Catalogue no. 21F0008X

Farm Financial Survey

2009





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Farm Financial Survey

2009

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

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```
Α
           0.00\% to 4.99\% = excellent
В
           5.00\% to 9.99\% = very good
С
           10.00\% to 14.99\% = good
D
           15.00% to 24.99% = acceptable
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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—2009

- Average net cash farm income decreased 2% in Canada in 2009 after showing no increase in 2008 compared with 2007. Average gross revenue increased 5% from 2008 while at the same time average farm expenses increased by 6%. Program payments and insurance proceeds decreased 7% in 2009 after remaining largely unchanged in 2008.
- Average farm assets increased 7% to \$1,695,298 while average farm liabilities also increased 7% to \$323,146. The average market value of farm land and buildings continued to increase in 2009, by 10% to \$1,013,697. The average market value of quota increased by 1% in 2009 compared with a 6% increase in 2008. The average value of market livestock increased for the first time in several years (+6%). Overall, the average net worth of farm operations increased 7% to reach \$1,372,153. The average debt-to-equity ratio per farm remained unchanged at 24% in 2009.

Farm Financial Summary, by Farm Type—2009

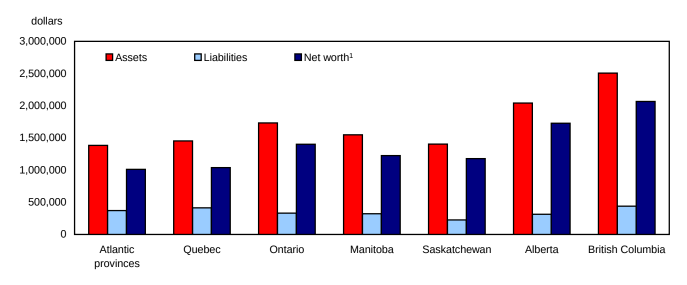
- For grain and oilseed farms, average net cash income dropped 11% as gross revenue increased 4% while operating expenses outpaced sales, increasing 7% compared with 2008. The average grain and oilseed farm reported net cash income of \$46,757 in 2009 compared to \$52,634 in 2008. For the detailed expenses that the survey tracks, the largest increases were for heating fuel, seed and plant costs, wages and pesticide, herbicide, fungicide and insecticide expenses. Average farm assets increased 8% while average farm liabilities rose 10%, which resulted in an average net worth increase of 8%. The debt-to-equity ratio for Canadian grain and oilseed farms remained unchanged at 18%.
- Gross revenues of hog operation rose 18% in 2009 with increases in both farm sales (+19%) and program payments and insurance proceeds (+13%). Net cash income rose 60% from \$10,407 in 2008 to \$16,602 in 2009. The average value of assets for hog farms increased in 2009, up 12%, representing the first increase since 2006. Average liabilities continued to rise, increasing 8% in 2009. For three consecutive years, the net worth of hog producers decreased; however, in 2009 the average net worth of hog operations increased by 15%. The debt-to-equity ratio of hog operations increased by 13 percentage points to reach 69% in 2008 and remains similar, at 65%, for 2009.
- Net cash farm income of cattle operations increased for the second consecutive year, up 22% in 2009 to reach \$6,491. While gross farm revenue increased by 2%, operating expenses also increased by the same amount. The average asset value of cattle operations increased 12% helping to shore up average net worth, which increased by 12% in 2009. The debt-to-equity ratio remained on par with 2008 at 18%.
- Dairy farms experienced a decrease of 1% in net cash farm income due to a 5% increase in expenses that offset a 4% increase in gross revenue. Both assets and liabilities rose in 2009 with an overall increase of 1% in net worth. Quota value rose 3% in 2009 following a 6% rise in the previous year. The debt-to-equity ratio remained largely unchanged from 2008 at 39%.
- Average net cash farm income for poultry and egg farms dropped 6% in 2009 after a 12% increase in 2008. Farm asset values climbed on average 11%, with the average market value of quota increasing 9% compared with 2008. The increase in asset values combined with a decrease of 8% in average farm liabilities resulted in an increase of 17% in the average net worth of poultry and egg farms in 2009. The debt-to-equity ratio dropped to 24% in 2009 after increasing to 31% in 2008 from 26% in 2007.

- Average expenses outpaced increases in gross revenues for potato farms to result in a 1% decrease in average
 net cash farm income following a 51% increase in 2008. However, accounts receivable were 15% higher in 2009.
 Both assets and liabilities increased in 2009 following a decrease in both in 2008. The average net worth of a
 potato farm increased 2% in 2009. The debt-to-equity ratio of potato operations rose 13 percentage points to
 reach 47% in 2009.
- The average net cash farm income of vegetable farms had been declining since 2005; however, in 2009, it rose by 29% to reach \$59,893. Fruit farms, on the other hand, experienced a 57% drop in average net cash farm income. Fruit farms in BC experienced a drop in net cash income of 73%, in large part due to depressed prices and weather-related crop damage. The average market value of land and buildings of vegetable farms increased 19% in 2009, driving up average total assets. Although average liabilities increased, the average net worth rose 14%. Fruit farms, on the other hand, experienced a decrease of 4% in average assets along with a rise of 7% in liabilities. Net worth, as a result, decreased in 2009 by 6%. The debt-to-equity ratio rose three percentage points for both fruit and vegetable farms to settle at 28% for vegetable operations and 26% for fruit operations.
- In 2009, greenhouse, nursery and floriculture operations reported a 27% increase in average net cash farm income as a decrease in average operating expenses outstripped the 8% decrease in average gross revenue. Both average assets and average liabilities decreased, with overall average net worth falling 2% in 2009. The debt-to-equity ratio for greenhouse, nursery and floriculture operations has continued to decline since reaching a high of 54% in 2005 to rest at 37% in 2009.

Capital Investments And Sales

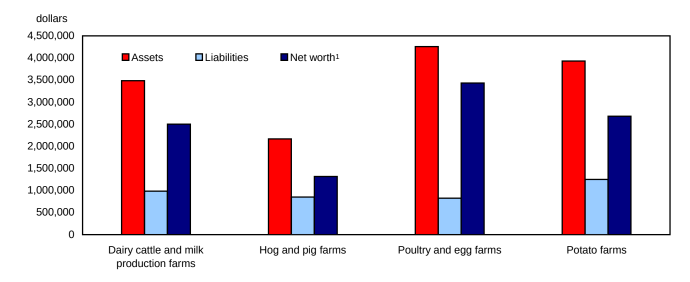
- In 2009, the average Canadian farm continued to invest in capital. Average investments per farm increased by 22% to \$73,340 in comparison to 2007 (the last year for which capital investments and sales data is available).
 Machinery purchases continued to represent the bulk of these investments with \$36,111 spent on average per farm. Producer investments in farm real estate also increased in 2009, by 44% compared with 2007.
- Capital sales increased as well in 2009 compared with 2007, by 28%. Sales and trade-ins of machinery and equipment were largely responsible for this increase.
- Overall, net capital investments (average investments minus average sales) increased by 19% compared with 2007. Average net capital invested in 2009 was \$49,645 compared with \$41,569 in 2007.

Chart 1
Assets, liabilities and net worth by province, average per farm, 2009



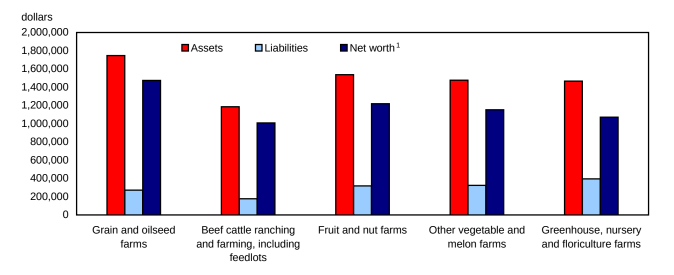
1. Net worth is the difference between market value of the farms assets and the value of the liabilities. **Source(s):** Statistics Canada. CANSIM Table 002-0064.

Chart 2
Assets, liabilities and net worth by farm type, average per farm, Canada, 2009



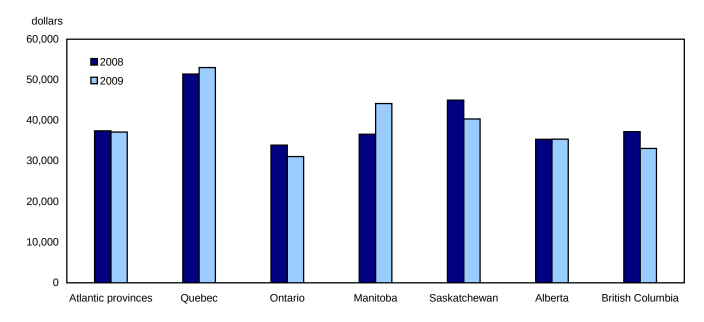
1. Net worth is the difference between market value of the farms assets and the value of the liabilities. **Source(s):** Statistics Canada. CANSIM Table 002-0065.

Chart 3
Assets, liabilities and net worth by farm type, average per farm, Canada, 2009



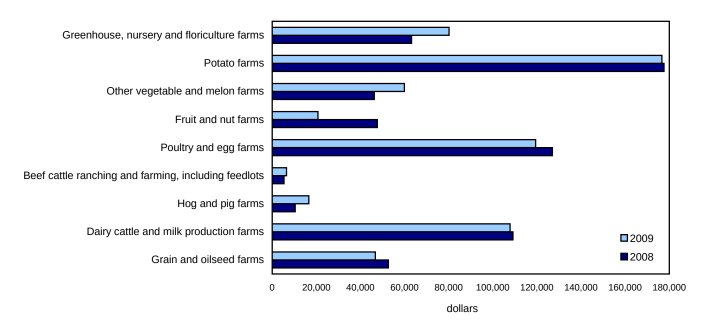
^{1.} Net worth is the difference between market value of the farms assets and the value of the liabilities. **Source(s):** Statistics Canada. CANSIM Table 002-0065.

Chart 4
Net cash income by province, average per farm, 2008 and 2009



Source(s): Statistics Canada. CANSIM Table 002-0065.

Chart 5
Net cash income by farm type, average per farm, Canada, 2008 and 2009



Source(s): Statistics Canada. CANSIM Table 002-0065.

What's new

Prior to reference year 2009, liabilities data was published for banks and credit unions/caisses populaires separately. These two sources of debt have been combined to enhance the quality of the published data.

Analysis

Profile of Canadian young farmers

In Canada, the operators of 53% of farms with revenue of \$10,000 or more are 55 years of age or older. In 2008, those farmers possessed \$134.2 billion of the \$247.5 billion of total farm assets. It is reasonable to expect a massive transfer of farm assets from the baby-boomer generation to the new generation of farmers over the next fifteen years. The purpose of this article is to describe farms managed by new generations of farmers and compare them to farms without young farmers. The results are based on the 2009 Farm Financial Survey. More complete information will be available upon the release of the 2011 Census of Agriculture data.

For this article, farms were classified in these groups:

- Farms with only young operators: Farms with one or more operators where all operators are under the age of 40. On these farms, it is the young operators who are making all the business decisions.
- Same generation farms: Farms with more than one operator where the age difference between the oldest and youngest operator is less than 20 years and where at least one operator is under the age of 40.
- Multiple generation farms: Farms with more than one operator where the age difference between the oldest and youngest operator is 20 years or more and at least one operator is under the age of 40.
- · Farms without young operators: Farms with one or more operators where all of the operators are aged 40 or over.

Table 1 shows that, in 2009, the majority of farms (79.4%) had no young operators. The remaining 20.6% of farms had at least one young operator. Among these farms, 50.1% were multiple generation farms and 39.5% were farms with only young operators.

Table 1
Distribution of farms by farm group, Canada, 2009

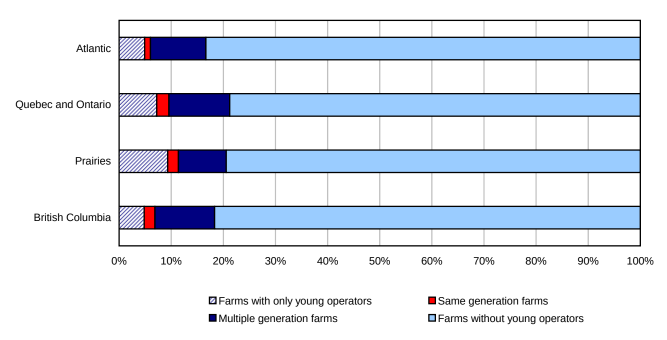
	number	percent
All farms	150.672	100.0
Farms with at least one young operator	31,012	20.6
Farms with only young operators	12,249	8.1
Same generation farms	3,220	2.1
Multiple generation farms	15,544	10.3
Farms without young operators	119,659	79.4

Source(s): Statistics Canada, 2009 Farm Financial Survey.

Quebec and Ontario had relatively more farms with young operators, followed by the Prairies. In the Atlantic provinces, there were fewer farms with young farmers. Interestingly, the Prairies had relatively more farms operated only by young farmers (Figure 1).

^{1.} Statistics Canada, 2008 Farm Financial Survey, Catalogue no. 21F0008XWE.

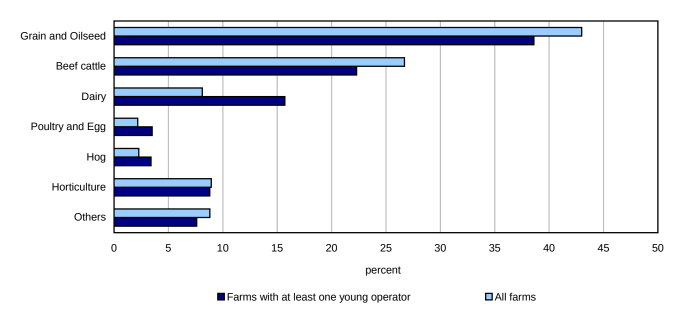
Chart 1
Distribution of farms by farm group and region, 2009



Source(s): Statistics Canada, 2009 Farm Financial Survey.

Figure 2 shows the majority of farms with at least one young farmer were grain and oilseed operations (38.6%) or beef cattle farms (22.3%). However, these types of farms are the most common in Canada. Dairy farms accounted for 15.7% of farms in this group.

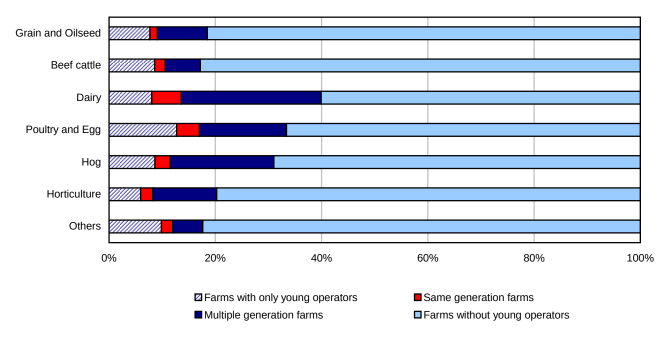
Chart 2
Distribution of farms by farm group and region, 2009



Source(s): Statistics Canada, 2009 Farm Financial Survey.

While there are fewer dairy, hog, poultry and egg farms in Canada, a higher share of these farms had at least one young farmer (Figure 3). Just over 40% of dairy farms, 33.4 % of poultry and egg farms and 31.0 % of hog farms had at least one young farmer. With respect to dairy and poultry, the greater price stability and higher income provided by the supply management system under which they operate may be appealing factors for young farmers. As for hog farms, the distribution may reflect the fact that this type of production lends to opportunities to custom/contract feed livestock for others.

Chart 3
Distribution of farms by farm group and type, Canada, 2009



Source(s): Statistics Canada, 2009 Farm Financial Survey.

Almost half of farms with at least one young operator (49.5%) were small- or medium-sized farms (with annual farm revenues of \$10,000 to \$249,999). However, large farms (revenues of \$250,000 to \$999,999) and very large farms (revenues of \$1,000,000 and over) had proportionally more young operators and were largely multiple generation farms (Figure 4).

Average net operating income² varies between farm type and farm size, with larger farms generally being more profitable than smaller farms in the same sector. Overall, farms with at least one young operator had a higher net operating income (\$71,211) than farms without young operators (\$30,594). In particular, multiple generation farms, which are generally larger and more established, had the highest level of net operating income (\$97,561). Farms operated solely by young farmers had an average net operating income of \$40,820 (Table 2).

^{2.} Net operating income is the profit or loss of the farm operation measured by total operating revenues minus total operating expenses, excluding capital cost allowance, the value of inventory adjustments and other adjustments for tax purposes.

\$1,000,000 and over

\$10,000-\$24,999 \$25,000-\$49,999 \$50,000-\$249,999 \$250,000-\$499,999 \$500,000-\$999,999

40%

50%

60%

70%

☐ Farms without young operators

■ Same generation farms

80%

90%

100%

Chart 4
Distribution of farms by farm group and size, Canada, 2009

Source(s): Statistics Canada, 2009 Farm Financial Survey.

0%

10%

20%

30%

☑ Farms with only young operators

■ Multiple generation farms

In 2009, farms with at least one young farmer received on average higher program payments³ than farms without young operators (\$24,311 versus \$13,585). However, program payments were quite different between farm groups; same generation and multiple generation farms had the highest average program payments (just under \$30,000) and farms with only young farmers had the lowest with \$16,062.

Table 2
Farm financial indicators, averages by farm group, Canada, 2009

	Net operating income	Program payments	Farm assets	Farm liabilities	Farm net worth
	dollars		mil	lion of dollars	
All farms	38,954	15,793	1.7	0.323	1.4
Farms with at least one young operator	71,211	24,311	2.4	0.647	1.8
Farms with only young operators	40,820	16,062	1.3	0.406	0.9
Same generation farms	59,626	28,509	2.4	0.727	1.6
Multiple generation farms	97,561	29,942	3.3	0.820	2.5
Farms without young operators	30,594	13,585	1.5	0.239	1.3

Source(s): Statistics Canada, 2009 Farm Financial Survey.

The asset value of the average farm in Canada has steadily increased over the last decade due to consolidation and the appreciation in the value of farmland and buildings and other assets. At the same time, total farm liabilities have increased as record low interest rates have allowed producers to take on more debt without necessarily increasing interest expenses.

Farms with at least one young farmer owned on average \$2.4 million in assets in 2009, as compared with \$1.5 million for farms without young operators. Multiple generation farms had the highest level of assets at \$3.3 million, followed

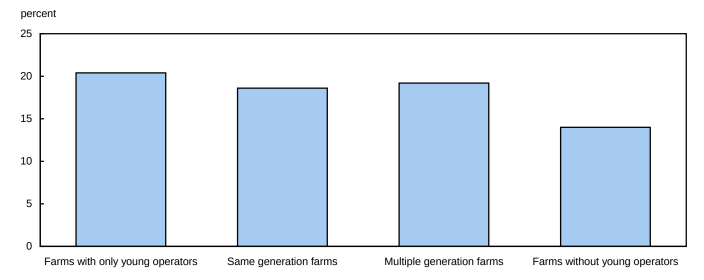
^{3.} Program payments include payments related to current agricultural production and paid directly to producers. Insurance payments are included.

by same generation farms at \$2.4 million. Farms with only young farmers had the lowest average level of assets at \$1.3 million.

Farms with at least one young farmer owed on average \$647,000, as compared to \$239,000 for farms without young operators. Farms with at least one young farmer had higher average net worth⁴ (\$1.8 million) compared to farms without young operators (\$1.3 million). Nevertheless, net worth varied between farm groups, with average net worth for multiple generation farms being \$2.5 million and \$0.9 million for farms with only young farmers.

Profit margins⁵ were higher for farms with at least one young farmer compared to other farms, indicating better farm performance. Based on the median, 50% of farms with a young operator earned profit margins exceeding 19.4% as compared to 14.0% for farms without young operators (Figure 5).

Chart 5
Profit margin, median by farm group, Canada, 2009



Source(s): Statistics Canada, 2009 Farm Financial Survey.

Based on gross revenue generated per dollar of farm assets,⁶ farms with at least one young farmer utilized their farm assets more effectively compared to farms without young operators. Specifically, they generated \$0.25 of gross revenue per dollar of total assets, as compared to \$0.19 for farms without young operators. Farms operated solely by young farmers had the highest gross revenue per dollar of total assets at \$0.27 (Table 3).

^{4.} Net worth is the difference between the market value of the farms assets and the value of the liabilities.

^{5.} Profit margin equals net operating income and interest expense divided by gross farm revenue.

^{6.} Gross revenue per dollar of farm assets is calculated by dividing the gross revenue by total farm assets at market value.

Table 3 Farm financial indicators by farm group, Canada, 2009

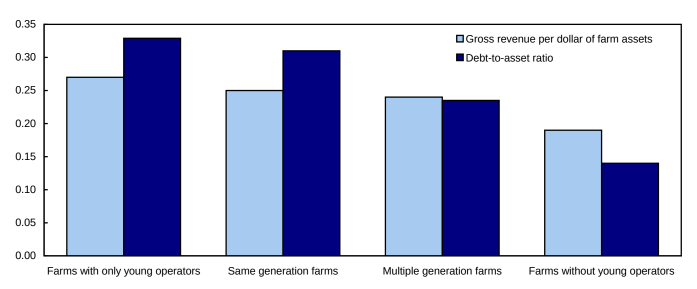
	Profit margin	Gross revenue per assets	Return on assets	Debt-to-asset
	percent	dollar	percent	ratio
All farms	15.2	0.20	0.7	0.17
Farms with at least one young operator	19.4	0.25	4.6	0.28
Farms with only young operators	20.4	0.27	6.1	0.33
Same generation farms	18.6	0.25	3.4	0.31
Multiple generation farms	19.2	0.24	3.7	0.24
Farms without young operators	14.0	0.19	-0.2	0.14

Source(s): Statistics Canada, 2009 Farm Financial Survey.

Return on assets⁷ represents the return generated from both debt and equity financing in the business. Farms with at least one young operator generated higher returns on assets at 4.6% compared to farms without young operators at -0.2 %. Farms with only young operators had the highest return on assets at 6.1%.

Due to the higher levels of debt held by farms with at least one young operator, these farms had a higher debt-to-asset ratio⁸ (0.28), compared to farms without young operators (0.14). As expected for businesses in the starting phase, farms with only young operators had the highest debt-to-asset ratio of all the groups (0.33) as they are likely starting a new farm business and may have only recently invested in land, buildings, machinery and equipment.

Farm financial ratios by farm group, Canada, 2009.



Source(s): Statistics Canada, 2009 Farm Financial Survey.

Return on assets equals net operating income and interest expense divided by total farm assets at market value.

Debt-to-asset ratio is calculated by dividing total farm liabilities by total farm assets at market value. This ratio measures the percentage of farm's assets financed through creditors.

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 and livestock 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
21-017-X	Agriculture Value Added Account - Agriculture Economic Statistics
21-018-X	Farm Business Cash Flows - Agriculture Economic Statistics
21-019-X	Farm and Off-farm Income 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
21F001-X	Canadian farm financial database
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	Canadian Agricultural Income Stabilization and Taxation Data Program
3450	Farm Financial Survey

Statistical tables

Table 1-1

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

	Total, all farms				
	2005	2006	2007	2008	2009
Number of farms	147,700 A	145,220 ^A	163,050 A	156,405 ^A	150,670 A
		milli	ons of dollars		
Total assets	189,555 A	196,849 ^A	237,264 A	247,506 ^A	255,431 A
Current assets	16,553 A	18,026 A	22,548 A	25,857 A	24,626 A
Cash and short term investments	1,436 B	1,678 B	1,888 B	2,325 A	2,525 B
Accounts receivable	1,602 A	1,824 A	2,249 A	2,731 A	2,857 A
Crops for sale	5,531 A	6,537 A	9,161 A	11,088 A	10,328 A
Market livestock	4,829 A	4,407 A	4,784 A	4,562 A	4,641 A
Supplies on hand (inputs)	2,584 A	2,876 A	3,451 A	3,849 A	3,219 A
Other current assets	573 A	704 B	1,014 A	1,302 B	1,055 A
Long-term assets	173,002 A	178,823 A	214,716 A	221,649 A	230,805 A
Long-term investments	4,004 B	4,285 A	4,954 B	5,004 B	5,331 B
Breeding livestock	7,511 A	7,270 A	7,721 A	8,112 A	7,602 A
Machinery and equipment	27,913 A	27,530 A	32,555 A	33,794 A	34,791 A
Quota	26,373 A	26,234 A	29,653 A	30,243 A	29,357 A
Land and buildings	105.904 A	112,525 A	139.182 A	144,117 A	152.734 A
Income Stabilization Account Balances 4	751 B	511 C	257 B	,	370 A
Compte de stabilisation du revenu agricole (CSRA)	4 D	3 D	3 C		
Other long-term assets	542 E	464 C	390 c	378 D	620 E
Total liabilities	36,546 A	36,738 A	43,020 ^A	47,136 ^A	48,688 A
Current liabilities	7,226 A	6,921 A	7,731 A	8,282 A	8,598 A
Farm Credit Canada (FCC)	267 ^E	237 ^C			
Advance Payments Program	662 ^B	699 B	770 B	1,242 ^A	1,140 ^B
Provincial government	47 ^D	58 D	71 D	152 ^C	257 D
Banks and credit unions	4,918 ^A	4,639 ^A	5,490 A	5,373 A	5,425 A
Private individuals	255 ^C	309 C	327 B	341 ^C	373 ^C
Machinery and supply companies	587 ^C	516 ^C	501 ^B	546 B	642 B
Other current liabilities	490 B	464 B	572 B	627 B	752 B
Long-term liabilities	29,320 A	29,817 A	35,288 A	38,854 A	40,090 A
Farm Credit Canada (FCC)	7,447 A	7,464 B	9,195 A	10,663 A	11,660 A
Provincial government	656 B	578 ^C	683 ^C	1,171 ^B	967 ^C
Banks and credit unions	17,303 A	17,665 ^A	20,259 A	21,337 A	20,977 A
Private individuals	2,884 B	2,862 B	3,873 A	4,322 A	5,015 B
Machinery and supply companies	921 ^B	1,167 B	1,059 B	1,227 B	1,237 B
Other long-term liabilities	108 ^C	81 ^D	220 D	134 ^C	234 D
Net worth ³	153,009 A	160,111 A	194,244 A	200,370 A	206,742 A

^{1.} 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.

^{3.} Net worth is the difference between market value of the farms assets and the value of the liabilities.

^{4.} 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

		Tota	l, all farms		
	2005	2006	2007	2008	2009
Number of farms	4,670 A	4,650 A	4,995 A	4,785 A	4,685 A
		millio	ns of dollars		
Total assets	5,710 ^A	5,777 A	6,271 ^A	6,222 A	6,480 A
Current assets	477 A	456 A	496 A	499 A	520 A
Cash and short term investments	36 ^B	35 B	40 B	47 ^C	40 B
Accounts receivable	92 ^A	81 B	72 B	83 B	92 B
Crops for sale	160 B	166 ^B	192 ^B	187 ^B	219 ^B
Market livestock	91 ^A	75 A	92 B	73 B	77 B
Supplies on hand (inputs)	83 A	79 B	77 A	87 B	75 B
Other current assets	15 ^C	20 E	24 B	23 C	18 C
Long-term assets	5.233 A	5,321 A	5.775 A	5,723 A	5.960 A
Long-term investments	71 B	76 B	94 C	85 B	95 B
Breeding livestock	202 A	198 A	219 A	236 A	215 A
Machinery and equipment	841 A	786 A	876 A	906 A	888 A
Quota	1,411 A	1,455 A	1,635 A	1,572 A	1,671 A
Land and buildings	2,673 A	2,781 A	2,933 A	2,915 A	3,073 A
Income Stabilization Account Balances 4	26 B	16 ^C	2,000 8 C	2,010	7 B
Compte de stabilisation du revenu agricole (CSRA)			-		· ·
Other long-term assets	9 c	9 C	10 ^C	9 D	12 ^D
Total liabilities	1,319 A	1,432 ^A	1,540 A	1,595 A	1,740 A
Current liabilities	257 A	251 A	287 A	296 B	335 B
Farm Credit Canada (FCC)	7 ^C	5 C			
Advance Payments Program	15 ^B	21 ^B	29 B	44 B	50 B
Provincial government	10 ^D	2 D	6 E	7 D	9 D
Banks and credit unions	181 ^A	175 ^B	191 ^B	185 ^B	205 B
Private individuals	4 C	5 C	5 D	8 D	5 C
Machinery and supply companies	15 ^C	13 ^C	19 ^C	19 ^C	20 C
Other current liabilities	26 ^C	30 C	37 B	33 C	46 B
Long-term liabilities	1.062 A	1.181 A	1,253 A	1,299 A	1.405 A
Farm Credit Canada (FCC)	357 A	416 B	465 B	453 B	507 B
Provincial government	109 B	99 C	134 ^C	122 C	144 C
Banks and credit unions	473 B	545 B	485 B	539 B	588 B
Private individuals	70 B	69 B	123 ^C	133 ^C	131 ^C
Machinery and supply companies	41 B	47 C	31 B	36 B	28 C
Other long-term liabilities	11 C	5 E	14 D	16 E	F
Net worth ³	4,391 A	4,345 A	4,731 A	4,626 A	4,740 A

^{1.} 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.

^{4.} 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

		Tota	al, all farms		
	2005	2006	2007	2008	2009
Number of farms	22,300 A	21,650 A	24,760 A	24,050 A	23,845 A
		millio	ons of dollars		
Total assets	29,980 ^A	30,540 A	33,502 A	34,206 ^A	34,639 A
Current assets	2,142 A	2,306 A	2,349 A	2,583 A	2,505 A
Cash and short term investments	357 D	344 D	295 B	396 B	378 C
Accounts receivable	351 ^B	428 B	365 B	379 B	394 B
Crops for sale	456 B	520 B	567 B	611 ^B	705 B
Market livestock	490 B	469 B	498 B	479 B	429 A
Supplies on hand (inputs)	408 B	456 B	504 B	592 B	490 B
Other current assets	79 ^B	89 B	119 ^C	126 ^C	109 B
Long-term assets	27,838 A	28,234 A	31,153 A	31,623 A	32,134 A
Long-term investments	647 ^C	666 ^C	600 B	745 B	753 B
Breeding livestock	1,220 B	1,164 ^B	1,313 A	1,452 A	1,233 A
Machinery and equipment	4,151 A	4,198 A	4,497 A	4,650 A	4,860 A
Quota	9,182 B	9,138 B	9,984 A	9,788 A	9,082 A
Land and buildings	12,440 A	12,971 A	14,709 A	14,969 A	16,153 A
Income Stabilization Account Balances 4	23 D	12 ^C	7 D	,	18 ^B
Compte de stabilisation du revenu agricole (CSRA)	4 D	3 D	3 C		
Other long-term assets	F	83 D	39 D	18 ^D	36 ^D
Total liabilities	7,959 B	8,031 B	9,163 ^A	9,722 A	9,866 A
Current liabilities	1,002 B	1,021 B	1,124 B	1,211 B	1,354 B
Farm Credit Canada (FCC)	23 E	20 E			
Advance Payments Program	40 C	42 ^C	74 D	163 ^B	173 ^B
Provincial government	11 E	F	15 ^D	11 ^D	0 A
Banks and credit unions	700 B	739 B	828 B	788 ^B	833 B
Private individuals	32 D	37 D	28 ^D	44 D	93 E
Machinery and supply companies	90 E	77 ^C	71 ^C	75 ^C	99 D
Other current liabilities	107 ^D	98 C	107 ^C	130 ^C	147 ^C
Long-term liabilities	6,957 ^B	7,011 ^B	8,039 A	8,511 A	8,512 A
Farm Credit Canada (FCC)	1,007 ^D	1,129 ^E	1,143 ^C	1,510 ^C	1,284 ^C
Provincial government	178 ^D	30 E	132 ^D	250 D	57 E
Banks and credit unions	5,230 B	5,206 B	5,846 A	5,837 A	6,156 A
Private individuals	421 ^C	465 D	739 ^C	788 ^C	894 C
Machinery and supply companies	100 ^D	F	96 C	106 ^C	69 C
Other long-term liabilities	21 ^D	12 ^E	F	19 ^D	52 E
Net worth ³	22,021 A	22,508 A	24,339 A	24,484 A	24,773 A

^{1.} 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.

^{4.} 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

		Tota	al, all farms		
	2005	2006	2007	2008	2009
Number of farms	35,540 A	34,145 A	37,895 A	37,010 A	35,500 A
		millio	ons of dollars		
Total assets	50,328 ^A	50,210 ^A	58,485 A	60,782 ^A	61,513 ^A
Current assets	3,267 A	3,401 A	3,878 A	4,111 A	3,884 A
Cash and short term investments	226 B	246 B	350 C	375 B	349 B
Accounts receivable	387 ^B	401 B	472 B	544 B	539 B
Crops for sale	990 A	1,111 ^B	1,248 ^B	1,343 ^B	1,276 B
Market livestock	914 ^A	843 B	919 A	841 B	920 B
Supplies on hand (inputs)	596 B	633 A	710 A	771 ^B	599 B
Other current assets	154 ^B	167 ^B	180 ^B	237 B	201 B
Long-term assets	47,062 A	46,809 A	54,607 A	56,672 A	57,628 A
Long-term investments	868 ^C	876 B	1,104 ^C	967 ^C	1,092 B
Breeding livestock	1.210 A	1.224 B	1.398 A	1,531 A	1.381 A
Machinery and equipment	5,605 A	5,451 A	6,174 A	6,316 A	6,005 A
Quota	9,037 A	8,924 B	10,177 A	10,764 A	9,731 A
Land and buildings	30,065 A	30,118 A	35,605 A	37,044 A	39,261 A
Income Stabilization Account Balances 4	166 B	95 B	64 ^C	,	46 B
Compte de stabilisation du revenu agricole (CSRA)					
Other long-term assets	F	121 ^E	84 E	49 D	112 ^E
Total liabilities	9,613 A	9,017 ^A	11,249 A	12,310 ^A	11,779 A
Current liabilities	1,585 B	1,635 A	1,699 A	1,701 B	1,598 A
Farm Credit Canada (FCC)	F	58 E			
Advance Payments Program	92 ^C	101 ^D	129 ^C	168 ^C	160 ^C
Provincial government	F	F	F	34 D	33 D
Banks and credit unions	1,049 ^A	1,129 ^B	1,190 ^A	1,138 ^B	1,025 B
Private individuals	114 ^D	131 ^D	124 ^D	110 ^C	114 ^D
Machinery and supply companies	87 ^C	84 D	93 C	89 C	105 ^D
Other current liabilities	115 ^B	129 ^B	151 ^C	163 ^C	161 ^B
Long-term liabilities	8,028 A	7,382 ^B	9,550 A	10,609 A	10,181 A
Farm Credit Canada (FCC)	2,835 ^B	2,436 B	3,223 B	3,840 B	3,945 B
Provincial government	F	X	F	F	19 ^E
Banks and credit unions	3,736 ^B	3,745 ^B	4,513 ^A	4,787 ^B	4,282 B
Private individuals	1,244 ^B	990 c	1,596 ^B	1,702 ^B	1,732 ^B
Machinery and supply companies	181 ^B	195 ^C	189 ^C	208 ^C	174 ^C
Other long-term liabilities	26 ^D	X	24 ^E	28 D	29 ^D
Net worth ³	40,715 A	41,193 A	47,236 A	48,472 A	49,734 A

^{1.} 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.

^{4.} 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		
	2005	2006	2007	2008	2009
Number of farms	12,570 A	12,630 A	13,915 A	13,805 A	12,845 A
		millio	ons of dollars		
Total assets	13,595 ^A	14,002 A	18,301 ^A	19,341 ^A	19,881 A
Current assets	1,594 A	2,020 A	2,708 A	3,081 A	2,895 B
Cash and short term investments	123 ^C	136 ^D	182 ^D	212 ^C	211 ^C
Accounts receivable	160 ^B	172 ^C	229 C	236 ^C	275 ^C
Crops for sale	579 ^B	904 B	1,333 A	1,647 ^B	1,542 B
Market livestock	429 B	463 B	461 B	361 B	433 B
Supplies on hand (inputs)	218 ^B	255 B	341 ^B	435 B	294 B
Other current assets	84 ^C	90 B	163 ^B	190 ^C	140 ^C
Long-term assets	12,001 A	11,982 A	15,593 A	16,260 A	16,986 A
Long-term investments	285 ^C	302 C	398 D	360 D	332 D
Breeding livestock	707 A	662 B	711 A	762 B	732 B
Machinery and equipment	2,808 A	2,602 A	3,322 A	3,330 A	3,569 A
Quota	926 B	890 B	1,151 ^B	1,191 ^B	1,265 B
Land and buildings	7,147 A	7,421 A	9,911 A	10,605 A	10,998 A
Income Stabilization Account Balances 4	94 C	70 C	38 C	,	50 B
Compte de stabilisation du revenu agricole (CSRA)					
Other long-term assets	34 E	36 E	F	F	F
Total liabilities	2,826 A	3,136 ^B	3,683 A	4,008 ^A	4,138 ^B
Current liabilities	794 B	825 B	797 B	1,027 B	1,030 B
Farm Credit Canada (FCC)	10 E	F			
Advance Payments Program	83 B	125 ^B	127 ^B	216 B	202 ^C
Provincial government	5 ⋿	F	F	34 E	53 D
Banks and credit unions	591 ^B	563 B	539 B	619 ^B	594 B
Private individuals	4 D	9 D	23 E	17 E	23 D
Machinery and supply companies	63 ^D	53 D	40 D	69 D	68 D
Other current liabilities	37 D	30 D	66 D	71 D	90 D
Long-term liabilities	2,032 B	2,311 B	2,887 B	2,981 A	3,109 B
Farm Credit Canada (FCC)	545 ^B	646 ^C	741 ^C	697 ^C	905 C
Provincial government /	117 ^D	122 D	96 D	125 ^D	165 ^E
Banks and credit unions	1,124 ^B	1,301 B	1,617 ^B	1,728 ^B	1,558 B
Private individuals	146 ^D	145 D	286 E	254 D	252 D
Machinery and supply companies	94 C	93 C	126 ^D	165 ^C	182 D
Other long-term liabilities	F	F	F	F	F
Net worth ³	10,769 A	10,866 A	14,618 A	15,334 A	15,743 A

^{1.} 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.

