A			
Current assets	86,883 B	105,927 <sup>B</sup>	90,455 A	107,618 B	99,518 B			
Long-term assets	2,172,172 A	2,371,059 A	2,415,674 A	2,519,263 A	2,535,140 A			
Total liabilities	<b>349,201</b> B	411,362 B	<b>439,645</b> B	<b>519,378</b> B	<b>529,139</b> B			
Current liabilities	39,171 <sup>C</sup>	45,207 B	44,432 B	40,570 B	48,939 C			
Long-term liabilities	310,029 B	366,155 B	395,214 B	478,808 B	480,200 B			
Net worth <sup>2</sup>	1,909,854 <sup>A</sup>	<b>2,065,624</b> A	<b>2,066,483</b> A	<b>2,107,502</b> A	<b>2,105,519</b> <sup>A</sup>			
Total revenue	300,661 A	330,069 B	324,061 A	339,415 A	334,228 A			
Farm sales	292,742 A	320,395 B	316,572 A	333,329 A	329,367 A			
Program payments	7,919 B	9,674 B	7,489 <sup>C</sup>	6,086 B	4,860 C			
Total expenses	<b>261,742</b> A	<b>292,847</b> A	<b>290,963</b> A	297,341 A	<b>298,877</b> A			
Interest expenses	20,952 B	19,378 B	16,236 B	17,286 <sup>B</sup>	17,625 B			
Family wages from the farm	13,444 <sup>B</sup>	12,548 B	14,343 B	16,170 B	15,444 <sup>B</sup>			
Other expenses	227,346 A	260,922 A	260,383 A	263,884 A	265,808 A			

<sup>1.</sup> The estimates contained in this table have been assigned a letter to indicate their coefficient of variation (c.v.) (expressed as a percentage). The letter grades represent the following coefficients of variation: A is used for a c.v. between 0.00% and 4.99% and means Excellent, B is used for a c.v. between 5.00% and 9.99% and means Very good, C is used for a c.v. between 10.00% and 14.99% and means Good, D is used for a c.v. between 15.00% and 24.99% and means Acceptable, E is used for a c.v. between 25.00% and 34.99% and means Use with caution. F replaces the data when the c.v. is equal to or greater than 35.00% and means Too unreliable to be published. The quality of the estimates not accompanied by a data quality symbol is assessed to be acceptable or better.

<sup>2.</sup> Net worth is the difference between market value of the farms assets and the value of the liabilities.

Net cash farm income is total revenue minus total expenses, excluding capital cost allowances (depreciation), the value of inventory adjustments, Net Income Stabilization Account (NISA) and Compte de stabilisation du revenu agricole (CSRA) withdrawals and contributions, and Canadian Agricultural Income Stabilization (CAIS) deposits.

Table 10-1
Capital investments and capital sales 1, 3 — Canada

		Aver	age per farm		
	2007	2008	2009	2010	2011
Number of farms	163,050 A	156,405 A	150,670 A	147,750 A	140,815 A
			dollars		
Total capital investments	<b>60,051</b> A		<b>75,922</b> A		<b>85,147</b> A
Land and buildings	10,541 B		15,201 B		17,199 B
Land improvements	1,502 B		1,859 <sup>C</sup>		2,193 B
House construction	2,448 B		4,237 B		3,552 B
Manure storage construction	583 <sup>C</sup>		734 <sup>C</sup>		684 D
Pesticide, chemical and fuel storage construction	235 D		473 E		379 D
Other building construction	7,714 <sup>B</sup>		8,647 B		9,172 A
Environmental protection improvements	327 B		223 C		284 C
Breeding and replacement livestock	2,463 B		2,294 B		4,143 B
Quota	4,834 <sup>C</sup>		3,561 B		3,601 B
Farm machinery and equipment	26,721 A		36,111 A		40,526 A
Other farm assets	2,684 <sup>C</sup>		2,583 <sup>C</sup>	••	3,411 <sup>C</sup>
Total capital sales	<b>18,482</b> B		<b>23,695</b> B		<b>21,072</b> B
Land and buildings	6,529 <sup>C</sup>		5,885 D		5,479 D
Farm machinery and equipment, traded in or sold 4	6,600 B		10,813 <sup>C</sup>		11,012 B
Quota	3,195 D		4,155 <sup>C</sup>		1,494 D
Breeding and replacement livestock	1,680 B		2,281 B		2,453 B
Other farm assets	478 D	••	F	**	633 D
Net capital investments <sup>2</sup>	41,569 A		<b>52,227</b> A		<b>64,075</b> A

<sup>1.</sup> The estimates contained in this table have been assigned a letter to indicate their coefficient of variation (c.v.) (expressed as a percentage). The letter grades represent the following coefficients of variation: A is used for a c.v. between 0.00% and 4.99% and means Excellent, B is used for a c.v. between 5.00% and 9.99% and means Very good, C is used for a c.v. between 10.00% and 14.99% and means Good, D is used for a c.v. between 15.00% and 24.99% and means Acceptable, E is used for a c.v. between 25.00% and 34.99% and means Use with caution. F replaces the data when the c.v. is equal to or greater than 35.00% and means Too unreliable to be published. The quality of the estimates not accompanied by a data quality symbol is assessed to be acceptable or better.

<sup>2.</sup> Net capital investment is total capital investment minus total capital sales.

<sup>3.</sup> Capital investments and sales data are collected biennially beginning in reference year 2005.

<sup>4. &</sup>quot;Machinery and equipment traded in, sales" and "Machinery and equipment sold outright, sales" have been combined into "Farm machinery and equipment, traded in or sold".

Table 10-2
Capital investments and capital sales 1, 3 — Atlantic provinces

		Avera	age per farm		
	2007	2008	2009	2010	2011
Number of farms	4,995 A	4,785 A	4,685 A	4,695 A	4,510 A
			dollars		
Total capital investments	<b>42,338</b> A		<b>49,083</b> B		<b>54,819</b> A
Land and buildings	3,638 D		5,478 C		5,633 C
Land improvements	2,025 B		2,123 C		2,373 D
House construction	1,002 D		1,530 D		2,407 D
Manure storage construction	F		468 E		496 D
Pesticide, chemical and fuel storage construction	121 <sup>D</sup>		166 E		330 E
Other building construction	7,634 B		8,619 C		9,262 C
Environmental protection improvements	224 D		336 D		382 D
Breeding and replacement livestock	1,625 <sup>C</sup>		1,445 B		1,784 C
Quota	4,852 D		5,712 D		5,865 D
Farm machinery and equipment	18,923 A		21,705 B		23,926 B
Other farm assets	1,549 D		1,501 D		2,361 D
Total capital sales	<b>8,584</b> <sup>C</sup>		10,762 D		<b>12,984</b> D
Land and buildings	1,494 D		1,090 D		1,296 E
Farm machinery and equipment, traded in or sold 4	2,618 B		2,959 B		4,569 C
Quota	2,851 <sup>E</sup>		Х		F
Breeding and replacement livestock	1,450 D		1,711 D		1,570 D
Other farm assets	F		X		865 E
Net capital investments <sup>2</sup>	33,754 B		38,321 B		<b>41,835</b> B

<sup>1.</sup> The estimates contained in this table have been assigned a letter to indicate their coefficient of variation (c.v.) (expressed as a percentage). The letter grades represent the following coefficients of variation: A is used for a c.v. between 0.00% and 4.99% and means Excellent, B is used for a c.v. between 5.00% and 9.99% and means Very good, C is used for a c.v. between 10.00% and 14.99% and means Good, D is used for a c.v. between 15.00% and 24.99% and means Acceptable, E is used for a c.v. between 25.00% and 34.99% and means Use with caution. F replaces the data when the c.v. is equal to or greater than 35.00% and means Too unreliable to be published. The quality of the estimates not accompanied by a data quality symbol is assessed to be acceptable or better.

<sup>2.</sup> Net capital investment is total capital investment minus total capital sales.

Capital investments and sales data are collected biennially beginning in reference year 2005.

<sup>4. &</sup>quot;Machinery and equipment traded in, sales" and "Machinery and equipment sold outright, sales" have been combined into "Farm machinery and equipment, traded in or sold".

Table 10-3
Capital investments and capital sales 1, 3 — Quebec

	Average per farm					
	2007	2008	2009	2010	2011	
Number of farms	24,760 A	24,050 A	23,845 A	23,075 A	22,595 A	
			dollars			
Total capital investments	<b>58,118</b> B		<b>56,731</b> <sup>B</sup>		55,673 B	
Land and buildings	8,285 E		8,654 D		10,793	
Land improvements	2,699 D		2,753 C		3,555 B	
House construction	2,557 €		2,259 D		F	
Manure storage construction	988 E		1,310 €		2,578 €	
Pesticide, chemical and fuel storage construction	F		F		F	
Other building construction	10,251 D		9,445 D		8,749	
Environmental protection improvements	309 ⋿		F		452 E	
Breeding and replacement livestock	2,255 D		2,504 D		2,034	
Quota	10,541 <sup>C</sup>		7,039 D		4,458	
Farm machinery and equipment	18,431 <sup>B</sup>		21,080 B		18,835 B	
Other farm assets	F	••	F	••	F	
Total capital sales	11,987 □		16,913 □		<b>5,243</b> C	
Land and buildings	1,812 D		4,216 E		1,270 🗅	
Farm machinery and equipment, traded in or sold 4	2,825 D		2,867 <sup>C</sup>		2,361 <sup>Q</sup>	
Quota	F		7,661 E		F	
Breeding and replacement livestock	1,177 D		1,911 □	••	630 E	
Other farm assets	F	••	F		F	
Net capital investments <sup>2</sup>	<b>46,131</b> <sup>C</sup>		<b>39,818</b> <sup>C</sup>		<b>50,430</b> B	