^{4.} 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		
	2005	2006	2007	2008	2009
Number of farms	32,605 A	32,845 A	36,670 A	34,055 A	33,420 A
		millio	ons of dollars		
Total assets	27,820 A	29,212 ^A	39,850 ^A	43,330 A	46,893 A
Current assets	3,348 A	4,011 A	6,361 A	7,810 B	7,340 A
Cash and short term investments	253 ^D	313 ^C	565 ^C	628 B	756 ^C
Accounts receivable	171 ^C	264 ^C	491 ^B	796 ^C	741 ^B
Crops for sale	1,820 ^B	2,134 B	3,503 A	4,542 B	4,148 ^B
Market livestock	656 ^B	654 ^B	701 ^B	611 ^B	620 ^C
Supplies on hand (inputs)	358 ^B	496 B	822 B	896 B	792 B
Other current assets	91 ^D	151 ^D	280 ^C	335 ^C	283 B
Long-term assets	24,471 A	25,201 A	33,490 A	35,520 A	39,552 A
Long-term investments	852 ^D	838 C	1,177 ^C	1,044 ^C	1,180 ^C
Breeding livestock	1,465 ^B	1,423 ^B	1,523 A	1,622 B	1,544 ^B
Machinery and equipment	6,271 ^A	6,307 B	8,322 A	8,537 A	9,216 ^A
Quota	624 ^C	650 ^C	979 ^C	948 B	1,234 ^E
Land and buildings	14,913 ^A	15,708 A	21,342 A	23,261 ^A	26,070 A
Income Stabilization Account Balances 4	280 ^C	169 E	91 ^C		143 B
Compte de stabilisation du revenu agricole (CSRA)					
Other long-term assets	66 E	106 E	56 D	F	F
Total liabilities	5,343 ^B	5,644 B	6,263 ^A	6,927 B	7,519 B
Current liabilities	1,554 B	1,304 B	1,406 B	1,544 B	1,587 B
Farm Credit Canada (FCC)	58 ^D	65 E			
Advance Payments Program	298 ^C	290 ^C	271 ^C	431 ^B	363 ^C
Provincial government	F	F	F	F	59 E
Banks and credit unions	895 ^B	697 ^B	894 B	861 ^B	868 B
Private individuals	F	30 E	35 E	47 E	F
Machinery and supply companies	222 E	F	127 ^D	123 ^D	176 ^D
Other current liabilities	58 D	51 ^E	75 ^E	58 D	87 D
Long-term liabilities	3,789 ^B	4,340 ^B	4,857 A	5,383 ^B	5,932 B
Farm Credit Canada (FCC)	1,165 ^C	1,200 ^C	1,479 ^B	1,785 ^C	2,145 ^B
Provincial government	16 ^E	F	F	29 E	35 E
Banks and credit unions	2,049 B	2,376 ^B	2,683 B	2,802 B	2,681 ^B
Private individuals	325 D	422 E	343 D	431 D	647 D
Machinery and supply companies	218 ^D	332 D	299 ^C	322 ^C	404 C
Other long-term liabilities	F	4 E	F	F	20 E
Net worth ³	22,477 A	23,568 A	33,588 A	36,403 A	39,374 A

^{1.} 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.

^{4.} 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		
	2005	2006	2007	2008	2009
Number of farms	32,565 A	32,080 A	35,975 A	34,580 A	32,650 A
		millio	ons of dollars		
Total assets	47,900 ^A	51,683 A	60,893 A	63,515 ^A	66,659 A
Current assets	4,992 A	5,082 A	5,987 A	6,914 B	6,783 A
Cash and short term investments	361 B	512 C	371 ^C	537 ^C	700 D
Accounts receivable	312 ^B	356 B	505 B	557 B	694 B
Crops for sale	1,336 ^A	1,503 B	2,121 ^B	2,538 B	2,265 B
Market livestock	2,072 B	1,730 B	1,913 B	2,025 C	2,009 B
Supplies on hand (inputs)	779 B	813 B	850 B	886 B	826 B
Other current assets	130 ^B	166 ^C	227 ^C	371 ^C	289 ^C
Long-term assets	42,909 A	46,601 A	54.906 A	56,601 A	59.876 A
Long-term investments	1,153 ^B	1,358 ^B	1,412 D	1,637 ^C	1,703 D
Breeding livestock	2,277 A	2,218 B	2.098 A	2,057 A	2.107 A
Machinery and equipment	7,008 A	7,032 A	8,004 A	8,708 B	9,067 A
Quota	2,306 B	2,395 B	2.575 A	2.842 B	2,957 B
Land and buildings	29,926 A	33,394 A	40,665 A	41,193 A	43,740 A
Income Stabilization Account Balances 4	141 ^B	136 D	43 C	,	88 B
Compte de stabilisation du revenu agricole (CSRA)	•••				
Other long-term assets	F	F	108 E	164 ^E	F
Total liabilities	7,040 A	6,990 ^A	8,036 ^A	9,234 B	10,248 A
Current liabilities	1,752 B	1,607 B	2,073 B	2,136 B	2,352 B
Farm Credit Canada (FCC)	41 ^E	63 D			
Advance Payments Program	125 ^C	114 ^C	133 ^D	202 ^C	178 ^C
Provincial government	4 E	F	F	37 E	F
Banks and credit unions	1,323 ^B	1,139 ^B	1,589 ^B	1,530 ^C	1,663 B
Private individuals	F	76 E	86 D	79 E	66 E
Machinery and supply companies	97 ^D	108 ^D	129 ^D	152 ^D	163 ^D
Other current liabilities	95 ^C	97 ^C	104 ^D	136 ^D	181 ^D
Long-term liabilities	5,287 A	5,383 A	5,963 A	7,099 B	7,896 B
Farm Credit Canada (FCC)	1,041 ^B	1,161 ^B	1,576 B	1,698 ^C	2,019 C
Provincial government	229 D	315 D	298 D	590 D	544 D
Banks and credit unions	3,289 A	3,044 B	3,311 ^A	3,750 B	3,961 B
Private individuals	446 ^C	537 D	460 D	670 ^C	957 D
Machinery and supply companies	262 B	301 B	290 ^C	362 ^C	352 ^C
Other long-term liabilities	20 E	25 E	28 E	F	F
Net worth ³	40,861 A	44,693 A	52,857 A	54,281 A	56,411 A

^{1.} 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.

^{4.} 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

		Tota	al, all farms		
	2005	2006	2007	2008	2009
Number of farms	7,445 A	7,220 A	8,825 A	8,115 A	7,740 A
		millio	ons of dollars		
Total assets	14,217 A	15,422 ^A	19,936 ^A	20,101 ^A	19,397 A
Current assets	734 A	751 ^B	767 B	860 B	700 A
Cash and short term investments	80 B	92 B	86 ^C	130 B	92 B
Accounts receivable	128 ^C	121 ^B	115 ^B	135 ^B	123 B
Crops for sale	188 ^B	200 C	197 ^C	220 ^C	173 ^B
Market livestock	177 ^B	173 ^B	200 C	173 ^C	155 ^B
Supplies on hand (inputs)	142 ^B	144 B	147 ^B	182 ^B	142 ^B
Other current assets	19 ^C	20 C	22 D	20 C	16 ^C
Long-term assets	13,483 A	14,672 A	19,169 A	19,241 A	18,697 A
Long-term investments	127 ^C	170 ^C	168 ^C	165 ^C	177 D
Breeding livestock	431 A	381 ^B	458 B	451 ^B	390 B
Machinery and equipment	1,227 A	1,156 A	1,357 A	1,346 A	1,188 A
Quota	2,886 B	2,781 ^B	3,150 B	3,136 B	3,421 B
Land and buildings	8,737 A	10,132 A	14,001 A	14,123 A	13,460 A
Income Stabilization Account Balances 4	20 C	13 ^D	5 D	,	19 ^D
Compte de stabilisation du revenu agricole (CSRA)					
Other long-term assets	55 E	39 D	F	F	41 E
Total liabilities	2,445 A	2,487 ^A	3,082 B	3,338 B	3,403 B
Current liabilities	282 B	279 B	346 ^C	367 B	344 B
Farm Credit Canada (FCC)	8 D	7 D	••		
Advance Payments Program	F	7 D	F	17 ^E	14 D
Provincial government	1 ^D	F	F	4 E	F
Banks and credit unions	180 ^B	198 ^B	259 ^C	253 ^C	237 ^C
Private individuals	19 ^E	21 D	26 ^D	F	40 D
Machinery and supply companies	14 ^D	17 ^D	21 ^D	20 D	11 D
Other current liabilities	51 ^C	30 C	33 C	36 ^C	40 C
Long-term liabilities	2,163 A	2,208 A	2,736 ^B	2,971 ^B	3,059 B
Farm Credit Canada (FCC)	497 ^C	475 ^C	566 ^C	679 ^C	857 ^C
Provincial government	1 ^D	1 E	2 E	F	F
Banks and credit unions	1,401 ^B	1,447 ^B	1,802 B	1,894 ^B	1,752 B
Private individuals	232 ^B	235 ^C	325 ^C	343 D	403 D
Machinery and supply companies	25 ^C	31 ^D	28 D	28 ^C	28 D
Other long-term liabilities	9 E	F	F	16 ^E	16 ^E
Net worth ³	11,772 A	12,936 A	16,854 A	16,763 A	15,995 A

^{1.} 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.

^{4.} 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		
	2005	2006	2007	2008	2009
Number of farms	147,700 A	145,220 A	163,050 A	156,405 A	150,670 A
			dollars		
Total assets	1,283,378 ^A	1,355,521 ^A	1,455,158 ^A	1,582,467 ^A	1,695,298 A
Current assets	112,072 A	124,130 A	138,288 A	165,320 A	163,442 A
Cash and short term investments	9,721 ^B	11,557 ^B	11,580 ^B	14,862 ^A	16,762 B
Accounts receivable	10,844 A	12,558 A	13,791 A	17,462 A	18,965 A
Crops for sale	37,447 A	45,017 A	56,185 A	70,893 A	68,547 A
Market livestock	32,692 A	30,346 A	29,342 A	29,168 A	30,804 A
Supplies on hand (inputs)	17,492 A	19,807 A	21,168 A	24,610 A	21,362 A
Other current assets	3,876 A	4,845 B	6,221 A	8,324 B	7,002 A
Long-term assets	1,171,306 A	1,231,391 A	1,316,871 A	1,417,147 A	1,531,856 A
Long-term investments	27,109 B	29,510 A	30,383 B	31,997 B	35,383 B
Breeding livestock	50,855 A	50,060 A	47,354 A	51,867 A	50,454 A
Machinery and equipment	188,985 A	189,578 A	199,664 A	216,068 A	230,906 A
Quota	178,555 A	180,652 A	181,865 A	193,365 A	194,841 A
Land and buildings	717,024 A	774,862 A	853,618 A	921,435 A	1,013,697 A
Income Stabilization Account Balances 4	5,081 B	3,517 ^C	1,573 B		2,458 A
Compte de stabilisation du revenu agricole (CSRA)	26 D	18 D	19 C		
Other long-term assets	3,672 E	3,194 ^C	2,395 ^C	2,416 ^D	4,118 ^E
Total liabilities	247,434 A	252,981 A	263,843 A	301,370 ^A	323,146 ^A
Current liabilities	48,924 A	47,662 A	47,416 A	52,952 A	57,068 A
Farm Credit Canada (FCC)	1,810 ^E	1,630 ^C			
Advance Payments Program	4,483 B	4,814 B	4,721 ^B	7,939 A	7,566 ^B
Provincial government	316 ^D	396 D	434 D	975 ^C	1,708 D
Banks and credit unions	33,297 A	31,941 ^A	33,671 ^A	34,356 A	36,004 A
Private individuals	1,728 ^C	2,129 ^C	2,008 B	2,182 ^C	2,479 ^C
Machinery and supply companies	3,974 ^C	3,556 ^C	3,073 B	3,492 B	4,262 B
Other current liabilities	3,315 B	3,194 ^B	3,508 B	4,010 ^B	4,991 ^B
Long-term liabilities	198,510 ^A	205,320 A	216,427 A	248,417 A	266,078 A
Farm Credit Canada (FCC)	50,422 A	51,398 ^B	56,393 ^A	68,175 ^A	77,387 A
Provincial government	4,444 B	3,978 ^C	4,190 ^C	7,487 ^B	6,416 ^C
Banks and credit unions	117,149 ^A	121,641 ^A	124,247 ^A	136,419 ^A	139,226 A
Private individuals	19,525 ^B	19,706 ^B	23,751 A	27,633 A	33,286 B
Machinery and supply companies	6,237 ^B	8,035 B	6,495 ^B	7,848 ^B	8,209 B
Other long-term liabilities	734 ^C	561 ^D	1,351 ^D	856 ^C	1,553 ^D
Net worth ³	1,035,944 A	1,102,540 A	1,191,315 A	1,281,098 A	1,372,153 A

^{1.} 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.

^{4.} 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

Number of farms Total assets 1,222 Current assets Cash and short term investments Accounts receivable Crops for sale Market livestock Supplies on hand (inputs) Other current assets		Ave	rage per farm		
Current assets 1,222 Cash and short term investments 10 Accounts receivable 15 Crops for sale 33 Market livestock 15 Supplies on hand (inputs) 11 Other current assets 25	2005	2006	2007	2008	2009
Current assets 100 Cash and short term investments 7 Accounts receivable 15 Crops for sale 3 Market livestock 15 Supplies on hand (inputs) 17 Other current assets 2	4,670 A	4,650 A	4,995 A	4,785 A	4,685 A
Current assets 100 Cash and short term investments 7 Accounts receivable 15 Crops for sale 3 Market livestock 15 Supplies on hand (inputs) 17 Other current assets 2			dollars		
Cash and short term investments Accounts receivable 19 Crops for sale Market livestock Supplies on hand (inputs) 19 Other current assets	2,591 A	1,242,314 ^A	1,255,394 A	1,300,213 A	1,383,224 A
Accounts receivable 15 Crops for sale 3a Market livestock 15 Supplies on hand (inputs) 17 Other current assets 3a	2,046 A	98,107 A	99,317 A	104,217 A	110,998 A
Crops for sale 34 Market livestock 18 Supplies on hand (inputs) 17 Other current assets 18	7,633 ^B	7,564 ^B	7,949 ^B	9,749 ^C	8,501 B
Market livestock 19 Supplies on hand (inputs) 17 Other current assets 17	9,718 B	17,465 B	14,442 B	17,394 B	19,534 B
Supplies on hand (inputs) 17 Other current assets 17	1,259 B	35,776 B	38,357 B	38,994 B	46,745 B
Other current assets	9,499 A	16,173 A	18,411 B	15,227 B	16,330 B
	7,750 A	16,891 B	15,336 A	18,113 B	16,093 B
	3,186 ^C	4,238 E	4,823 B	4,739 C	3,796 C
Long term assets	0.546 A	1,144,207 A	1,156,076 A	1,195,996 A	1,272,225 A
Long-term investments	5,303 B	16,248 B	18,759 ^C	17,727 B	20,218 B
Breeding livestock 43	3,191 A	42,580 A	43,823 A	49,328 A	45,973 A
Machinery and equipment 180),138 A	169,022 A	175,467 A	189,386 A	189,493 A
Quota 302	2,035 A	312,988 A	327,268 A	328,479 A	356,607 A
Land and buildings 572	2,482 A	597,969 A	587,191 A	609,271 A	655,952 A
Income Stabilization Account Balances 4	5,554 B	3,382 C	1,639 ^C		1,392 ^C
Compte de stabilisation du revenu agricole (CSRA)					
Other long-term assets	1,844 ^C	2,016 ^C	1,929 ^C	1,804 ^D	2,591 ^D
Total liabilities 282	2,402 A	307,868 A	308,299 A	333,423 A	371,407 A
	5,046 A	53,895 A	57,422 A	61,934 B	71,445 B
	1,521 ^C	1,114 ^D			
	3,250 ^B	4,446 ^B	5,899 B	9,231 ^B	10,723 B
	2,070 D	486 ^D	1,172 ^E	1,509 ^D	1,935 ^D
Banks and credit unions 38	3,763 A	37,583 ^B	38,158 ^B	38,714 ^B	43,745 B
Private individuals	798 ^C	1,114 ^D	1,099 ^D	1,597 ^D	1,085 ^C
	3,116 ^C	2,725 ^C	3,748 ^C	4,008 ^C	4,188 ^C
	5,528 ^C	6,426 ^C	7,345 ^B	6,875 ^C	9,770 ^C
	7,356 ^A	253,973 ^A	250,877 A	271,489 ^A	299,961 A
	5,516 ^A	89,451 ^B	93,170 ^B	94,591 ^B	108,140 B
	3,322 ^B	21,383 ^C	26,815 ^C	25,548 ^C	30,793 ^C
	1,374 ^B	117,244 ^B	97,162 ^B	112,571 ^B	125,558 B
	4,917 ^B	14,736 ^B	24,703 ^C	27,810 ^C	27,960 ^C
	3,808 B	10,145 ^C	6,227 B	7,590 ^B	5,996 ^C
Other long-term liabilities	2,419 ^C	1,014 ^E	2,800 D	3,379 €	F
Net worth ³ 946	-,	1,014 -	2,000	0,070	•

^{1.} 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.

^{4.} 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		
	2005	2006	2007	2008	2009
Number of farms	22,300 A	21,650 A	24,760 A	24,050 A	23,845 A
			dollars		
Total assets	1,344,395 A	1,410,612 ^A	1,353,078 ^A	1,422,296 ^A	1,452,686 A
Current assets	96,032 A	106,503 A	94,863 A	107,403 A	105,050 A
Cash and short term investments	16,029 ^D	15,903 ^D	11,907 ^B	16,453 ^B	15,838 ^C
Accounts receivable	15,741 ^B	19,789 B	14,757 ^B	15,779 B	16,531 ^B
Crops for sale	20,466 B	24,003 B	22,890 B	25,413 B	29,574 B
Market livestock	21,953 B	21,641 B	20,116 B	19,919 B	17,984 B
Supplies on hand (inputs)	18,293 B	21,062 B	20,371 B	24,603 B	20,558 B
Other current assets	3,550 B	4,104 B	4,822 ^C	5,236 ^C	4,564 B
Long-term assets	1,248,362 A	1,304,109 A	1,258,215 A	1,314,893 A	1,347,636 A
Long-term investments	29,006 ^C	30,743 ^C	24,247 B	30,996 B	31,582 B
Breeding livestock	54,706 B	53,775 B	53,016 A	60,393 A	51,699 A
Machinery and equipment	186,151 ^A	193,896 A	181,639 A	193,356 A	203,810 A
Quota	411,765 B	422,093 B	403,251 A	406,969 A	380,878 A
Land and buildings	557,844 A	599,104 A	594,072 A	622,411 A	677,416 A
Income Stabilization Account Balances 4	1,035 D	555 C	296 D	,	737 B
Compte de stabilisation du revenu agricole (CSRA)	169 ^D	123 ^D	122 ^C		
Other long-term assets	F	3,820 ^D	1,572 ^D	768 ^D	1,514 ^D
Total liabilities	356,922 B	370,962 B	370,070 A	404,242 A	413,772 A
Current liabilities	44,930 B	47,138 B	45,376 B	50,368 B	56,779 B
Farm Credit Canada (FCC)	1,028 ^E	907 E			
Advance Payments Program	1,816 ^C	1,959 ^C	3,003 D	6,796 B	7,270 B
Provincial government	483 E	F	587 D	450 D	0 A
Banks and credit unions	31,376 ^B	34,117 ^B	33,459 B	32,762 B	34,922 B
Private individuals	1,421 ^D	1,711 ^D	1,128 ^D	1,836 ^D	3,915 ^E
Machinery and supply companies	4,017 ^E	3,557 ^C	2,881 ^C	3,131 ^C	4,136 ^D
Other current liabilities	4,789 D	4,534 ^C	4,316 ^C	5,395 ^C	6,175 ^C
Long-term liabilities	311,992 ^B	323,824 B	324,695 A	353,873 A	356,993 A
Farm Credit Canada (FCC)	45,164 ^D	52,149 ^E	46,145 ^C	62,800 ^C	53,830 ^C
Provincial government	7,991 ^D	1,402 ^E	5,347 D	10,392 ^D	2,384 E
Banks and credit unions	234,510 ^B	240,485 B	236,089 A	242,690 A	258,183 A
Private individuals	18,888 ^C	21,467 ^D	29,855 ^C	32,778 ^C	37,493 ^C
Machinery and supply companies	4,477 ^D	F	3,866 ^C	4,408 ^C	2,906 ^C
Other long-term liabilities	963 D	553 E	F	806 D	2,197 ^E
Net worth ³	987,472 A	1,039,650 A	983,007 A	1,018,055 A	1,038,914 A

^{1.} 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.

^{4.} 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		
	2005	2006	2007	2008	2009
Number of farms	35,540 A	34,145 A	37,895 A	37,010 A	35,500 A
			dollars		
Total assets	1,416,107 A	1,470,491 ^A	1,543,341 ^A	1,642,325 A	1,732,748 A
Current assets	91,923 A	99,610 A	102,345 A	111,068 A	109,414 A
Cash and short term investments	6,366 B	7,209 B	9,229 ^C	10,122 B	9,829 B
Accounts receivable	10,895 B	11,745 B	12,448 B	14,711 B	15,184 B
Crops for sale	27,869 A	32,537 B	32,931 B	36,301 B	35,953 B
Market livestock	25.705 A	24,702 B	24,251 A	22,715 B	25,906 B
Supplies on hand (inputs)	16,757 B	18,533 A	18,743 A	20,820 B	16,882 B
Other current assets	4,331 B	4,883 B	4.743 B	6,400 B	5,659 B
Long-term assets	1,324,185 A	1,370,880 A	1,440,996 A	1,531,256 A	1,623,334 A
Long-term investments	24,428 ^C	25,659 B	29,140 ^C	26,128 ^C	30,757 B
Breeding livestock	34.033 A	35,839 B	36,890 A	41,364 A	38,897 A
Machinery and equipment	157,714 A	159,641 A	162,929 A	170,663 A	169,155 A
Quota	254,289 A	261,348 B	268,552 A	290,844 A	274,112 A
Land and buildings	845,962 A	882,061 A	939,575 A	1,000,924 A	1,105,954 A
Income Stabilization Account Balances 4	4,673 B	2.791 ^B	1,687 ^C	1,000,324	1,103,934 A
	*	2,7915	1,007		1,2915
Compte de stabilisation du revenu agricole (CSRA) Other long-term assets	 F	3,541 ^E	2,224 E	1,333 ^D	3,169 ^E
Total liabilities	270,488 ^A	264,083 A	296,844 A	332,612 ^A	331,803 A
Current liabilities	44,601 B	47,878 A	44,833 A	45,965 B	45,008 A
Farm Credit Canada (FCC)	F	1,701 ^E			
Advance Payments Program	2,582 ^C	2,947 D	3,408 ^C	4,527 ^C	4,507 ^C
Provincial government	F	F	F	909 D	921 D
Banks and credit unions	29,515 A	33,054 B	31,402 A	30,737 B	28,865 B
Private individuals	3,208 D	3,850 D	3,269 D	2,981 ^C	3,199 D
Machinery and supply companies	2.452 ^C	2,452 D	2,459 ^C	2.396 ^C	2.971 D
Other current liabilities	3.242 B	3.764 B	3.982 C	4,415 ^C	4.545 B
Long-term liabilities	225,888 A	216,205 B	252,012 A	286,648 A	286,795 A
Farm Credit Canada (FCC)	79,765 B	71,335 B	85,056 B	103,758 B	111.115 B
Provincial government	73,703 F	7 1,555 X	55,030 F	F	533 E
Banks and credit unions	105,125 B	109,683 B	119,091 ^B	129.338 B	120,631 ^B
Private individuals	34,998 B	28,990 C	42,119 B	45,987 B	48,793 B
	5,094 B	5.697 ^C	42,119 ^C	5.631 ^C	46,793 ^C
Machinery and supply companies	5,094 ^D 742 ^D	-,	4,985 € 624 E	5,631 [©] 744 ^D	4,905 C 818 D
Other long-term liabilities	1420	Х	024 =	744 ^D	0180
Net worth ³	1,145,619 A	1,206,408 A	1,246,497 A	1,309,712 A	1,400,945 A

^{1.} 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.

^{4.} 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					
	2005	2006	2007	2008	2009			
Number of farms	12,570 A	12,630 A	13,915 A	13,805 A	12,845 A			
	dollars							
Total assets	1,081,519 A	1,108,630 A	1,315,231 ^A	1,401,037 A	1,547,779 A			
Current assets	126,776 A	159,920 A	194,632 A	223,183 A	225,401 B			
Cash and short term investments	9,785 ^C	10,766 D	13,058 D	15,351 ^C	16,440 ^C			
Accounts receivable	12,745 B	13,627 ^C	16,422 ^C	17,069 ^C	21,404 ^C			
Crops for sale	46,065 B	71,543 B	95,813 B	119,339 B	120,016 B			
Market livestock	34,130 B	36,621 B	33,153 B	26,123 B	33,724 B			
Supplies on hand (inputs)	17,337 B	20,216 B	24,507 B	31,523 B	22,905 B			
Other current assets	6,714 ^C	7,147 B	11,681 B	13,779 ^C	10,913 ^C			
Long-term assets	954,743 A	948,710 A	1,120,598 A	1,177,854 A	1,322,378 A			
Long-term investments	22,705 ^C	23,921 ^C	28,604 D	26,113 D	25,820 D			
Breeding livestock	56,217 A	52,394 B	51,110 A	55,186 B	57,005 B			
Machinery and equipment	223,416 A	205,992 A	238,708 A	241,199 A	277,884 A			
Quota	73,629 B	70,462 B	82,706 B	86,290 B	98,459 B			
Land and buildings	568,553 A	587,565 A	712,237 A	768,224 A	856,188 A			
Income Stabilization Account Balances 4	7,486 ^C	5,551 ^C	2,737 ^C	·	3,889 B			
Compte de stabilisation du revenu agricole (CSRA)	• • • •	• •••	• •••					
Other long-term assets	2,737 E	2,825 E	F	F	F			
Total liabilities	224,819 A	248,336 B	264,712 A	290,312 ^A	322,185 B			
Current liabilities	63,138 B	65,340 B	57,253 B	74,363 B	80,178 B			
Farm Credit Canada (FCC)	802 E	F						
Advance Payments Program	6,620 B	9,866 B	9,106 ^B	15,668 ^B	15,704 ^C			
Provincial government	413 E	F	F	2,486 E	4,109 ^D			
Banks and credit unions	47,022 B	44,574 ^B	38,710 ^B	44,834 B	46,270 B			
Private individuals	354 D	750 ^D	1,672 ^E	1,225 ^E	1,800 D			
Machinery and supply companies	4,992 D	4,209 D	2,896 D	5,006 ^D	5,296 D			
Other current liabilities	2,934 D	2,376 D	4,732 D	5,144 ^D	6,998 D			
Long-term liabilities	161,681 ^B	182,996 B	207,459 B	215,949 A	242,007 B			
Farm Credit Canada (FCC)	43,335 ^B	51,145 ^C	53,217 ^C	50,476 ^C	70,443 ^C			
Provincial government	9,338 D	9,625 D	6,881 ^D	9,086 D	12,853 E			
Banks and credit unions	89,398 B	103,038 B	116,193 B	125,155 ^B	121,330 B			
Private individuals	11,636 ^D	11,490 ^D	20,519 E	18,410 D	19,580 ^D			
Machinery and supply companies	7,461 ^C	7,386 ^C	9,046 D	11,942 ^C	14,156 ^D			
Other long-term liabilities	F	F	F	F	F			
Net worth ³	856,700 A	860,294 A	1,050,519 A	1,110,725 A	1,225,594 A			

^{1.} 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.

^{4.} 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		
	2005	2006	2007	2008	2009
Number of farms	32,605 A	32,845 A	36,670 A	34,055 A	33,420 A
			dollars		
Total assets	853,232 ^A	889,389 A	1,086,731 ^A	1,272,341 ^A	1,403,135 A
Current assets	102,693 A	122,125 A	173,456 A	229,326 B	219,643 A
Cash and short term investments	7,745 ^D	9,526 ^C	15,407 ^C	18,454 ^B	22,614 ^C
Accounts receivable	5,249 ^C	8,032 C	13,378 B	23,382 ^C	22,184 B
Crops for sale	55,826 B	64,958 B	95,521 B	133,366 B	124,130 B
Market livestock	20,120 B	19,897 B	19,103 B	17,955 B	18,548 ^C
Supplies on hand (inputs)	10,965 B	15,105 B	22,412 B	26,320 B	23,707 B
Other current assets	2.788 ^D	4,606 D	7.635 ^C	9,849 C	8,459 B
Long-term assets	750,540 A	767,264 A	913,275 A	1,043,015 A	1,183,493 A
Long-term investments	26.139 D	25.512 ^C	32.091 ^C	30.667 ^C	35.319 ^C
Breeding livestock	44,923 B	43,325 B	41,540 A	47,633 B	46,204 B
Machinery and equipment	192,325 A	192,020 A	226,932 A	250,694 A	275,767 A
Quota	19.147 D	19,779 ^C	26.700 ^C	27,840 B	36,911 E
Land and buildings	457,376 A	478,244 A	582,013 A	683,053 A	780,069 A
Income Stabilization Account Balances 4	8,601 ^C	5,150 E	2,473 ^C	000,000	4,282 B
Compte de stabilisation du revenu agricole (CSRA)	0,001	3,130	2,470		,
Other long-term assets	2,030 E	3,235 E	1,526 ^D	 F	 F
Total liabilities	163,866 B	171,836 B	170,791 ^A	203,400 ^B	224,973 B
Current liabilities	47,655 B	39,701 ^B	38,349 B	45,338 B	47,473 B
Farm Credit Canada (FCC)	1,771 ^D	1,966 ^E			
Advance Payments Program	9,140 ^C	8,832 ^C	7,389 ^C	12,645 ^B	10,854 ^C
Provincial government	F	F	F	F	1,779 E
Banks and credit unions	27,441 ^B	21,223 B	24,386 B	25,272 B	25,972 B
Private individuals	F	907 E	960 E	1,384 ^E	F
Machinery and supply companies	6,806 E	F	3,463 D	3,597 D	5,277 D
Other current liabilities	1,791 D	1,560 E	2,035 E	1,695 D	2,598 D
Long-term liabilities	116,211 B	132,135 B	132,442 A	158,062 B	177,500 B
Farm Credit Canada (FCC)	35,742 ^C	36,547 ^C	40,344 B	52,425 ^C	64,196 B
Provincial government	496 E	F	F	838 E	1,061 E
Banks and credit unions	62,851 ^B	72,325 B	73,162 ^B	82,272 B	80,215 B
Private individuals	9,973 D	12,842 E	9,357 D	12,663 D	19,369 D
Machinery and supply companies	6.701 ^D	10,100 D	8,154 ^C	9,453 ^C	12.074 ^C
Other long-term liabilities	5,761 F	127 E	F	5,400 F	585 E
Net worth ³	689,366 A	717,553 A	915,941 A	1,068,941 A	1,178,162 A

^{1.} 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.

^{3.} Net worth is the difference between market value of the farms assets and the value of the liabilities.

^{4.} 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

Number of farms	2005 32,565 ^A	2006	2007	2008	2009			
Number of farms	32,565 A	00 000 1						
		32,080 A	35,975 A	34,580 A	32,650			
	dollars							
Total assets	1,470,916 A	1,611,071 ^A	1,692,647 A	1,836,769 A	2,041,629			
Current assets	153,284 A	158,406 A	166,414 A	199,942 B	207,756			
Cash and short term investments	11,094 B	15,969 ^C	10,310 ^C	15,525 ^C	21,441			
Accounts receivable	9,591 B	11,099 B	14,041 B	16,113 B	21,260			
Crops for sale	41,036 A	46,861 B	58,950 B	73,386 B	69,381			
Market livestock	63,636 B	53,939 B	53,180 B	58,546 ^C	61,526			
Supplies on hand (inputs)	23,929 B	25,352 B	23,626 B	25,634 B	25,296			
Other current assets	3,999 B	5,186 ^C	6,306 ^C	10.739 ^C	8,852			
ong-term assets	1,317,632 A	1,452,665 A	1,526,234 A	1,636,827 A	1,833,873			
ong-term investments	35,399 B	42,327 B	39,257 D	47,350 ^C	52,156			
Breeding livestock	69,935 A	69,134 A	58,331 A	59,499 A	64,531			
Machinery and equipment	215,199 A	219,192 A	222,491 A	251,812 B	277,711			
Quota	70,825 B	74,644 B	71,570 A	82,192 B	90,562			
and and buildings	918,955 A	1,040,949 A	1,130,377 A	1,191,225 A	1,339,671			
ncome Stabilization Account Balances 4	4.334 B	4,231 D	1,200 ^C	.,,	2,701			
Compte de stabilisation du revenu agricole (CSRA)				•••	_,			
Other long-term assets	F	F	3,009 €	4,749 E	F			
Total liabilities	216,175 ^A	217,893 ^A	223,368 A	267,037 B	313,880 E			
Current liabilities	53,814 ^B	50,096 B	57,611 B	61,758 B	72,049 E			
Farm Credit Canada (FCC)	1,274 ^E	1,966 ^D		••				
Advance Payments Program	3,834 ^C	3,542 ^C	3,699 D	5,843 ^C	5,454			
Provincial government	124 ^E	F	F	1,083 E	F			
Banks and credit unions	40,619 ^B	35,493 ^B	44,158 ^B	44,236 ^C	50,944			
Private individuals	F	2,355 E	2,381 ^D	2,277 E	2,007			
Machinery and supply companies	2,975 D	3,367 D	3,597 ^D	4,390 D	4,996			
Other current liabilities	2,924 ^C	3,010 ^C	2,904 D	3,929 D	5,551			
ong-term liabilities	162,361 ^A	167,797 A	165,757 A	205,279 B	241,831			
Farm Credit Canada (FCC)	31,970 ^B	36,202 B	43,821 ^B	49,106 ^C	61,826			
Provincial government	7,043 ^D	9,829 D	8,280 D	17,049 ^D	16,663			
Banks and credit unions	101,007 A	94,873 B	92,044 A	108,457 ^B	121,319			
Private individuals	13,688 ^C	16,737 ^D	12,791 ^D	19,375 ^C	29,297			
Machinery and supply companies	8,050 B	9,373 B	8,057 ^C	10,457 ^C	10,787			
Other long-term liabilities	603 E	782 E	765 E	F	F			
Net worth ³	1,254,741 A	1,393,178 A	1,469,279 A	1,569,732 A	1,727,749			

^{1.} 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.

^{3.} Net worth is the difference between market value of the farms assets and the value of the liabilities.

^{4.} 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

		Average per farm						
	2005	2006	2007	2008	2009			
Number of farms	7,445 A	7,220 A	8,825 A	8,115 A	7,740 A			
	dollars							
Total assets	1,909,622 A	2,136,063 ^A	2,259,054 A	2,476,986 A	2,506,129 A			
Current assets	98,577 A	103,953 B	86,883 B	105,927 B	90,455 A			
Cash and short term investments	10,700 B	12,682 B	9,762 ^C	16,056 ^C	11,928 B			
Accounts receivable	17,141 ^C	16,757 B	13,034 B	16,616 B	15,834 B			
Crops for sale	25,280 B	27,694 ^C	22,336 ^C	27,074 ^C	22,344 B			
Market livestock	23,764 B	24,020 B	22,629 ^C	21,314 ^C	20,023 B			
Supplies on hand (inputs)	19,135 B	19,977 B	16,662 B	22,461 B	18,301 B			
Other current assets	2,556 ^C	2,823 C	2,461 D	2,406 D	2.024 C			
Long-term assets	1,811,045 A	2,032,110 A	2,172,172 A	2,371,059 A	2,415,674 A			
Long-term investments	17,050 ^C	23,585 ^C	19,053 ^C	20,339 C	22,890 D			
Breeding livestock	57,886 A	52,807 B	51,887 B	55,607 B	50,437 B			
Machinery and equipment	164,870 A	160,042 A	153,750 A	165,894 A	153,539 A			
Quota	387,622 B	385,201 B	356,929 B	386,505 B	441,984 B			
Land and buildings	1,173,600 A	1,403,358 A	1,586,485 A	1,740,358 A	1,739,057 A			
Income Stabilization Account Balances 4	2,654 ^C	1.762 D	578 D	.,,	2,486 D			
Compte de stabilisation du revenu agricole (CSRA)	_,	.,			_,			
Other long-term assets	7,363 E	5,355 D	F	F	5,282 E			
Total liabilities	328,432 A	344,424 B	349,201 ^B	411,362 B	439,645 B			
Current liabilities	37,853 B	38,666 B	39,171 ^C	45,207 B	44,432 B			
Farm Credit Canada (FCC)	1,087 ^D	952 D						
Advance Payments Program	F	986 D	F	2,155 E	1,798 ^D			
Provincial government	107 ^D	F	F	448 E	F			
Banks and credit unions	24,122 ^B	27,399 B	29,343 ^C	31,219 ^C	30,656 ^C			
Private individuals	2,583 ^E	2,859 D	2,947 ^D	F	5,125 ^D			
Machinery and supply companies	1,901 ^D	2,316 ^D	2,391 ^D	2,413 ^D	1,417 ^D			
Other current liabilities	6,895 ^C	4,089 ^C	3,693 ^C	4,492 ^C	5,139 ^C			
Long-term liabilities	290,579 A	305,757 ^B	310,029 B	366,155 ^B	395,214 B			
Farm Credit Canada (FCC)	66,701 ^C	65,858 ^C	64,191 ^C	83,673 ^C	110,787 ^C			
Provincial government	73 ^D	73 E	260 E	F	F			
Banks and credit unions	188,178 ^B	200,399 B	204,171 ^B	233,398 B	226,404 B			
Private individuals	31,153 ^B	32,484 ^C	36,783 ^C	42,268 D	52,104 D			
Machinery and supply companies	3,326 ^C	4,343 D	3,224 D	3,481 ^C	3,606 D			
Other long-term liabilities	1,148 E	F	F	1,946 E	2,046 E			
Net worth ³	1,581,190 A	1,791,639 A	1,909,854 A	2,065,624 A	2,066,483 A			

^{1.} 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.

^{4.} 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 ¹ — Canada

	Average per farm							
	2005	2006	2007	2008	2009			
Number of farms	50,410 A	49,905 A	59,215 A	58,380 A	58,940 A			
			dollars					
Total assets Current assets Long-term assets	1,162,999 A 116,509 A 1,046,490 A	1,238,099 A 146,998 A 1,091,101 A	1,413,198 A 189,838 A 1,223,360 A	1,618,803 A 243,659 A 1,375,144 A	1,746,946 A 228,066 A 1,518,880 A			
Total liabilities Current liabilities Long-term liabilities	196,094 A 54,732 B 141,363 A	206,909 A 54,257 B 152,652 A	204,130 A 49,859 A 154,271 A	248,270 A 57,999 B 190,271 A	272,175 A 58,053 A 214,122 A			
Net worth ²	966,905 A	1,031,189 A	1,209,068 A	1,370,533 A	1,474,770 A			
Total revenue Farm sales Program payments and insurance	191,050 A 166,774 A	213,563 A 181,861 A	258,370 A 236,294 A	312,216 A 294,460 A	323,516 A 308,742 A			
proceeds	24,277 A	31,702 A	22,076 A	17,756 ^B	14,775 ^B			
Total expenses Interest expenses Family wages from the farm Other expenses	170,428 A 10,465 A 6,106 B 153,858 A	184,138 A 12,179 A 7,175 B 164,783 A	204,659 A 12,662 A 6,987 B 185,009 A	259,583 A 12,212 A 7,657 B 239,713 A	276,759 A 11,714 A 8,116 B 256,929 A			
Net cash farm income ³	20,622	29,425	53,711	52,634	46,757			

^{1.} 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.