<sup>1.</sup> The estimates contained in this table have been assigned a letter to indicate their coefficient of variation (c.v.) (expressed as a percentage). The letter grades represent the following coefficients of variation: A is used for a c.v. between 0.00% and 4.99% and means Excellent, B is used for a c.v. between 5.00% and 9.99% and means Very good, C is used for a c.v. between 10.00% and 14.99% and means Good, D is used for a c.v. between 15.00% and 24.99% and means Acceptable, E is used for a c.v. between 25.00% and 34.99% and means Use with caution. F replaces the data when the c.v. is equal to or greater than 35.00% and means Too unreliable to be published. The quality of the estimates not accompanied by a data quality symbol is assessed to be acceptable or better.

<sup>2.</sup> Net capital investment is total capital investment minus total capital sales.

Capital investments and sales data are collected biennially beginning in reference year 2005.

<sup>4. &</sup>quot;Machinery and equipment traded in, sales" and "Machinery and equipment sold outright, sales" have been combined into "Farm machinery and equipment, traded in or sold".

Table 10-4
Capital investments and capital sales 1, 3 — Ontario

		Aver	age per farm		
	2007	2008	2009	2010	2011
Number of farms	37,895 A	37,010 A	35,500 A	34,400 A	35,300 A
			dollars		
Total capital investments	<b>58,928</b> B		63,702 B		<b>76,789</b> B
Land and buildings	11,508 D		16,708 D		20,817 C
Land improvements	1,665 <sup>C</sup>		1,787 B		2,642 B
House construction	2,496 D		3,937 □		3,731 C
Manure storage construction	870 E		692 E		442 D
Pesticide, chemical and fuel storage construction	81 D		F		279 E
Other building construction	9,807 <sup>C</sup>		9,984 C		11,122 C
Environmental protection improvements	241 D		249 D		309 D
Breeding and replacement livestock	2,282 <sup>C</sup>		1,690 □		3,545 D
Quota	8,317 ⊑		4,188 E		5,327 D
Farm machinery and equipment	18,769 A		22,183 B		25,096 B
Other farm assets	2,892 D		1,950 D	••	3,479 E
Total capital sales	<b>17,707</b> <sup>ℂ</sup>		<b>22,549</b> C		<b>19,492</b> D
Land and buildings	5,203 D		7,368 €		F
Farm machinery and equipment, traded in or sold 4	4,145 B		4,555 B		5,389 B
Quota	5,765 ⋿		7,751 D		F
Breeding and replacement livestock	2,033 C		2,428 D		1,538 D
Other farm assets	F		F	••	F
Net capital investments <sup>2</sup>	<b>41,221</b> <sup>C</sup>		41,153 <sup>C</sup>	••	<b>57,297</b> B

<sup>1.</sup> The estimates contained in this table have been assigned a letter to indicate their coefficient of variation (c.v.) (expressed as a percentage). The letter grades represent the following coefficients of variation: A is used for a c.v. between 0.00% and 4.99% and means Excellent, B is used for a c.v. between 5.00% and 9.99% and means Very good, C is used for a c.v. between 10.00% and 14.99% and means Good, D is used for a c.v. between 15.00% and 24.99% and means Acceptable, E is used for a c.v. between 25.00% and 34.99% and means Use with caution. F replaces the data when the c.v. is equal to or greater than 35.00% and means Too unreliable to be published. The quality of the estimates not accompanied by a data quality symbol is assessed to be acceptable or better.

<sup>2.</sup> Net capital investment is total capital investment minus total capital sales.

Capital investments and sales data are collected biennially beginning in reference year 2005.

<sup>4. &</sup>quot;Machinery and equipment traded in, sales" and "Machinery and equipment sold outright, sales" have been combined into "Farm machinery and equipment, traded in or sold".

Table 10-5
Capital investments and capital sales 1, 3 — Manitoba

	Average per farm					
	2007	2008	2009	2010	2011	
Number of farms	13,915 A	13,805 A	12,845 A	12,310 A	11,330 A	
			dollars			
Total capital investments	<b>58,549</b> B		96,882 B		<b>96,546</b> B	
Land and buildings	7,097 C		16,880 D		14,970 P	
Land improvements	1,465 D		1,181 ⊑		1,820 D	
House construction	2,082 D		3,695 D		1,628	
Manure storage construction	643 E		936 E		535 E	
Pesticide, chemical and fuel storage construction	617 E		F		F	
Other building construction	7,233 <sup>C</sup>		8,759 C		9,800 D	
Environmental protection improvements	569 D		87 E		142 E	
Breeding and replacement livestock	2,122 <sup>C</sup>		2,265 D		4,376 C	
Quota	2,290 €		3,033 □		3,408 D	
Farm machinery and equipment	32,262 B		58,395 B		56,704 B	
Other farm assets	2,170 E	••	1,527 €	••	2,646 E	
Total capital sales	<b>15,998</b> <sup>C</sup>		<b>26,156</b> <sup>C</sup>		<b>25,531</b> C	
Land and buildings	2,623 ⋿		F		F	
Farm machinery and equipment, traded in or sold 4	9,991 <sup>C</sup>		17,763 <sup>C</sup>		17,431 D	
Quota	1,689 ⋿		F		F	
Breeding and replacement livestock	1,183 ⊑		1,584 E		3,088 D	
Other farm assets	F		F		F	
Net capital investments <sup>2</sup>	<b>42,551</b> <sup>B</sup>		<b>70,726</b> B		71,015 B	

<sup>1.</sup> The estimates contained in this table have been assigned a letter to indicate their coefficient of variation (c.v.) (expressed as a percentage). The letter grades represent the following coefficients of variation: A is used for a c.v. between 0.00% and 4.99% and means Excellent, B is used for a c.v. between 5.00% and 9.99% and means Very good, C is used for a c.v. between 10.00% and 14.99% and means Good, D is used for a c.v. between 15.00% and 24.99% and means Acceptable, E is used for a c.v. between 25.00% and 34.99% and means Use with caution. F replaces the data when the c.v. is equal to or greater than 35.00% and means Too unreliable to be published. The quality of the estimates not accompanied by a data quality symbol is assessed to be acceptable or better.

<sup>2.</sup> Net capital investment is total capital investment minus total capital sales.

Capital investments and sales data are collected biennially beginning in reference year 2005.

<sup>4. &</sup>quot;Machinery and equipment traded in, sales" and "Machinery and equipment sold outright, sales" have been combined into "Farm machinery and equipment, traded in or sold".

Table 10-6
Capital investments and capital sales 1, 3 — Saskatchewan

	Average per farm					
	2007	2008	2009	2010	2011	
Number of farms	36,670 A	34,055 A	33,420 A	32,010 A	29,470 A	
			dollars			
Total capital investments	55,125 B		<b>97,399</b> B		101,682 B	
Land and buildings	8,203 C		18,281 D		15,464 D	
Land improvements	696 D		F		1,184 D	
House construction	1,785 □		5,089 D		3,653 E	
Manure storage construction	F		F		F	
Pesticide, chemical and fuel storage construction	327 E		F		436 E	
Other building construction	3,371 D		6,871 <sup>C</sup>		7,332 C	
Environmental protection improvements	277 E		192 D		211 D	
Breeding and replacement livestock	2,253 <sup>C</sup>		2,292 E		4,774 D	
Quota	148 E		528 E		F	
Farm machinery and equipment	36,396 B		57,311 B		64,840 B	
Other farm assets	1,575 E		3,391 D		3,093 D	
Total capital sales	<b>17,775</b> C		<b>27,899</b> D		<b>28,677</b> B	
Land and buildings	5,559 €		3,906 €		5,216 E	
Farm machinery and equipment, traded in or sold 4	10,479 <sup>C</sup>		21,410 D		19,907 C	
Quota	F		X		F	
Breeding and replacement livestock	1,193 D		1,383 D		3,222 D	
Other farm assets	F		X		F	
Net capital investments <sup>2</sup>	<b>37,351</b> B		<b>69,501</b> B		<b>73,005</b> B	

<sup>1.</sup> The estimates contained in this table have been assigned a letter to indicate their coefficient of variation (c.v.) (expressed as a percentage). The letter grades represent the following coefficients of variation: A is used for a c.v. between 0.00% and 4.99% and means Excellent, B is used for a c.v. between 5.00% and 9.99% and means Very good, C is used for a c.v. between 10.00% and 14.99% and means Good, D is used for a c.v. between 15.00% and 24.99% and means Acceptable, E is used for a c.v. between 25.00% and 34.99% and means Use with caution. F replaces the data when the c.v. is equal to or greater than 35.00% and means Too unreliable to be published. The quality of the estimates not accompanied by a data quality symbol is assessed to be acceptable or better.