^{2.} 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							
	2005	2006	2007	2008	2009			
Number of farms	60 D	65 D	115 D	115 D	150 C			
<u>-</u>			dollars					
Total assets Current assets Long-term assets	971,141 D 105,221 E 865,920 D	1,041,917 ^C 64,873 ^D 977,044 ^C	1,025,133 D 69,523 D 955,610 D	876,431 ^D 71,552 ^D 804,879 ^D	918,328 ^C 77,160 ^D 841,168 ^C			
Total liabilities Current liabilities Long-term liabilities	170,337 D 42,475 E 127,862 D	F 37,423 ^E F	262,463 E 49,238 E F	226,859 D 46,510 D 180,349 E	138,951 D 35,091 D 103,861 D			
Net worth ²	800,804 D	838,583 ^C	762,670 D	649,572 [□]	779,377 ^C			
Total revenue Farm sales Program payments and insurance	163,579 D 151,617 D	141,485 D 130,707 D	142,983 E 135,799 E	120,706 D 110,584 D	146,105 D 136,427 D			
proceeds	F	10,778 E	7,184 ^E	10,122 ^D	9,678 E			
Total expenses Interest expenses Family wages from the farm Other expenses	150,889 □ 9,329 □ F 137,426 □	122,126 D F F 102,459 D	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			
Net cash farm income 3	12,690	19,360	-14,497 ⊨	1,510	15,320			

^{1.} 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.

^{2.} Net worth is the difference between market value of the farms assets and the value of the liabilities.

^{3.} 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							
	2005	2006	2007	2008	2009			
Number of farms	3,145 B	3,040 B	3,585 B	3,390 B	4,300 B			
			dollars					
Total assets Current assets Long-term assets	1,256,725 B 118,211 B 1,138,514 B	1,327,352 B 120,054 B 1,207,299 B	1,220,714 A 108,679 B 1,112,035 A	1,448,289 A 153,885 B 1,294,404 A	1,446,433 A 124,902 B 1,321,531 A			
Total liabilities Current liabilities Long-term liabilities	300,432 B 50,391 C 250,041 B	341,005 [□] 69,173 [□] 271,832 ^B	274,874 B 50,981 B 223,893 B	337,163 B 57,542 C 279,621 B	353,539 B 54,942 C 298,598 B			
Net worth ²	956,293 B	986,347 B	945,840 A	1,111,126 B	1,092,894 B			
Total revenue Farm sales Program payments and insurance	204,306 B 162,003 B	208,265 B 166,482 B	187,243 B 160,097 B	235,667 B 218,906 B	230,621 B 205,468 B			
proceeds	42,303 B	41,783 ^B	27,146 ^B	16,762 ^C	25,154 ^B			
Total expenses Interest expenses Family wages from the farm Other expenses	172,500 B 16,109 B 6,141 D 150,250 B	175,028 B 16,893 C 7,284 D 150,851 B	156,717 B 14,074 B 6,318 ^C 136,326 B	195,288 B 15,343 B 5,640 C 174,306 B	199,801 B 13,534 B 7,009 C 179,257 B			
Net cash farm income ³	31,806	33,236	30,526	40,379	30,821			

^{1.} 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.

^{2.} 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 ¹ — Ontario

	Average per farm							
	2005	2006	2007	2008	2009			
Number of farms	10,655 A	10,495 B	11,970 A	12,130 A	12,345 A			
			dollars					
Total assets Current assets Long-term assets	1,247,378 A 72,420 B 1,174,958 A	1,224,541 A 88,404 B 1,136,137 A	1,333,320 A 100,422 B 1,232,898 A	1,368,698 A 102,582 B 1,266,116 A	1,519,760 A 100,459 B 1,419,300 A			
Total liabilities Current liabilities Long-term liabilities	168,656 B 36,406 B 132,250 B	158,066 B 44,390 C 113,675 B	194,134 B 43,041 C 151,093 B	200,789 B 44,253 C 156,536 B	208,455 B 38,709 C 169,746 B			
Net worth ²	1,078,723 A	1,066,475 A	1,139,186 ^A	1,167,909 A	1,311,305 A			
Total revenue Farm sales Program payments and insurance proceeds	148,652 ^B 137,255 ^B 11.397 ^B	159,527 B 143,324 B 16,203 B	172,240 B 159,555 B 12,685 B	192,194 B 183,671 B 8,523 B	192,299 B 186,998 B 5,302 C			
Total expenses Interest expenses Family wages from the farm Other expenses	136,614 B 8,944 B 4,232 C 123,437 B	140,308 B 9,384 B 5,310 C 125,615 B	146,929 B 10,956 B 5,775 D 130,198 B	169,889 B 9,638 B 6,078 C 154,173 B	172,958 B 8,097 B 4,704 C 160,156 B			
Net cash farm income 3	12,038	19,219	25,312	22,305	19,342			

^{1.} 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.

^{2.} Net worth is the difference between market value of the farms assets and the value of the liabilities.

^{3.} 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

	Average per farm							
	2005	2006	2007	2008	2009			
Number of farms	5,720 A	5,115 B	6,555 A	6,410 A	5,950 A			
			dollars					
Total assets Current assets Long-term assets	1,139,405 A 145,074 B 994,331 A	1,270,996 A 213,263 B 1,057,734 A	1,458,312 A 259,253 B 1,199,059 A	1,676,413 A 329,896 B 1,346,517 A	1,865,928 B 325,800 B 1,540,129 B			
Total liabilities Current liabilities Long-term liabilities	229,918 B 78,902 B 151,017 B	267,805 B 89,007 B 178,798 C	275,485 B 74,332 B 201,153 B	312,802 B 98,555 B 214,247 B	333,938 B 98,734 C 235,203 B			
Net worth ²	909,487 A	1,003,192 B	1,182,827 A	1,363,611 B	1,531,991 B			
Total revenue Farm sales Program payments and insurance	242,296 A 196,287 B	281,223 B 228,340 B	330,458 B 303,772 B	417,645 B 398,352 B	429,182 B 411,012 B			
proceeds	46,009 B	52,883 B	26,686 B	19,293 ^B	18,170 ^C			
Total expenses Interest expenses Family wages from the farm Other expenses	216,100 A 10,981 B 7,940 C 197,178 A	246,691 B 15,610 C 9,996 C 221,086 B	267,777 B 17,299 B 8,057 C 242,421 B	356,009 B 14,447 B 11,459 D 330,103 B	362,229 B 15,076 B 12,755 C 334,398 B			
Net cash farm income 3	26,196	34,532	62,681	61,636	66,953			

^{1.} 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.

^{2.} 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

	Average per farm							
	2005	2006	2007	2008	2009			
Number of farms	19,845 A	21,390 A	24,760 A	23,880 A	23,505 A			
_	dollars							
Total assets Current assets Long-term assets	913,875 ^A 112,610 ^B 801,265 ^A	950,865 A 144,565 B 806,300 A	1,188,333 A 212,107 A 976,226 A	1,418,162 A 285,181 B 1,132,981 A	1,543,490 A 270,480 B 1,273,011 A			
Total liabilities Current liabilities Long-term liabilities	179,228 B 60,214 C 119,014 B	184,400 B 48,649 C 135,751 B	174,458 B 43,943 B 130,515 B	214,163 B 49,203 B 164,960 B	242,074 B 54,975 B 187,099 B			
Net worth ²	734,647 ^A	766,465 A	1,013,875 A	1,203,999 A	1,301,417 A			
Total revenue Farm sales Program payments and insurance	181,796 B 156,036 B	202,258 B 170,795 B	271,311 A 248,150 A	322,053 A 306,280 A	354,841 A 345,238 A			
proceeds	25,760 B	31,463 B	23,161 ^B	15,773 ^B	9,602 ^C			
Total expenses Interest expenses Family wages from the farm Other expenses	164,658 B 10,134 B 5,775 C 148,748 B	175,648 B 11,089 B 6,083 C 158,476 B	211,612 A 11,696 B 6,953 B 192,963 A	262,144 A 11,823 B 7,132 C 243,188 A	296,693 A 11,773 B 8,057 B 276,863 A			
Net cash farm income 3	17,139	26,610	59,699	59,909	58,148			

^{1.} 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.

^{2.} Net worth is the difference between market value of the farms assets and the value of the liabilities.

^{3.} 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 ¹ — Alberta

	Average per farm							
	2005	2006	2007	2008	2009			
Number of farms	10,790 A	9,685 B	12,015 A	12,210 A	12,430 A			
			dollars					
Total assets Current assets Long-term assets	1,519,531 A 151,370 B 1,368,161 A	1,833,159 A 188,949 B 1,644,210 A	1,987,874 A 221,306 B 1,766,568 A	2,287,086 B 287,272 B 1,999,814 B	2,417,225 A 267,726 B 2,149,498 A			
Total liabilities Current liabilities Long-term liabilities	205,449 B 50,856 B 154,592 B	235,082 B 54,231 B 180,850 B	215,445 B 55,542 C 159,902 B	306,129 [□] 68,207 [□] 237,921 [□]	337,993 B 65,220 C 272,773 B			
Net worth ²	1,314,083 ^A	1,598,077 A	1,772,429 A	1,980,957 B	2,079,231 A			
Total revenue Farm sales Program payments and insurance proceeds	218,350 B 200,631 B 17,719 B	262,838 B 227,995 B 34,843 B	300,918 B 275,533 B 25,385 C	381,597 B 351,339 B 30,258 C	381,250 B 352,467 B 28,783 D			
Total expenses Interest expenses Family wages from the farm Other expenses	189,296 B 10,575 B 7,556 B 171,165 B	220,005 B 14,328 B 10,056 C 195,621 B	228,089 B 13,459 B 7,903 C 206,726 B	313,220 B 13,593 B 8,890 C 290,737 B	331,974 B 13,100 B 9,809 C 309,066 B			
Net cash farm income ³	29,054	42,833	72,829	68,376	49,275			

^{1.} 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.

^{2.} 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

	Average per farm							
	2005	2006	2007	2008	2009			
Number of farms	185 ^D	120 ^C	210 ^C	245 D	260 D			
			dollars					
Total assets Current assets Long-term assets	1,433,528 B 133,744 ^C 1,299,784 ^B	2,032,033 D 222,309 D 1,809,724 D	1,691,263 ^C 145,286 ^D 1,545,977 ^C	1,464,388 ^C 75,759 ^D 1,388,629 ^C	1,624,455 ^C 114,337 ^D 1,510,118 ^C			
Total liabilities Current liabilities Long-term liabilities	227,929 D F 148,360 C	224,351 D 68,786 D 155,564 D	156,727 D 27,765 E 128,962 D	133,109 D 37,871 E 95,238 D	190,542 E 45,910 E 144,632 E			
Net worth ²	1,205,600 B	1,807,683 D	1,534,536 ^C	1,331,279 ^C	1,433,913 ^C			
Total revenue Farm sales Program payments and insurance	234,238 C 219,538 C	267,148 D 237,628 D	235,169 D 217,278 D	229,677 D 207,198 D	183,630 C 167,320 C			
proceeds	14,699 ^D	29,519 ^D	17,891 ^D	22,479 E	16,311 ^E			
Total expenses Interest expenses Family wages from the farm Other expenses	197,226 C 15,479 E 8,314 E 173,432 C	234,179 C 11,658 D 9,501 D 213,020 D	209,143 D 9,967 D 7,583 E 191,594 D	210,559 D 6,958 E 6,507 E 197,094 D	165,823 D 8,094 E 8,216 E 149,513 D			
Net cash farm income ³	37,012	32,968	26,025	19,119	17,808			

^{1.} 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.

^{2.} Net worth is the difference between market value of the farms assets and the value of the liabilities.

^{3.} 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 1 — Canada

		Ave	erage per farm					
	2005	2006	2007	2008	2009			
Number of farms	14,665 A	14,010 A	14,090 A	13,515 A	12,215 A			
	dollars							
Total assets Current assets Long-term assets	2,743,914 A 88,419 B 2,655,495 A	2,882,515 A 88,977 B 2,793,538 A	3,131,425 A 93,880 A 3,037,545 A	3,418,274 A 118,978 A 3,299,297 A	3,484,507 A 102,459 A 3,382,047 A			
Total liabilities Current liabilities Long-term liabilities	684,012 B 50,450 C 633,562 B	679,539 B 45,353 B 634,186 B	805,615 A 53,388 B 752,226 A	941,214 A 54,100 B 887,114 A	983,556 A 56,423 B 927,133 A			
Net worth ²	2,059,903 A	2,202,976 A	2,325,810 A	2,477,060 A	2,500,951 A			
Total revenue Farm sales Program payments and insurance proceeds	388,684 A 374,542 A 14,142 B	393,849 A 381,409 A 12,440 B	443,726 A 433,513 A 10,213 B	492,390 A 482,924 A 9,466 B	510,969 A 496,634 A 14,335 B			
Total expenses Interest expenses Family wages from the farm Other expenses	290,302 A 34,517 B 19,256 B 236,528 A	297,016 A 36,426 B 21,822 B 238,768 A	346,382 A 43,705 A 23,877 A 278,800 A	383,273 A 46,318 A 24,086 B 312,870 A	403,137 A 39,040 A 24,110 A 339,987 A			
Net cash farm income 3	98,382	96,833	97,344	109,117	107,832			

^{1.} 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.

^{2.} 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		
	2005	2006	2007	2008	2009
Number of farms	835 A	800 A	750 A	705 A	715 A
			dollars		
Total assets Current assets Long-term assets	2,626,106 A 72,311 B 2,553,795 A	2,860,772 A 70,938 B 2,789,835 A	2,954,218 A 72,474 B 2,881,743 A	3,143,773 A 101,069 B 3,042,704 A	3,173,361 A 101,747 B 3,071,613 A
Total liabilities Current liabilities Long-term liabilities	585,954 B 32,033 B 553,920 B	771,870 B 37,629 B 734,241 B	776,927 B 44,114 B 732,813 B	858,900 B 59,691 D 799,209 B	933,449 B 50,997 C 882,452 B
Net worth ²	2,040,153 A	2,088,902 A	2,177,291 A	2,284,873 A	2,239,911 A
Total revenue Farm sales Program payments and insurance	372,784 A 367,568 A	423,779 A 418,413 A	455,579 A 451,727 A	511,732 A 503,777 A	526,090 A 514,697 A
proceeds	5,216 ^C	5,366 ^C	3,852 ^C	7,955 ^B	11,393 ^B
Total expenses Interest expenses Family wages from the farm Other expenses	299,492 A 31,998 B 24,839 B 242,655 A	344,032 A 42,582 B 24,746 B 276,703 A	383,988 A 41,955 B 25,578 B 316,456 A	420,456 A 43,202 B 24,977 B 352,277 A	436,802 A 41,801 B 24,996 B 370,004 A
Net cash farm income 3	73,293	79,747	71,590	91,276	89,288

^{1.} 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.

^{2.} Net worth is the difference between market value of the farms assets and the value of the liabilities.

^{3.} 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		
	2005	2006	2007	2008	2009
Number of farms	7,065 A	7,020 B	7,070 A	6,835 A	6,020 A
			dollars		
Total assets Current assets Long-term assets	2,213,315 B 76,675 ^C 2,136,639 ^B	2,176,769 A 82,895 C 2,093,874 A	2,412,444 A 75,574 B 2,336,870 A	2,463,977 A 95,517 B 2,368,461 A	2,464,616 A 92,564 B 2,372,052 A
Total liabilities Current liabilities Long-term liabilities	606,699 C 47,207 D 559,492 C	572,527 ^C 39,981 ^C 532,546 ^C	715,603 B 55,774 D 659,830 B	766,185 B 52,114 ^C 714,071 B	793,980 B 64,691 C 729,289 B
Net worth ²	1,606,616 A	1,604,243 B	1,696,841 A	1,697,792 A	1,670,636 A
Total revenue Farm sales Program payments and insurance proceeds	344,257 A 323,752 B 20,505 B	335,643 B 315,686 B 19,957 B	376,175 A 360,813 A 15,362 B	397,517 A 383,254 A 14,263 B	414,207 A 391,181 A 23,025 B
Total expenses Interest expenses Family wages from the farm Other expenses	246,524 B 30,228 C 15,164 C 201,131 A	248,773 B 28,563 B 18,699 C 201,511 B	286,854 A 38,755 B 20,379 B 227,720 A	301,152 A 37,624 B 22,058 B 241,469 A	309,082 A 31,605 B 20,443 B 257,034 A
Net cash farm income 3	97,733	86,870	89,321	96,366	105,125

^{1.} 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.

^{2.} Net worth is the difference between market value of the farms assets and the value of the liabilities.

^{3.} 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 ¹ — Ontario

		Ave	erage per farm		
	2005	2006	2007	2008	2009
Number of farms	4,970 A	4,515 B	4,610 A	4,340 A	3,975 A
			dollars		
Total assets Current assets Long-term assets	2,819,747 A 89,355 B 2,730,392 A	3,068,549 A 81,621 B 2,986,927 A	3,324,902 A 102,108 B 3,222,793 A	3,868,129 A 125,842 B 3,742,287 A	3,606,086 A 93,407 B 3,512,678 A
Total liabilities Current liabilities Long-term liabilities	674,961 B 52,017 E 622,944 B	619,935 ^C 46,301 ^C 573,635 ^C	724,928 B 41,430 D 683,498 B	963,988 B 36,841 ^C 927,147 ^B	914,349 B 33,664 C 880,685 B
Net worth ²	2,144,786 ^A	2,448,613 A	2,599,974 A	2,904,141 A	2,691,737 A
Total revenue Farm sales Program payments and insurance proceeds	365,436 A 357,751 A 7,685 ^C	369,321 B 365,056 B 4,266 D	433,918 A 429,080 A 4,838 D	509,478 B 506,637 B 2,842 C	474,875 A 470,549 A 4,325 D
Total expenses Interest expenses Family wages from the farm Other expenses	273,837 A 33,036 B 17,556 C 223,245 A	274,581 B 34,769 C 20,782 C 219,030 B	337,635 B 36,663 B 23,157 C 277,815 B	394,286 B 47,627 B 22,480 C 324,179 B	375,436 B 35,649 B 22,994 C 316,793 B
Net cash farm income 3	91,599	94,741	96,283	115,192	99,439

^{1.} 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.

^{2.} Net worth is the difference between market value of the farms assets and the value of the liabilities.

^{3.} 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		
	2005	2006	2007	2008	2009
Number of farms	415 B	335 B	395 A	365 A	340 B
			dollars		
Total assets Current assets Long-term assets	2,658,579 A 100,304 B 2,558,275 A	3,176,988 B 118,350 ^C 3,058,638 ^B	3,599,224 B 147,996 ^C 3,451,228 ^B	3,865,159 B 175,739 ^C 3,689,421 ^B	4,612,833 B 110,129 C 4,502,704 B
Total liabilities Current liabilities Long-term liabilities	691,768 ^B F 620,289 ^C	820,687 ^C 46,995 ^D 773,692 ^C	1,074,763 ^C 50,361 ^D 1,024,402 ^C	1,159,647 ^C 52,410 ^D 1,107,237 ^C	1,488,980 D 45,682 D 1,443,298 D
Net worth ²	1,966,811 ^A	2,356,301 B	2,524,461 B	2,705,512 B	3,123,853 B
Total revenue Farm sales Program payments and insurance	440,186 B 428,040 B	471,106 B 467,245 B	583,385 B 578,801 B	632,359 B 626,179 B	830,735 D 818,180 D
proceeds	12,146 ^D	3,861 ^D	4,583 D	6,180 ^D	12,556 ^D
Total expenses Interest expenses Family wages from the farm Other expenses	335,680 B 39,342 B 23,706 C 272,633 B	363,722 B 56,036 D 22,046 C 285,640 B	498,248 B 67,090 C 32,451 C 398,706 B	519,762 B 58,535 C 32,739 C 428,488 B	671,127 D 60,883 C 35,688 C 574,556 D
Net cash farm income ³	104,506	107,384	85,137	112,597	159,608

^{1.} 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.

^{2.} 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 ¹ — Saskatchewan

		Ave	erage per farm		
	2005	2006	2007	2008	2009
Number of farms	230 D	230 C	195 B	205 A	185 E
			dollars		
Total assets Current assets Long-term assets	3,515,325 D 151,603 D 3,363,722 D	3,301,298 B 150,975 D 3,150,323 C	4,329,821 B 132,995 D 4,196,826 B	4,093,476 ^C 105,871 ^C 3,987,604 ^C	8,026,839 D 183,543 E 7,843,296 D
Total liabilities Current liabilities Long-term liabilities	1,314,450	790,976 D 29,232 E 761,743 D	1,290,445 D F 1,202,157 D	1,399,808 ^E F 1,294,572 ^D	2,107,363 P F 2,075,508 P
Net worth ²	2,200,875 ^C	2,510,322 ^C	3,039,375 B	2,693,668 ^C	5,919,475 ⊑
Total revenue Farm sales Program payments and insurance	595,190 D 590,345 D	610,690 C 602,534 C	783,502 D 775,135 D	690,911 ^C 682,187 ^C	1,339,150 9 1,336,735
proceeds	4,845 D	F	8,367 E	8,724 ^E	F
Total expenses Interest expenses Family wages from the farm Other expenses	499,118 D 65,846 E 34,925 D 398,347 D	476,891 ^C 56,479 ^D F 388,212 ^C	582,937 D 84,072 E 30,898 E 467,968 D	570,757 C 67,091 D 28,285 E 475,380 C	1,266,311 D 127,810 E F 1,117,146 D
Net cash farm income 3	96,073	133,799	200,565	120,154	72,840

^{1.} 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.

^{2.} Net worth is the difference between market value of the farms assets and the value of the liabilities.

^{3.} 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 ¹ — Alberta

		Ave	erage per farm		
	2005	2006	2007	2008	2009
Number of farms	575 B	535 ^C	505 A	555 B	470 B
			dollars		
Total assets Current assets Long-term assets	5,037,618 A 168,475 B 4,869,143 A	5,566,187 ^B 182,509 ^C 5,383,678 ^B	5,662,553 B 192,560 ^C 5,469,994 ^B	6,136,711 B 250,047 D 5,886,664 B	7,125,631 B 205,021 C 6,920,610 B
Total liabilities Current liabilities Long-term liabilities	1,160,152 B 89,796 D 1,070,356 B	1,246,063 ^C 72,548 ^D 1,173,515 ^C	1,476,085 B 90,146 E 1,385,939 B	1,577,607 ^C 109,010 ^D 1,468,597 ^C	1,903,977 C 66,086 D 1,837,891 C
Net worth ²	3,877,466 A	4,320,124 B	4,186,468 B	4,559,103 B	5,221,654 B
Total revenue Farm sales Program payments and insurance	711,048 A 697,976 A	786,477 B 774,702 B	783,964 A 773,504 A	857,217 B 847,321 B	949,445 B 940,840 B
proceeds	13,072 ^E	11,775 ^D	10,460 ^D	9,896 D	8,605 D
Total expenses Interest expenses Family wages from the farm Other expenses	551,605 B 64,937 B 35,207 C 451,462 B	600,508 B 72,438 C 35,108 C 492,962 B	636,282 B 87,195 B 43,861 C 505,225 B	681,144 B 88,422 D 30,893 C 561,829 B	772,435 B 69,539 C 37,978 C 664,918 B
Net cash farm income ³	159,443	185,969	147,683	176,073	177,009

^{1.} 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.

^{2.} 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 4-8
Financial structure of dairy cattle and milk production farms ¹ — British Columbia

		Ave	erage per farm		
	2005	2006	2007	2008	2009
Number of farms	575 B	565 B	565 A	505 B	510 B
			dollars		
Total assets Current assets Long-term assets	6,252,153 ^B 134,380 ^C 6,117,773 ^B	7,259,702 B 116,785 B 7,142,917 B	7,794,376 B 144,658 D 7,649,718 B	9,266,245 B 222,404 D 9,043,841 B	9,276,475 B 161,810 ^C 9,114,665 ^B
Total liabilities Current liabilities Long-term liabilities	1,122,605 B 56,879 D 1,065,726 B	1,678,937 B 94,696 D 1,584,241 B	1,675,065 ^C 90,783 ^E 1,584,282 ^C	2,184,600 ^C 141,378 ^E 2,043,222 ^C	2,241,732 C 151,320 E 2,090,412 C
Net worth ²	5,129,548 B	5,580,765 B	6,119,311 B	7,081,646 B	7,034,743 B
Total revenue Farm sales Program payments and insurance	717,329 B 706,260 B	760,117 B 758,214 B	834,977 B 832,534 B	1,018,207 B 1,012,412 B	997,156 B 992,515 B
proceeds	F	F	2,444 D	5,794 ^D	4,641 ^D
Total expenses Interest expenses Family wages from the farm Other expenses	580,030 B 57,302 B 50,685 B 472,044 B	605,333 B 84,199 B 47,595 B 473,540 B	666,025 B 96,348 D 44,994 B 524,684 B	844,405 B 93,408 C 48,603 B 702,394 B	851,727 B 74,660 B 55,407 B 721,661 B
Net cash farm income 3	137,298	154,784	168,952	173,801	145,429

^{1.} 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.

^{2.} 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 5-1
Financial structure of hog and pig farms 1 — Canada

		Ave	erage per farm		
	2005	2006	2007	2008	2009
Number of farms	4,280 A	4,325 B	4,020 A	3,730 A	3,280 A
			dollars		
Total assets Current assets Long-term assets	2,097,376 A 269,205 A 1,828,171 A	2,091,337 B 243,547 B 1,847,790 B	2,058,978 A 278,250 A 1,780,729 A	1,930,072 A 276,629 B 1,653,444 A	2,167,526 A 280,852 B 1,886,674 A
Total liabilities Current liabilities Long-term liabilities	588,517 A 105,935 B 482,583 A	604,631 B 91,458 B 513,173 B	735,808 A 108,733 B 627,075 B	787,205 B 157,056 B 630,149 B	850,435 B 205,019 B 645,416 B
Net worth ²	1,508,858 A	1,486,706 B	1,323,170 A	1,142,867 B	1,317,090 B
Total revenue Farm sales Program payments and insurance	685,172 A 651,087 A	625,404 B 580,276 B	656,985 A 589,834 A	680,611 A 580,835 A	803,093 в 690,505 в
proceeds	34,085 B	45,128 ^B	67,151 ^B	99,776 B	112,587 ^B
Total expenses Interest expenses Family wages from the farm Other expenses	597,207 A 31,127 A 17,036 B 549,045 A	567,644 B 36,077 B 17,363 C 514,205 B	614,493 A 41,907 B 15,523 B 557,063 A	670,204 A 37,383 B 16,839 B 615,982 A	786,491 B 34,498 B 15,640 B 736,354 B
Net cash farm income ³	87,965	57,760	42,492	10,407	16,602

^{1.} 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.

^{2.} Net worth is the difference between market value of the farms assets and the value of the liabilities.

^{3.} 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		
	2005	2006	2007	2008	2009
Number of farms	145 B	160 ^C	135 B	90 B	45 D
			dollars		
Total assets Current assets Long-term assets	1,075,611 ^B 215,661 ^B 859,950 ^B	947,935 ^C 194,809 ^D 753,126 ^B	1,071,906 B 216,836 B 855,069 B	1,134,050 ^C 250,084 ^C 883,966 ^C	1,572,221 D 373,443 D 1,198,778 D
Total liabilities Current liabilities Long-term liabilities	455,750 B 103,575 C 352,175 B	369,355 C 86,258 D 283,097 C	454,307 B 96,242 C 358,065 C	690,637 D 176,142 C 514,495 D	1,088,529 D 283,927 C 804,602 D
Net worth ²	619,861 ^B	578,580 ^C	617,599 B	443,413 D	F
Total revenue Farm sales Program payments and insurance	546,015 B 523,808 B	432,880 C 421,105 C	535,244 B 487,103 B	581,413 C 502,384 C	1,037,825 D 903,251 D
proceeds	22,206 ^C	11,774 ^D	48,141 ^B	79,029 ^C	134,574 ^D
Total expenses Interest expenses Family wages from the farm Other expenses	510,139 B 25,593 B 16,661 B 467,884 B	436,250 C 23,093 D 12,686 D 400,472 C	533,215 B 23,084 C 16,781 C 493,350 B	629,133 C 31,644 D 16,184 D 581,306 C	1,156,531 D 43,499 D 26,707 D 1,086,325 D
Net cash farm income ³	35,876	-3,371	2,029	-47,720	-118,706

^{1.} 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.

^{2.} Net worth is the difference between market value of the farms assets and the value of the liabilities.

^{3.} 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		
	2005	2006	2007	2008	2009
Number of farms	1,385 A	1,515 B	1,430 A	1,430 B	1,370 A
			dollars		
Total assets Current assets Long-term assets	1,260,509 A 192,159 B 1,068,350 A	1,321,084 B 180,049 B 1,141,035 B	1,270,860 B 198,463 B 1,072,397 B	1,309,609 B 205,829 ^C 1,103,780 ^B	1,495,666 B 186,315 B 1,309,351 B
Total liabilities Current liabilities Long-term liabilities	537,716 B 96,689 C 441,026 B	567,132 B 94,878 D 472,254 B	572,593 B 87,261 B 485,333 B	600,117 B 140,474 C 459,643 B	703,924 B 192,217 C 511,708 B
Net worth ²	722,794 B	753,951 B	698,267 B	709,492 B	791,742 B
Total revenue Farm sales Program payments and insurance	503,231 B 477,899 B	541,247 B 459,391 B	530,073 B 423,008 B	575,256 B 420,957 B	669,795 B 496,109 B
proceeds	25,332 ^B	81,855 ^B	107,065 B	154,299 ^B	173,686 ^B
Total expenses Interest expenses Family wages from the farm Other expenses	443,225 B 25,323 B 19,717 B 398,185 B	493,908 B 31,676 B 18,388 C 443,844 C	478,614 B 32,555 B 17,850 C 428,209 B	524,440 B 29,469 B 16,883 C 478,088 B	627,878 B 26,745 B 19,905 B 581,229 B
Net cash farm income ³	60,006	47,338	51,459	50,817	41,917

^{1.} 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.

^{2.} 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		
	2005	2006	2007	2008	2009
Number of farms	1,665 B	1,600 °	1,545 B	1,415 B	1,260 B
			dollars		
Total assets Current assets Long-term assets	1,700,491 B 194,822 B 1,505,669 B	1,875,082 ^B 194,520 ^C 1,680,562 ^B	1,887,915 B 239,473 B 1,648,442 B	1,782,922 B 229,889 B 1,553,033 B	2,138,776 B 205,096 C 1,933,680 B
Total liabilities Current liabilities Long-term liabilities	538,774 B 84,771 B 454,003 B	551,288 ^C 77,698 ^C 473,589 ^D	783,056 B 111,374 C 671,683 B	754,015 B 119,537 ^C 634,477 B	749,126 C 146,309 C 602,816 C
Net worth ²	1,161,717 B	1,323,795 B	1,104,859 B	1,028,908 B	1,389,650 ^C
Total revenue Farm sales Program payments and insurance	517,327 B 498,274 B	470,750 C 456,398 C	499,858 B 465,620 B	534,665 B 481,863 B	558,835 C 521,448 C
proceeds	19,053 ^C	14,352 ^D	34,238 ^C	52,802 ^C	37,386 ^D
Total expenses Interest expenses Family wages from the farm Other expenses	447,620 B 28,804 B 16,263 ^C 402,552 B	428,668 C 34,372 D 18,431 D 375,865 C	478,105 B 41,918 B 14,354 D 421,833 B	522,587 B 35,540 B 14,009 C 473,038 B	554,855 C 35,026 C 10,786 D 509,043 C
Net cash farm income ³	69,707	42,082	21,753	12,078	3,979

^{1.} 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.

^{2.} Net worth is the difference between market value of the farms assets and the value of the liabilities.

^{3.} 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		
	2005	2006	2007	2008	2009
Number of farms	480 C	570 D	490 B	425 ^C	320 C
			dollars		
Total assets Current assets Long-term assets	3,150,392 ^C 397,942 ^C 2,752,449 ^C	2,842,253 D 334,020 D 2,508,233 D	3,865,418 ^C 525,829 ^C 3,339,589 ^C	3,467,039 ^C 485,049 ^C 2,981,990 ^C	3,731,391 ^C 499,678 ^C 3,231,713 ^C
Total liabilities Current liabilities Long-term liabilities	761,070 ^C 183,750 ^D 577,320 ^C	785,635 D 123,522 D 662,112 D	1,075,954 ^C 154,950 ^D 921,004 ^C	1,223,198 D 257,179 D 966,019 D	1,274,970 C 287,623 D 987,347 C
Net worth ²	2,389,322 ^C	2,056,619 D	2,789,464 ^C	2,243,841 D	2,456,421 ^C
Total revenue Farm sales Program payments and insurance proceeds	1,237,890 ^C 1,169,796 ^C 68,095 ^D	856,727 D 825,363 D 31,365 E	1,294,938 B 1,222,791 B 72,148 D	1,145,140 ^C 1,085,394 ^C 59,745 ^D	1,543,112 ^C 1,436,868 ^C 106,244 ^D
Total expenses Interest expenses Family wages from the farm Other expenses	1,120,766 C 41,987 C 13,165 D 1,065,613 C	806,615 D 49,127 D 10,061 E 747,426 D	1,221,307 ° 67,803 ° 18,175 ° 1,135,329 °	1,237,493 C 55,845 D 19,989 D 1,161,659 C	1,549,512 D 53,852 D 12,026 D 1,483,634 D
Net cash farm income 3	117,125	50,112	73,631	-92,354	-6,400

^{1.} 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.

^{2.} 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

		Ave	erage per farm					
	2005	2006	2007	2008	2009			
Number of farms	85 D	F	125 ^D	F	х			
	dollars							
Total assets	6,249,442 ^D	F	4,082,301 D	4,703,039 ^E	х			
Current assets	929,034 D	F	548,275 D	938,280 E	х			
Long-term assets	5,320,409 D	F	3,534,026 D	3,764,759 E	х			
Total liabilities	986,443 □	F	971,445 □	F	x			
Current liabilities	F	F	197,525 E	F	х			
Long-term liabilities	706,775 D	F	773,920 D	F	х			
Net worth ²	5,263,000 D	F	3,110,856 D	F	х			
Total revenue	2,121,946 □	F	1,294,978 D	1,949,107	х			
Farm sales	1,982,278 □	F	1,222,660 D	1,787,904 ⋿	х			
Program payments and insurance								
proceeds	139,667 ^D	60,328 D	72,319 ^E	161,203 E	х			
Total expenses	1,626,041 □	F	1,087,729 D	1,950,276 E	х			
nterest expenses	49,938 €	35,841 E	49,428 D	57,363 ⊑	х			
Family wages from the farm	17,482 D	F	F	· F	х			
Other expenses	1,558,621 D	F	1,031,523 D	1,876,375 €	х			
Net cash farm income 3	495,904	F	207,250	-1,169 ^E	х			

^{1.} 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.

^{2.} Net worth is the difference between market value of the farms assets and the value of the liabilities.

^{3.} 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 ¹ — Alberta

	Average per farm							
	2005	2006	2007	2008	2009			
Number of farms	460 ^C	310 B	265 ^C	275 ^C	250 C			
			dollars					
Total assets Current assets Long-term assets	4,454,650 ^B 542,659 ^C 3,911,990 ^C	5,754,410 B 573,978 B 5,180,432 C	3,332,089 D 366,682 D 2,965,407 D	2,842,826 D 366,326 D 2,476,500 D	3,604,802 D 735,650 D 2,869,153 D			
Total liabilities Current liabilities Long-term liabilities	708,502 D 105,441 D 603,061 D	831,852 ^C 79,579 ^C 752,273 ^C	748,094 D 89,492 D 658,602 D	1,116,753 D 179,665 E 937,088 D	1,427,575 D 415,001 E 1,012,574 D			
Net worth ²	3,746,148 ^C	4,922,558 ^C	2,583,995 □	1,726,073 D	2,177,227 ^E			
Total revenue Farm sales Program payments and insurance	1,050,311 C 984,342 C	1,261,054 B 1,198,595 B	788,470 ^C 747,031 ^C	861,228 ^C 758,548 ^C	1,417,601 D 1,309,954 D			
proceeds	65,969 ^C	62,459 ^C	41,438 ^D	102,680 ^D	107,647 E			
Total expenses Interest expenses Family wages from the farm Other expenses	896,855 C 42,833 D 14,178 C 839,844 C	1,112,423 B 50,849 C 24,840 D 1,036,734 B	789,624 D 50,997 D 6,507 E 732,120 D	883,392 ^C 55,302 ^D 23,746 ^E 804,344 ^C	1,420,604 D 45,201 D 12,521 E 1,362,882 D			
Net cash farm income ³	153,456	148,632	-1,154	-22,165	-3,003			

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^{2.} 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

	Average per farm							
	2005	2006	2007	2008	2009			
Number of farms	60 D	40 D	30 E	x	30 D			
			dollars					
Total assets Current assets Long-term assets	2,681,811 E 185,596 D 2,496,215 E	2,054,243 D 285,326 D 1,768,917 D	3,861,898 D 428,438 E 3,433,461 D	x x x	2,632,172 ^D 340,876 ^E 2,291,296 ^D			
Total liabilities Current liabilities Long-term liabilities	619,192 E F 568,047 D	496,791 D 167,298 E 329,494 C	731,063 E X X	x x x	553,500 E 167,922 D 385,578 E			
Net worth ²	2,062,619 ^E	1,557,452 D	3,130,836 D	x	2,078,672 D			
Total revenue Farm sales Program payments and insurance proceeds	679,460 D 660,689 D 18,771 E	717,473 D 695,006 D 22,467 E	1,164,172 E 1,086,625 E	x x	1,463,520 E 1,257,072 E			
Total expenses Interest expenses Family wages from the farm Other expenses	619,603 D F 30,470 E 548,011 D	669,814 D 23,033 D 28,139 D 618,642 D	F 1,094,625 ∈ 39,922 ∈ F 1,024,406 ∈	x x x x x	1,472,963 E 17,362 E 34,736 E 1,420,865 E			
Net cash farm income 3	59,857	47,660	69,547 [⊑]	x	-9,443 ∈			

^{1.} 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.

^{2.} Net worth is the difference between market value of the farms assets and the value of the liabilities.