<sup>2.</sup> Net capital investment is total capital investment minus total capital sales.

Capital investments and sales data are collected biennially beginning in reference year 2005.

<sup>4. &</sup>quot;Machinery and equipment traded in, sales" and "Machinery and equipment sold outright, sales" have been combined into "Farm machinery and equipment, traded in or sold".

Table 10-7
Capital investments and capital sales 1, 3 — Alberta

		Aver	age per farm		
	2007	2008	2009	2010	2011
Number of farms	35,975 A	34,580 A	32,650 A	33,350 A	29,795 A
			dollars		
Total capital investments	<b>70,542</b> B		<b>79,661</b> B		<b>106,907</b> B
Land and buildings	14,992 <sup>C</sup>		16,344 D		22,563 D
Land improvements	930 D		1,409 D		1,525 D
House construction	2,470 D		5,607 D		4,329 D
Manure storage construction	386 ⊑		141 E		225 E
Pesticide, chemical and fuel storage construction	245 D		F		700 E
Other building construction	7,763 E		7,266 D		7,608 B
Environmental protection improvements	404 D		184 D		223 E
Breeding and replacement livestock	3,371 B		3,025 C		6,511 <sup>C</sup>
Quota	2,824 D		3,175 D		3,381 D
Farm machinery and equipment	32,668 B		38,228 B		53,848 B
Other farm assets	4,488 D		4,101 D		5,995 D
Total capital sales	<b>27,460</b> D		<b>29,655</b> C		<b>29,058</b> C
Land and buildings	13,612 ⊑		9,573 €		6,087 E
Farm machinery and equipment, traded in or sold 4	8,215 <sup>C</sup>		13,091 D		16,340 C
Quota	F		F		F
Breeding and replacement livestock	2,449 D		3,800 C		3,957 D
Other farm assets	1,145 D	••	F		1,530 €
Net capital investments <sup>2</sup>	<b>43,082</b> <sup>C</sup>		<b>50,006</b> <sup>C</sup>		<b>77,848</b> B

<sup>1.</sup> The estimates contained in this table have been assigned a letter to indicate their coefficient of variation (c.v.) (expressed as a percentage). The letter grades represent the following coefficients of variation: A is used for a c.v. between 0.00% and 4.99% and means Excellent, B is used for a c.v. between 5.00% and 9.99% and means Very good, C is used for a c.v. between 10.00% and 14.99% and means Good, D is used for a c.v. between 15.00% and 24.99% and means Acceptable, E is used for a c.v. between 25.00% and 34.99% and means Use with caution. F replaces the data when the c.v. is equal to or greater than 35.00% and means Too unreliable to be published. The quality of the estimates not accompanied by a data quality symbol is assessed to be acceptable or better.

<sup>2.</sup> Net capital investment is total capital investment minus total capital sales.

Capital investments and sales data are collected biennially beginning in reference year 2005.

<sup>4. &</sup>quot;Machinery and equipment traded in, sales" and "Machinery and equipment sold outright, sales" have been combined into "Farm machinery and equipment, traded in or sold".

Table 10-8
Capital investments and capital sales 1, 3 — British Columbia

	Average per farm					
	2007	2008	2009	2010	2011	
Number of farms	8,825 A	8,115 A	7,740 A	7,915 A	7,820 A	
			dollars			
Total capital investments	<b>60,384</b> <sup>B</sup>		<b>64,059</b> B		<b>63,768</b> B	
Land and buildings	13,616 D		13,444 E		15,364 D	
Land improvements	2,888 C		4,118 E		3,016 D	
House construction	5,988 E		4,784 D		5,420 E	
Manure storage construction	848 E		2,317 E		436 E	
Pesticide, chemical and fuel storage construction	126 <sup>D</sup>		104 E		271 D	
Other building construction	10,268 D		13,382 D		13,531 D	
Environmental protection improvements	309 D		241 E		349 D	
Breeding and replacement livestock	2,006 D		1,904 D		2,560 E	
Quota	5,526 D		F		4,633 E	
Farm machinery and equipment	15,368 B		17,558 <sup>C</sup>		16,598 D	
Other farm assets	3,441 E		1,945 E		F	
Total capital sales	15,880 □		10,303 ⊑		13,041 ⊑	
Land and buildings	9,618 ⋿		F		F	
Farm machinery and equipment, traded in or sold 4	1,945 D		1,840 D		1,987 D	
Quota	X		F		F	
Breeding and replacement livestock	1,375 D		1,720 D		2,815 E	
Other farm assets	Х		F		F	
Net capital investments <sup>2</sup>	<b>44,504</b> <sup>C</sup>		<b>53,756</b> <sup>C</sup>		<b>50,728</b> <sup>C</sup>	