^{3.} 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 ¹ — Canada

_	Average per farm						
	2005	2006	2007	2008	2009		
Number of farms	45,560 A	44,595 A	46,425 A	42,420 A	40,225 A		
<u>-</u>			dollars				
Total assets Current assets Long-term assets	892,634 ^A 105,914 ^A 786,721 ^A	977,318 ^A 106,704 ^A 870,614 ^A	1,007,173 A 106,222 A 900,950 A	1,062,539 A 111,008 B 951,532 A	1,185,863 A 119,449 B 1,066,414 A		
Total liabilities Current liabilities Long-term liabilities	134,761 A 39,951 B 94,810 A	145,538 A 37,040 B 108,498 A	152,242 A 41,747 B 110,494 A	163,735 A 45,097 B 118,638 A	177,221 A 52,228 B 124,993 A		
Net worth ²	757,873 A	831,781 A	854,931 ^A	898,804 ^A	1,008,642 A		
Total revenue Farm sales Program payments and insurance	155,058 A 138,951 A	160,457 A 146,976 A	168,740 A 155,838 A	195,767 В 181,356 В	199,921 B 187,230 B		
proceeds	16,107 A	13,481 ^A	12,902 A	14,411 ^B	12,692 ^B		
Total expenses Interest expenses Family wages from the farm Other expenses	142,523 A 7,173 A 2,798 B 132,552 A	149,886 A 8,496 A 3,463 B 137,927 A	163,748 A 9,276 A 2,952 B 151,521 A	190,424 B 8,757 A 2,549 B 179,118 B	193,431 B 7,757 A 3,242 B 182,432 B		
Net cash farm income 3	12,535	10,571	4,991	5,342	6,491		

^{1.} 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.

^{2.} Net worth is the difference between market value of the farms assets and the value of the liabilities.

^{3.} 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 ¹ — Atlantic provinces

_	Average per farm						
	2005	2006	2007	2008	2009		
Number of farms	1,130 A	1,085 A	1,065 B	1,185 B	1,090 B		
<u>-</u>			dollars				
Total assets Current assets Long-term assets	537,063 A 47,409 A 489,653 A	530,763 A 38,503 A 492,260 A	576,574 A 41,452 B 535,121 A	551,209 B 41,728 B 509,482 B	569,918 A 37,711 B 532,207 A		
Total liabilities Current liabilities Long-term liabilities	70,689 B 19,521 B 51,167 B	63,825 B 13,707 B 50,119 B	68,126 B 14,959 C 53,167 C	74,123 ^C 24,060 ^C 50,063 ^C	67,041 0 19,413 ¤ 47,628 0		
Net worth ²	466,374 A	466,938 ^A	508,448 A	477,086 B	502,877 B		
Total revenue Farm sales Program payments and insurance	76,215 B 68,029 B	63,916 B 58,788 B	65,480 B 60,191 B	64,036 B 59,368 B	62,320 0 58,399 0		
proceeds	8,186 ^C	5,127 ^C	5,289 ^C	4,668 ^C	3,921 ^C		
Total expenses Interest expenses Family wages from the farm Other expenses	73,907 B 4,297 B 1,455 ^C 68,155 B	61,785 B 3,868 B 1,351 D 56,566 B	67,333 B 4,436 B 1,632 D 61,265 B	69,057 B 4,333 B 1,135 D 63,589 B	63,546 B 3,143 C 1,592 D 58,811 B		
Net cash farm income 3	2,307	2,131	-1,853	-5,021	-1,225		

^{1.} 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.

^{2.} Net worth is the difference between market value of the farms assets and the value of the liabilities.

^{3.} 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 ¹ — Quebec

		Average per farm							
	2005	2006	2007	2008	2009				
Number of farms	3,960 B	3,855 B	4,055 A	4,105 A	3,810 B				
_			dollars						
Total assets Current assets Long-term assets	578,563 A 74,036 B 504,527 A	702,097 ^B 97,297 ^C 604,801 ^B	661,314 A 96,124 B 565,190 A	645,613 A 92,089 C 553,524 A	703,914 A 78,949 B 624,965 A				
Total liabilities Current liabilities Long-term liabilities	129,717 B 29,885 C 99,831 B	172,902 ^C 35,313 ^C 137,589 ^C	176,310 ^B 43,236 ^C 133,074 ^C	179,294 B 44,680 ^C 134,614 ^B	151,070 C 34,191 C 116,879 C				
Net worth ²	448,846 A	529,196 B	485,003 A	466,319 B	552,845 A				
Total revenue Farm sales Program payments and insurance proceeds	142,516 B 105,669 B 36,846 B	190,591 C 143,589 C 47,002 B	170,941 B 128,443 B 42,497 B	185,095 B 135,615 B 49,480 B	163,577 B 116,448 B 47,128 B				
Total expenses Interest expenses Family wages from the farm Other expenses	126,177 B 6,478 B 1,920 C 117,779 B	170,657 C 8,797 C 2,981 D 158,880 C	164,852 B 10,132 B 2,773 C 151,948 B	172,713 B 10,590 B 2,374 C 159,750 B	145,791 B 7,143 C 3,441 D 135,207 B				
Net cash farm income 3	16,339	19,933	6,088	12,382	17,785				

^{1.} 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.

^{2.} Net worth is the difference between market value of the farms assets and the value of the liabilities.

^{3.} 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 ¹ — Ontario

_	Average per farm						
	2005	2006	2007	2008	2009		
Number of farms	8,355 A	8,410 A	8,560 A	7,700 B	7,380 A		
<u>-</u>			dollars				
Total assets Current assets Long-term assets	765,046 A 78,532 B 686,514 A	877,844 A 81,119 B 796,725 A	906,628 A 84,370 B 822,258 A	920,076 B 89,107 B 830,970 B	976,122 A 92,155 B 883,967 A		
Total liabilities Current liabilities Long-term liabilities	99,599 B 35,205 B 64,394 B	106,965 B 33,287 B 73,678 B	115,602 B 32,128 ^C 83,473 ^B	125,660 ^C 30,714 ^C 94,947 ^C	141,976 B 36,850 C 105,126 C		
Net worth ²	665,447 A	770,879 B	791,027 B	794,416 B	834,146 A		
Total revenue Farm sales Program payments and insurance	126,596 B 118,285 B	111,496 В 105,730 В	130,688 B 123,849 B	160,331 B 154,179 ^C	149,278 ^B 146,910 ^B		
proceeds	8,311 ^B	5,765 B	6,839 ^C	6,153 ^C	2,368 ^C		
Total expenses Interest expenses Family wages from the farm Other expenses	119,119 B 4,847 B 1,737 ^C 112,534 B	108,063 B 5,352 B 1,548 D 101,164 B	135,405 B 6,590 B 2,128 E 126,687 B	155,718 B 5,754 B 2,093 E 147,870 B	150,954 B 6,189 C 989 D 143,776 B		
Net cash farm income 3	7,477	3,432	-4,717	4,614	-1,676		

^{1.} 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.

^{2.} Net worth is the difference between market value of the farms assets and the value of the liabilities.

^{3.} 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 1 — Manitoba

		Average per farm						
	2005	2006	2007	2008	2009			
Number of farms	4,405 B	4,705 B	4,660 A	4,555 B	4,375 B			
<u>-</u>			dollars					
Total assets Current assets Long-term assets	608,389 A 76,225 B 532,164 B	633,340 ^B 101,491 ^C 531,849 ^B	600,809 B 76,756 ^C 524,053 ^B	649,935 ^B 67,182 ^B 582,753 ^B	754,827 B 88,645 B 666,182 B			
Total liabilities Current liabilities Long-term liabilities	102,792 B 28,525 C 74,267 B	137,239 B 38,252 C 98,988 C	96,604 B 21,781 D 74,824 B	113,910 ^C 30,485 ^C 83,425 ^C	147,948 B 43,139 C 104,809 C			
Net worth ²	505,597 B	496,101 B	504,205 B	536,025 B	606,880 B			
Total revenue Farm sales Program payments and insurance	105,432 в 92,143 в	123,504 B 112,633 B	104,224 B 93,512 B	104,476 В 96,985 В	112,448 B 106,568 B			
proceeds	13,289 ^B	10,871 ^C	10,712 ^C	7,492 D	5,880 C			
Total expenses Interest expenses Family wages from the farm Other expenses	93,632 B 6,224 B 2,130 D 85,278 B	114,338 B 7,344 B 3,588 E 103,406 B	97,285 B 7,350 C 2,307 D 87,628 B	98,944 B 6,937 D 2,250 D 89,757 B	107,989 B 7,105 C 1,945 D 98,939 B			
Net cash farm income 3	11,800	9,166	6,939	5,532	4,459			

^{1.} 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.

^{2.} 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 ¹ — Saskatchewan

_	Average per farm						
	2005	2006	2007	2008	2009		
Number of farms	10,135 B	9,125 B	9,270 A	7,850 B	7,530 B		
<u>-</u>			dollars				
Total assets Current assets Long-term assets	642,939 A 79,807 B 563,132 A	676,186 B 77,908 C 598,278 B	724,954 ^A 83,644 ^B 641,310 ^A	769,671 B 81,666 B 688,005 B	957,548 ^B 95,297 ^C 862,251 ^B		
Total liabilities Current liabilities Long-term liabilities	115,427 ^C 28,476 ^C 86,951 ^C	124,306 ^C 22,133 ^D 102,173 ^C	131,147 B 23,383 C 107,763 B	141,055 B 33,023 C 108,032 B	147,315 B 29,018 D 118,297 B		
Net worth ²	527,512 A	551,880 B	593,807 A	628,617 B	810,232 B		
Total revenue Farm sales Program payments and insurance	122,988 B 110,527 B	111,421 ^C 101,591 ^C	124,236 B 115,448 B	136,653 °C 131,346 °C	132,940 © 127,124 ©		
proceeds Total expenses Interest expenses Family wages from the farm Other expenses	12,460 ^B 112,719 ^B 7,118 ^B 2,348 ^D 103,253 ^B	9,831 ^D 101,144 ^C 8,423 ^C 2,736 ^D 89,985 ^C	8,787 ^C 115,363 ^B 8,577 ^B 2,524 ^D 104,262 ^B	5,307 ^C 138,205 ^C 8,552 ^B 1,752 ^D 127,901 ^C	5,816 ^C 142,100 ^C 7,648 ^B 2,676 ^D 131,776 ^D		
Net cash farm income 3	10,269	10,277	8,873	-1,551	-9,161		

^{1.} 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.

^{2.} Net worth is the difference between market value of the farms assets and the value of the liabilities.

^{3.} 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 ¹ — Alberta

		Ave	erage per farm		
	2005	2006	2007	2008	2009
Number of farms	15,150 A	15,275 A	16,125 A	15,025 A	14,005 A
			dollars		
Total assets Current assets Long-term assets	1,294,905 A 165,819 B 1,129,086 A	1,365,849 A 151,779 B 1,214,071 A	1,376,507 A 153,067 B 1,223,440 A	1,486,294 ^B 165,976 ^B 1,320,318 ^B	1,664,783 A 182,670 ^Q 1,482,113 A
Total liabilities Current liabilities Long-term liabilities	187,576 B 61,159 C 126,417 B	183,551 B 52,086 B 131,465 B	204,986 B 67,532 B 137,454 B	213,232 B 67,302 ^C 145,930 ^B	243,266 B 86,772 C 156,494 B
Net worth ²	1,107,329 A	1,182,298 ^A	1,171,521 A	1,273,062 B	1,421,516 A
Total revenue Farm sales Program payments and insurance	223,737 B 204,435 B	234,592 B 220,752 B	248,637 B 235,679 B	290,589 ^C 273,095 ^C	319,154 B 302,864 B
proceeds	19,301 ^B	13,840 B	12,958 B	17,494 ^B	16,290 ^C
Total expenses Interest expenses Family wages from the farm Other expenses	206,045 B 9,437 B 3,894 B 192,714 B	220,287 B 11,175 B 5,107 C 204,005 B	239,429 B 12,077 B 3,773 C 223,579 B	284,077 B 10,900 B 3,406 C 269,771 C	302,487 B 9,721 B 5,195 D 287,571 B
Net cash farm income ³	17,692	14,304	9,208	6,512	16,666

^{1.} 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.

^{2.} 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 ¹ — British Columbia

		Ave	erage per farm		
	2005	2006	2007	2008	2009
Number of farms	2,425 A	2,135 A	2,690 B	1,995 A	2,030 B
			dollars		
Total assets Current assets Long-term assets	1,057,908 A 68,438 B 989,470 A	1,357,929 A 71,087 B 1,286,842 A	1,481,246 ^B 64,614 ^C 1,416,631 ^B	1,677,804 B 77,163 ^C 1,600,641 ^B	1,653,948 B 58,308 C 1,595,639 B
Total liabilities Current liabilities Long-term liabilities	103,037 B 18,519 C 84,518 B	126,552 B 20,136 ^C 106,416 ^B	118,687 ^C 23,984 ^E 94,703 ^C	162,091 ^C 27,607 ^D 134,484 ^D	131,888 C 26,921 D 104,967 C
Net worth ²	954,871 ^A	1,231,377 A	1,362,558 B	1,515,713 B	1,522,060 ^C
Total revenue Farm sales Program payments and insurance	105,605 B 92,387 B	108,376 B 102,011 B	113,465 D 105,214 D	159,653 D 151,378 D	140,392 D 134,689 D
proceeds	13,218 ^C	6,365 ^C	8,251 ^C	8,276 D	5,702 D
Total expenses Interest expenses Family wages from the farm Other expenses	98,491 B 5,470 B 4,768 C 88,253 B	104,674 B 6,363 B 4,016 C 94,295 B	118,557 D 7,399 C 4,029 E 107,128 D	141,953 C 8,029 C 2,877 D 131,047 C	129,046 B 5,343 C 3,363 D 120,341 C
Net cash farm income ³	7,114	3,702	-5,092	17,700	11,346

^{1.} 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.

^{2.} 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 7-1
Financial structure of poultry and egg farms 1 — Canada

		Ave	erage per farm		
	2005	2006	2007	2008	2009
Number of farms	3,200 A	2,840 A	3,815 A	3,440 A	3,430 A
			dollars		
Total assets Current assets Long-term assets	3,106,919 A 169,061 B 2,937,858 A	3,591,342 A 203,013 A 3,388,329 A	3,576,187 A 187,145 B 3,389,043 A	3,828,634 A 207,719 B 3,620,914 A	4,256,749 A 236,204 B 4,020,545 A
Total liabilities Current liabilities Long-term liabilities	548,456 B 56,173 B 492,283 B	687,275 B 74,108 B 613,167 B	746,481 B 62,885 B 683,596 B	894,849 B 90,620 B 804,229 B	824,568 B 82,141 B 742,427 B
Net worth ²	2,558,463 A	2,904,067 A	2,829,706 A	2,933,784 A	3,432,181 A
Total revenue Farm sales Program payments and insurance proceeds	675,786 A 666,212 A 9,574 C	779,480 A 771,663 A 7,816 ^C	710,738 A 703,819 A 6,920 C	856,643 A 847,946 A 8,696 C	838,268 A 828,145 A 10,123 D
Total expenses Interest expenses Family wages from the farm Other expenses	561,482 A 26,295 B 28,808 B 506,379 A	662,124 A 36,387 B 33,490 B 592,247 A	597,285 A 38,866 B 24,596 B 533,823 A	729,617 A 42,786 B 28,703 B 658,128 A	718,862 B 33,451 B 28,120 B 657,291 B
Net cash farm income 3	114,304	117,356	113,453	127,026	119,406

^{1.} 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.

^{2.} 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 1 — Atlantic provinces

		Ave	erage per farm		
	2005	2006	2007	2008	2009
Number of farms	165 B	135 B	185 ^C	165 ^C	165 B
			dollars		
Total assets Current assets Long-term assets	2,065,025 B 159,529 B 1,905,496 B	2,374,084 B 171,953 ^C 2,202,131 ^B	2,945,024 ^C 213,019 ^D 2,732,005 ^C	3,079,488 B 201,828 ^C 2,877,660 ^B	3,929,525 B 267,104 B 3,662,421 B
Total liabilities Current liabilities Long-term liabilities	418,566 B 54,461 B 364,105 B	489,359 B 58,553 B 430,806 B	545,526 ^C 46,611 ^C 498,915 ^C	687,766 ^C 79,260 ^C 608,507 ^C	1,020,170 B 112,747 B 907,423 B
Net worth ²	1,646,459 B	1,884,725 B	2,399,498 ^C	2,391,721 B	2,909,355 B
Total revenue Farm sales Program payments and insurance	744,719 B 740,541 B	809,363 B 806,215 B	855,361 ^C 852,222 ^C	1,016,731 C 1,010,568 C	1,259,447 B 1,246,117 B
proceeds	4,178 ^C	3,148 ^D	3,140 ^D	6,164 ^D	13,330 ^C
Total expenses Interest expenses Family wages from the farm Other expenses	646,335 B 23,211 B 31,337 B 591,787 B	718,478 B 23,268 B 36,253 B 658,957 B	744,901 C 30,532 C 26,203 C 688,167 C	897,467 C 25,707 C 30,503 C 841,257 C	1,111,374 B 39,046 C 28,202 C 1,044,127 B
Net cash farm income 3	98,384	90,884	110,460	119,264	148,072

^{1.} 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.

^{2.} 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 7-3
Financial structure of poultry and egg farms 1 — Quebec

		Ave	erage per farm		
	2005	2006	2007	2008	2009
Number of farms	645 B	550 B	745 B	690 B	660 B
			dollars		
Total assets Current assets Long-term assets	3,180,170 B 243,017 C 2,937,153 B	3,768,125 B 232,256 B 3,535,870 B	3,474,523 B 232,437 ^C 3,242,086 ^B	4,240,905 B 251,285 B 3,989,621 B	4,466,388 B 234,771 B 4,231,617 B
Total liabilities Current liabilities Long-term liabilities	580,977 C 72,969 C 508,007 C	687,546 ^C 83,914 ^C 603,632 ^C	653,842 ^C 69,501 ^C 584,341 ^C	929,445 ^C 109,305 ^C 820,139 ^C	922,089 B 124,450 C 797,639 C
Net worth ²	2,599,193 B	3,080,579 B	2,820,681 B	3,311,461 B	3,544,299 B
Total revenue Farm sales Program payments and insurance	794,236 B 777,446 B	899,992 В 881,881 В	762,410 B 750,247 B	974,375 B 955,463 B	1,027,684 C 1,001,028 C
proceeds	16,790 ^C	18,111 ^C	12,164 ^D	18,912 ^D	F
Total expenses Interest expenses Family wages from the farm Other expenses	657,050 C 25,809 C 32,562 D 598,680 C	774,399 B 32,956 C 38,021 B 703,422 B	628,771 B 38,122 C 27,038 C 563,611 B	825,815 B 42,604 C 30,310 C 752,901 B	871,130 °C 38,932 °D 32,546 °C 799,653 °C
Net cash farm income ³	137,186	125,594	133,640	148,560	156,553

^{1.} 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.

^{2.} 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

		Ave	erage per farm		
	2005	2006	2007	2008	2009
Number of farms	1,300 B	1,325 B	1,610 B	1,490 B	1,540 B
			dollars		
Total assets Current assets Long-term assets	3,131,095 B 149,461 B 2,981,634 B	3,388,974 A 184,436 B 3,204,538 A	3,533,501 B 183,776 B 3,349,725 B	3,902,825 B 208,676 B 3,694,148 B	3,861,152 B 244,630 D 3,616,522 B
Total liabilities Current liabilities Long-term liabilities	562,356 B 62,656 C 499,700 B	664,105 B 83,933 C 580,171 B	808,359 B 68,058 B 740,301 B	970,206 B 103,994 C 866,212 B	631,930 C 61,200 C 570,730 C
Net worth ²	2,568,739 B	2,724,869 A	2,725,142 B	2,932,619 B	3,229,222 B
Total revenue Farm sales Program payments and insurance	658,238 B 654,350 B	696,771 B 692,036 B	729,996 B 723,982 B	847,002 B 840,434 B	706,671 B 702,610 B
proceeds	3,889 D	4,735 ^D	6,015 ^D	6,568 ^D	4,060 D
Total expenses Interest expenses Family wages from the farm Other expenses	546,568 B 28,491 B 28,017 ^C 490,059 B	585,595 B 35,057 ^C 31,267 ^B 519,271 ^B	603,763 B 40,386 B 23,554 C 539,823 B	706,976 B 47,533 C 31,213 C 628,231 B	594,249 B 24,687 C 27,390 C 542,172 B
Net cash farm income ³	111,671	111,176	126,233	140,026	112,422

^{1.} 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.

^{2.} Net worth is the difference between market value of the farms assets and the value of the liabilities.

^{3.} 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 ¹ — Manitoba

_	<u> </u>	Ave	erage per farm		
	2005	2006	2007	2008	2009
Number of farms	255 D	155 ^C	195 ^C	205 ^C	175 B
<u>-</u>			dollars		
Total assets Current assets Long-term assets	1,725,956 ^C 118,099 ^D 1,607,857 ^C	2,173,775 B 169,046 D 2,004,729 B	2,713,186 ^B 168,215 ^B 2,544,971 ^B	2,282,951 B 169,446 D 2,113,505 B	3,216,617 D 265,748 E 2,950,869 D
Total liabilities Current liabilities Long-term liabilities	266,472 D 29,548 D 236,924 D	385,075 □ 19,970 □ 365,105 □	578,462 ^C 47,195 ^C 531,267 ^C	417,739 D 42,363 D 375,376 D	588,572 D F 529,072 D
Net worth ²	1,459,484 ^C	1,788,700 ^C	2,134,724 B	1,865,212 ^C	2,628,046 D
Total revenue Farm sales Program payments and insurance proceeds	417,901 □ 407,818 □ 10,082 ^E	478,281 B 467,126 B 11,155 E	562,621 B 546,846 B 15,775 E	651,519 C 646,834 C 4,685 D	740,559 D 726,778 D
Total expenses Interest expenses Family wages from the farm Other expenses	349,781 D 12,344 D 19,967 E 317,470 D	403,788 B 21,086 C 36,932 D 345,769 B	472,922 B 24,705 C 24,326 D 423,891 B	589,079 C 24,768 D 22,252 D 542,059 C	678,154 E 25,348 D 21,307 D 631,499 E
Net cash farm income ³	68,120	74,493	89,699	62,439	62,406 ⊑

^{1.} 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.

^{2.} 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		
	2005	2006	2007	2008	2009
Number of farms	F	75 B	85 C	75 B	85 B
			dollars		
Total assets Current assets Long-term assets	2,618,452 ^C 83,839 ^A 2,534,613 ^C	4,294,288 D 158,889 D 4,135,399 D	5,875,953 D 370,132 E 5,505,822 D	4,443,491 ^C 321,457 ^C 4,122,033 ^C	3,762,048 C 162,672 D 3,599,376 C
Total liabilities Current liabilities Long-term liabilities	F x x	1,087,920 D 59,281 E 1,028,639 D	1,267,474 D 162,048 E 1,105,425 D	990,986 □ F 946,606 □	1,105,204 D 32,135 E 1,073,069 D
Net worth ²	2,485,768 ^C	3,206,368 E	4,608,480 E	3,452,504 ^C	2,656,844 ^C
Total revenue Farm sales Program payments and insurance	597,027 □ X	963,417 ^C 955,151 ^C	1,044,445 ^C 1,039,921 ^C	1,046,580 D 1,041,796 D	850,926 D 846,936 D
proceeds	X	F	F	4,784 ^E	F
Total expenses Interest expenses Family wages from the farm Other expenses	455,302 D X X X 431,022 D	797,018 D 73,674 D 26,485 D 696,858 D	995,194 C 90,739 D 43,232 D 861,224 C	865,772 C 43,304 D 36,823 D 785,645 C	683,542 D 56,095 E 21,198 E 606,249 D
Net cash farm income ³	141,725	166,399	49,251	180,808	167,384

^{1.} 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.

^{2.} Net worth is the difference between market value of the farms assets and the value of the liabilities.

^{3.} 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 ¹ — Alberta

			Average per farm		
	2005	2006	2007	2008	2009
Number of farms	255 D	170 B	340 D	280 ^C	245 B
			dollars		
Total assets Current assets Long-term assets	3,374,836 B 202,198 ^C 3,172,638 ^B	4,525,165 ^C 251,406 ^C 4,273,758 ^C	3,508,198 D 190,505 D 3,317,693 D	4,376,873 ^C 267,070 ^C 4,109,803 ^C	6,652,412 ^C 359,070 ^D 6,293,342 ^C
Total liabilities Current liabilities Long-term liabilities	670,997 C 41,489 E 629,508 C	1,076,964 □ 60,767 E 1,016,197 □	832,995 E 45,171 E 787,824 E	1,270,322 □ F 1,145,991 □	1,577,034 D F 1,418,068 D
Net worth ²	2,703,839 B	3,448,200 ^C	2,675,203 D	3,106,551 ^C	5,075,378 ^C
Total revenue Farm sales Program payments and insurance	764,211 ^B 755,385 ^B	988,108 □ 981,465 □	596,331 □ 590,315 □	951,153 ^C 938,506 ^C	1,118,083 C 1,101,854 C
proceeds	F	6,643 ^D	F	F	F
Total expenses Interest expenses Family wages from the farm Other expenses	624,703 C 31,146 C 22,223 D 571,333 C	822,593 D 63,064 D 21,762 D 737,767 D	503,407 D 40,695 E 20,350 D 442,362 D	819,243 C 57,639 D 21,508 E 740,096 C	966,256 D 62,891 D 24,869 D 878,496 D
Net cash farm income 3	139,508	165,515	92,924	131,909	151,827

^{1.} 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.

^{2.} 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		
	2005	2006	2007	2008	2009
Number of farms	550 B	425 A	670 ^C	530 B	555 B
			dollars		
Total assets Current assets Long-term assets	3,821,940 B 144,111 B 3,677,829 B	4,397,811 A 233,311 C 4,164,500 A	3,950,161 B 117,469 C 3,832,692 B	3,548,864 B 117,233 B 3,431,630 B	4,551,864 B 153,790 C 4,398,074 B
Total liabilities Current liabilities Long-term liabilities	612,138 ^C 42,250 ^C 569,888 ^D	705,345 ^C 63,278 ^D 642,067 ^C	692,222 ^C 48,013 ^E 644,210 ^C	680,737 ^C 40,690 ^D 640,047 ^C	882,719 C 61,844 D 820,875 C
Net worth ²	3,209,802 B	3,692,466 A	3,257,939 B	2,868,127 B	3,669,146 B
Total revenue Farm sales Program payments and insurance	640,404 B 623,757 B	866,029 В 861,333 В	623,144 ^C 620,678 ^C	684,738 B 682,434 B	756,784 C 753,350 C
proceeds	16,647 E	F	F	F	3,434 E
Total expenses Interest expenses Family wages from the farm Other expenses	533,390 B 27,404 D 33,609 C 472,377 B	744,037 B 37,482 C 38,294 C 668,261 B	536,996 C 34,750 C 23,722 D 478,524 C	605,066 B 34,248 C 24,052 C 546,766 B	674,647 °C 35,585 °C 29,495 °C 609,568 °C
Net cash farm income 3	107,015	121,992	86,148	79,672	82,137

^{1.} 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.

^{2.} 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 8-1
Financial structure by selected farm types 1 — Fruit and nut farms 2

		Ave	erage per farm		
	2005	2006	2007	2008	2009
Number of farms	3,735 A	3,255 A	4,120 A	4,160 A	3,590 A
			dollars		
Total assets Current assets Long-term assets	1,224,749 A 64,768 B 1,159,982 A	1,357,154 A 80,424 B 1,276,730 A	1,384,248 A 70,868 B 1,313,380 A	1,595,945 ^B 75,289 ^B 1,520,657 ^B	1,537,526 A 71,740 B 1,465,787 A
Total liabilities Current liabilities Long-term liabilities	243,020 B 35,435 B 207,585 B	233,356 B 33,715 B 199,642 B	249,977 B 34,918 B 215,059 B	298,515 B 41,841 C 256,674 B	318,086 B 37,917 C 280,169 B
Net worth ³	981,729 A	1,123,797 A	1,134,270 A	1,297,431 B	1,219,441 A
Total revenue Farm sales Program payments and insurance proceeds	232,443 A 215,673 A 16,770 B	232,777 A 215,701 A 17,075 B	240,852 B 227,623 B 13,229 B	277,146 B 262,352 B 14,795 B	244,345 B 232,062 B 12,283 C
Total expenses Interest expenses Family wages from the farm Other expenses	198,893 A 12,200 B 13,587 B 173,107 A	195,897 A 11,755 B 13,602 C 170,540 B	192,869 A 16,077 B 11,421 B 165,371 A	229,501 B 13,706 B 9,251 B 206,544 B	223,627 B 12,345 B 11,490 B 199,792 B
Net cash farm income 4	33,550	36,880	47,982	47,646	20,718

^{1.} 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.

^{2.} 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.

^{3.} Net worth is the difference between market value of the farms assets and the value of the liabilities.

^{4.} 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

		Ave	erage per farm		
	2005	2006	2007	2008	2009
Number of farms	1,765 B	1,730 °	2,495 B	2,175 B	2,320 B
			dollars		
Total assets Current assets Long-term assets	1,323,210 ^B 125,541 ^B 1,197,669 ^B	1,397,204 ^B 134,501 ^C 1,262,703 ^B	1,099,150 B 94,603 B 1,004,548 B	1,264,064 B 125,203 B 1,138,861 B	1,476,987 ^C 138,114 ^C 1,338,873 ^C
Total liabilities Current liabilities Long-term liabilities	288,912 B 66,132 B 222,780 B	258,164 ^C 60,822 ^D 197,342 ^C	228,792 ^C 50,345 ^D 178,447 ^C	255,116 ^C 46,513 ^C 208,603 ^C	323,832 D 55,103 C 268,729 D
Net worth ³	1,034,299 B	1,139,040 B	870,358 B	1,008,948 B	1,153,155 B
Total revenue Farm sales Program payments and insurance	475,190 B 445,969 B	448,678 ^C 422,948 ^C	395,534 B 374,783 B	426,977 B 408,094 B	481,328 B 455,852 B
proceeds	29,221 B	25,729 ^C	20,751 ^C	18,883 ^C	25,476 ^D
Total expenses Interest expenses Family wages from the farm Other expenses	404,480 B 14,617 B 25,459 B 364,404 B	382,159 °C 15,301 °C 31,150 °C 335,708 °C	347,415 B 14,054 C 17,351 B 316,009 B	380,702 B 13,904 C 17,727 C 349,071 B	421,436 B 13,260 D 20,054 B 388,121 B
Net cash farm income 4	70,711	66,518	48,119	46,274	59,893

^{1.} 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.

^{2.} 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.

^{3.} Net worth is the difference between market value of the farms assets and the value of the liabilities.

^{4.} 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		
	2005	2006	2007	2008	2009
Number of farms	950 B	1,020 B	980 A	980 B	1,050 A
			dollars		
Total assets Current assets Long-term assets	2,912,256 B 462,857 B 2,449,400 B	3,265,517 B 595,352 B 2,670,165 B	3,697,566 A 622,798 B 3,074,768 B	3,529,919 B 698,895 B 2,831,024 B	3,930,389 B 711,527 B 3,218,862 B
Total liabilities Current liabilities Long-term liabilities	792,172 B 251,483 B 540,689 B	898,238 B 280,229 B 618,009 B	970,118 B 313,063 B 657,055 B	897,588 B 268,772 C 628,816 B	1,249,543 B 334,544 B 914,999 C
Net worth ³	2,120,084 B	2,367,279 B	2,727,448 B	2,632,331 B	2,680,846 B
Total revenue Farm sales Program payments and insurance proceeds	845,603 B 764,223 B 81,380 B	987,234 B 920,618 B 66.616 B	1,004,556 B 937,916 B 66,640 B	1,125,453 B 1,038,532 B 86,921 ^C	1,278,485 B 1,202,033 B 76,452 C
Total expenses Interest expenses Family wages from the farm Other expenses	712,801 B 41,631 B 36,313 B 634,857 B	838,577 B 43,943 B 41,975 C 752,659 B	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
Net cash farm income 4	132,801	148,656	117,714	177,592	176,651

^{1.} 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.

^{2.} 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.

^{3.} Net worth is the difference between market value of the farms assets and the value of the liabilities.

^{4.} 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		
	2005	2006	2007	2008	2009
Number of farms	3,160 A	2,930 B	3,695 A	3,770 A	4,015 B
			dollars		
Total assets Current assets Long-term assets	1,376,814 A 248,619 B 1,128,195 A	1,439,497 B 264,309 B 1,175,189 B	1,454,080 A 219,941 B 1,234,139 A	1,570,334 A 259,126 B 1,311,209 A	1,466,800 A 214,825 B 1,251,975 A
Total liabilities Current liabilities Long-term liabilities	480,766 B 94,385 B 386,381 B	460,558 B 114,558 B 346,000 B	451,214 B 94,265 B 356,948 B	480,167 B 106,054 B 374,113 B	395,097 B 82,659 B 312,438 B
Net worth ³	896,048 B	978,939 B	1,002,866 A	1,090,167 B	1,071,703 B
Total revenue Farm sales Program payments and insurance proceeds	792,255 B 774,349 B 17,906 B	817,357 B 797,515 B 19,842 B	728,389 B 711,646 B 16,743 B	770,721 B 747,613 B 23,109 B	709,516 B 693,899 B 15,617 C
Total expenses Interest expenses Family wages from the farm Other expenses	679,482 B 23,095 B 39,294 B 617,093 B	712,520 B 24,527 B 43,265 B 644,727 B	643,944 A 26,426 B 35,176 B 582,342 B	707,564 B 24,678 B 38,536 B 644,350 B	629,358 B 15,385 B 36,498 B 577,475 B
Net cash farm income 4	112,773	104,837	84,445	63,157	80,158

^{1.} 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.

^{2.} 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.

^{3.} Net worth is the difference between market value of the farms assets and the value of the liabilities.

^{4.} 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 ¹ — Canada

	Average per farm \$10,000 to \$24,999					
	2005	2006	2007	2008	2009	
lumber of farms	22,675 ^A	22,805 A	27,120 ^A	24,495 ^A	22,060	
_			dollars			
otal assets	445,508 A	483,930 A	550,026 A	553,791 A	661,911	
Current assets ong-term assets	14,598 ^B 430,910 ^A	14,842 ^B 469,088 ^A	13,575 ^B 536,451 ^A	12,393 ^B 541,398 ^A	13,916 647,994	
9	ŕ	•	•	•	,	
otal liabilities	33,816 B	33,353 ^C	36,360 B	39,697 ^C	41,715	
urrent liabilities	5,114 ^C	5,419 ^D	5,330 D	4,026 ^D	4,511	
ong-term liabilities	28,702 B	27,934 ^C	31,030 B	35,671 ^C	37,203	
et worth ²	411,692 A	450,577 A	513,666 A	514,094 B	620,196	
otal revenue	16,111 ^A	16,289 A	16,068 ^A	15,874 ^A	16,359	
arm sales	14,779 ^A	14,426 ^A	14,778 ^A	14,731 ^A	15,210	
rogram payments and insurance proceeds	1.332 B	1.862 ^C	1.290 B	1.143 ^C	1.149	
1	,	,	,	, -	, -	
otal expenses	20,493 A	22,807 ^A 1.622 ^B	22,525 A	24,546 A	27,351	
nterest expenses amily wages from the farm	1,537 ^B 232 ^D	1,622 ⁵	2,357 ^B F	1,748 ^C 384 ^E	1,492 269	
athing wages from the farm	18,725 ^A	20,760 A	19,729 ^A	22,414 ^A	25,591	
et cash farm income 3	-4,383	-6,518	-6,457	-8,672	-10,993	
		Average per f	0.000 to \$40.000	<u> </u>		
-	2005	2006	arm \$25,000 to \$49,999 2007	2008	2009	
lumber of farms	25,495 A	24,870 A	26,135 A	24,325 A	24,910	
<u>-</u>			dollars			
otal assets	550,814 A	600,911 A	630,296 A	634,653 A	684,378	
urrent assets	23,718 ^B	26,886 B	25,188 ^B	22,279 B	24,855	
ong-term assets	527,096 A	574,025 A	605,108 ^A	612,374 ^A	659,523	
otal liabilities	46,760 [₿]	46,165 B	50,680 B	55,454 B	53,474	
urrent liabilities	7,848 B	9,584 □	5,909 B	9,050 C	7,270	
ong-term liabilities	38,912 B	36,581 B	44,771 B	46,404 B	46,205	
et worth ²	504,054 A	554,746 A	579,616 ^A	579,199 ^A	630,904	
otal revenue	35,152 A	35,917 A	35,208 A	35,539 A	35,380	
arm sales	30,654 A	31,438 A	31,770 A	32,340 A	32,409	
rogram payments and insurance	4 400 B	4 470 B	0.400 B	0.400 B	0.074	
proceeds	4,498 ^B	4,478 ^B	3,438 ^B	3,199 ^B	2,971	
otal expenses	36,566 A	37,092 A	37,480 A	43,028 A	39,975	
iterest expenses	2,684 B	2,945 B	3,289 B	3,026 B	2,266	
amily wages from the farm	884 C	1,294 D	1,276 D	979 C	915	
other expenses	32,998 A	32,853 A	32,915 A	39,024 A	36,793	
et cash farm income 3	-1.414	-1,175	-2.272	-7,489	-4.594	

Table 9-1 – continued

Financial structure of all farms by revenue class¹ — Canada

		Average per	farm \$50,000 to \$99,99	99				
	2005	2006	2007	2008	2009			
Number of farms	27,070 A	26,125 ^A	28,425 A	26,335 A	26,240 ^A			
	dollars							
Total assets	703,145 A	751,136 A	808,019 A	862,903 A	931,869			
Current assets	44,198 A	50,910 A	45,332 A	44,679 A	48,023			
Long-term assets	658,947 A	700,227 A	762,688 A	818,224 A	883,846 A			
Total liabilities	80,050 A	87,185 B	83,261 A	85,498 B	90,731			
Current liabilities	14,280 ^B	15,103 ^B	14,698 ^B	12,144 ^B	13,334			
ong-term liabilities	65,770 A	72,082 B	68,564 ^B	73,354 ^B	77,397			
Net worth ²	623,095 A	663,952 A	724,758 A	777,405 A	841,138			
Total revenue	71,571 ^A	71,433 A	70,416 A	70,138 A	71,964			
arm sales	61,373 ^A	60,768 ^A	62,593 ^A	63,551 ^A	66,465			
Program payments and insurance	10 100 1	40 CC4 P	7 004 4	6 F07 P	F 400			
proceeds	10,199 A	10,664 B	7,824 A	6,587 B	5,499			
otal expenses	65,944 A	64,622 ^A	62,658 ^A	69,571 A	69,430			
nterest expenses	4,821 ^A	5,505 ^B	5,695 ^B	4,655 ^B	4,232			
family wages from the farm	2,039 ^C	1,650 ^C	1,808 ^C		1,984			
Other expenses	59,085 A	57,467 A	55,155 ^A	63,222 A	63,214			
let cash farm income ³	5,627	6,811	7,758	568	2,534			
		Average per fa	arm \$100,000 to \$249,9	4,655 B 1,693 C 63,222 A 568				
	2005	2006	2007	2008	2009			
lumber of farms	36,455 A	35,660 A	36,560 A	34,450 A	31,560			
			dollars					
Total assets	1,122,146 A	1,179,304 A	1,207,263 A	1,205,480 A	1,304,122			
Current assets	90.029 A	101.525 A	98.113 A	99,584 A	96.221			
ong-term assets	1,032,117 A	1,077,778 A	1,109,150 A	1,105,896 A	1,207,901			
otal liabilities	184.206 A	185.184 A	164.801 A	177.891 B	182.695			
Current liabilities	36,737 B	34,016 B	24,485 A	32.329 C	31,666			
ong-term liabilities	147,469 A	151,168 A	140,317 A	145,562 B	151,029			
let worth ²	937,940 ^A	994,120 ^A	1,042,461 A	1,027,590 A	1,121,427			
otal revenue	160,957 A	161,927 A	160,601 A	160,494 A	163,232			
arm sales	141,740 A	143,548 A	145,638 A	147,883 A	152,650			
rogram payments and insurance								
proceeds	19,217 ^A	18,379 ^A	14,963 ^A	12,611 ^A	10,582			
otal expenses	136,731 A	140,212 A	133,520 A	139,130 A	145,275			
nterest expenses	9,783 A	10,747 A	11,053 A	9,263 A	8,399			
amily wages from the farm	6,354 B	7,300 B	4,946 B	4,484 B	5,987			
	120,594 A	122,165 A	117,521 A	125,384 A	130,890			
Other expenses								

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

_		Average per fa	rm \$250,000 to \$499,9	99	
	2005	2006	2007	2008	2009
Number of farms	20,835 A	20,680 A	25,050 A	24,200 A	22,540 A
_			dollars		
Total assets	1,896,899 A	1,941,081 A	1,961,976 A	1,977,527 A	1,989,088 A
Current assets	157,188 ^A 1.739.711 ^A	183,636 A	194,270 A 1.767.706 A		191,314 A
Long-term assets	,,	1,757,445 A	, - ,	, -,	1,797,774 A
Total liabilities Current liabilities	393,997 A 66,710 B	408,764 ^A 72.554 ^A	374,062 A 60,121 A		406,883 A 66.651 A
Long-term liabilities	327,287 A	72,554 ^ 336.211 ^B	313,941 A		340,232 A
Net worth 2	1,502,902 A	1,532,317 A	1,587,914 A	1,596,283 A	1,582,205 A
Total revenue	343,638 A	351,367 A	348,760 A	350 051 A	351,161 A
Farm sales	310,619 A	315,443 A	323,005 A	328,748 A	331,303 A
Program payments and insurance	,		,	,	,
proceeds	33,019 B	35,925 B	25,755 A	22,203 B	19,858 B
Total expenses	290,512 A	289,206 A	285,388 A	295,924 A	293,782 A
Interest expenses	20,713 A	22,942 A	21,576 A		17,257 A
Family wages from the farm	15,253 B	15,501 B	14,451 A		13,314 B
Other expenses	254,546 ^A	250,763 ^A	249,361 ^A	263,276 A	263,211 A
Net cash farm income ³	53,126	62,161	63,372	2008 24,200 A 1,977,527 A 207,053 A 1,770,474 A 381,244 A 60,077 B 321,167 A 1,596,283 A 350,951 A 328,748 A 22,203 B 295,924 A 18,607 A 14,041 B 263,276 A 55,027	57,379
		Average per fa	arm \$500,000 to \$999,9	999	
	2005	2006	2007	2008	2009
et cash farm income ³ umber of farms	10,195 A	9,595 A	12,460 A	14,010 A	14,210 A
			dollars		
Total assets	3,120,983 A	3,228,962 A	3,127,983 A	3.193.188 A	3,287,765 A
Current assets	287,630 A	311,375 A	344,001 A		363,574 A
Long-term assets	2,833,353 A	2,917,587 A	2,783,983 A	2,823,205 A	2,924,191 A
Total liabilities	783,503 A	773,971 A	748,024 A	787,592 A	733,103 A
Current liabilities	150,198 ^B	124,648 B	123,939 B		111,652 B
Long-term liabilities	633,305 A	649,323 A	624,085 A	674,772 A	621,452 A
Net worth ²	2,337,480 A	2,454,991 A	2,379,959 ^A	2,405,596 A	2,554,661 A
Total revenue	675,495 A	684,183 A	673,558 A		693,841 A
Farm sales	628,151 A	625,806 A	635,273 A	646,640 A	662,238 A
Program payments and insurance proceeds	47,344 B	58,377 B	38,286 A	35.279 B	31,603 B
Total expenses	566,200 A	582.931 A	554,066 A	,	575,488 A
Interest expenses	39,060 A	42,259 A	41,099 A		30,865 A
Family wages from the farm	28,392 A	35,011 A	28,198 A		27,081 B
Other expenses	498,748 A	505,661 A	484,769 A		517,542 A
	109,294	101,252	119,492		118,354

Table 9-1 – continued

Financial structure of all farms by revenue class¹ — Canada

		Average per f	arm \$1,000,000 and ov	er	
	2005	2006	2007	2008	2009
Number of farms	4,980 A	5,480 A	7,295 ^A	8,580 A	9,160 A
_			dollars	2008 8,580 A 7,186,498 A 1,190,162 A 5,996,336 A 1,885,392 A 407,438 A 1,477,953 A 5,301,106 A 2,441,452 A 2,336,305 A 105,147 B 2,093,181 A 90,968 A 53,345 A 1,948,868 A 348,271 2008 156,405 A 1,582,467 A 165,320 A 1,417,147 A 301,370 A 52,952 A 248,417 A 1,281,098 A	
Total assets	6,860,799 A	6,947,342 A	6,937,672 A		7,274,903 A
Current assets	991,377 A	964,330 A	1,026,420 A		1,083,695 A
Long-term assets	5,869,422 A	5,983,013 A	5,911,252 A	5,996,336 A	6,191,208 A
Total liabilities	1,911,465 ^A	1,837,606 A	1,866,608 A		2,042,082 A
Current liabilities	454,947 B	411,673 B	420,394 A		423,641 B
Long-term liabilities	1,456,518 ^B	1,425,933 A	1,446,214 ^A	1,477,953 A	1,618,441 ^A
Net worth ²	4,949,334 A	5,109,736 A	5,071,064 A	5,301,106 A	5,232,821 A
Total revenue	2,450,779 A	2,357,834 A	2,328,131 A	2,441,452 A	2,422,465 A
Farm sales	2,348,515 A	2,250,932 A	2,224,517 A		2,323,617 A
Program payments and insurance					
proceeds	102,264 A	106,902 B	103,614 B	105,147 B	98,847 B
Total expenses	2,091,872 A	2,041,764 A	1,991,157 A	2.093.181 A	2,136,619 A
Interest expenses	93,624 A	100,301 A	103,021 A		79,544 A
Family wages from the farm	65,836 A	67,291 B	59,996 A		55,414 A
Other expenses	1,932,412 A	1,874,173 A	1,828,140 A	1,948,868 A	2,001,660 A
Net cash farm income ³	358,908	316,069	336,975	348,271	285,846
•		Average	e per farm all farms		
	2005	2006	2007	2008	2009
Number of farms	147,700 A	145,220 A	163,050 A	156,405 A	150,670 A
			dollars	2008 8,580 A 7,186,498 A 1,190,162 A 5,996,336 A 1,885,392 A 407,438 A 1,477,953 A 5,301,106 A 2,441,452 A 2,336,305 A 105,147 B 2,093,181 A 90,968 A 53,345 A 1,948,868 A 348,271 2008 156,405 A 1,582,467 A 165,320 A 1,417,147 A 301,370 A 52,952 A 248,417 A	
Total assets	1,283,378 A	1,355,521 A	1,455,158 A	1 582 467 A	1,695,298 A
Current assets	112,072 A	124.130 A	138,288 A		163,442 A
Long-term assets	1,171,306 A	1,231,391 A	1,316,871 A		1,531,856 A
Total liabilities	247,434 A	252,981 A	263,843 A	301 370 A	323,146 A
Current liabilities	48.924 A	47.662 A	47,416 A		57,068 A
Long-term liabilities	198,510 A	205,320 A	216,427 A		266,078 A
Net worth ²	1,035,944 A	1,102,540 A	1,191,315 A	1,281,098 A	1,372,153 A
Total revenue	239,028 A	245,519 A	265,892 A	304 467 A	320,179 A
Farm sales	220.065 A	225.021 A	248.886 A		304,386 A
Program payments	18,963 A	20,498 A	17,006 A		15,793 A
Total expenses	205,808 A	212,719 A	225,951 A	264 623 A	281,225 A
Interest expenses	12,768 A	14,232 A	15,458 A		13,417 A
Family wages from the farm	8.459 A	9.437 A	8,763 A		9.704 A
	184,581 A	189,050 A	201,729 A		258,104 A
Other expenses	101,001	/	- , -		

^{1.} 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.

^{2.} Net worth is the difference between market value of the farms assets and the value of the liabilities.

^{3.} 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 ¹ — Atlantic provinces

		Average per fa	arm \$10,000 to \$24,99	9				
	2005	2006	2007	2008	2009			
Number of farms	955 B	960 B	1,230 ^B	1,075 ^B	1,170			
_			dollars					
Total assets	341,906 A	336,021 A	348,880 B	382,821 B	405,442			
Current assets	11,092 B	10,367 B	8,798 B		10,671			
Long-term assets	330,815 A	325,654 A	340,082 B	3/1,82/ 5	394,770			
Total liabilities	18,274 ^C	19,431 ^C	22,849 ^C	24,285 D	31,460			
Current liabilities	3,773 D	5,381 D	3,580 E		8,622			
ong-term liabilities	14,501 ^C	14,050 ^C	19,268 ^C	20,390 €	22,838			
let worth ²	323,632 A	316,589 A	326,031 ^B	358,536 [₿]	373,982			
Total revenue	15.994 A	15.430 A	16.139 A	15.711 A	15.792			
arm sales	14,660 A	14,557 A	14,916 A	14,823 A	14,822			
rogram payments and insurance								
proceeds	1,334 ^B	874 D	1,224 D	888 D	970			
otal expenses	18,478 A	18.119 A	19.698 A	20 362 B	21,189			
nterest expenses	1.115 ^C	1.073 ^C	1,332 ^C		1.177			
amily wages from the farm	384 ^D	255 E	266 E		., F			
Other expenses	16,979 A	16,791 A	18,099 B	18,628 ^B	19,759			
let cash farm income 3	-2,484	-2,689	-3,559	-4,651	-5,397			
	Average per farm \$25,000 to \$49,999							
-	2005	2006	2007	2008	2009			
•	775 B	845 B	935 B	870 B	815			
			dollars	10,994 C 371,827 B 24,285 D 3,895 E 20,390 E 358,536 B 15,711 A 14,823 A 888 D 20,362 B 1,397 E 337 D 18,628 B -4,651 99 2008 870 B 434,905 A 18,597 B 416,308 B 32,014 D 6,315 E 25,699 D 402,891 B 34,663 A 32,683 A 1,980 C 33,523 A 1,661 C				
– Fotal assets	398.234 A	415.989 B	441.522 B	424 005 A	496.065			
Current assets	16.629 B	17.044 B	18.672 ^B		18.394			
ong-term assets	381.605 A	398.945 B	422.850 B		477.671			
y	,	,-	,	-,	, -			
otal liabilities	29,562 B	36,211 ^C	34,170 ^ℂ		49,783			
Current liabilities	5,503 D	6,059 C	8,066 D		5,969			
ong-term liabilities	24,060 B	30,152 ^C	26,104 D	25,699 D	43,813			
let worth ²	368,671 A	379,778 B	407,352 B	402,891 B	446,282			
otal revenue	34,075 A	33,790 A	35,383 A	34,663 A	34,380			
arm sales	30,834 A	31,893 A	33,450 A	32,683 A	31,340			
rogram payments and insurance								
proceeds	3,241 ^B	1,897 ^C	1,932 ^D	1,980 ^C	3,040			
otal expenses	30.468 A	29.069 A	33,978 A	33.523 A	36,645			
nterest expenses	1,706 B	1,728 ^C	2,170 ^C		2,339			
Family wages from the farm	875 D	823 D	902 D	983 E	1.188			
	27,888 A	26,518 A	30,905 A	30,879 A	33,118			
Other expenses								

Table 9-2 – continued

Financial structure of all farms by revenue class¹ — Atlantic provinces

_		Average per f	arm \$50,000 to \$99,99	9	
	2005	2006	2007	2008	2009
Number of farms	715 ^B	700 B	625 ^C	660 ^C	570
_			dollars		
Fotal assets	517,773 A	517,769 B	543,040 B	521,870 B	597,398
Current assets	29,309 C	24,303 ^C	15,228 ^C		31,332
ong-term assets	488,464 A	493,467 B	527,812 B	501,085 B	566,067
Total liabilities	59,023 B	59,749 □	71,950 ^C	55,553 □	77,379
Current liabilities	12,795 ^C	10,396 ^C	13,886 ^D	11,982 ^D	12,306
ong-term liabilities	46,229 B	49,354 ^D	58,064 D	43,572 ^D	65,073
let worth ²	458,750 A	458,020 B	471,090 [₿]	466,317 B	520,020
Total revenue	70,521 A	69,389 A	71,959 A	68,008 A	69,336
arm sales	66,056 A	67,010 A	67,875 A	63,695 A	64,878
Program payments and insurance			4.004.0		=0
proceeds	4,465 ^C	2,378 ^C	4,084 D	4,313 ^C	4,459
Total expenses	57,394 A	64,771 A	65,086 A	60,773 B	59,551
nterest expenses	2,952 B	3,540 D	5,091 ^C	3,006 D	2,928
amily wages from the farm	3,769 ^D	3,056 ^D	4,472 ^E	2,820 ^D	5,195
Other expenses	50,672 A	58,175 ^A	55,522 A	54,947 ^B	51,427
let cash farm income ³	13,127	4,618	6,873	2008 660 °C 521,870 B 20,785 °C 501,085 B 55,553 D 11,982 D 43,572 D 466,317 B 68,008 A 63,695 A 4,313 °C 60,773 B 3,006 D 2,820 D 54,947 B 7,235	9,786
		Average per fa	rm \$100,000 to \$249,99	99	
	2005	2006	2007	2008	2009
Number of farms	895 A	720 B	805 B	760 C	685
_			dollars	2008 660 °C 521,870 B 20,785 °C 501,085 B 55,553 D 11,982 D 43,572 D 466,317 B 68,008 A 63,695 A 4,313 °C 60,773 B 3,006 D 2,820 D 54,947 B 7,235 99 2008 760 °C 810,781 B 52,715 B 758,066 B 167,031 B 35,868 °C 131,163 B 643,750 B 156,918 A 147,831 A 9,087 °C 135,313 A 8,132 B 6,847 °C	
Total assets	982.453 A	1.020.901 A	1.001.474 A	810.781 B	887,051
Current assets	49.225 B	48,927 B	46,919 B		54,266
ong-term assets	933,228 A	971,975 B	954,555 A		832,785
otal liabilities	127,387 B	151,178 B	165,828 B	167 031 B	121,510
Current liabilities	23.432 B	26,307 B	26,741 ^C		27,326
ong-term liabilities	103,955 B	124,871 B	139,086 B		94,184
let worth ²	855,066 A	869,723 B	835,646 B	643,750 B	765,541
otal revenue	157,103 A	157,470 A	164,239 A	156.918 A	157,462
arm sales	147,942 A	149,195 A	153,729 A		151,152
rogram payments and insurance					
proceeds	9,161 ^C	8,275 ^C	10,510 ^C	9,087 ^C	6,310
otal expenses	131,586 A	131,808 A	148,094 A	135,313 A	140,558
nterest expenses	7,067 B	9,334 B	9,507 B		5,788
amily wages from the farm	10,569 B	10,019 ^C	8,935 C	6,847 ^C	10,151
Other expenses	113,951 A	112,455 A	129,651 A	120,334 A	124,619
let cash farm income 3	25,517	25,661	16,145		16,904

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

_		Average per fa	rm \$250,000 to \$499,9	99	
	2005	2006	2007	2008	2009
Number of farms	555 B	725 ^B	600 B	605 B	690 B
_			dollars		
Total assets	1,839,670 A	1,823,776 A	1,919,597 A	1,848,253 A	1,643,985 A
Current assets	118,118 ^B 1.721.552 ^A	103,775 ^B 1,720,001 ^A	105,002 ^B 1,814,595 ^A	95,034 ^B 1,753,219 ^A	87,596 ^B 1,556,389 ^A
Long-term assets	, ,	, ,			, ,
Total liabilities	458,426 B	443,964 B	488,919 B	371,585 B	432,888 B
Current liabilities Long-term liabilities	75,536 ^B 382.890 ^B	61,663 ^C 382,301 ^B	85,765 ^C 403.154 ^B	54,515 ^B 317,071 ^B	75,091 ^D 357,797 ^B
9	/		, -	•	
Net worth ²	1,381,243 A	1,379,812 A	1,430,678 A	1,476,667 A	1,211,097 B
Total revenue	355,001 A	351,912 ^A	361,558 A	353,999 A	365,106 A
Farm sales	333,132 ^A	333,655 A	343,609 A	337,264 ^A	350,629 A
Program payments and insurance proceeds	21,868 ^C	18,257 D	17,949 D	16,736 ^C	14,477 ^Q
Total expenses	309.071 A	300.328 A	317.693 A	297.176 A	314,658 A
Interest expenses	24,707 B	24,099 B	28,167 B	19,682 B	15,742 B
Family wages from the farm	21.450 B	19.545 B	22,717 ^B	19,123 B	19,146 B
Other expenses	262,913 A	256,685 A	266,808 A	258,371 A	279,771 A
Net cash farm income ³	45,930	51,584	43,865	56,824	50,448
		Average per fa	arm \$500,000 to \$999,9	999	
	2005	2006	2007	2008	2009
Number of farms	490 B	425 B	500 B	470 B	385 B
			dollars		
Total assets	2,825,291 A	2,723,020 A	2,789,872 A	2,967,365 A	3,223,150 A
Current assets	234.756 ^B	230.332 B	267.319 B	272.814 ^B	220.523 B
Long-term assets	2,590,535 A	2,492,687 A	2,522,553 A	2,694,551 A	3,002,627 A
Total liabilities	815.092 B	920.904 B	914.983 B	1.029.561 B	1.171.192 B
Current liabilities	139,446 B	140,435 B	154,161 B	189,186 B	164,375 C
Long-term liabilities	675,646 B	780,469 B	760,822 B	840,376 B	1,006,817 B
Net worth ²	2,010,199 A	1,802,116 A	1,874,889 ^A	1,937,803 B	2,051,958 A
Total revenue	696,387 A	713,283 A	701,761 A	693,609 A	706,852 A
Farm sales	664,570 A	689,409 A	675,900 A	661,148 A	673,126 A
Program payments and insurance	04.047.0	00 074 D	05.004.0	00.404.0	00.707.0
proceeds	31,817 ^C	23,874 ^D	25,861 ^C	32,461 ^C	33,727 ^C
Total expenses	598,060 A	601,863 A	622,116 A	624,041 A	645,962 A
	42,756 B	50,005 B	46,919 B	50,182 B	52,305 B
Interest expenses				30,118 B	31,287 B
Interest expenses Family wages from the farm	33,577 B	34,045 B	32,398 B		
Interest expenses		34,045 ^B 517,814 ^A 111,419	542,799 A 79,645	543,741 A 69,568	562,370 A 60,891

Table 9-2 – continued

Financial structure of all farms by revenue class¹ — Atlantic provinces

		Average per fa	arm \$1,000,000 and ov	er				
	2005	2006	2007	2008	2009			
Number of farms	280 A	280 ^A	310 A	345 B	380 A			
_			dollars	2007 2008 310 A 345 B 346 A 673,271 B 347,483 A 5,024,629 A 377,253 B 377,253 B 375,0418 A 3750,418 A 3750,418 A 320 A 1,992,726 A 1,914,659 A 385,828 B 3711 B 64,992 B 329 A 1,565,643 A 276,263 381 farms 2007 2008 3995 A 4,785 A 3317 A 104,217 A 317 A 104,217 A 317 A 1,195,996 A 333,423 A				
Total assets	5,061,133 A	5,430,054 A	5,695,987 A		6,108,259 A			
Current assets Long-term assets	738,631 ^A 4,322,502 ^A	733,155 ^B 4,696,899 ^A	731,549 ^A 4,964,438 ^A		781,373 A 5,326,885 A			
Total liabilities	1,671,819 A	1,841,368 ^A	1,804,837 A		2,105,004 A			
Current liabilities	387,740 A	389,587 B	379,962 B		478,829 B			
Long-term liabilities	1,284,079 ^B	1,451,780 ^A	1,424,875 ^A	1,570,229 5	1,626,174 A			
Net worth ²	3,389,314 A	3,588,686 A	3,891,150 A	3,750,418 A	4,003,255 A			
Total revenue	1,936,910 A	1,940,434 A	1,912,220 A	1,992,726 A	2,158,663 A			
Farm sales	1,862,696 A	1,879,459 A	1,854,238 A	1,914,659 A	2,050,085 A			
Program payments and insurance proceeds	74,214 B	60,975 D	57 092 C	79.066.C	108,578 B			
proceeds	•	00,9735	·	•	100,5765			
Total expenses	1,653,913 A	1,661,414 A	1,681,036 A		1,873,300 A			
Interest expenses Family wages from the farm	85,731 ^A 75,267 ^A	92,319 ^A 80.934 ^A			88,948 ^A 59.355 ^B			
Other expenses	1,492,915 A	1,488,161 ^A	1,512,329 A		1,724,997 A			
Net cash farm income ³	282,997	279,020	231,184	276,263	285,362			
·	Average per farm all farms							
	2005	2006	2007	2008	2009			
Number of farms	4,670 A	4,650 A	4,995 A	4,785 A	4,685 A			
			dollars	673,271 B 5,024,629 A 1,947,483 A 377,253 B 1,570,229 B 3,750,418 A 1,992,726 A 1,914,659 A 78,066 C 1,716,463 A 85,828 B 64,992 B 1,565,643 A 276,263 2008 4,785 A 1,300,213 A 104,217 A 1,195,996 A 333,423 A 61,934 B 271,489 A 966,790 A 299,996 A 286,490 A 13,506 B 262,573 A 15,905 A 11,774 A				
Total assets	1,222,591 A	1,242,314 A	1,255,394 A		1,383,224 A			
Current assets	102,046 A	98,107 A	99,317 A		110,998 A			
Long-term assets	1,120,546 A	1,144,207 A	1,156,076 A	1,195,996 A	1,272,225 A			
Total liabilities	282,402 A	307,868 A	308,299 A		371,407 A			
Current liabilities	55,046 A	53,895 A	57,422 A		71,445 B			
Long-term liabilities	227,356 A	253,973 A	250,877 A	271,469 A	299,961 A			
Net worth ²	940,189 ^A	934,446 ^A	947,094 ^A	966,790 ^A	1,011,817 A			
Total revenue	281,518 A	281,703 A	276,849 A	299,996 A	325,449 A			
Farm sales	267,870 A	270,820 A	265,694 A		309,646 A			
Program payments	13,648 B	10,883 B	11,155 B	13,506 B	15,803 B			
Total expenses	241,741 A	241,610 A	246,596 A		288,313 A			
	14.883 A	16,428 A	17,032 A		15,607 A			
Interest expenses					40 500 1			
Interest expenses Family wages from the farm	13,419 A	13,270 A	12,464 ^A		12,506 A			
Interest expenses			12,464 ^A 217,100 ^A	11,774 ^A 234,895 ^A	12,506 A 260,200 A			

^{1.} 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.

^{2.} 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 ¹ — Quebec

_		Average per ta	arm \$10,000 to \$24,99	9	
	2005	2006	2007	2008	2009
Number of farms	2,215 ^B	2,280 ^C	3,510 ^B	3,025 ^C	2,230
_			dollars	3,025 °C 295,003 B 8,848 D 286,155 B 27,740 D 2,391 E 25,349 E 267,263 B 17,594 A 13,884 A 3,711 D 20,621 B 1,273 E F 19,124 B -3,026	
Total assets	345,999 C	332,267 B	301,019 [₿]		481,829
Current assets Long-term assets	F 337,131 ^C	8,879 ^D 323,389 ^B	10,817 ^D 290,202 ^B		10,338 ¹ 471,491 ⁽
<u> </u>	,	•		•	,
Total liabilities Current liabilities	27,580	15,101 ^D F	29,059 ^D F		29,091 F
Long-term liabilities	22,880 D	11,426 ^E	23,523 D	25,349 E	25,874 ^E
Net worth ²	318,419 ^C	317,167 ^B	271,960 ^B	267,263 B	452,739
Total revenue	16,584 A	17,206 ^A	16,219 ^A		17,551
Farm sales Program payments and insurance	13,479 ^A	13,989 ^B	13,291 ^A	13,884 ^A	13,586 E
proceeds	3,104 ^C	3,217 ^C	2,928 C	3,711 D	3,966
Total expenses	15,259 B	16,799 B	19.892 ^C	20.621 B	21,325
Interest expenses	1,123 ^D	834 E	1,790 D		1,177
Family wages from the farm Other expenses	F 13,993 ^B	F 15,865 ^B	F 17,966 ^C	•	F 19,898 [[]
Net cash farm income ³	1,324	408	-3,673	-3,026	-3,773
		Average per f	arm \$25,000 to \$49,99	9	
-	2005	2006	2007		2009
Number of farms	3,275 B	2,375 C	3,730 B	2,915 ^C	3,905 E
_			dollars	27,740 D 2,391 E 25,349 E 267,263 B 17,594 A 13,884 A 3,711 D 20,621 B 1,273 E F 19,124 B -3,026 99 2008 2,915 C 421,228 B 18,139 C 403,089 B 38,515 D 6,395 E 32,120 D 382,713 B 35,820 A 26,191 A	
Total assets	379,774 A	495,252 B	410,258 B	421,228 B	457,374
Current assets	14,012 B	33,102 D	15,789 ^C		15,326
Long-term assets	365,761 ^A	462,150 B	394,469 B	403,089 5	442,048 E
Total liabilities	45,472 ^ℂ	43,158 D	37,893 D		45,245
Current liabilities Long-term liabilities	F 41.872 ^C	6,031 ^E 37,128 ^D	3,629 ^D 34,264 ^D		4,681 [[] 40.564 [[]
Net worth ²	334,302 A	452,093 B	372,364 B	•	412,129
	·	-	•	•	•
Total revenue Farm sales	34,886 A 26.651 A	38,021 A	35,226 A		35,163 / 26,736 /
Program payments and insurance	20,031 ^	28,076 A	28,427 A	20,191 ^	20,7307
proceeds	8,235 B	9,945 ^C	6,799 B	9,629 ^C	8,427 E
Total expenses	30,366 A	36,711 ^B	31,479 A	38,596 [₿]	34,228
Interest expenses	2,546 ^C	2,628 D	2,637 €	2,338 D	1,891
Family wages from the farm	926 E	F	1,134 E	F	8391
Other expenses	26,894 A	31,396 B	27,708 B	34,916 B	31,498
Net cash farm income 3	4,520	1,310	3,746	-2,776	935

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

_		Average per t	arm \$50,000 to \$99,99	19	
	2005	2006	2007	2008	2009
Number of farms	3,265 ^B	3,395 ^C	3,685 B	4,480 B	3,790 B
			dollars	2008 4,480 B 598,772 B 43,122 D 555,650 B 87,532 C 7,862 D 79,670 C 511,240 B 72,151 A 57,968 A 14,183 B 61,254 A 4,937 C 1,956 D 54,361 B 10,897	
Total assets	604,358 A	581,337 [₿]	610,497 A		624,980 B
Current assets	37,364 ^B 566,994 ^A	29,997 ^C 551,340 ^B	30,327 ^B 580.170 ^A		33,418 ^C 591,562 ^B
Long-term assets	,	,		,	,
Total liabilities Current liabilities	86,056 ^B 11,453 ^D	93,096 ^C 9.351 ^D	79,073 ^C 12.292 ^D		124,560 ^D 9.583 ^D
Long-term liabilities	74.604 B	9,351 D 83.745 D	66.781 ^C		9,583 ^D 114.977 ^D
Net worth ²	518,302 A	488,242 B	531,423 B	-,-	500,420 B
Total revenue	70,376 A	70,156 ^A	71,099 A	72.454 A	74,037 A
Farm sales	53.474 A	55.858 A	56,204 A		58.622 A
Program payments and insurance	,	,	,		,
proceeds	16,902 B	14,298 B	14,895 B	14,183 B	15,415 B
Total expenses	55,099 A	55,121 A	65,138 A	61,254 A	63,530 A
Interest expenses	4,839 ^C	4,952 ^C	5,880 D		4,240 ^Q
Family wages from the farm	1,201 ^D	F	2,441 D		1,978 D
Other expenses	49,060 A	47,779 ^A	56,816 ^B	54,361 ^B	57,311 ^A
Net cash farm income ³	15,277	15,035	5,962	10,897	10,507
		Average per fa	rm \$100,000 to \$249,9	54,361 ^B 10,897 9,999 2008	
	2005	2006	2007	2008	2009
Number of farms	5,885 B	6,210 B	5,345 B	4,830 B	5,045 B
			dollars		
Total assets	1,063,819 A	1,064,129 A	1,108,189 A	1,051,025 A	1,092,587 A
Current assets	64,864 B	68,863 ^C	63,618 B	63,778 B	63,745 B
Long-term assets	998,955 A	995,266 A	1,044,570 A	987,247 ^A	1,028,842 A
Total liabilities	247,652 B	239,518 B	225,439 B		221,788 B
Current liabilities	25,987 ^C	22,129 ^C	22,050 ^C		26,523 D
Long-term liabilities	221,664 B	217,390 B	203,388 B	185,724 ^B	195,266 B
Net worth ²	816,167 ^A	824,611 B	882,750 A	841,981 ^B	870,799 A
Total revenue	169,809 A	173,510 A	169,520 A	167,013 A	170,754 A
Farm sales	148,448 A	153,115 A	149,663 A	145,383 A	147,528 A
Program payments and insurance proceeds	21,360 B	20,394 B	19,858 ^B	21,630 B	23,227 B
•	•	20,394 5	•	21,030 5	,
Total expenses	131,801 A	133,030 A	136,244 A	131,172 A	141,864 A
Interest expenses	12,397 B	13,639 B	13,322 B	9,973 B	9,776 B
Family wages from the farm Other expenses	7,825 ^C 111,578 ^A	9,463 ^D 109,928 ^A	7,604 ^C 115,319 ^A	6,626 ^C 114,574 ^A	7,731 ^Q 124,357 ^A
,	•	,	•	,	,
Net cash farm income 3	38,008	40,480	33,276	35,840	28,890

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

_		Average per fa	arm \$250,000 to \$499,9	99			
	2005	2006	2007	2008	2009		
Number of farms	4,585 B	4,345 B	5,170 B	4,935 B	4,805		
_			dollars	4,935 B 1,942,394 A 119,998 B 1,822,396 A 556,017 B 53,517 B 502,500 B 1,386,377 A 357,785 A 329,750 A 28,035 B 283,806 A 27,416 B 19,605 B 236,785 A 73,978			
Total assets	1,818,015 A	2,004,664 A	2,001,815 A		1,851,691		
Current assets	115,063 ^C	114,355 B	107,850 B		104,342		
Long-term assets	1,702,952 A	1,890,309 A	1,893,965 A	1,822,396 A	1,747,350		
Total liabilities	455,611 ^B	582,889 ^C	586,540 B		579,280		
Current liabilities	45,798 D	56,679 B	56,007 B		62,799		
Long-term liabilities	409,814 ^B	526,210 ^C	530,533 B	502,500 ^B	516,481 ¹		
Net worth ²	1,362,403 A	1,421,776 B	1,415,275 A	1,386,377 A	1,272,412		
Total revenue	338,406 A	367,353 A	357,991 A		355,635		
Farm sales	310,271 ^A	330,802 A	326,388 A	329,750 A	320,176		
Program payments and insurance proceeds	28,135 B	36,551 B	31,603 B	28.035 B	35,459		
'	•	,	•	202.006.4	,		
Total expenses Interest expenses	260,057 A 22,676 B	274,905 A 28,060 B	283,629 ^A 31,287 ^B		279,594 / 21,552 [[]		
Family wages from the farm	17,566 B	17,046 ^C	18,587 B		19,760		
Other expenses	219,815 ^A	229,799 A	233,754 A		238,282		
Net cash farm income ³	78,350	92,448	74,362	•	76,041		
		·			-		
	Average per farm \$500,000 to \$999,999 2005 2006 2007 2008 2009						
Number of farms	2,175 B	2,070 C	2,345 B	2,665 B	2,825 B		
			dollars				
Total assets	2,867,870 A	3,002,169 B	2,957,865 A	2.951.134 A	2,940,868 A		
Current assets	209.577 B	220.464 B	209.452 B		233.677 B		
Long-term assets	2,658,293 B	2,781,705 B	2,748,413 A	2,722,680 A	2,707,191 A		
Total liabilities	930,746 B	992,689 B	1,070,148 B	1.117.402 B	986,130 ₿		
Current liabilities	128,305 C	121,531 ^C	105,014 B		119,514		
Long-term liabilities	802,440 C	871,158 B	965,134 B	1,008,495 B	866,616 B		
Net worth ²	1,937,124 B	2,009,481 B	1,887,717 B	1,833,732 B	1,954,738 ^B		
Total revenue	669,335 A	678,536 A	662,194 A	665,859 A	680,108 A		
Farm sales	613,018 A	609,983 A	605,543 A	606,024 A	619,474 A		
Program payments and insurance							
proceeds	56,317 ^B	68,553 B	56,652 B	59,834 ^B	60,634 B		
Total expenses	529,448 A	586,751 A	547,838 A	550,978 A	540,930 A		
	47,455 B	47,212 B	56,257 B	53,494 B	42,817		
nterest expenses		25 760 B	34,925 B	30,784 ^C	33,900		
nterest expenses Family wages from the farm	26,384 ^C	35,769 B					
nterest expenses	26,384 ^C 455,608 ^A	503,771 A	456,656 A	466,701 A	464,213 A		

Table 9-3 – continued

Financial structure of all farms by revenue class¹ — Quebec

		Average per f	arm \$1,000,000 and ov	er				
	2005	2006	2007	2008	2009			
Number of farms	890 B	980 B	975 B	1,210 ^B	1,245 B			
<u>-</u>			dollars					
Total assets	5,789,510 B	5,210,207 B	5,599,212 B	5,687,548 B	5,372,215 A			
Current assets Long-term assets	660,686 ^B 5,128,824 ^B	738,721 ^B 4,471,486 ^B	771,218 ^B 4,827,994 ^B	662,130 в 5,025,418 в	651,977 A 4,720,238 B			
Total liabilities	2,129,399 ^C	1,536,440 B	1,930,419 B	1,985,966 B	1,978,139 B			
Current liabilities Long-term liabilities	337,158 ^B 1,792,242 ^D	337,588 ^C 1,198,852 ^B	401,891 ^C 1,528,528 ^B		416,507 ^B 1,561,632 ^B			
•	• •	, ,			, ,			
Net worth ²	3,660,111 ^B	3,673,767 ^B	3,668,793 B	3,701,582 ^B	3,394,076 ₿			
Total revenue	2,070,022 A	2,132,110 B	2,081,031 A	1,979,491 A	2,011,966 A			
Farm sales Program payments and insurance	1,957,000 ^A	1,962,841 ^B	1,928,115 ^A	1,811,335 ^A	1,812,944 A			
proceeds	113,022 B	169,268 ^C	152,916 B	168,156 B	199,022 B			
Total expenses	1,703,117 B	1,854,314 B	1,792,588 A	1.681.582 A	1,751,111 A			
Interest expenses	98,500 D	82,203 B	107,844 B	94,781 B	71,718 B			
Family wages from the farm	62,059 ^C	71,249 ^C	58,316 ^B	50,733 B	53,109 B			
Other expenses	1,542,558 ^B	1,700,862 ^B	1,626,428 ^A	1,536,068 ^A	1,626,284 A			
Net cash farm income ³	366,905	277,795	288,443	297,909	260,855			
	Average per farm all farms							
	2005	2006	2007	2008	2009			
Number of farms	22,300 A	21,650 A	24,760 A	24,050 A	23,845 A			
			dollars	5,687,548 B 662,130 B 5,025,418 B 1,985,966 B 399,267 B 1,586,700 B 3,701,582 B 1,979,491 A 1,811,335 A 168,156 B 1,681,582 A 94,781 B 50,733 B 1,536,068 A 297,909				
Total assets	1,344,395 A	1,410,612 A	1,353,078 A		1,452,686 A			
Current assets	96,032 A	106,503 A	94,863 A		105,050 A			
Long-term assets	1,248,362 A	1,304,109 A	1,258,215 A	1,314,893 A	1,347,636 A			
Total liabilities	356,922 B	370,962 B	370,070 A		413,772 A			
Current liabilities	44,930 ^B 311,992 ^B	47,138 ^B 323,824 ^B	45,376 ^B 324,695 ^A		56,779 ^B 356,993 ^A			
Long-term liabilities	,	•	•	,	,			
Net worth ²	987,472 A	1,039,650 A	983,007 A	1,018,055 A	1,038,914 A			
Total revenue	279,470 A	301,892 A	274,140 A		312,662 A			
Farm sales	254,044 A	270,819 A	248,214 A		278,818 A			
Program payments	25,426 A	31,073 A	25,926 A	29,461 A	33,844 A			
Total expenses	221,991 A	247,830 A	228,318 ^A		259,637 A			
Interest expenses	17,693 B	18,927 A	20,508 A		16,325 A			
Family wages from the farm	11,057 ^B	13,458 ^B	11,679 A		12,884 B			
Other expenses	193,241 ^A	215,444 A	196,131 ^A	217,375 ^A	230,428 A			
Net cash farm income 3	57,479	54,062	45,822	51,407	53,025			

^{1.} 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.