<sup>1.</sup> The estimates contained in this table have been assigned a letter to indicate their coefficient of variation (c.v.) (expressed as a percentage). The letter grades represent the following coefficients of variation: A is used for a c.v. between 0.00% and 4.99% and means Excellent, B is used for a c.v. between 5.00% and 9.99% and means Very good, C is used for a c.v. between 10.00% and 14.99% and means Good, D is used for a c.v. between 15.00% and 24.99% and means Acceptable, E is used for a c.v. between 25.00% and 34.99% and means Use with caution. F replaces the data when the c.v. is equal to or greater than 35.00% and means Too unreliable to be published. The quality of the estimates not accompanied by a data quality symbol is assessed to be acceptable or better.

<sup>2.</sup> Net capital investment is total capital investment minus total capital sales.

Capital investments and sales data are collected biennially beginning in reference year 2005.

<sup>4. &</sup>quot;Machinery and equipment traded in, sales" and "Machinery and equipment sold outright, sales" have been combined into "Farm machinery and equipment, traded in or sold".

# **Data concepts & methods**

#### 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 (AAFC) and Statistics Canada. The Farm Credit Corporation withdrew from this project, but there was still a need for AAFC and Statistics Canada to maintain a similar survey on a regular basis.

At present, AAFC finances this survey as they require accurate data concerning the current and long-term viability of farms and the financial health of farm families. The survey collects information on assets, liabilities, revenues, expenses, capital investments and capital sales. Crop 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 Farm Financial Survey.

## Sampling frame

The target population for the survey consists of all Canadian farms that were active at the end of the reference year 2011. These are identified using the 2011 Census of Agriculture and updated by the usual survey programs. Due to operational constraints and respondent burden considerations, some specific farms are excluded from the target population to obtain the survey population. The exclusions are: farms from the 2011 Census of Agriculture with less than \$10,000 in sales from agricultural activities; institutional farms; community pastures; farms on First Nations reserves; and farms that are part of multi-holding companies. The lower boundary of \$10,000 has been used since FFS 1998.

A preliminary list frame containing all farms from the 2011 Census of Agriculture was created without the farms defined by the previously mentioned exclusion rules.

Users should be careful when comparing years of the FFS. The list frame for FFS2007 and earlier was created using the 2001 Census of Agriculture, while the list frame for FFS2008 to FFS2011 was created using the 2006 Census of Agriculture. This year, for FFS2012, the 2011 Census of Agriculture was used to create the list frame. Some differences in the data may be a result of changes in the list frame and might not be reflective of changes in the population.

## Frame Coverage

Two main sources of frame under-coverage exist: new farms that started their activities after the 2011 Census of Agriculture and farms with sales less than the \$10,000 threshold in 2010 (the reference year for the 2011 Census of Agriculture) but which have surpassed the threshold since then.

### Stratification of the List Frame

The frame was stratified according to AAFC's needs and recommendations by specialists in statistical methods. Since there was a requirement by AAFC for estimates by province, farm type and farm size (as measured by sales and farm capital), the list frame was stratified by these variables.

Within each province, the 11 farm types of primary interest are Dairy, Beef, Hogs, Poultry-Layers, Poultry-Broilers, Wheat/Grain/Oilseeds, Potatoes, Fruits, Vegetables, Greenhouses, and Feedlots (Alberta only). Farms that did not belong to one of the farm types of primary interest were assigned to one of the following "Other" farm types; Tobacco (Ontario only), Other Sod/Nursery, Other Animals, Other Crops.

Within each province, farm types were sub-divided into a maximum of four strata based on farm size, as measured by the revenue (which includes program payments) and the farm capital (value of machinery, livestock, and land and buildings owned) reported on the 2011 Census of Agriculture. All Farms were split into two sales groups. Then, the smaller of the two sales groups was further stratified into three groups based on the total farm capital.

Table 1 below illustrates the number of farms in the survey frame.

Text table 1 FFS survey frame and sample

Province	2011	Exclusions	Current	Initial	Sample
	Census of		FFS	Sample	sent for
	agriculture		Frame	Size	Collection
Newfoundland and Labrador	510	186	324	207	204
Prince Edward Island	1,495	357	1,138	413	404
Nova Scotia	3,905	1,576	2,329	601	593
New Brunswick	2,611	990	1,621	501	495
Atlantic	8,521	3,109	5,412	1,722	1,696
Quebec	29,437	4,666	24,771	2,310	2,284
Ontario	51,950	12,246	39,704	3,221	3,135
Manitoba	15,877	2,778	13,099	1,268	1,220
Saskatchewan	36,952	4,062	32,890	1,889	1,831
Alberta	43,234	7,884	35,350	2,054	2,005
British Columbia	19,759	9,623	10,136	1,431	1,403
Total	205,730	44,368	161,362	13,895	13,574

## **Sample Allocation**

The initial sample size includes farms that have become out of scope since the 2011 Census of Agriculture and farms that participate in the Large Agricultural Operation Statistics (LAOS) program. These farms are excluded from Computer-Assisted Telephone Interviewing (CATI) collection. Farms that participate in the LAOS program are contacted by a specialized team at head office; 123 LAOS farms were sampled for this survey occasion.