^{2.} 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 9-4 Financial structure of all farms by revenue class ¹ — Ontario

_		Average per farm \$10,000 to \$24,999						
	2005	2006	2007	2008	2009			
Number of farms	6,770 B	6,695 B	7,380 B	6,415 ^B	6,500			
_	dollars							
Total assets	492,086 A	591,714 B	613,642 B	643,200 B	702,204			
Current assets Long-term assets	11,226 ^C 480,860 ^A	16,116 ^C 575,598 ^B	15,822 ^C 597,820 ^B	11,218 ^C 631,981 ^B	12,164 ⁰ 690,040 ¹			
Long-term assets	400,000 ^	•	•	•	690,040			
Total liabilities	41,809 D	38,884 D	38,241 ^C	41,65 <u>7</u> □	43,931			
Current liabilities Long-term liabilities	6,006 ^D 35,803 ^D	5,236 ^D 33,648 ^D	5,824 ^D 32,417 ^D	F 38,782 ^D	5,646 ¹ 38,285 ¹			
ŭ	,	•		•	,			
Net worth ²	450,277 A	552,830 ^B	575,401 ^B	601,542 ^B	658,273			
Total revenue	15,897 A	16,149 A	16,491 A	15,559 A	16,045			
Farm sales	14,761 ^A	15,171 ^A	15,439 ^A	14,829 ^A	15,356			
Program payments and insurance proceeds	1,136 ^C	979 D	1,052 D	730 D	689			
,	,		•					
Total expenses	20,911 A	24,993 B	23,663 B	24,982 B	29,585			
Interest expenses	1,518 ^D	1,702 ^C F	2,600 D	1,563 ^D F	1,748			
Family wages from the farm Other expenses	107 ^E 19,286 ^A	22,264 ^B	103 ^E 20,961 ^B	22,972 ^B	324 [[] 27,512 [[]			
Net cash farm income 3	-5,014	-8,844	-7,172	-9,423	-13,540			
net dash farm moonie -	0,014	0,044	1,112	3,423	10,040			
<u>-</u>	Average per farm \$25,000 to \$49,999							
	2005	2006	2007	2008	2009			
Number of farms	6,180 B	6,355 B	6,530 B	6,910 B	6,970 E			
<u>-</u>	dollars							
Total assets	663,161 A	642,768 A	725,791 B	677,470 B	689,866			
Current assets	20,121 ^B	22,669 B	21,328 ^C	18,972 B	22,291			
Long-term assets	643,040 ^A	620,099 B	704,463 ^B	658,499 B	667,575			
Total liabilities	46,167 ^ℂ	37,655 □	56,355 □	59,963 □	45,103			
Current liabilities	8,655 D	11,628 E	6,578 D	7,929 D	5,640			
Long-term liabilities	37,512 ^C	26,028 D	49,777 D	52,034 D	39,463			
Net worth ²	616,993 B	605,113 B	669,436 B	617,508 B	644,763			
Total revenue	34,978 A	35,302 A	35,502 A	35,307 A	34,552			
Farm sales	31,669 A	32,782 A	33,169 A	33,526 A	33,123			
Program payments and insurance	0.000.0	0.500.0	0.000.0	4 704 D	4 400			
proceeds	3,309 C	2,520 ^C	2,333 ^C	1,781 ^D	1,429			
Total expenses	37,382 A	36,719 A	41,128 B	39,689 A	39,108			
Interest expenses	2,684 ^C	1,846 D	3,35 <u>1</u> D	2,760 D	1,619			
Family wages from the farm	1,111 E	740 E	F 26.250 B	813 E	999			
Other expenses	33,588 A	34,133 A	36,359 B	36,116 A	36,491			
	-2,404	-1,417	-5,626	-4,382	-4,556			

Table 9-4 – continued

Financial structure of all farms by revenue class¹ — Ontario

_		Average per	farm \$50,000 to \$99,99	Average per farm \$50,000 to \$99,999						
	2005	2006	2007	2008	2009					
Number of farms	5,680 B	4,705 B	6,095 B	5,875 B	6,015 B					
_	dollars									
Total assets	885,060 A	909,287 B	904,677 B	937,992 B	1,108,040 A					
Current assets	36,209 B	42,530 B	38,890 B	36,021 B	38,863					
Long-term assets	848,851 A	866,757 B	865,787 B	901,971 B	1,069,177 B					
Total liabilities	88,816 ^B	95,107 ^ℂ	80,777 ^C	82,232 ^C	84,444 ⁰					
Current liabilities	13,793 ^C	19,903 ^D	14,144 ^D	12,288 ^D	10,913					
Long-term liabilities	75,023 ^C	75,205 ^D	66,634 ^C	69,944 ^C	73,531 ^C					
Net worth ²	796,244 A	814,180 B	823,900 B	855,760 ^B	1,023,595 B					
Total revenue	69,112 A	73,097 A	68,380 A	69,538 A	72,294 A					
Farm sales	62,785 A	65,207 A	62,937 A	65,852 A	69,687 A					
Program payments and insurance	0.000 5	7.000.0	5.440.0	0.000.0	0.000					
proceeds	6,326 B	7,890 ^C	5,442 ^C	3,686 ^C	2,606 ^C					
Total expenses	65,545 A	66,078 A	61,500 A	73,392 A	74,389 A					
Interest expenses	4,778 ^C	5,602 ^C	4,953 ^C	3,734 ^C	3,726 ^C					
Family wages from the farm	1,939 ^D	1,118 ^D	1,345 ^D	1,501 ^E	1,436 ^D					
Other expenses	58,827 A	59,359 B	55,202 A	68,156 ^A	69,227 A					
Net cash farm income ³	3,566	7,019	6,880	-3,854	-2,096					
	Average per farm \$100,000 to \$249,999									
•	2005	2006	2007	2008	2009					
Number of farms	7,150 B	7,855 B	7,555 B	7,355 B	6,520 B					
			dollars							
Total assets	1,253,887 A	1,297,606 B	1,330,688 A	1,250,764 A	1,506,251 A					
Current assets	73.301 ^B	84,345 B	78.294 ^B	77.156 ^B	69.727 B					
Long-term assets	1,180,586 A	1,213,261 ^B	1,252,394 A	1,173,608 A	1,436,524 A					
Total liabilities	188.429 B	177.181 ^C	198.623 B	174.936 B	225.815 B					
Current liabilities	33.942 ^C	40.418 C	30,345 C	28,120 °	28,860					
Long-term liabilities	154,486 B	136,763 ^C	168,278 B	146,817 ^C	196,955 B					
Net worth ²	1,065,458 A	1,120,425 B	1,132,066 A	1,075,827 A	1,280,435 A					
Total revenue	162.314 A	163.231 A	159.961 A	158.989 A	163.847 A					
Farm sales	151,965 A	151,157 A	149,666 A	149,498 A	159,517 A					
Program payments and insurance										
proceeds	10,349 B	12,074 ^C	10,294 B	9,491 B	4,330 ^C					
Total expenses	139,820 A	149,761 B	141,606 A	143,339 A	150,551 A					
Interest expenses	10,043 B	8,668 B	12,092 B	9,138 B	9,614 B					
Family wages from the farm	5,954 C	6,998 D	6,359 D	5,044 D	5,170 🗅					
i aililly wages ironi the lailli	400 000 4	134,095 B	123,156 A	129,156 A	135,767 A					
Other expenses	123,822 A	134,093 5	.20,.00		, -					

Table 9-4 – continued Financial structure of all farms by revenue class¹ — Ontario

_	Average per farm \$250,000 to \$499,999							
	2005	2006	2007	2008	2009			
Number of farms	5,560 B	4,615 ^B	5,550 B	5,160 B	4,345			
_	dollars							
Total assets	2,077,206 A	2,134,984 A	2,073,319 A	2,110,132 A	2,379,585			
Current assets Long-term assets	122,157 ^B 1,955,049 ^A	131,155 ^B 2,003,828 ^A	133,691 ^B 1,939,628 ^A	133,253 ^B 1,976,880 ^A	144,999			
ŭ	, ,	, ,	· ·		2,234,586			
Fotal liabilities Current liabilities	444,075 ^B 48.075 ^B	412,854 ^B 67.287 ^C	395,545 ^B 48.042 ^B	430,380 ^B 48.971 ^C	469,936 56,859			
Long-term liabilities	396,001 B	345,567 B	347,503 B	381,409 B	413,076			
Vet worth 2	1,633,131 A	1,722,130 A	1,677,774 A	1,679,753 A	1,909,649			
			• •					
Total revenue	342,475 A	351,523 A	352,870 A	350,767 A	361,058			
Farm sales Program payments and insurance	327,278 ^A	335,320 ^A	339,322 ^A	339,885 ^A	352,389			
proceeds	15,197 B	16,203 ^C	13,548 ^C	10,881 B	8,669			
Total expenses	284,688 A	295,283 A	294,464 A	295,407 A	306,410			
nterest expenses	22,457 ^B	25,102 B	20,984 B	18,317 B	19,547			
amily wages from the farm	15,292 ^B	17,204 ^C	16,325 ^C	17,623 ^C	13,600			
Other expenses	246,939 ^A	252,978 ^A	257,155 ^A	259,468 ^A	273,263			
let cash farm income ³	57,787	56,239	58,406	55,359	54,648			
		Average per fa	arm \$500,000 to \$999,9	999				
	2005	2006	2007	2008	2009			
Number of farms	2,750 B	2,530 B	3,075 B	3,295 B	3,000			
			dollars					
Total assets	3,298,965 A	3,550,654 A	3,420,479 A	3,742,890 A	3,616,934			
Current assets	234,429 B	256,057 B	234,419 B	247,689 B	241,682			
ong-term assets	3,064,536 A	3,294,596 A	3,186,060 A	3,495,201 A	3,375,253			
Total liabilities	766,706 B	784,123 B	810,842 B	922,468 B	879,427			
Current liabilities	132,708 D	110,653 B	100,756 B	92,202 B	92,985			
ong-term liabilities	633,998 в	673,470 B	710,086 B	830,266 B	786,442			
let worth ²	2,532,259 A	2,766,531 A	2,609,637 ^A	2,820,422 A	2,737,508			
otal revenue	670,091 A	671,113 A	668,598 A	691,347 A	684,106			
arm sales	643,758 A	642,528 A	641,453 A	670,479 A	668,927			
Program payments and insurance proceeds	26,334 B	28,585 D	27,145 ^C	20,868 ^C	15,178			
•	•	•	ŕ	,	,			
otal expenses	547,979 A	563,518 A	562,382 A	582,489 A	574,214			
nterest expenses	35,901 B	43,025 B	41,847 B	44,385 B	34,625			
Family wages from the farm Other expenses	33,982 ^B 478,096 ^A	40,715 ^B 479,778 ^A	30,454 ^B 490,081 ^A	30,984 ^C 507,121 ^A	30,935 508,654			
Net cash farm income 3	122,113	107,595	106,216	108,857	109,892			
ter casii idilli iliculle -	144,113	101,333	100,210	100,037	103,032			

Table 9-4 – continued

Financial structure of all farms by revenue class¹ — Ontario

		Average per fa	arm \$1,000,000 and ov	er				
	2005	2006	2007	2008	2009			
Number of farms	1,455 ^B	1,395 ^B	1,700 B	2,000 B	2,135 B			
_			dollars	2008				
Total assets	5,704,972 B	6,354,073 A	6,817,454 A		6,755,075 A			
Current assets	697,303 B	740,769 B	781,228 A		750,479 B			
Long-term assets	5,007,669 B	5,613,304 A	6,036,226 A	6,204,821 A	6,004,596 A			
Total liabilities	1,800,475 B	1,999,681 B	2,299,028 A		2,111,365 B			
Current liabilities	370,088 B	375,695 B	423,358 B		346,653 B			
Long-term liabilities	1,430,387 ^B	1,623,986 B	1,875,670 ^B	1,901,534 ^B	1,764,712 ^B			
Net worth ²	3,904,497 B	4,354,392 A	4,518,426 B	4,719,100 B	4,643,709 A			
Total revenue	2,288,348 A	2,306,770 A	2,308,688 A	2,456,042 A	2,411,915 A			
Farm sales	2,212,341 A	2,236,509 A	2,232,567 A	2,384,621 A	2,359,565 A			
Program payments and insurance								
proceeds	76,007 B	70,262 B	76,121 B	71,420 B	52,350 C			
Total expenses	1,972,624 A	1,995,603 A	2,040,815 A	2,151,831 A	2,139,590 A			
Interest expenses	91,952 ^B	106,906 B	115,557 ^B		81,415 B			
Family wages from the farm	77,154 ^B	84,897 B	79,123 B	75,285 B	76,232 B			
Other expenses	1,803,518 ^A	1,803,800 A	1,846,135 A	1,959,189 ^A	1,981,943 A			
Net cash farm income ³	315,724	311,167	267,872	2008 2,000 B 7,016,484 A 811,663 A 6,204,821 A 2,297,384 B 395,850 B 1,901,534 B 4,719,100 B 2,456,042 A 2,384,621 A 71,420 B 2,151,831 A 117,356 B 75,285 B 1,959,189 A 304,211 S 2008 37,010 A 1,642,325 A 111,068 A 1,531,256 A 332,612 A 45,965 B 286,648 A 1,309,712 A 295,215 A 285,046 A	272,325			
-	Average per farm all farms							
	2005	2006	2007	2008	2009			
Number of farms	35,540 A	34,145 A	37,895 A	37,010 A	35,500 A			
			dollars					
Total assets	1,416,107 A	1,470,491 A	1,543,341 A	1.642.325 A	1,732,748 A			
Current assets	91,923 A	99,610 A	102,345 A		109,414 A			
Long-term assets	1,324,185 A	1,370,880 A	1,440,996 A	1,531,256 A	1,623,334 A			
Total liabilities	270,488 A	264,083 A	296,844 A	332.612 A	331,803 A			
Current liabilities	44,601 B	47,878 A	44,833 A		45,008 A			
Long-term liabilities	225,888 A	216,205 B	252,012 A	286,648 A	286,795 A			
Net worth ²	1,145,619 A	1,206,408 ^A	1,246,497 A	1,309,712 A	1,400,945 A			
Total revenue	251,783 A	248,866 A	261,933 A	295.215 A	299,475 A			
Farm sales	240,376 A	237,162 A	250,788 A		292,332 A			
Program payments	11,406 A	11,704 B	11,145 A		7,144 B			
Total expenses	216,664 A	218,512 A	230,315 A	261.305 A	268,373 A			
Interest expenses	13,590 A	14.391 ^B	15.956 A		13,262 A			
Family wages from the farm	9,897 A	10,912 B	10,168 B		10,322 B			
Other expenses	193,177 A	193,210 A	204,191 A	234,501 A	244,789 A			

^{1.} 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.

^{2.} 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

_		Average per fa	arm \$10,000 to \$24,99	9	
	2005	2006	2007	2008	2009
Number of farms	1,360 ^C	1,920 ^D	1,840 ^C	1,595 ^D	1,240 [
_			dollars		
Total assets	290,855 B	274,330 C	296,400 B	269,327 ^C	499,506
Current assets	13,435 D	12,995 D	13,088 D	8,999 D	17,360
Long-term assets	277,420 B	261,336 ^C	283,311 ^C	260,328 ^C	482,145
Total liabilities Current liabilities	34,261 [□] 5.512 ^E	37,104	17,203	34,831 ^E F	F F
Long-term liabilities	28,749 E	26,749 ^E	14,922 ^D	28,812 ^E	F
Net worth ²	256,593 ^B	237,226 ^C	279,197 ^C	234,496 ^C	456,514
Total revenue	16.372 A	15.740 B	16.147 A	15.737 B	17,385
Farm sales	14,106 B	13,815 ^B	15,162 A	14,963 ^B	15,908 E
Program payments and insurance proceeds	2,265 E	1,925 E	985 E	773 D	F
·	21.177 ^B	•			
Total expenses Interest expenses	21,177 ^B 1.981 ^E	24,863 ^C ×	19,039 ^ℂ 1.746 [□]	,	22,814 E 1,616 E
Family wages from the farm	F	X	ŕF	X	F
Other expenses	19,080 ^B	23,102 ^C	17,065 ^C	19,208 ^C	20,895 E
Net cash farm income ³	-4,805	-9,123	-2,892	-5,576	-5,430
		Average per fa	arm \$25,000 to \$49,99	9	
	2005	2006	2007	2008	2009
Number of farms	1,700 ^C	1,925 D	2,000 C	2,495 ^C	2,075
_			dollars	19,208 ^C -5,576 999 2008 2,495 ^C	
Total assets	370,187 ^B	370,863 B	405,766 B	411,757 B	454,558 E
Current assets	28,189 ^B	19,554 ^D	34,316 D	21,834 ^C	23,236
Long-term assets	341,998 ^B	351,309 ^B	371,450 ^B	389,923 B	431,322 E
Total liabilities	36,583 ^C	44,891 D	48,690 □	52,829 □	57,058 [[]
Current liabilities Long-term liabilities	13,538 ^D 23.045 ^D	F 37,647 ^D	7,181 E 41.510 E	11,675 ^D 41,154 ^D	13,414 E 43.644 E
•	-,-		,		- / -
Net worth ²	333,604 ^B	325,972 ^B	357,075 ^B	358,928 ^B	397,501 E
Total revenue	36,019 A	35,584 A	34,188 A	33,831 A	37,395
Farm sales	30,752 A	31,470 A	30,633 A	31,063 A	34,045
Program payments and insurance proceeds	5,267 ^C	4,113 ^D	3,555 D	2,767 D	3,350
	•	38,157 B	36,044 B	42.246 B	38,827
•		30,137 5			2,834
Total expenses	34,968 B 2 438 D	2 729 D	3 / / 2 0	31180	
Total expenses Interest expenses	2,438 D F	2,729 ^D F	3,772 ^D F	3,118 ^C F	2,004 - F
Total expenses Interest expenses Family wages from the farm Other expenses	2,438 D				

Table 9-5 – continued

Financial structure of all farms by revenue class¹ — Manitoba

_	Average per farm \$50,000 to \$99,999							
	2005	2006	2007	2008	2009			
Number of farms	2,480 B	2,180 ^C	2,315 ^C	1,880 ^C	2,350 ^C			
_	dollars							
Total assets	547,934 B	510,756 ^B	650,336 ^B	628,395 [₿]	704,754			
Current assets Long-term assets	49,179 ^В 498,754 ^В	58,630 ^C 452,126 ^B	48,159 ^C 602,177 ^B	46,025 ^C 582,370 ^B	54,699 B 650,055 C			
Total liabilities	61,318 ^C	79.464 □	74.457 ^C	69.800 ^C	107.160 ^D			
Current liabilities	13,544 ^D	20,541 D	17,310 ^D	14,615 ^E	22,755 ^D			
Long-term liabilities	47,774 ^D	58,922 D	57,146 ^C	55,185 ^D	84,405 ^D			
Net worth ²	486,616 B	431,292 B	575,879 ^C	558,595 [₿]	597,594 °			
Total revenue	71,954 A	67,903 A	70,410 A	65,576 A	71,559 A			
Farm sales	60,407 ^A	55,165 ^A	63,890 A	58,283 A	67,478 A			
Program payments and insurance proceeds	11,547 ^C	12,738 D	6,520 ^C	7,293 D	4,080 D			
Total expenses	63,361 A	61.583 ^B	60.853 ^B	72.125 ^B	64,401 A			
Interest expenses	4,458 ^C	4,761 ^D	5,545 ^C	4,146 ^C	5,025 D			
Family wages from the farm	1,611 E	1,405 E	F	F	1,809 □			
Other expenses	57,292 A	55,418 B	53,422 B	66,729 B	57,567 B			
Net cash farm income ³	8,594	6,319	9,558	-6,549	7,157			
	Average per farm \$100,000 to \$249,999							
	2005	2006	2007	2008	2009			
Number of farms	3,595 B	3,150 B	3,495 B	3,460 B	2,975 B			
_			dollars					
Total assets	887,394 A	940,081 A	868,361 A	979,762 B	981,174 B			
Current assets	89,772 B	120,290 B	94,631 B	119,373 ^B	112,019 B			
Long-term assets	797,622 ^A	819,791 ^A	773,730 A	860,389 B	869,155 B			
Total liabilities	153,089 B	172,319 B	137,067 B	142,245 ^C	142,610 B			
Current liabilities	45,515 B	43,883 B	27,864 ^C	40,594 C	41,059			
Long-term liabilities	107,574 B	128,436 ^C	109,204 ^C	101,651 ^C	101,551 ^C			
Net worth ²	734,305 B	767,762 B	731,294 ^A	837,517 B	838,564 B			
Total revenue	156,515 A	157,816 A	156,785 A	152,539 A	160,230 A			
Farm sales	130,285 A	135,581 A	140,651 A	139,760 A	149,066 A			
Program payments and insurance	00 000 B	00.00=0	10.1010	40 ==0 D				
proceeds	26,229 B	22,235 ^C	16,134 ^C	12,779 ^D	11,164 ^C			
Total expenses	133,820 A	144,746 A	134,630 A	132,178 A	149,577 A			
nterest expenses	8,354 B	9,606 C	10,074 ^C	7,559 ^C	8,149 ^Q			
Family wages from the farm	5,001 D	6,511 E	3,993 D	4,260 D	4,924 D			
Other expenses	120,465 A	128,629 A	120,563 A	120,358 A	136,504 A			

Table 9-5 – continued

Financial structure of all farms by revenue class¹ — Manitoba

_		Average per fa	rm \$250,000 to \$499,9	99				
	2005	2006	2007	2008	2009			
Number of farms	2,070 B	2,215 ^B	2,285 B	1,960 B	1,770			
_			dollars					
Total assets	1,454,134 B	1,562,698 A	1,670,758 B	1,586,270 A	1,542,391			
Current assets	174,311 B	249,407 B	271,724 B	244,070 B	241,765			
Long-term assets	1,279,824 B	1,313,291 A	1,399,034 B	1,342,199 A	1,300,625			
Total liabilities	337,693 B	333,564 B	347,801 B	307,396 B	364,286			
Current liabilities	95,248 ^B	99,300 C	92,888 B	90,638 ^C	100,910			
Long-term liabilities	242,444 ^B	234,264 B	254,913 ^C	216,757 ^B	263,375			
Net worth ²	1,116,442 B	1,229,134 B	1,322,957 B	1,278,874 B	1,178,105			
Total revenue	341,287 A	342,181 A	359,908 A	350,766 A	345,239			
Farm sales	288,621 A	293,795 A	325,824 A	330,779 A	331,018			
Program payments and insurance	E0.000.0	40.007.0	04.004.0	40 007 D	44.004			
proceeds	52,666 ^C	48,387 ^C	34,084 ^C	19,987 D	14,221			
Total expenses	298,991 ^A	293,579 A	294,928 ^A	306,095 A	291,504			
Interest expenses	17,777 ^B	18,136 ^B	20,224 B	15,548 ^C	17,043			
Family wages from the farm	13,007 ^C	13,704 ^C	9,871 ^C	9,514 ^D	11,730			
Other expenses	268,207 ^A	261,738 A	264,833 ^A	281,033 A	262,731			
Net cash farm income ³	42,296	48,603	64,980	44,671	53,735			
	Average per farm \$500,000 to \$999,999							
	2005	2006	2007	2008	2009			
Number of farms	920 ^C	790 C	1,180 °	1,435 ^C	1,490			
			dollars					
Total assets	2,499,141 B	2,607,379 B	2,860,513 B	2,621,267 B	2,963,243			
Current assets	328.005 C	440.091 ^C	538.638 B	520,318 B	490.177 ^B			
Long-term assets	2,171,136 ^B	2,167,289 B	2,321,875 B	2,100,950 B	2,473,067			
Total liabilities	653.859 ^ℂ	649.973 ^B	686.540 ^B	647,138 B	582.900 ₽			
Current liabilities	174.013 ^C	204.943 C	147.649 ^C	178.007 C	150,154			
Long-term liabilities	479,846 ^C	445,030 C	538,891 C	469,131 ^C	432,746			
Net worth ²	1,845,282 ^B	1,957,406 B	2,173,973 ^B	1,974,130 B	2,380,343 ^E			
Total revenue	654.996 A	684.555 A	682.467 A	700.862 A	682,382 A			
Farm sales	576,572 A	592,288 A	639,953 A	674,795 A	657,813 A			
Program payments and insurance								
proceeds	78,424 ^C	92,267 D	42,514 ^C	26,067 ^C	24,569 [[]			
Total expenses	585,729 A	595,013 A	555,585 A	616,719 A	574,393			
	26,436 ^C	41,273 ^C	44,340 C	29,179 B	24,521 ^B			
Interest expenses		36,348 C	21,024 C	26,831 D	19,854			
Interest expenses Family wages from the farm	24,319 □							
Interest expenses	24,319 ^D 534,973 ^A	517,393 A	490,221 A	560,710 A	530,017 A			

Table 9-5 – continued

Financial structure of all farms by revenue class¹ — Manitoba

		Average per fa	arm \$1,000,000 and ov	er				
	2005	2006	2007	2008	2009			
Number of farms	455 B	460 ^C	795 ^B	980 B	940 B			
_			dollars					
Total assets	5,953,446 A	6,977,904 ^B	6,550,701 B	6,573,632 B	7,000,805 A			
Current assets Long-term assets	921,498 ^B 5,031,948 ^B	1,212,975 ^B 5,764,928 ^B	1,153,327 ^B 5,397,374 ^B	1,313,555 ^B 5,260,077 ^B	1,279,178 ^B 5,721,627 ^B			
Total liabilities	1,566,520 B	2,225,511 B	1,632,631 B	1,699,627 B	1,886,166 B			
Current liabilities	457,637 B	499,349 ^C	319,614 ^C	394,478 B	442,323 ^C			
Long-term liabilities	1,108,883 B	1,726,162 ^C	1,313,017 ^B	1,305,149 ^B	1,443,843 B			
Net worth ²	4,386,926 B	4,752,392 B	4,918,071 B	4,874,005 B	5,114,639 B			
Total revenue	2,160,652 A	2,369,712 B	2,240,461 B	2,232,763 B	2,351,909 B			
Farm sales	1,977,993 ^B	2,195,860 B	2,137,517 B	2,158,639 B	2,256,217 B			
Program payments and insurance proceeds	400 CEO B	470 0F0 C	100.044.0	74.404.0	05 600 6			
proceeds	182,659 B	173,852 ^C	102,944 ^C	74,124 ^C	95,692 ^C			
Total expenses	1,880,296 B	2,047,987 B	1,984,853 B	1,958,766 B	2,063,038 B			
Interest expenses	86,813 ^B 49.027 ^C	128,128 ^C 53.616 ^D	98,644 ^B 57.077 ^C	86,278 ^B 52.267 ^D	77,042 ^B 53.216 ^C			
Family wages from the farm Other expenses	1,744,456 B	1,866,242 B	1,829,132 B	1,820,222 B	1,932,779 B			
•					, ,			
Net cash farm income ³	280,356	321,725	255,608	273,998	288,871			
	Average per farm all farms							
	2005	2006	2007	2008	2009			
Number of farms	12,570 A	12,630 A	13,915 A	13,805 A	12,845 A			
			dollars					
Total assets	1,081,519 A	1,108,630 A	1,315,231 A	1,401,037 A	1,547,779 A			
Current assets	126,776 A	159,920 A	194,632 A	223,183 A	225,401 B			
Long-term assets	954,743 A	948,710 A	1,120,598 A	1,177,854 A	1,322,378 A			
Total liabilities	224,819 A	248,336 B	264,712 A	290,312 A	322,185 B			
Current liabilities	63,138 B	65,340 B	57,253 B	74,363 B	80,178 B			
Long-term liabilities	161,681 B	182,996 B	207,459 B	215,949 A	242,007 B			
	161,681 ^B 856,700 ^A	182,996 ^B 860,294 ^A	207,459 ^B 1,050,519 ^A	215,949 A 1,110,725 A	1,225,594 A			
Long-term liabilities	•	•	,	•	*			
Long-term liabilities Net worth ²	856,700 A	860,294 A 246,921 A 217,762 A	1,050,519 A 303,186 A 282,316 A	1,110,725 A 336,220 A 320,626 A	1,225,594 A 357,180 A 341,335 A			
Long-term liabilities Net worth ² Total revenue	856,700 A 248,150 A	860,294 A 246,921 A	1,050,519 ^A 303,186 ^A	1,110,725 ^A 336,220 ^A	1,225,594 A 357,180 A			
Long-term liabilities Net worth ² Total revenue Farm sales	856,700 A 248,150 A 216,379 A	860,294 A 246,921 A 217,762 A	1,050,519 A 303,186 A 282,316 A	1,110,725 A 336,220 A 320,626 A	1,225,594 A 357,180 A 341,335 A			
Long-term liabilities Net worth ² Total revenue Farm sales Program payments Total expenses Interest expenses	856,700 A 248,150 A 216,379 A 31,771 B 218,131 A 11,824 A	860,294 A 246,921 A 217,762 A 29,159 B 218,658 A 14,247 B	1,050,519 A 303,186 A 282,316 A 20,870 B 260,648 A 16,943 A	1,110,725 A 336,220 A 320,626 A 15,594 B 299,634 A 14,618 B	1,225,594 A 357,180 A 341,335 A 15,845 B 313,035 A 14,265 B			
Long-term liabilities Net worth ² Total revenue Farm sales Program payments Total expenses Interest expenses Family wages from the farm	856,700 A 248,150 A 216,379 A 31,771 B 218,131 A 11,824 A 7,542 B	860,294 A 246,921 A 217,762 A 29,159 B 218,658 A 14,247 B 8,648 B	1,050,519 A 303,186 A 282,316 A 20,870 B 260,648 A 16,943 A 8,087 B	1,110,725 A 336,220 A 320,626 A 15,594 B 299,634 A 14,618 B 9,259 C	1,225,594 A 357,180 A 341,335 A 15,845 B 313,035 A 14,265 B 9,388 B			
Long-term liabilities Net worth ² Total revenue Farm sales Program payments Total expenses Interest expenses	856,700 A 248,150 A 216,379 A 31,771 B 218,131 A 11,824 A	860,294 A 246,921 A 217,762 A 29,159 B 218,658 A 14,247 B	1,050,519 A 303,186 A 282,316 A 20,870 B 260,648 A 16,943 A	1,110,725 A 336,220 A 320,626 A 15,594 B 299,634 A 14,618 B	1,225,594 A 357,180 A 341,335 A 15,845 B 313,035 A 14,265 B			

^{1.} 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.

^{2.} 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	Average per farm \$10,000 to \$24,999						
	2005	2006	2007	2008	2009					
Number of farms	4,085 ^C	4,540 ^C	3,820 B	3,370 ^C	3,920					
_	dollars									
Total assets	272,449 B	339,100 B	321,159 B	324,594 B	405,844					
Current assets Long-term assets	15,253 ^D 257,196 ^C	18,517 ^C 320,583 ^B	12,692 ^D 308,467 ^B	16,388 ^D 308,206 ^B	20,448 9 385,396 9					
Total liabilities	25,446 D	20,448 ⊑	28,465 □	33,112 ^E	24,889					
Current liabilities Long-term liabilities	F 19,269 ^D	4,297 ^E 16,151 ^E	F 25,558 ^D	F 30,508 ^E	F 21,905					
Net worth ²	247,003 ^C	318,653 B	292,694 B	291,482 ^B	380,955					
Total revenue	16,445 A	16,955 A	16,216 ^A	15.951 A	16,541					
Farm sales	15,133 A	13,203 B	14,381 A	15,931 A 15,021 A	15,472					
Program payments and insurance proceeds	1,312 □	3,753 D	1,835 D	F	1,069					
Total expenses	20,993 B	21,950 B	20,251 B	25.573 B	29,268					
Interest expenses	1,391 ^E	1,196 ^D	1,692 ^D	1,203 D	958					
Family wages from the farm Other expenses	F 19,371 ^B	F 20,602 ^B	F 18,424 ^B	F 23,852 ^B	F 28,022 ^I					
Net cash farm income ³	-4,548	-4,995	-4,036	-9,621	-12,727					
	Average per farm \$25,000 to \$49,999									
-	2005	2006	2007	2008	2009					
Number of farms	6,260 B	5,330 C	4,800 B	4,590 ^C	4,630 E					
_			dollars							
Total assets	446,451 B	381,624 B	415,816 B	460,954 B	523,326 E					
Current assets Long-term assets	25,651 ^B 420,800 ^C	27,725 ^C 353,899 ^B	28,116 ^C 387,700 ^B	28,372 ^C 432,582 ^B	32,440 ⁰ 490,886 ^E					
Total liabilities	37.884 □	49,388 □	44,842 D	47,725 D	54,975					
Current liabilities	7,404 D	9,038 €	5,690 D	F F	7,358					
Long-term liabilities	30,479 D	40,350 D	39,152 D	35,261 D	47,617					
Net worth ²	408,567 ^C	332,236 B	370,974 B	413,229 B	468,352					
Total revenue	35,254 A	36,580 A	34,992 A	36,812 A	37,301					
Farm sales	30,566 A	30,184 A	31,524 A	33,708 A	35,122					
Program payments and insurance proceeds	4,688 ^C	6,396 ^C	3,468 ^C	3,104 ^D	2,179					
Total expenses	38,919 B	34,994 B	34,883 B	53,905 C	44,001					
Interest expenses	2,22 <u>8</u> D	3,66 <u>4</u> D	2,497 C	3,704 D	2,938					
Family wages from the farm	F	F	690 E	703 E	919					
Other expenses	36,196 B	29,897 B	31,695 B	49,498 D	40,144					
Net cash farm income 3	-3,665	1,586	109	-17,093	-6,700					

Table 9-6 – continued

Financial structure of all farms by revenue class¹ — Saskatchewan

_	Average per farm \$50,000 to \$99,999							
	2005	2006	2007	2008	2009			
Number of farms	6,740 B	7,945 ^B	7,335 ^B	5,890 B	6,220 B			
_	dollars							
Total assets	478,103 A	547,728 A	576,748 A	620,646 B	709,068 A			
Current assets	51,135 B	62,039 B	60,768 B	56,735 B	70,849 C			
Long-term assets	426,968 A	485,690 B	515,980 A	563,912 B	638,219 A			
Total liabilities	66,351 ^C	80,505 ^C	67,232 B	65,404 ^C	68,937 ^C			
Current liabilities	15,338 ^D	15,606 ^C	13,088 ^D	12,780 ^D	16,411 ^D			
Long-term liabilities	51,014 ^C	64,899 ^C	54,144 ^C	52,625 ^C	52,526 ^C			
Net worth ²	411,752 B	467,223 B	509,517 A	555,242 B	640,131 B			
Total revenue	72,793 A	72,852 A	72,036 A	72,672 A	72,881 A			
Farm sales	61,506 A	60,682 A	62,880 A	66,430 A	69,330 A			
Program payments and insurance	44 000 C	40.470.C	0.4 <i>E</i> 7.P	6 0 4 0 D	2 554 D			
proceeds	11,288 ^C	12,170 ^C	9,157 ^B	6,242 D	3,551 D			
Total expenses	69,049 A	69,990 A	60,318 A	72,321 B	69,365 A			
Interest expenses	4,263 ^C	5,932 ^C	4,908 ^C	3,959 C	4,092 ^C			
Family wages from the farm	2,480 E	1,762 ^D	1,790 ^D	1,279 ^E	2,493 D			
Other expenses	62,307 A	62,296 ^A	53,619 ^A	67,083 B	62,781 A			
Net cash farm income ³	3,744	2,862	11,719	351	3,515			
	Average per farm \$100,000 to \$249,999							
	2005	2006	2007	2008	2009			
Number of farms	9,775 B	8,475 B	10,745 B	9,295 B	8,015 B			
_	dollars							
Total assets	862,970 A	866,624 A	893,777 A	983,325 A	1,053,389 A			
Current assets	106.735 B	121.561 ^B	126.032 B	128.893 B	132.588 B			
Long-term assets	756,234 A	745,064 A	767,745 A	854,432 A	920,801 A			
Total liabilities	169.829 B	171.529 B	115.517 B	135.385 B	137.831 B			
Current liabilities	47,336 ^C	36.976 ^C	21.507 ^C	35,309 C	32.878 C			
Long-term liabilities	122,493 B	134,553 B	94,010 B	100,076 B	104,953 B			
Net worth ²	693,141 A	695,095 ^B	778,260 A	847,940 A	915,557 A			
Total revenue	158.323 A	159.085 A	155.467 A	161,357 A	162.599 A			
Farm sales	136,272 A	136,928 A	139,090 A	151,804 A	155,629 A			
Program payments and insurance	,	,	,	,	,			
proceeds	22,051 B	22,157 ^B	16,376 B	9,553 ^C	6,969 D			
Total expenses	136,999 A	141,085 A	120.394 A	137,223 A	142.012 A			
Interest expenses	9,536 B	10,593 B	8,712 B	8,575 B	7,027 B			
Family wages from the farm	5,169 D	6,820 D	2,717 D	3,191 D	5,158 D			
Other expenses	122,294 A	123,672 A	108,965 A	125,457 A	129,827 A			

Table 9-6 – continued

Financial structure of all farms by revenue class¹ — Saskatchewan

_		Average per fa	arm \$250,000 to \$499,9	99	
	2005	2006	2007	2008	2009
Number of farms	3,800 ^C	4,440 ^C	6,275 B	6,400 B	5,490 B
_			dollars 1,592,029 A 1,678,634 B 279,895 B 331,797 B 1,312,134 A 1,346,837 B 240,790 B 267,398 B 62,029 C 73,147 C 178,761 B 194,251 B 1,351,239 A 1,411,236 B 337,508 A 351,553 A 304,843 A 328,046 A 32,665 C 23,507 D 275,349 A 304,876 A 16,147 B 13,730 B 9,809 C 9,560 D 249,393 A 281,586 A 62,159 46,677 farm \$500,000 to \$999,999 2007 2008 2,370 C 2,900 C dollars 2,336,518 B 2,548,413 B 481,270 B 560,205 B		
Total assets	1,570,448 B	1,442,418 B	1,592,029 A	1,678,634 B	1,574,161 A
Current assets	199,477 B	241,578 B			277,090 B
Long-term assets	1,370,970 B	1,200,839 B	1,312,134 A	1,346,837 ^B	1,297,071 A
Total liabilities	308,477 B	341,813 ^C			249,208 B
Current liabilities	96,289 ^C	86,981 ^C			57,972 ^C
Long-term liabilities	212,188 ^B	254,832 ^C	1/8,/61 ^B	194,251 ^B	191,237 ^B
Net worth ²	1,261,971 B	1,100,605 B	1,351,239 A	1,411,236 [₿]	1,324,953 B
Total revenue	340,119 ^A	342,667 A			345,949 A
Farm sales	282,895 ^A	291,224 ^A	304,843 A	328,046 ^A	335,834 A
Program payments and insurance proceeds	57,224 ^C	51,443 ^C	32,665 ^C	23,507 D	10,115 🗅
Total expenses	307,976 A	292,833 A	27E 240 ∆	204 976 A	295.737 A
Interest expenses	18.830 ^C	292,635 A 20.685 C			11.663 B
Family wages from the farm	14.596 ^D	9.011 E			7.453 ^C
Other expenses	274,550 A	263,137 A			276,621 A
Net cash farm income ³	32,143	49,834	62,159	46,677	50,212
		Average per fa	arm \$500.000 to \$999.9	999	
	2005	2006			2009
Number of farms	1,555 D	1,505 D	2,370 ^C	2,900 C	3,130 B
			dollars		
Total assets	2,431,737 B	2.609.391 B	2.336.518 B	2.548.413 B	2.716.454 A
Current assets	388,801 ^C	394,969 B			526,079 B
Long-term assets	2,042,936 B	2,214,422 B	1,855,248 B	1,988,208 B	2,190,375 A
Total liabilities	738,825 ^C	553,355 ℃	458,000 B	467,033 C	479,096 B
Current liabilities	268,834 D	133,018 D	130,024 D	78,018 D	108,965 C
Long-term liabilities	469,991 ^C	420,337 ^C	327,977 ^C	389,015 ^C	370,130 C
Net worth ²	1,692,912 ^C	2,056,036 ^C	1,878,517 ^B	2,081,380 B	2,237,358 B
Total revenue	691,671 A	686,254 A	669,322 A	658,166 A	711,448 A
Farm sales	625,789 A	578,033 B	624,720 A	631,552 A	695,984 A
Program payments and insurance	65 000 D	400 004 E	44 COO C	26.644.0	45 465 E
proceeds	65,882 ^D	108,221 ^E	44,602 ^C	26,614 ^C	15,465 E
Total expenses	607,097 ^B	555,894 B	532,431 A	513,483 A	580,287 A
Interest expenses	39,478 ^C	34,326 ^C	26,354 ^C	28,228 ^C	22,568 B
Family wages from the farm	12,677 ^E 554,942 ^B	25,240 D	24,054 D	17,407 D	19,024 C
Other evenence	224 447 B	496,328 B	482,023 A	467,848 A	538,696 A
Other expenses Net cash farm income 3	84,574	130,360	136,891	144,683	131,161