The sample size 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.

## **Allocation to the Farm Types**

The total sample size is determined by finding an acceptable balance between data quality and operational constraints. As in the previous occasion of the survey, the sample size was set at 14,000 farms. Reliable provincial estimates are required for key financial variables for the major farm types used in the stratification. Given this requirement, the sample size is allocated to each stratum based on targeted coefficients of variation (CV) for estimates of key financial variables. The CV is defined as the ratio of the standard error over the estimate.

The target CVs are set at 2% for provinces or farm types, and 4% for province and farm type combinations of interest. These targets were applied simultaneously to both revenue and assets, as provided in the 2011 Census of Agriculture.

### 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 CVs for a given sample size. Some operational constraints had to be considered.

First, within a stratum, a minimum sample size was set to ensure that the stratum is represented despite possible non-response. This minimum was set at 5 (or the total stratum size if it was smaller than 5). 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 be less reliable. The chosen minimum rate was 1/50, leading to design weights that did not exceed 50.

### Sample Selection

The sample was drawn from the frame created from the 2011 Census of Agriculture.

Once the sample sizes to be drawn from each stratum were set, a simple random sample of farms was selected from within each stratum. This is done by assigning a random number to each farm within the stratum, sorting the farms accordingly, and then selecting from the list until the required sample size is reached.

### Collection period and overlap with other surveys

Data collection for the current FFS took place from late June until early August 2012. The main advantage of this collection period is that having received the financial reports back from their accountants, the respondents are in a better position to reply to the financial questions. One disadvantage of the new collection period is that Statistics Canada carries out collection for several other agricultural surveys around this time. Thus, in order to reduce the burden on respondents, overlap with other surveys had to be controlled.

The July Livestock survey had a collection period close to the FFS; therefore a farm selected for both surveys was replaced by another farm for FFS. The new farm was selected randomly from available farms that were in the same FFS stratum and the same Livestock stratum. If such a replacement farm could not be found, the originally sampled farm was retained. This strategy reduced overlap between the two surveys by approximately 60%. The same coordination strategy was used to control the overlap with the Atlantic survey and the June Crops survey, reducing the overlap with the FFS by approximately 45% and 70% respectively.

The July Crops survey had a collection period that directly overlapped with the FFS collection period. It was decided to completely eliminate the overlap between these two samples. Sample coordination was used to minimize the overlap; after having reduced the overlap by almost 90%, the remaining farms were omitted from the FFS sample.

### Types of Contact

Surveys prior to FFS1998 relied on personal interviews. Surveys since FFS1998 are conducted using telephone interviews. For this survey occasion, as has been done in recent years, a paper questionnaire was sent to the respondents for preparation purposes, and the survey was carried out as a telephone interview from the regional offices.

### **Estimation**

The estimation process includes an edit and imputation procedure where basic verifications are performed on the survey data and imputations are done when required. The imputed survey data are used as input to the estimation system.

## **Sample Weights**

The sample weights are 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 provide valid data, because they were a refusal, a no contact, or they failed a large number of edits, are excluded from the sample counts; the weights of the other sampled farms are increased to compensate for this non-response. This practice is referred to as raising factor adjustment. Sampled farms that were out of business retain their design weight, but all their data are set to zero. This is done to represent other farms that were on the frame, but were in fact out of scope.

### **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 accompanied by the appropriate CV's.

# Data accuracy

### **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. Therefore, the quality of the estimates 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:

Text table 1
Coefficients of variation

Rating	CV Range	Code
excellent very good good acceptable use with caution	0.00 to 4.99 5.00 to 9.99 10.00 to 14.99 15.00 to 24.99 25.00 to 34.99	A B C D E
too unreliable to be published	≥ 35.00	F

### Coefficients of variation

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.

The CV is not always a good indicator of the precision for some variables. This is particularly true when the different values of a variable are positive and negative. In that case, the standard error of the estimate tends to be large and the estimate tends to be small or approaching zero, thus resulting in a high CV Therefore, the estimate might be near the exact population value and, at the same time, be rated as being unreliable. The variable net cash income is in that situation and therefore, its CV is not used. The estimates not accompanied by a data quality symbol are assessed to be "acceptable or better."