Table 9-6 – continued

Financial structure of all farms by revenue class¹ — Saskatchewan

		Average per fa	arm \$1,000,000 and ov	er				
	2005	2006	2007	2008	2009			
Number of farms	390 D	610 ^D	1,330 ^C	1,625 ^C	2,020 B			
_	dollars							
Total assets	6,438,733 B	5,910,258 B	5,488,015 B	5,666,781 B	6,392,937 B			
Current assets Long-term assets	963,666 ^C 5,475,067 ^B	964,370 ^C 4,945,889 ^B	1,118,205 ^B 4,369,810 ^B	1,444,445 ^B 4,222,336 ^B	1,210,455 ^B 5,182,481 ^B			
Total liabilities	1,474,554 □	1,381,513 ^C	1,214,704 ^C	1,162,864 ^C	1,372,412 B			
Current liabilities	340,119 D	347,884 E	259,435 D	234,310 ^C	256,041 D			
Long-term liabilities	1,134,436 ^D	1,033,629 ^C	955,269 ^C	928,555 ^C	1,116,372 B			
Net worth ²	4,964,179 B	4,528,746 ^ℂ	4,273,311 B	4,503,917 ^B	5,020,524 B			
Total revenue	2,081,265 C	1,984,618 B	1,863,012 B	1,961,148 B	1,963,392 A			
Farm sales	1,949,962 ^C	1,874,798 ^C	1,775,017 ^B	1,906,794 B	1,910,636 A			
Program payments and insurance proceeds	131,303 ^C	109,820 D	87,996 ^C	54,354 D	52,756 D			
proceeds	,	•	,	,	,			
Total expenses	1,777,479 ^C	1,633,197 B	1,445,870 B	1,530,948 B	1,687,134 B			
Interest expenses	77,727 ^C	80,691 ^B	77,336 ^C	55,753 ^C	69,854 ^C			
Family wages from the farm Other expenses	39,888 ^D 1,659,863 ^C	31,926 ^E 1,520,580 ^C	39,277 ^D 1,329,257 ^B	31,074 ^D 1,444,121 ^B	32,095 ^C 1,585,184 ^B			
Other expenses	1,009,000 0	1,320,360 0	1,329,237 5	1,444,1215	1,303,104			
Net cash farm income ³	303,786	351,421	417,143	430,200	276,258			
	Average per farm all farms							
	2005	2006	2007	2008	2009			
Number of farms	32,605 A	32,845 A	36,670 A	34,055 A	33,420 A			
			dollars					
Total assets	853,232 A	889,389 A	1,086,731 A	1,272,341 A	1,403,135 A			
Current assets	102,693 A	122,125 A	173,456 A	229,326 B	219,643 A			
Long-term assets	750,540 A	767,264 A	913,275 A	1,043,015 A	1,183,493 A			
Total liabilities	163,866 B	171,836 B	170,791 A	203,400 B	224,973 B			
Current liabilities	47,655 B	39,701 B	38,349 B	45,338 B	47,473 B			
Long-term liabilities								
zong tom nasmaoo	116,211 ^B	132,135 B	132,442 A	158,062 B	177,500 B			
Net worth ²	116,211 ^B 689,366 ^A	132,135 ^В 717,553 ^А	132,442 ^A 915,941 ^A	158,062 ^B 1,068,941 ^A	177,500 B 1,178,162 A			
	689,366 A 168,796 A	717,553 ^A 181,646 ^A	915,941 ^A 234,507 ^A	1,068,941 ^A 278,724 ^A	,			
Net worth ²	689,366 A 168,796 A 147,408 A	717,553 A 181,646 A 157,478 A	915,941 A 234,507 A 215,582 A	1,068,941 A 278,724 A 265,254 A	1,178,162 A 301,501 A 292,451 A			
Net worth ² Total revenue	689,366 A 168,796 A	717,553 ^A 181,646 ^A	915,941 ^A 234,507 ^A	1,068,941 ^A 278,724 ^A	1,178,162 A 301,501 A			
Net worth ² Total revenue Farm sales Program payments Total expenses	689,366 A 168,796 A 147,408 A 21,388 B 151,499 A	717,553 A 181,646 A 157,478 A 24,169 B 157,494 A	915,941 A 234,507 A 215,582 A 18,924 B 187,748 A	1,068,941 A 278,724 A 265,254 A 13,470 B 233,729 A	1,178,162 A 301,501 A 292,451 A 9,050 B 261,144 A			
Net worth ² Total revenue Farm sales Program payments Total expenses Interest expenses	689,366 A 168,796 A 147,408 A 21,388 B 151,499 A 9,347 B	717,553 A 181,646 A 157,478 A 24,169 B 157,494 A 10,798 B	915,941 A 234,507 A 215,582 A 18,924 B 187,748 A 11,297 A	1,068,941 A 278,724 A 265,254 A 13,470 B 233,729 A 11,283 B	1,178,162 A 301,501 A 292,451 A 9,050 B 261,144 A 11,207 B			
Net worth ² Total revenue Farm sales Program payments Total expenses Interest expenses Family wages from the farm	689,366 A 168,796 A 147,408 A 21,388 B 151,499 A 9,347 B 4,968 B	717,553 A 181,646 A 157,478 A 24,169 B 157,494 A 10,798 B 5,408 C	915,941 A 234,507 A 215,582 A 18,924 B 187,748 A 11,297 A 5,909 B	1,068,941 A 278,724 A 265,254 A 13,470 B 233,729 A 11,283 B 5,998 B	1,178,162 A 301,501 A 292,451 A 9,050 B 261,144 A 11,207 B 6,803 B			
Net worth ² Total revenue Farm sales Program payments Total expenses Interest expenses	689,366 A 168,796 A 147,408 A 21,388 B 151,499 A 9,347 B	717,553 A 181,646 A 157,478 A 24,169 B 157,494 A 10,798 B	915,941 A 234,507 A 215,582 A 18,924 B 187,748 A 11,297 A	1,068,941 A 278,724 A 265,254 A 13,470 B 233,729 A 11,283 B	1,178,162 A 301,501 A 292,451 A 9,050 B 261,144 A 11,207 B			

^{1.} 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.

^{2.} Net worth is the difference between market value of the farms assets and the value of the liabilities.

^{3.} 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 ¹ — Alberta

		Average per fa	arm \$10,000 to \$24,999	9					
	2005	2006	2007	2008	2009				
Number of farms	5,550 B	4,670 ^C	6,850 B	6,870 B	5,130 E				
_			dollars						
Total assets	548,536 ^B	573,973 [₿]	679,473 ^B	700,814 ^C	809,473				
Current assets	20,254 D	13,664 ^C 560,309 ^B	14,558 ^C		14,193				
Long-term assets	528,282 B	•	664,915 B	•	795,280 ⁽				
Total liabilities Current liabilities	36,206 D 4.158 D	40,876 ^D F	47,913 [□] F	- / -	51,800 [[]				
Long-term liabilities	32,048 D	35,144 E	40,157 ^D	38,445 E	47,084				
Net worth ²	512,330 B	533,097 ^B	631,561 ^B	657,743 ^C	757,673				
Total revenue	16,164 A	15,620 A	15,600 A	15,343 A	16,205 A				
Farm sales	15,280 A	14,273 A	14,798 A	14,448 A	15,336				
Program payments and insurance proceeds	884 D	1.347 E	802 D	895 D	869				
Total expenses	22.574 B	23,391 B	25,075 B	20 20E B	29,350 E				
Interest expenses	1.940 D	23,391 ^D	23,073 D 2.834 D	2,309 D	1.763				
Family wages from the farm	F	F	F	F	F				
Other expenses	20,266 B	21,204 ^B	21,088 B	23,493 B	27,450 E				
Net cash farm income ³	-6,409	-7,771	-9,475	700,814 C 13,898 D 686,916 C 43,072 D F 38,445 E 657,743 C 15,343 A 14,448 A 895 D 26,205 B 2,309 D F 23,493 B -10,862	-13,145				
_	Average per farm \$25,000 to \$49,999								
	2005	2006	2007	2008	2009				
Number of farms	5,940 B	6,705 B	6,375 B	2,309 D F 23,493 B -10,862 999 2008 4,885 C	4,605 E				
_			dollars						
Total assets	662,350 B	769,836 B	807,941 ^B		954,030 E				
Current assets	31,044 ^C	33,490 D	33,439 ^C		33,498				
Long-term assets	631,305 ^B	736,346 ^B	774,502 ^B	•	920,532				
Total liabilities	61,049 D	51,068 D	59,695 D		65,762				
Current liabilities Long-term liabilities	8,296 ^D 52,753 ^D	11,342 ^E 39,726 ^D	5,623 ^D 54,072 ^D		7,202 ^E 58,559 ^E				
Net worth ²	601,301 B	718,768 B	748,245 B	761,136 B	888,268 ⁽				
Total revenue	35.066 A	35.681 A	35.607 A	35 874 A	34.424				
Farm sales	30,948 A	31,701 A	32,660 A		32,448				
Program payments and insurance					_				
proceeds	4,118 ^C	3,980 D	2,947 D	2,379 ^D	1,975				
Total expenses	37,148 A	39,663 B	40,604 A	42,240 B	41,492 E				
nterest expenses	3,388 C	3,648 D	4,010 ^C	3,022 D	2,501				
Family wages from the farm	679 D	1,289 E	1,567 E	1,020 E	F 20 506 1				
Other expenses	33,080 A	34,726 B	35,027 B	38,198 ^B	38,506 E				
Net cash farm income 3	-2,082	-3,982	-4,997	-6,366	-7,068				

Table 9-7 – continued

Financial structure of all farms by revenue class¹ — Alberta

Average per farm \$50,000 to \$99,999				
2005	2006	2007	2008	2009
	6,175 ^B			
		dollars		
834,094 A	1,042,625 B	1,013,384 A	1,148,084 B	1,219,854 B
				44,599 B
785,363 A	984,934 B	966,568 A	1,101,178 B	1,175,255 B
88.379 B	90.625 C	97.264 ^C	101.375 D	88,159 ^C
				12,062 D
72,248 B	76,962 ^C	79,001 ^C	87,223 D	76,097 ^C
745,715 A	952,001 B	916,120 A	1,046,709 ^C	1,131,695 ^B
73.394 A	71.064 A	70.583 A	68.503 A	70.357 A
				65,054 A
10,276 B	10,579 ^C	6,655 ^C	5,017 ^C	5,304 C
69.997 A	63.277 A	63.241 A	70.924 A	71,239 A
				4,550 C
1,884 ^D	1,292 E	1,393 D	1,839 E	1,840 D
	56,005 A		63,108 A	64,848 A
3,397	7,786	7,342	-2,421	-881
	Average per farm \$100,000 to \$249,999			
2005	<u> </u>		·	2009
7,990 A	8,010 B	7,445 B	7,645 B	7,220 B
		dollars	2008 6,200 B 1,148,084 B 46,907 B 1,101,178 B 101,375 D 14,152 D 87,223 D 1,046,709 C 68,503 A 63,486 A 5,017 C 70,924 A 5,977 D 1,839 E 63,108 A -2,421 9,999 2008 7,645 B 1,503,041 B 105,030 B 1,398,011 B 206,776 D F 173,684 D 1,296,265 B 159,676 A	
4 420 640 4	4 407 070 A	4 CE7 044 A	4 502 044 B	4 642 0E4 B
				1,612,851 B 105,946 B
				1,506,905 B
				175,942 B
				33,074 ^C 142,867 ^C
•	,	,	,	,
1,202,370 ^	1,327,076	1,497,027	1,290,200	1,436,910 B
				160,915 A
138,383 A	137,902 A	149,929 A	145,724 A	149,032 A
20,873 ^B	19,970 ^B	14,699 ^B	13,952 ^C	11,883 ^C
139,114 A	135,633 A	140,563 A		142,952 A
8,871 B	11,180 B	11,954 B		7,923 B
6,581 ^C	5,787 D	4,444 D		5,786 D
123,663 A	118,666 A	124,165 A	129,057 A	129,243 A
20,141	22,240	24,065		17,963
	6,820 B 834,094 A 48,732 B 785,363 A 88,379 B 16,131 D 72,248 B 745,715 A 73,394 A 63,118 A 10,276 B 69,997 A 5,675 B 1,884 D 62,437 A 3,397 2005 7,990 A 1,429,619 A 110,863 A 1,318,756 A 167,241 B 33,081 B 134,160 B 1,262,378 A 159,256 A 138,383 A 20,873 B 139,114 A 8,871 B	2005 2006 6,820 B 5,955 B 834,094 A 1,042,625 B 48,732 B 57,691 C 785,363 A 984,934 B 88,379 B 90,625 C 16,131 D 13,662 D 72,248 B 76,962 C 745,715 A 952,001 B 73,394 A 63,118 A 60,485 A 10,276 B 10,579 C 69,997 A 5,675 B 5,980 C 1,884 D 1,292 E 62,437 A 56,005 A 3,397 7,786 Average per 2005 2006 7,990 A 8,010 B 1,429,619 A 1,497,079 A 101,863 A 123,668 B 1,318,756 A 1,373,410 A 167,241 B 170,003 B 33,081 B 32,554 C 134,160 B 137,448 B 1,262,378 A 1,327,076 B 159,256 A 157,872 A 138,383 A 137,902 A 20,873 B 19,970 B 139,114 A 8,871 B 11,180 B 6,581 C 5,787 D	2005 2006 2007	2005 2006 2007 2008 6,820 B 5,955 B 6,990 B 6,200 B dollars

Table 9-7 – continued

Financial structure of all farms by revenue class¹ — Alberta

_		Average per fa	arm \$250,000 to \$499,9	99				
	2005	2006	2007	2008	2009			
Number of farms	3,495 B	3,695 B	4,325 B	4,535 B	4,890			
_			dollars					
Total assets	2,167,786 A	2,240,797 A	2,324,201 B	2,335,508 B	2,308,270			
Current assets	223,504 B	245,192 B	241,504 B	219,348 B	228,493			
Long-term assets	1,944,282 A	1,995,605 A	2,082,697 B	2,116,160 B	2,079,777			
Total liabilities	345,728 B	321,947 B	297,639 B	316,040 B	357,130			
Current liabilities	77,946 ^C	71,851 ^C	63,044 ^C	51,632 ^C	75,031			
Long-term liabilities	267,782 B	250,097 B	234,595 B	264,408 B	282,098			
Net worth ²	1,822,058 A	1,918,850 ^B	2,026,562 B	2,019,468 B	1,951,140			
Total revenue	352,249 A	347,860 A	342,693 A	343,736 A	342,928			
Farm sales	317,249 A	306,457 A	319,188 A	313,850 A	313,301			
Program payments and insurance	05.004.0	44 404 0	00 504 8	00.000.0	00.0071			
proceeds	35,001 ^C	41,404 B	23,504 B	29,886 0	29,627			
Total expenses	309,142 ^B	288,380 A	280,686 A	292,571 A	289,466			
Interest expenses	18,186 ^B	19,177 ^B	18,277 ^B		17,223 [[]			
Family wages from the farm	11,769 ^C	17,429 ^C	13,090 ^C		11,210			
Other expenses	279,187 ^B	251,774 A	249,319 ^A	265,357 ^A	261,033			
Net cash farm income ³	43,107	59,480	62,007	51,165	53,462			
	Average per farm \$500,000 to \$999,999							
	2005	2006	2007	2008	2009			
Number of farms	1,725 B	1,750 ^C	2,420 B	2,630 C	2,785 B			
			dollars	343,736 A 313,850 A 29,886 D 292,571 A 16,472 B 10,741 D 265,357 A 51,165				
Total assets	3,748,186 A	3,488,424 B	3,485,808 B	3.333.573 A	3,551,145 B			
Current assets	392.935 B	412.749 B	436.691 ^B		432,244 B			
Long-term assets	3,355,251 A	3,075,675 B	3,049,117 B		3,118,902 B			
Total liabilities	744.007 B	698.461 B	601.781 ^B	645.947 B	552.859 ₿			
Current liabilities	122,849 C	117,976 ^C	154,898 ^C		109,205			
Long-term liabilities	621,158 B	580,485 B	446,883 C	513,701 ^C	443,655			
Net worth ²	3,004,179 B	2,789,963 ^B	2,884,028 B	2,687,626 B	2,998,286 B			
Total revenue	678,270 A	695,297 A	674,965 A	690,664 A	697,914 A			
Farm sales	633,336 A	640,268 A	639,996 A	644,157 A	651,693 A			
Program payments and insurance								
proceeds	44,934 B	55,029 ^C	34,970 ^C	46,506 D	46,221 [[]			
	582,813 A	606,843 A	546,019 A	593,191 A	582,693 A			
Total expenses		41,716 B	34,054 B	32,292 B	21,832 E			
nterest expenses	38,576 B							
nterest expenses Family wages from the farm	30,491 B	26,453 ^C	21,546 C	24,819 C				
nterest expenses				24,819 ^C 536,079 ^A	23,324 ^D 537,537 ^A			

Table 9-7 – continued

Financial structure of all farms by revenue class¹ — Alberta

		Average per fa	arm \$1,000,000 and ov	er					
	2005	2006	2007	2008	2009				
Number of farms	1,045 ^B	1,285 ^B	1,580 B	1,805 B	1,840 B				
_			dollars						
Total assets	9,307,998 A	8,761,058 B	8,351,328 B	9,240,466 B	9,649,086 B				
Current assets Long-term assets	1,922,087 ^B 7,385,911 ^B	1,425,986 ^B 7,335,072 ^B	1,516,153 ^B 6,835,175 ^B	1,911,519 ^B 7,328,947 ^B	1,736,683 ^C 7,912,403 ^B				
· ·	, ,			, ,	, ,				
Total liabilities	1,948,714 ^B	1,669,078 B	1,717,785 B	1,827,945 B	2,489,296 B				
Current liabilities Long-term liabilities	782,420 ^C 1,166,294 ^B	537,634 ^C 1,131,444 ^B	652,052 ^B 1,065,733 ^B	626,027 ^C 1,201,918 ^B	712,720 ^C 1,776,576 ^C				
S			· ·	, ,					
Net worth ²	7,359,284 A	7,091,979 ^B	6,633,543 ^B	7,412,521 B	7,159,791 ^B				
Total revenue	3,311,872 B	2,796,574 B	2,923,737 B	3,271,325 B	3,264,049 B				
Farm sales	3,198,539 ^B	2,687,557 B	2,776,764 B	3,087,852 B	3,114,370 B				
Program payments and insurance	440.000.0	400.04=0			440.000				
proceeds	113,333 B	109,017 ^C	146,973 ^C	183,474 ^C	149,679 D				
Total expenses	2,839,660 B	2,476,562 B	2,502,908 B	2,872,884 B	2,965,835 B				
Interest expenses	88,108 B	92,773 B	93,345 B	81,389 B	83,798 B				
Family wages from the farm	45,782 ^C	52,707 ^D	47,288 ^C	40,711 ^C	51,720 ^C				
Other expenses	2,705,770 B	2,331,082 B	2,362,274 B	2,750,784 B	2,830,317 B				
Net cash farm income ³	472,212	320,012	420,829	398,441	298,214				
	Average per farm all farms								
	2005	2006	2007	2008	2009				
Number of farms	32,565 A	32,080 A	35,975 A	34,580 A	32,650 A				
			dollars						
Total assets	1,470,916 A	1,611,071 A	1,692,647 A	1,836,769 A	2,041,629 A				
Current assets	153,284 A	158,406 A	166,414 A	199,942 B	207,756 B				
Long-term assets	1,317,632 A	1,452,665 A	1,526,234 A	1,636,827 A	1,833,873 A				
Total liabilities	216,175 A	217,893 A	223,368 A	267,037 B	313,880 B				
Current liabilities	53,814 B	50,096 B	57,611 B	61,758 B	72,049 B				
Long-term liabilities	162,361 A	167,797 A	165,757 A	205,279 B	241,831 B				
Net worth ²	1,254,741 A	1,393,178 ^A	1,469,279 A	1,569,732 A	1,727,749 A				
Total revenue	244,095 A	252,248 A	271,900 A	324,537 A	351,067 A				
Farm sales	226,130 A	232,133 A	255,266 A	302,980 A	330,207 A				
Program payments	17,965 A	20,114 B	16,634 B	21,557 B	20,860 B				
Total expenses	215,008 A	222,732 A	233,594 A	289,200 A	315,682 A				
Interest expenses	11,149 ^A	13,152 A	13,560 A	13,033 A	12,406 A				
Family wages from the farm	6,549 ^B	7,544 ^B	6,785 ^B	6,698 B	8,301 B				
, 0									
Other expenses	197,309 A	202,036 ^A	213,250 A	269,469 ^A	294,975 A				

^{1.} 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.

^{2.} 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 ¹ — British Columbia

<u>-</u>		Average per	farm \$10,000 to \$24,99						
	2005	2006	2007	2008	2009				
Number of farms	1,745 ^B	1,750 ^D	2,495 B	2,145 ^C	1,880				
_			dollars						
Total assets	646,756 A	715,525 B	993,565 ^B	836,711 ^C	1,134,407				
Current assets	18,299 D	15,823 D	12,179 ^C	13,024 D	9,562				
Long-term assets	628,457 B	699,702 B	981,386 B	823,687 ^C	1,124,845				
Total liabilities	30,905 □	52,850 ^E	42,245 [□]	61,542 [□]	62,117				
Current liabilities Long-term liabilities	F 27,741 ^D	5,072 ^E 47,778 ^E	F 38,500 ^D		60,839				
Net worth 2	615,851 A	662,675 B	951,320 B	•	,				
Net Worth 2	013,031 ^	002,075	951,320 0	775,169	1,072,290				
Total revenue	15,263 A	16,766 A	15,571 A	16,151 A	15,737				
Farm sales Program payments and insurance	14,683 ^A	16,340 ^A	15,121 ^A	15,858 A	15,512				
proceeds	580 D	426 E	F	293 E	F				
Total expenses	18.321 B	23,239 B	23,309 B	26 337 C	24.116				
nterest expenses	1,076 ^D	2,782 E	3,098 E	2,018 ^D	1,460				
Family wages from the farm	408 D	243 E	613 E	F	F				
Other expenses	16,837 ^B	20,213 ^B	19,597 ^B	23,941 ^C	22,248				
Net cash farm income ³	-3,058	-6,473	-7,738	-10,186	-8,379				
	Average per farm \$25,000 to \$49,999								
	2005	2006	2007	2008	2009				
Number of farms	1,360 B	1,325 ^C	1,770 ^C	1,665 ^C	1,910				
<u>_</u>			dollars	2,145 °C 836,711 °C 13,024 D 823,687 °C 61,542 D F 52,875 D 775,169 °C 16,151 A 15,858 A 293 E 26,337 °C 2,018 D F 23,941 °C -10,186					
Total assets	757,958 B	1,068,787 B	1,038,520 B	1,201,567 ^C	1,198,741				
Current assets	21,036 ^C	16,140 ^C	14,680 ^C		18,988				
ong-term assets	736,922 ^B	1,052,647 ^B	1,023,840 B	1,184,135 ^C	1,179,753				
Total liabilities	53,536 C	62,780 □	51,024 □		65,284				
Current liabilities	8,752 E	F 57.004.D	F	•	12,339				
Long-term liabilities	44,785 D	57,664 D	43,732 D	,-	52,945				
Net worth ²	704,421 ^B	1,006,007 B	987,496 ^B	1,108,318 ^D	1,133,456				
Total revenue	36,024 A	35,493 A	34,290 A		34,733				
arm sales	34,587 A	34,417 A	31,518 A	32,749 A	33,412				
Program payments and insurance	4 407 D	4 070 D	0.770 F	4 700 D	4.004				
proceeds	1,437 ^D	1,076 ^D	2,772 €	1,768 0	1,321				
Total expenses	39,901 B	38,587 ₿	35,924 B		44,130				
nterest expenses	2,899 C	3,420 D	4,02 <u>3</u> D		2,555				
Family wages from the farm	2,778 E	1,580 E	F		2,241				
Other expenses	34,224 B	33,587 B	29,256 B	37,226 ^B	39,334				
Net cash farm income 3	-3,877	-3,094	-1,635	-8,595	-9,398				

Table 9-8 – continued

Financial structure of all farms by revenue class¹ — British Columbia

		Average p	er farm \$50,000 to \$99,9	999					
	2005	2006	2007	2008	2009				
Current assets Cong-term assets Cotal liabilities Current liabilities Current liabilities Cong-term liabilities Let worth 2 Cotal revenue Farm sales Program payments and insurance proceeds Cotal expenses Interest expenses	1,365 ^B	1,250 ^D	1,370 ^C	1,370 ^C	1,110				
			dollars						
Total assets	1,016,441 ^B	1,069,336 B	1,486,391 B	1,641,491 ^B	1,323,696				
Current assets	35,631 B	37,659 D	33,120 D	34,721 ^C	33,222				
Long-term assets	980,810 B	1,031,678 B	1,453,271 B	1,606,769 B	1,290,475 E				
Total liabilities	100,028 ^C	96,029 D	139,926 D	143,417 D	117,949				
	10,715 E	9,494 E	10,017 E	10,406 ^D	9,689 E				
Long-term liabilities	89,313 ^C	86,535 D	129,909 ^D	133,012 ^D	108,260 [□]				
Net worth ²	916,413 B	973,307 B	1,346,466 B	1,498,074 ^C	1,205,748				
Total revenue	69,336 A	68,669 A	67,431 A	69,973 A	69,177 ₽				
Farm sales	64,286 ^A	65,599 ^A	65,319 ^A	67,037 ^A	66,293 A				
	E 050 C	2 070 D	0.440 D	2 026 D	0.005.0				
proceeds	5,050 C	3,070 □	2,112 D	2,936 D	2,885 [
Total expenses	67,098 A	62,489 ^B	72,628 B	63,207 ^A	68,771 ^B				
	5,064 ^C	4,06 <u>2</u> D	9,354 D	6,194 ^D	4,959				
Family wages from the farm	2,924 D	F	3,037 D	2,848 E	1,638 E				
Other expenses	59,110 A	56,151 ^B	60,236 ^B	54,165 ^B	62,174 ^B				
Net cash farm income ³	2,238	6,181	-5,197	6,766	407				
	Average per farm \$100,000 to \$249,999								
	2005	2006	2007	2008	2009				
Number of farms	1,170 B	1,235 B	1,165 B	1,105 B	1,090 C				
			dollars						
Total assets	1,505,603 A	1,793,016 B	2,031,716 B	2,364,827 ^C	2,018,945 B				
Current assets	68,872 B	76,552 B	68,057 ^B	91,351 ^C	56,891 ^C				
Long-term assets	1,436,731 ^A	1,716,464 ^B	1,963,659 B	2,273,476 ^C	1,962,054 B				
Total liabilities	214,390 B	207,570 B	233,146 C	337,987 □	266,427 C				
Current liabilities	27,447 C	21,515 D	15,667 D	40,984 D	31,202 E				
Long-term liabilities	186,943 B	186,056 ^C	217,478 ^C	297,002 D	235,225 ^O				
Net worth ²	1,291,213 A	1,585,446 B	1,798,571 ^B	2,026,840 ^C	1,752,517 B				
Total revenue	158,252 A	154,241 A	154,423 A	167,663 A	156,865 A				
Farm sales	144,500 A	146,106 A	143,402 A	155,301 A	148,349 A				
Program payments and insurance									
	13,752 ^B	8,135 ^C	11,021 ^D	12,362 ^D	8,516 ^D				
proceeds		132,578 A	131,194 A	164,526 A	160,365 A				
'	136,920 A		'						
Total expenses	136,920 A 9,788 B	11,415 C	13,727 ^C	14,102 ^C	10,325				
Total expenses Interest expenses Family wages from the farm	9,788 ^B 10,674 ^B	11,901 C	7,465 D	9,920 □	10,496				
Total expenses Interest expenses	9,788 B				10,325 ^Q 10,496 ^D 139,544 ^B				

Table 9-8 – continued Financial structure of all farms by revenue ${\it class}^1$ — ${\it British}$ Columbia

<u> </u>		Average per fa	rm \$250,000 to \$499,9	99				
	2005	2006	2007	2008	2009			
Number of farms	770 B	655 B	835 B	610 ^B	550 E			
_			dollars					
Total assets	2,683,446 A	3,254,661 ^B	2,709,052 B	2,995,171 B	3,281,244			
Current assets Long-term assets	133,209 ^B 2,550,237 ^A	139,132 ^B 3,115,529 ^B	94,444 D 2,614,608 B	127,607 ^C 2,867,564 ^B	98,477 ⁰ 3,182,766 ^E			
9		, ,			, ,			
Total liabilities Current liabilities	411,611 B	383,400 ^B 42.763 ^C	304,221 ^C	477,124 ^C F	523,474 ⁰			
Long-term liabilities	45,606 ^D 366,005 ^C	340,637 B	28,117 ^D 276,105 ^C	437,181 ^C	69,214 ⁰ 454,259 ⁰			
Net worth ²	,	ŕ	•	•	,			
	2,271,834 B	2,871,261 ^B	2,404,830 ^B		2,757,770			
Total revenue	359,690 A	353,414 A	340,634 A		361,321			
Farm sales Program payments and insurance	342,277 A	341,392 ^A	327,480 ^A	329,000 A	354,080 ^A			
proceeds	17,414 D	12,023 ^C	13,154 D	12,581 E	7,240			
Total expenses	307,175 A	294,241 A	286,535 A	294.884 A	318,570			
Interest expenses	22,215 ^B	25,268 ^C	22,339 ^C	25,566 ^C	20,373			
Family wages from the farm	21,845 ^C	27,993 ^C	25,016 ^C	19,738 D	29,714 E			
Other expenses	263,115 ^A	240,980 A	239,180 ^A	249,580 A	268,483 ^A			
Net cash farm income ³	52,515	59,173	54,099	294,884 A 25,566 C 19,738 D 249,580 A 46,698 99,999 2008 610 B	42,751			
	Average per farm \$500,000 to \$999,999							
	2005	2006	2007	2008	2009			
Number of farms	585 B	535 B	580 B	294,884 A 25,566 C 19,738 D 249,580 A 46,698	600 B			
			dollars					
Total assets	4,426,239 B	4,779,480 B	4,825,969 A	5,258,812 B	5,880,780 B			
Current assets	229,258 B	232,109 B	194,353 ^C	188,233 ^C	192,781 ^C			
Long-term assets	4,196,982 B	4,547,371 B	4,631,616 B	5,070,580 B	5,687,999 B			
Total liabilities	728,231 B	814,575 B	884,493 B	897,337 B	1,067,041 B			
Current liabilities	50,919 ^C	70,778 ^C	95,609 D	109,942 D	63,557 D			
Long-term liabilities	677,312 ^C	743,797 B	788,884 ^C	787,394 ^C	1,003,485 B			
Net worth ²	3,698,009 B	3,964,905 B	3,941,476 B	4,361,476 B	4,813,738 B			
Total revenue	687,501 A	701,692 A	714,082 A	722,421 A	715,409 A			
Farm sales	652,729 A	693,163 A	700,949 A	699,757 A	706,147 A			
Program payments and insurance	24 770 D	0 F00 F	40 404 D	00 CC4 D	0.004.0			
proceeds	34,772 ^D	8,530 E	13,134 ^D	22,664 ^D	9,261 ^D			
Total expenses	573,736 A	624,311 A	594,851 A	621,103 A	642,795 A			
Interest expenses	39,819 B	38,930 C	53,722 ^C	45,135 B	43,152 ^C			
Family wages from the farm Other expenses	47,184 ^B 486,734 ^A	59,191 ^C 526,190 ^A	44,563 ^B 496,566 ^A	37,859 ^C 538,109 ^A	50,518 ^C 549,126 ^A			
Oniei evhelises	,	•			,			
Net cash farm income 3	113,764	77,381	119,231	101,318	72,613			

Table 9-8 – continued

Financial structure of all farms by revenue class¹ — British Columbia

		Average per fa	arm \$1,000,000 and ov	er er					
	2005	2006	2007	2008	2009				
Number of farms	450 B	470 ^C	620 B	610 ^B	595 B				
_			dollars	2008					
Total assets	9,421,831 A	9,616,970 B	9,982,729 B		9,952,968 B				
Current assets Long-term assets	680,911 ^B 8,740,920 ^A	734,897 ^в 8,882,073 ^в	638,467 ^B 9,344,262 ^B		628,329 B 9,324,639 B				
Total liabilities	2,630,635 B	2,660,863 ^C	2,681,960 B		3,019,045 B				
Current liabilities	338,244 ^C	339,812 ^C	344,256 ^C		327,952 ^C				
Long-term liabilities	2,292,391 ^B	2,321,051 ^C	2,337,704 B	2,382,675 ^C	2,691,093 B				
Net worth ²	6,791,196 ^B	6,956,108 ^B	7,300,769 B	7,813,536 ^B	6,933,922 B				
Total revenue	2,660,541 B	2,504,085 A	2,563,963 A	2.718.337 B	2,559,953 A				
Farm sales	2,609,339 B	2,465,929 A	2,516,122 A		2,505,015 A				
Program payments and insurance									
proceeds	51,202 D	38,157 D	47,841 ^C	58,628 ^C	54,938 D				
Total expenses	2,266,775 B	2,133,959 A	2,189,201 A	2.332.266 B	2,183,166 B				
Interest expenses	127.900 B	142.377 ^C	148.143 B		106.954 B				
Family wages from the farm	117,075 ^B	97,586 B	85,655 B	78,616 B	76,749 B				
Other expenses	2,021,800 B	1,893,996 A	1,955,403 A	2,124,057 B	1,999,463 B				
Net cash farm income ³	393,766	370,126	374,762	386,072	376,787				
	Average per farm all farms								
	2005	2006	2007	2008	2009				
Number of farms	7,445 A	7,220 A	8,825 A	8,115 A	7,740 A				
			dollars						
Total assets	1,909,622 A	2,136,063 A	2,259,054 A		2,506,129 A				
Current assets	98,577 A	103,953 B	86,883 B		90,455 A				
Long-term assets	1,811,045 A	2,032,110 A	2,172,172 A	2,371,059 A	2,415,674 A				
Total liabilities	328,432 A	344,424 B	349,201 B	411,362 B	439,645 B				
Current liabilities	37,853 B	38,666 B	39,171 ^C	45,207 B	44,432 B				
Long-term liabilities	290,579 A	305,757 B	310,029 B	366,155 B	395,214 B				
Net worth ²	1,581,190 A	1,791,639 A	1,909,854 A	2,065,624 A	2,066,483 A				
Total revenue	300,385 A	295,506 B	300,661 A	330,069 B	324,061 A				
Farm sales	289,263 A	289,087 B	292,742 A	320,395 B	316,572 A				
Program payments	11,122 B	6,419 B	7,919 B	9,674 B	7,489 ^C				
			004 740 1	292.847 A	290.963 A				
Total expenses	259,789 A	257,754 ^B	261,742 ^A						
Interest expenses	16,433 ^A	18,378 ^B	20,952 B	19,378 B	16,236 B				
Interest expenses Family wages from the farm	16,433 ^A 15,885 ^A	18,378 ^B 16,056 ^B	20,952 ^B 13,444 ^B	19,378 ^B 12,548 ^B	16,236 ^B 14,343 ^B				
Interest expenses	16,433 ^A	18,378 ^B	20,952 B	19,378 B	16,236 B				

^{1.} 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.

^{2.} Net worth is the difference between market value of the farms assets and the value of the liabilities.

^{3.} 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		
	2005	2006	2007	2008	2009
Number of farms	147,700 A	145,220 A	163,050 A	2008 156,405 A	150,670 A
	-		dollars		
Total capital investments	52,960 A		60,051 A		73,340 A
Land and buildings	8,949 B		10,541 B		15,201 ^B
Land improvements	1,289 B		1,502 B		1,859 ^C
House construction	2,806 ^C		2,448 B		4,237 B
Manure storage construction	477 ^C		583 ^C		734 ^C
Pesticide, chemical and fuel storage construction	117 ^D		235 D		473 E
Other building construction	5.774 B		7,714 ^B		8,647 E
Environmental protection improvements	189 ^C		327 B		223
Breeding and replacement livestock	2,242 B		2,463 B		2,294 E
Quota	6,015 ^C		4,834 ^C		3,561 E
Farm machinery and equipment	22,400 A		26,721 A		36,111 A
Other farm assets	2,703 ^C		2,684 ^C		2,583 ^C
Total capital sales	17,294 B		18,482 B		23,695 □
Land and buildings	4,612 D		6,529 C		5,885
Machinery and equipment traded in	4,890 B		5,027 B		8,576
Machinery and equipment sold outright	1,016 B		1,574 C		2,237
Quota	4,068 D		3,195 D		4,155
Breeding and replacement livestock	2,212 B		1,680 B		2,281 E
Other farm assets	495 D		478 D		F
Net capital investments ²	35,666 A		41,569 A		49,644 A

^{1.} 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.

^{2.} Net capital investment is total capital investment minus total capital sales.

^{3.} Capital investments and sales data are collected biennially beginning in reference year 2005.

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

		Avera	age per farm		
	2005	2006	2007	2008	2009
Number of farms	4,670 A	4,650 A	4,995 A	2008 4,785 A	4,685 A
			dollars		
Total capital investments	51,719 ^A		42,338 A		47,582 B
Land and buildings	4,203 ^C		3,638 D		5,478 C
Land improvements	1.708 B		2,025 B		2,123 ^C
House construction	1,058 ^D		1,002 D		1,530 D
Manure storage construction	834 D		F		468 E
Pesticide, chemical and fuel storage construction	145 D		121 ^D		166 E
Other building construction	7,537 ^B		7,634 B		8,619 ^C
Environmental protection improvements	384 ^D		224 D		336 D
Breeding and replacement livestock	1,228 B		1,625 ^C		1,445 B
Quota	9,446 C		4,852 D		5,712 D
Farm machinery and equipment	22,658 A		18,923 A		21,705 B
Other farm assets	F		1,549 ^D		1,501 D
Total capital sales	16,360 ^C		8,584 ^C		10,762 D
Land and buildings	956 D		1,494 D		1,090 D
Machinery and equipment traded in	4,470 B		1,950 B		2,378 C
Machinery and equipment sold outright	960 D		668 D		581 D
Quota	8,306 D		2,851 E		X
Breeding and replacement livestock	1,398 C		1,450 D		1,711 D
Other farm assets	F		F		×
Net capital investments ²	35,359 ^B		33,754 B		36,820 B

^{1.} 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.