## 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 North American Industry Classification (NAICS). For further detail, please refer to the Whole Farm Database Reference Manual, Catalogue no. 21F0005G, "Table A.1 Farm type codes and titles based on NAICS structure and availability by data source".

#### 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 Agriculture Taxation Data Program (ATDP) 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 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 ATDP (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 ATDP contain an unmeasured mix of cash and accrual accounting, as well as fiscal years that differ from the calendar year, while AES data are 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 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 renovation.** Included is the construction of a new farmhouse or any renovations to the existing farmhouse.
- Manure storage construction or renovation. Included is construction or any renovations of concrete manure tanks and concrete-walled manure storage, including composting building and facilities.
- Construction or renovation of a storage facility for pesticides, chemicals or fuel. Included is construction
  or any renovations of buildings or facilities used only for storing pesticides or chemicals and tanks for storing fuel
  or gasoline.
- Other building construction or renovation. Included is construction or any 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.

Capital sales. Included are monies received from the sale of capital items such as land and buildings, farm 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.
- Farm machinery and equipment traded-in or sold outright. Included are cars and trucks used in the farm business.
- Quota. As defined in Capital Investments above. Only quota sold separately from other assets is reported.
- 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.

**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.

- 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.
- 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.
- Crops for sale. Includes the value of all harvested crops destined for market including greenhouse and nursery horticulture products..
- 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, etc.
- **Supplies on hand (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.
- Other current farm assets. Other current assets include prepaid expenses and the value of unsold livestock products (e.g. milk, eggs, pelts).

**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.

**Debt-to-equity ratio**. The debt-to-equity ratio is an indicator of a business's capacity to repay its debts. It is calculated by dividing total liabilities by equity (net worth).

**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 investments, capital cost allowances (depreciation), and the value of inventory adjustments, 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 or paid to other operators and their families.
- 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.

**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 and are identified as follows:

- **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 cattle and milk production. 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.
- **Hog and pig.** 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 cattle ranching and farming, including feedlots. 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 and egg. Farms on which more than 50% of the gross agricultural revenue is derived from the sale of chickens, pullets, hens, cockerels, capons, commercial broilers, roasters or eggs. Also includes revenues from the sale of turkeys, geese, ducks and other fowl. 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 and nut. Farms deriving more than 50% of the gross agricultural revenue from the sale of fruits.
- Other vegetable and melon. 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 of 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, bison, emus, llamas, aquaculture [fish], 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 revenues for agricultural custom work and agricultural rental income.

**Income Stabilization Account Balances.** From 1995 to 2007, the data represent the balance outstanding from all funds of the Net Income Stabilization Accounts (NISA). Beginning in 2009, the data represent the balance outstanding in the Agrilnvest account(s).

LAOS (Large Agricultural Operations Statistics): The universe of large agricultural operations statistics consists of two types of enterprises; large operations where the enterprise's agricultural activities fall under one operation and multi-operations where agricultural activities are divided among several farms. Multi-operations are excluded from the Farm Financial Survey. Large agricultural operations are considered large based on their gross agricultural revenue, which must be \$5 million or more per year in all provinces except Alberta where \$7 million in gross revenue is required. Multi-operations must have an annual gross farm revenue of \$2.5 million or more.

**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.

- 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.

Market sales. Revenues from the sale of agricultural commodities and services, excluding program payments.

**Net cash farm income.** Revenue (operating) minus expenses (operating), excluding capital cost allowances (depreciation); the value of inventory adjustments; the sale of land and buildings, machinery, equipment and quota; and capital investments. It represents the amount of money available for debt repayment, investment or withdrawal by the owner(s).

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

**Program payments and insurance proceeds** include payments related to current agricultural production and paid directly to producers; included are payments from private and public insurance policies. However, it does not attempt to cover all payments made to farmers, nor does it represent total government expenditure under all assistance programs.

Examples of included programs are:

- AgriStability;
- AgriRecovery programs (e.g., B.C. Bovine tuberculosis, Alberta Seed Potato Assistance, Saskatchewan Farm & Ranch Water Infrastructure, etc);
- · Cull Breeding Swine Program;
- Quebec's Assurance stabilisation des revenus agricoles (ASRA);
- Rebates (e.g., fuel tax, property tax, farm GST/HST, Young Farmer Rebate);
- private hail insurance;
- · Business Risk Management (BRM);
- These payments may also include compensation received for crop damage due to wildlife or for leaving the farmland in its natural state for wildlife.

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 to \$999,999

\$1,000,000 and over

**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, hogs, cattle, poultry, eggs, horticulture products, and other commodities and services as outlined in the description of farm types.
- Program payments and insurance proceeds. As defined above.

**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, 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), 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.