^{2.} Net capital investment is total capital investment minus total capital sales.

^{3.} Capital investments and sales data are collected biennially beginning in reference year 2005.

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

		Aver	age per farm		
	2005	2006	2007	2008	2009
Number of farms	22,300 A	21,650 A	24,760 A	2008 24,050 A	23,845 A
			dollars		
Total capital investments	59,581 B		58,118 B		55,428 B
Land and buildings	8,800 D		8,285 E		8,654 D
Land improvements	2,201 ^C		2,699 D		2,753 ^C
House construction	2,112 ^E		2,557 E		2,259 D
Manure storage construction	, F		988 E		1,310 E
Pesticide, chemical and fuel storage construction	25 ^E		F		F
Other building construction	6,101 ^C		10,251 ^D		9,445 D
Environmental protection improvements	317 E		309 E		F
Breeding and replacement livestock	1,544 ^C		2,255 D		2,504 D
Quota	15,950 E		10,541 ^C		7,039 D
Farm machinery and equipment	19,008 B		18,431 B		21,080 B
Other farm assets	F		F		F
Total capital sales	18,037 D		11,987 □		16,913 D
Land and buildings	3,104 €		1,812 D		4,216 E
Machinery and equipment traded in	1,803 D		2,294 E		1,888
Machinery and equipment sold outright	888 D		531 D		979 D
Quota	F		F		7,661 E
Breeding and replacement livestock	969 D		1,177 D		1,911 D
Other farm assets	F		, F		F
Net capital investments ²	41,544 D		46,131 ^C		38,515 ©

^{1.} 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.

^{2.} Net capital investment is total capital investment minus total capital sales.

^{3.} Capital investments and sales data are collected biennially beginning in reference year 2005.

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

		Aver	age per farm		
	2005	2006	2007	2008	2009
Number of farms	35,540 A	34,145 A	37,895 A	37,010 A	35,500 A
			dollars		
Total capital investments	54,549 B		58,928 B		61,752 B
Land and buildings	10,920 ^C		11,508 D		16,708 D
Land improvements	1,364 B		1,665 ^C		1,787 B
House construction	3,889 D		2,496 D		3,937 D
Manure storage construction	807 D		870 E		692 E
Pesticide, chemical and fuel storage construction	57 ^D		81 ^D		F
Other building construction	8,085 ^C		9,807 ^C		9,984 C
Environmental protection improvements	155 ^C		241 ^D		249 D
Breeding and replacement livestock	1,954 ^C		2,282 ^C		1,690 D
Quota	8,239 D		8,317 E		4,188 E
Farm machinery and equipment	16,930 B		18,769 A		22,183 B
Other farm assets	2,150 E		2,892 D		1,950 D
Total capital sales	16,651 ^C		17,707 ^C		22,549 C
Land and buildings	3,810 □		5,203 D		7,368 E
Machinery and equipment traded in	2,963 C		3,118 C		3,401 C
Machinery and equipment sold outright	826 D		1,027 D		1,154 D
Quota	6,967 E		5,765 E		7,751 D
Breeding and replacement livestock	1,695 ^C		2,033 C		2,428 D
Other farm assets	390 €		F		F
Net capital investments ²	37,898 B		41,221 ^C		39,203 C

^{1.} 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.

^{2.} Net capital investment is total capital investment minus total capital sales.

^{3.} Capital investments and sales data are collected biennially beginning in reference year 2005.

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

		Aver	age per farm		
	2005	2006	2007	2008	2009
Number of farms	12,570 A	12,630 A	13,915 A	13,805 A	12,845 A
			dollars		
Total capital investments	48,111 ^B		58,549 B		95,354 □
Land and buildings	8,113 D		7,097 ^C		16,880
Land improvements	806 E		1,465 D		1,181 E
House construction	1,817 ^D		2,082 D		3,695
Manure storage construction	305 D		643 E		936 E
Pesticide, chemical and fuel storage construction	170 E		617 E		F
Other building construction	4,975 D		7,233 ^C		8,759 ^C
Environmental protection improvements	F		569 D		87 E
Breeding and replacement livestock	2,375 ^C		2,122 ^C		2,265
Quota	2,596 D		2,290 E		3,033 [
Farm machinery and equipment	24,632 ^C		32,262 B		58,395 B
Other farm assets	F		2,170 E		1,527 E
Total capital sales	15,831 D		15,998 ^C		26,156 ^C
Land and buildings	F		2,623 €		F
Machinery and equipment traded in	6,412 D		8,176 ^C		15,740
Machinery and equipment sold outright	1,213 D		1,815 D		2,023
Quota	F		1,689 E		F
Breeding and replacement livestock	1,977 □		1,183 E		1,584 E
Other farm assets	F		F		F
Net capital investments ²	32,280 ^C		42,551 ^B		69,199 □

^{1.} 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.

^{2.} Net capital investment is total capital investment minus total capital sales.

^{3.} Capital investments and sales data are collected biennially beginning in reference year 2005.

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

		Avera	age per farm		
	2005	2006	2007	2008	2009
Number of farms	32,605 A	32,845 A	36,670 A	34,055 A	33,420 A
			dollars		
Total capital investments	40,784 B		55,125 B		94,009 B
Land and buildings	6,105 D		8,203 ^C		18,281 D
Land improvements	439 E		696 D		F
House construction	1,651 ^E		1,785 ^D		5,089 D
Manure storage construction	[′] F		F		F
Pesticide, chemical and fuel storage construction	F		327 E		F
Other building construction	3,391 ^D		3,371 D		6,871 ^C
Environmental protection improvements	63 E		277 E		192 D
Breeding and replacement livestock	2,045 D		2,253 ^C		2,292 E
Quota	F		148 E		528 E
Farm machinery and equipment	24,858 ^C		36,396 B		57,311 B
Other farm assets	1,185 ^D		1,575 ^E		3,391 ^D
Total capital sales	15,760 □		17,775 ℃		27,899 D
Land and buildings	F		5,559 E		3,906 €
Machinery and equipment traded in	7,633 D		8,301 D		16,681 D
Machinery and equipment sold outright	1,011 €		2,178 D		4,729 D
Quota	X		F		X
Breeding and replacement livestock	2,335 D		1,193 D		1,383 D
Other farm assets	×		F		×
Net capital investments ²	25,023 D		37,351 B		66,110 B

^{1.} 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.

^{2.} Net capital investment is total capital investment minus total capital sales.

^{3.} Capital investments and sales data are collected biennially beginning in reference year 2005.

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

		Avera	age per farm		
	2005	2006	2007	2008	2009
Number of farms	32,565 A	32,080 A	35,975 A	34,580 A	32,650 A
			dollars		
Total capital investments	58,409 A		70,542 B		75,561 B
Land and buildings	9,720 ^C		14,992 ^C		16,344 D
Land improvements	1,034 ^D		930 D		1,409 D
House construction	3,480 D		2,470 D		5,607 D
Manure storage construction	97 D		386 €		141 E
Pesticide, chemical and fuel storage construction	203 E		245 D		F
Other building construction	5,068 ^C		7,763 E		7,266 D
Environmental protection improvements	211 D		404 D		184 D
Breeding and replacement livestock	3,255 B		3,371 B		3,025 C
Quota	1,343 ^D		2,824 D		3,175 D
Farm machinery and equipment	28,652 B		32,668 B		38,228 B
Other farm assets	5,345 D		4,488 D		4,101 D
Total capital sales	19,643 ^C		27,460 D		29,655 C
Land and buildings	6,216 E		13,612 €		9,573 €
Machinery and equipment traded in	6,648 B		5,696 D		10,681 D
Machinery and equipment sold outright	1,276 ^C		2,519 D		2,410 D
Quota	F		F		F
Breeding and replacement livestock	3,644 ^C		2,449 D		3,800 C
Other farm assets	1,460 €		1,145 D		F
Net capital investments ²	38,766 ^B		43,082 ^C		45,906 C

^{1.} 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.

^{2.} Net capital investment is total capital investment minus total capital sales.

^{3.} Capital investments and sales data are collected biennially beginning in reference year 2005.

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

		Avera	age per farm		
	2005	2006	2007	2008	2009
Number of farms	7,445 A	7,220 A	8,825 A	8,115 A	7,740 A
			dollars		
Total capital investments	64,005 B		60,384 B		62,114 B
Land and buildings	13,463 D		13,616 D		13,444 E
Land improvements	3,597 ^C		2,888 C		4,118 E
House construction	4,586 ^D		5,988 E		4,784 D
Manure storage construction	576 ^D		848 E		2,317 E
Pesticide, chemical and fuel storage construction	F		126 ^D		104 E
Other building construction	7,533 ^C		10,268 D		13,382 D
Environmental protection improvements	314 E		309 D		241 E
Breeding and replacement livestock	2,543 ^C		2,006 D		1,904 D
Quota	12,403 D		5,526 D		F
Farm machinery and equipment	16,614 B		15,368 B		17,558 ^C
Other farm assets	F		3,441 E		1,945 E
Total capital sales	17,644 ^C		15,880 D		10,303 ⋿
Land and buildings	8,455 D		9,618 E		· F
Machinery and equipment traded in	1,330 ^C		1,336 D		905 D
Machinery and equipment sold outright	897 D		609 D		935 E
Quota	4,088 E		Х		F
Breeding and replacement livestock	2,517 D		1,375 D		1,720 D
Other farm assets	F		X		ŕF
Net capital investments ²	46,361 ^C		44,504 ^C		51,811 ^C

^{1.} 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.

^{2.} Net capital investment is total capital investment minus total capital sales.

^{3.} Capital investments and sales data are collected biennially beginning in reference year 2005.

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 and livestock information is also collected to measure physical characteristics of the farms.

This overview provides a description of the sample design, sample selection procedures, collection methods and estimation procedures for the 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 2009. These are identified using the 2006 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 2006 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. Prior to this, the cut-off had been \$2,000.

A preliminary list frame containing all farms from the 2006 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 and later was created using the 2006 Census of Agriculture. 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

Farms are added to the preliminary list frame to compensate for the undercoverage of the 2006 Census itself and for new farms that started their activities since the Census. The process of adding farms to the frame was done for the first time in FFS 2000. Prior to the 2004 survey occasion, fiscal farms were added to the frame. As of the 2004 occasion, farms contacted by the annual Farm Update Survey (FUS) were the main source of additional farms. The FUS used tax return information to contact a sample of new farms or farms missed by the 2001 Census. Farms determined to be active and with a gross farm income greater than \$50,000 were added to the list frame. Starting with next year's FFS, the Continuous Frame Update (CFU), which can be thought of as a completely redesigned FUS, will be used to identify farms that should be added to the survey frame. For this survey occasion, however, no non-Census farms were added to the frame.

Two main sources of frame under-coverage remain: new farms that started their activities after Census 2006, and farms whose sales in 2005 were less than the \$10,000 threshold, 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 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). In previous FFS designs, farms that did not belong to one of the farm types of primary interest were all assigned a farm type of "Other". This led to some very heterogeneous strata whose members sometimes had very large survey weights.

The redesign of FFS2008 diminished the impact of this issue. First, as many farms as possible were promoted to non-other strata by using more information to identify the primary commodity for each farm. The second change was to split the "Other" farms into groups to increase the homogeneity within each of these strata. The new "Other" strata is comprised of Sod/Nursery, Sheep/Goats, Bees, Horses, Livestock combinations, All Other Animals, Hay, All Other Crops, Other Atlantic Animals and Other Atlantic Crops.

Within each province, farm types were sub-divided into a maximum of five strata based on farm size, as measured by the revenue (which includes program payments) and the capital reported on the 2006 Census. The definition of farm size was another aspect that was redesigned for FFS2008. As was done in other redesigned agricultural surveys, all farms with less than \$25,000 in sales were set into their own stratum, so that we could investigate their contribution to the estimates. Farms with sales greater than \$25,000 were split into two sales groups. Then, the smaller of the two sales groups above \$25,000 was further stratified into three groups based on the total farm capital (value of machinery, livestock, and land and buildings owned). Table 1 below illustrates the number of farms in the survey frame.

Text table 1 FFS survey frame and sample

Province	2006 Census	Exclusions	New Farms	Current FFS Frame	Initial Sample Size	Sample sent for Collection
Newfoundland and Labrador	558	223	0	335	223	203
Prince Edward Island	1,700	421	0	1,279	514	481
Nova Scotia	3,795	1,298	0	2,497	650	613
New Brunswick	2,776	967	0	1,809	625	596
Atlantic	8,829	2,909	0	5,920	2,012	1,893
Quebec	30,675	4,682	0	25,993	2,369	2,240
Ontario	57,211	14,857	0	42,354	3,316	3,056
Manitoba	19,054	3,827	0	15,227	1,321	1,202
Saskatchewan	44,329	6,317	0	38,012	1,696	1,573
Alberta	49,431	10,465	0	38,966	2,168	2,021
British Columbia	19,844	9,590	0	10,254	1,622	1,498
Continuous Frame Update survey farms	0	0	0	0	0	0
Total	229,373	52,647	0	176,726	14,504	13,483

Sample Allocation

The initial sample size is overstated to compensate for farms that have become out of scope since the last Census and for the 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; 158 of these 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.

Prior to the redesign, the data quality constraints were set as follows: for estimates at the province level or at the farm type level, the target CV for revenue was set at 2.7%. There were also quality requirements at certain province and farmtype combinations of interest; for these, target CVs between 3.7% and 4.4% were set for estimated revenue.

The redesign allowed for a more restrictive strategy, without necessarily increasing the sample size. It was found that the target CVs could be set at 2% for provinces or farm types, and 4% for province and farmtype combinations of interest. Instead of these targets being applied only to revenue estimates, they were applied simultaneously to both revenue and assets, as provided in the 2006 Census.

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.

There were no new farms added to the frame for this occasion, but in previous occasions, Neyman allocation was used to allocate the sample of FUS farms. The minimum sampling rate was set at 1/10. Since CFU farms will be added to the appropriate stratum in the future, they can be sampled along with the existing farms.

Sampling

The sample was drawn from a frame based on the 2006 Census of Agriculture.

Sample Selection

As described previously, the sample sizes to be drawn from each stratum were determined using Neyman allocation. Once these sample sizes 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 2010. 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 67%. 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 60% and 75% 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 FFS 1998 relied on personal interviews. In December of 1996, a test was conducted to evaluate the quality of responses to the FFS questionnaire through telephone interviews. Based on the result of this test (see CARON [1998]), it was decided that the 1998 FFS could be conducted using telephone interviews. This method reduced the cost of data collection without compromising the quality of the data. Some of these savings were allocated to increase the overall sample size. 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 is 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	0.01 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

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

Target population

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

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

Methods

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

Glossary

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

- Land and buildings. Included are the purchase of farmland, farmhouse and any other farm buildings.
- Land improvements. Included are expenditures to make land suitable for general agricultural use such as clearing of land, levelling, irrigation, drainage and orchard planting.
- House construction or major renovation. Included is the construction of a new farmhouse or any major renovations to the existing farmhouse.
- Manure storage construction or major renovation. Included is construction or any major renovations of concrete manure tanks and concrete-walled manure storage, including composting building and facilities.
- Pesticide, chemical and fuel storage construction or major renovation. Included is construction or any major renovations of buildings or facilities used only for storing pesticides or chemicals and tanks for storing fuel or gasoline.
- Other building construction or major renovation. Included is construction or any major renovations to barns, silos, sheds or garages.
- Environmental protection improvements. Included are shelterbelts, windbreaks, buffer strips or fences for waterways protection.
- Breeding and replacement livestock. Livestock purchased with the intention of being kept on the operation for breeding purposes and for more than one year. Included are bulls, cows, heifers for replacement, boars, sows, bred gilts, rams, ewes, replacement lambs and goats for milk or hair.
- Quota. An entitlement or right to sell or deliver a certain amount of an agricultural product, in particular, milk, eggs, poultry and tobacco. Depending on the product and the regulations prevailing in the province of sale, quotas may or may not be purchased separately from real estate. Only quota purchased separately from other assets are reported.
- Farm machinery and equipment. Included are the purchase of new or used farm cars and trucks, tractors, trailers, office equipment and equipment for feeding, tillage, seeding, harvesting, processing, etc. All values reported reflect the gross expenditure before trade-in, and include leased farm machinery and equipment since 2001.
- Other farm assets. Included are purchases of stocks, shares, bonds, Guaranteed Investment Certificates (GICs), mutual funds and any reinvested dividends. Excluded are contributions to RRSPs.

Capital sales. Included are monies received from the sale of capital items such as land and buildings, machinery and equipment (whether traded in or sold outright), quotas and breeding and replacement livestock. Only quota sold

separately from other assets are reported. The value of the GST, HST, PST and QST is excluded from the values reported.

- Land and buildings. Included is the sale of farmland, farmhouse and any other farm buildings.
- Machinery and equipment traded-in. Included is the value of farm machinery and equipment traded-in.
- · Machinery and equipment sold outright. Included are receipts for machinery and equipment sold outright.
- 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. See the questionnaire for a breakdown of available expense variables.

Farm type. The farm type classification is self-reported, mainly based on the percentage of the sales of the major commodity (or commodity groups). For purposes of statistical tabulations, ten major farm types have been selected 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 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.

Farm Financial Survey



	CONFIDENTIAL when
TO THE RESPONDENT:	completed
This questionnaire is to assist you in answering a telephone survey. Please complete by June 27, 2010 and keep it by your telephone. An interviewer from Statistics Canada will telephone you between the end of June and mid August for this information.	Disponible en version française.
DO NOT MAIL this questionnaire. Please retain for your personal records.	
Use your records, if possible; otherwise, enter your best estimate.	
All information will be kept confidential under the Statistics Act.	
Statistics from this survey helped provide information to develop new programs such as Agrilnvest.	
Questions refer to the calendar year 2009.	
If information is not kept on a calendar year basis, please report for your latest fiscal year end.	
In all cases, record the year end for the financic 'information you provide	009
in all cases, record the year end for the linancia in simalion you provide	Day Month Year
This survey is conducted under the authority of the Statistics Act, Revised Statutes of Completion of this questionnaire is a legal requirement under the Statistics Act.	Canada, 1985, c. S-19.
Corporation Name	Area Code
Farm or Operation Name	Telephone
NA 1	
Contact Name	Telephone
ADR R.R. Box No. Number and Stree	et Name
Postal Code Post Office (name of city, town or village wh	ere mail is received)

CHARACTERISTICS OF THE OPERATOR/OPERATION

• Report questions 1 to 5 as of **December 31, 2009** or your **fiscal year end**

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

questionnaire is to be completed for each operation.	
How many operators 18 years of age and over were responsible for this operation?	051
1. Flow many operators to years or age and over were responsible for this operation:	
2. What was the age of:	052
a) The oldest operator	053
b) The youngest operator (minimum age of 18)	
3. How many years has the most experienced operator on this farm managed a farry business?	054
For the Farm Financial Survey, FAMILY is defined as an operator, that operator's speuse/partner are same household. Children are included regardless of age or marital status as long as they do not have living in the household. FOR CORPORATIONS: report for ONE operator and that operator's F. MILY .	
4. What is the legal operating arrangement of this opera. ``n? ("X" one circle only)	
a) Sole Proprietorship	
b) Corporation or Ltd. Co	ership 062 %
c) Partnership	ership 063 %
d) Cooperative and commanal operations (e.g., Hutterite culonics)	
e) Other (e.ਲ਼., joint venture, trust)	
(please specify) 078 7	
5. How many members are in the operator's FAMILY ? (For definition of Family, please see above)	065

ND (JSE	
• Rep	ort for December 31, 2009 or your fiscal year end nd to the nearest whole number	
Rou	199	
1.	How will you report land area? ("X" one circle only) 2 hectares	
	3 arpents (Quebec only)	
2.	For the total land area of this operation, as of December 31, 2009	Total land area as of
	(including workable and non workable) how much was:	December 31, 2009
	a) Ournard	120
	a) Owned	,32
	b) Rented or leased FROM others (with or without a written agreement) • Include shareholders, governments and other sources	100
	c) Rented or leased TO others (with or without a written agreement)	103
		195
	d) Total land (a + b - c)	
CE	ROPLAND	
	ROPLAND includes tame hay, field crops, tree fruits or nuts, be ries or grapes, vegetables, seed, so	od greenhouse or
	irsery products, mushrooms and Christmas trees.	sa, gracimodos or
	Did you have any expland award OP rented EDOM others?	
3.	Did you have any cropland owned OR rented FROM others? • Exclude cropland rented TO OTHERS	
	122 YES \bigcirc NO \bigcirc \longrightarrow (GO TO	PAGE 4)
		Total Cropland
l		194
4.	Of the total land (Box 195 above), how much was cropland?	
	Discour	v. A ove /b octove/ovnent)
	133	er Acre (hectare/arpent) Dollars
5.	What was the mailer value of an acre (hectare/arpent) of your cropland excluding	Dollars
J.	buildings in 2('09?'	.00
6.	Did you rent any cropland FROM others?	
0.	123 YES \bigcirc NO \bigcirc \longrightarrow (GO TO) PAGE A)
	120 120 100 70	TAGE 4)
7.	Did you pay cash for the cropland rented FROM others?	
<u> </u>	134 YES \bigcirc NO \bigcirc \longrightarrow (GO TO	PAGE 4)
	Price ne	er Acre (hectare/arpent)
	135	Dollars
↓ 8.	What was the average rental price per acre (hectare/arpent), excluding buildings ,	Donars
0.	in 2009?	.00

LIVESTOCK A	ND POULTRY	
 Did the ope Exclude 	eration custom or contract feed any livestock or poultry FOR OTHERS in 2009 all animals OWNED by your operation	?) → (GO TO QUESTION 2 BELOW
	676 YES ONO	→ (GO TO QUESTION 2 BELOW
(Please spe	ecify type(s) and total number(s) of livestock and poultry custom or contract fed	d in 2009)
	Type(s) Total Number 677	
O D:14	ii DWN II to I D I D I D I D I D I D I D I D I D I	
 Did the ope Include 	eration OWN any livestock or poultry on December 31, 2009 ? all animals OWNED by this operation whether they are on your land or on land	not owned by you
	170 YES NO)→ (GO TU PAGE 5)
How many	of the following did this operation own on December 31, 2009 ?	7 otal Number on December 31, 2009
PART I.	CATTLE	\$74
	a) Bulls, 1 year and over	
	b) Cows mainly for dairy	172
	Include dairy replacement heifers one year and over Cover mainly for heaf	173
	c) Cows mainly for beef • Include beef replacement heifers one year and over	
	d\ Steers and Haifara 1 year and over for alou interior feeding	174
	d) Steers and Heifers, 1 year and over for slau, iter or feeding	175
	e) Calves, under 1 year	
PART II.	PIGS	675
	f) Boars, 6 months and over	
	g) Sows for breeding and hied gilts	179
	g) Sows for breeding and hied gilts	176
	h) All other pigs	
PART III.	POULTRY	188
	i) Layer	400
	j) F.one	189
	j) L.011613	198
	k) Other poultry (e.g., breeders, turkeys, pullets, etc.)	
	(please specify) 080	
PART IV.	SHEEP AND LAMBS	182
	I) Sheep and lambs	
PART V.	HORSES	187
	m) Horses and ponies	
PART VI.	OTHER LIVESTOCK	184
	n) Other livestock (please specify) 081	

CAPITAL INVESTMENTS

- Exclude GST, HST, PST, Quebec Sales Tax
 Report to the nearest \$1,000
 Report for 2009 or your fiscal year

- 1. During 2009, did this operation invest any money in capital items or improvements?

	200 YES 1 NO 3 (GO TO		
	PAGE 6)	Capital Investments	in 2009
1 2. W	hat was the amount of capital invested in 2009 for the following:	201	
a)	Farm real estate purchased	000	000
b)	House construction or major renovation	203	000
- ,		212	
c)	Manure storage construction or major renovation	213	000
d)	Pesticide, chemical or fuel storage construction or major renovation		000
e)	Other building construction or major renovation (e.g., barns, storage sheds, machine sheds, etc.)		000
f)	Environmental protection improvements: shelterbelts, windbreaks, buffer strips or fences for waterways protection	Z1+	000
		202	
g)	Other land improvements: irrigation, orchard planting, draining, clearing of land, fences for purposes other than environmental protection		000
	refices for purposes other than environmental protection	205	
h)	Breeding and replacement livestock intended to be on the farm for report than 1 year • Exclude poultry		000
	= Notation powers	206	
i)	Quota purchased separately from other assets		000

- Farm machinery and equipment purchased or lease 1 in 2309
 - Report the full purchase or lease price BEFORE trancin or downpayment. DO NOT REPORT MONTHLY PAYMENT.
 - Specify using list of machinery and equipment below

Example - leased a new truck, value \$(9,000 -

Code	Machinery and equipment			
71	Cars used in the farm but in the			
72	Trucks used in the fan business			
73	Other transporta ion equipment			
77	Tractors of various types			
80	Harves ing mathinery			
83	Dir ct seeaing equipment (air seeder, air drill)			
84	Other speding equipment			
88	Other machinery and equipment (computer and communication material, processing equipment, balers, manure spreader, etc.)			

Code		Type 1 = new 2 = used	3 = purchased 4 = leased	Full price purchased/leased	
7	2	1	4	30	000
					000
					000
					000
					000
					000
					000

Other farm assets purchased (e.g., stocks, bonds, GICs, mutual funds)

• Exclude RRSPs (to be reported in Box 694, page 13)

092

(please specify)

217

000

How much money did you receive in 2009 as a government grant for environmental protection purposes to reduce the cost of any of these capital investments?

222

000

CAI	PIT	AL SALES		
•	Re	clude GST, HST, PST, Quebec Sales Tax port to the nearest \$1,000 port for 2009 or your fiscal year		
1.	Du	ring 2009, did this operation sell or trade-in any capital items?		
		230 YES Q 1 NO Q	3 (GO TO PAGE 7)	
ļ			Capital Sales in 20	009
2.	Wł	nat was the amount of capital sales in 2009 for:	233	000
	a)	Land and buildings	237	000
	b)	Farm machinery and equipment traded-in Include cars and trucks used in the farm business		000
	٥)	Form machinery and equipment sold outright	234	
	c)	Farm machinery and equipment sold outright • Include cars and trucks used in the farm business	-	000
	d)	Quota sold separately from other assets	235	000
	e)	Breeding and replacement livestock	236	000
	f)	Exclude culls for slaughter and poultry Other farm assets sold (e.g., stocks, bonds, GICs, mutual funds)	238	
	',	• Exclude RRSPs (to be reported in Box 670, page 13)		
		(please specify) 096		000
		(please specify)	_	000
СО	MN	IENTS: 088		
-				
-				
-				
-				
<u> </u>				
				_

FARM ASSETS

- 1. What was the value of the following farm assets of this operation on **December 31, 2009** or your **fiscal year end**?
 - Report to the nearest \$1,000
 - Report at CURRENT MARKET VALUE
 - Exclude assets not from this operation (these assets to be reported in Box 694, page 13, Question 2)

	December 31, 2009)
LIVESTOCK AND POULTRY ASSETS	Livestock and Poultry As	ssets
 a) Breeding, replacement and other livestock not considered market livestock Include all livestock and fur animals for breeding or replacement purposes (e.g., bulls, cows, boars, sows, ewes, honey bees, bison, llamas, ostriches, race and riding horses, etc.) 	662	000
 b) Market livestock and poultry Include heifers for slaughter or feeding, steers, calves, pigs, slaughter lambs, all poultry, goats for meat, culls, etc. Exclude contract livestock and breeding and replacement livestock 	308	000
SHORT-TERM FARM ASSETS (LESS THAN ONE YEAR)	Short-term Assets	

eп	ODT TEDM FARM ACCETS (LESS THAN ONE VEAR)		
ЭП	ORT-TERM FARM ASSETS (LESS THAN ONE YEAR)	Short-term Assets	
c)	Accounts Receivable: how much money was still owed to this operation and December 31, 2009 for crops or livestock previously sold, custom work etc.? • Include deferred grain tickets	305	000
d)	Inventory i) Supplies on hand (inputs) such as feed, fertilizer, fuel, seed, chemicals, etc.	306	000
	ii) Crops for sale ● Include all harvested and stored crops, hay, ϵ、	658	000
e)	Cash and short-term investments of this operation (less than one year)	659	000
f)	Other short-term farm assets such as prepaid expenses for feed, fertilizer, seed, chemicals, etc.		
	(please specify) 094		000
LO	NG-TERM FARM ASSETS	Long-term Assets	
g)	Current market value of an farmland and buildings owned Include all farmland owned, the farmhouse, storage sheds, silos, barns, grain bins, machine shops and v oodlots Exclude leased farmland and buildings Exclude quota value	301	000
h)	All machinery at. ⁴ equipment owned (market value)	317	
	• Include Cass and trucks used for the farm business, tractors, cultivators, combines, movable irrigation equipment, small tools, computers and office equipment, etc.		000
	Include cases and trucks used for the farm business, tractors, cultivators, combines, movable irrigation equipment, small tools, computers and office equipment, etc. Exclude leased machinery	304	000
i)	movable irn ation equipment, small tools, computers and office equipment, etc.		000
i) j)	movable irrigation equipment, small tools, computers and office equipment, etc. • Exclude leased machinery Quota (market value) Long-term investments of this operation (one year or more) (e.g., stocks, bonds.	673	
,	movable irn ation equipment, small tools, computers and office equipment, etc. • Exclude leased machinery Quota (market value)		000
,	movable irrigation equipment, small tools, computers and office equipment, etc. • Exclude leased machinery Quota (market value) Long-term investments of this operation (one year or more) (e.g., stocks, bonds.	673	000

FARM DEBT OUTSTANDING

- Report to the nearest \$1,000
- Did this operation owe any money on December 31, 2009 or your fiscal year end?
 Include balance owing on operating lines of credit and money borrowed from family
 Include the Advance Payments Program
 Exclude liabilities not from this operation (to be reported in Box 696, Page 13, Question 3)

		700 YES () NO (\longrightarrow	(GO TO QUESTION	4)
			Farm [ebt on De	ecember 31, 2009	
			Short-terr	n:	Long-term	:
ļ 2.	• In	December 31, 2009 what was the amount of money owed to: Include BALANCE OWING on operating lines of credit - NOT THE REDIT LIMIT	Original repa period is less 12 months (In BALANCE OW operating lines	than clude ING on	Original repays period is 12 more more	ment iths or
			405		485	
	a)	Credit unions, caisses populaires	410	200	480	000
	b)	Banks, trust companies, treasury branches		000		000
					481	
	c)	Farm Credit Canada (Federal Agency - FCC)	4.77		487	000
	d)	Machinery and supply companies, feed companies • Exclude leased machinery		000		000
		- Lacidade leased machinery	408		488	
	e)	Family members, shareholders, private individuals		000		000
	f)	Provincial government agencies (e.g., ag.c. `di."ending agencies, farm loan boards, etc.)	403	000	483	000
		agencies, raini loan boards, etc.)	409		489	
	g)	Others (e.g., accounts payable, munic, ality, etc.) (please specify)				
		085		000		000
			451		491	
	Tot	tal		000		000
3.	Ηον	w much money borrowed in 2009 was used to refinance previous lo	ans?		543	000
4.		this operation participate in the Advance Payments Program in 200				
	_	541 YES(NO C	\longrightarrow (GO TO PAGE 9)	
					542	063
5.	Wh	at was the total amount borrowed under the Advance Payments Pro	ogram in 2009 ?			000
6	\//b	at was the amount still owing for the Advance Payments Program o	n December 31 3	0002	436	000
6.	VVII	at was the amount sun owing for the Advance Fayments Flogram o	n December 31, 2	.009:		

PR	OGRAM PAYMENTS		
•	Report all information for 2009 or your fiscal year Report to the nearest \$1,000		
1.	$ 642 YES() NO() \longrightarrow B.C.$	tic, Ontario, Prairies and GO TO QUESTION 4 ec - GO TO QUESTION 3	
2.	What were the gross receipts received from provincial crop or production insurance in 2009 ?	644	000
3.	Quebec Only: How much money was received from ASRA (Assurance stabilisation des revenus agricoles) in 2009?	494	000
4.	Has this operation participated in AgriStability , include CAIS (Canadian Agriculture Income	e S(abilization)?	
_		TO QUESTION 6 BELOW)	
5 .	How much money was received from the government for AgriStability in 2009 ? (See Statement of Farm Support Payments, Agr-1, Box 14)	498	000
6.	In 2009 , how much was received from other direct program payments and repates not pre	eviously reported?	
	 Include: - Hail insurance; Rebates (e.g., fuel tax, property tax, farm GST/HS1, Young Farmer Rebate); Business Risk Management (BRM); AgriRecovery programs (e.g., B.C. Bovine tube, rulosis, Alberta Seed Potato Sask. Farm & Ranch Water Infrastructure, PEI Potato Assistance Program); Cull Breeding Swine Program; Compensation for wildlife damage; All other program payments. 		
	(please specify) S688		000
		Total Program Paymer	nts
7.		604	000
	Please copy amount from Lox 604 into Box 689, next page, Question 2 a)		

		REVENUE AND EXPENSES nethod of accounting will you use to report your farm revenue and expenses: cash	n or accrual accounting?	
61	1	Cash O Don't know O		
•	Repo	REVENUE ort all information for 2009 or your fiscal year ort to the nearest \$1,000		
1.	In 2	009 , what was the total gross farm revenue of this operation, before expenses?	Gross Farm Revenue in	2009
	pr • Ex	clude revenue from sales of breeding and replacement livestock, direct regram payments (Box 604, page 9, Question 7), agricultural custom work, agri-tourism xclude the value of inventory adjustments, the sale of land and buildings, achinery, equipment and quota	601	000
	тн	E FOLLOWING REVENUE ITEMS SHOULD ADD TO BOX 601.		
2.	Of	the total gross farm revenue in 2009 (Box 601 above), how much was from:	689	
	a)	Total program payments - please copy the amount from Box 604, page 9, Question 7		000
	b)	Sale of grains, oilseeds, pulse crops and forage seeris Include wheat board payments	623	000
	c)	Sale of horticulture products • Include potatoes, fruits, vegetables, greeningurar products, nursery products, sod,	624	000
	d)	mushrooms, etc.	625	000
		Include breeding and replacement "vestock	626	000
	e)	Sale of pigs ● Include breeding and replacement livestock	627	000
	f)	Sale of poultry • Include egg:	021	000
			628	
	g)	Sale of milk, cream and other dairy products	512	000
	h)	Custom or contract feeding	513	000
	i)	Custom or contract work and machine rentals	679	000
	j)	All other farm revenue (e.g., hay; boarding, training, sale of horses; goat's milk, other livestock, fur and wool; sugar beets, tobacco, maple products; wood, Christmas trees; land rental, patronage dividends, agri-tourism, etc.)	0/9	000

M	ΔRI	KFT	ING	CO	NTR.	ΔCI	S
IVI	46	r = r	11473	\mathbf{u}	14 1 17	-	-

• Report all information for 2009 or your fiscal year

A written agreement to deliver a certain quantity of a commodity at a specified date. In a marketing contract, the producer owns the product until delivery to the contracted buyer. **Exclude** futures contracts and all other types of contracts.

1.	In 2009, did this operation have any marketing contracts?	
	320 YES ○ NO ○ → (GO TO THE NEXT SECTION BE	LOW)
	321	
2.	What was the gross revenue received from marketing contracts?	000

AGRIINVEST

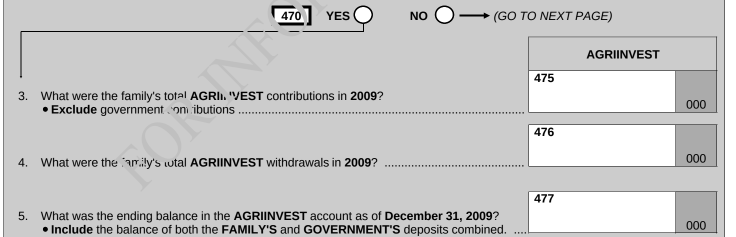
For the Farm Financial Survey, **FAMILY** is defined as an operator, that operator's spouse/pa the and children **residing in the same household**. Children are included regardless of age or marital status as long at they do not have their own spouse or child living in the household.

FOR CORPORATIONS: report for ONE operator and that operator's FAMILY.

- Report all information for 2009 or your fiscal year
- Report to the nearest \$1,000
- 1. Has this **FAMILY** ever participated in the **AGRIINVEST** program?



2. Did this family contribute to or withdraw money from *GRIINVEST in 2009?



FARM OPERATING EXPENSES

- Report all information for 2009 or your fiscal year
- Report to the nearest \$1,000

1. Ir	2009.	what were	the TO	TAL farm	operating	expenses?
-------	-------	-----------	--------	----------	-----------	-----------

- Exclude capital investments and capital cost allowances or depreciation

Total Expenses in 2009			
606			
	000		

THE FOLLOWING EXPENSES WILL NOT ADD UP TO BOX 606 ABOVE.

			Selected Expenses	;
2.	Of	the total farm operating expenses in 2009 (Box 606 above) how much was for:	560	
	a)	Fertilizer and lime	70)	000
	b)	Herbicides, insecticides, fungicides, etc.	>	000
	,		562	
	c)	Seed and plants • Exclude materials purchased for resale		000
		Exolude materials parentased for rescale	566	
	d)	Feed, supplements and hay		000
	,		568	
	e)	Include only the farm business share of amounts paid		000
	f)	Heating	597	
	')	Include natural gas, propane, oil, etc. Exclude electricity		000
			605	
	g)	Total interest paid on farm debt Exclude payments on the principal		000
		Exclude payments on the principal	576	
	h)	Land rentals		000
		• Include money paid to share holders	572	000
	i)	Total wages and salaries • Include all employee benufits	-	000
		include all employee belie to		

- 3. Of the total weres and salaries (Box 572 above), how much was paid to:
 - a) Family

(FAMÍLY is defined as an operator, that operator's spouse and children residing in the same household. Children are included regardless of age or marital status as long as they do not have their own spouse or child living in the household.)

FOR CORPORATIONS: report for ONE operator and that operator's FAMILY.

666 000 573

000

b) Hired help

• Exclude the amount reported in Box 666 above

FINANCIAL INFORMATION FOR SOURCES OTHER THAN THIS OPERATION

Agriculture and Agri-Food Canada uses info from this section to analyze the financial well-being of farm families.

For the Farm Financial Survey, **FAMILY** is defined as an operator, that operator's spouse/partner and children **residing in the same household**. Children are included regardless of age or marital status as long as they do not have their own spouse or child living in the household.

FOR CORPORATIONS: report for ONE operator and that operator's FAMILY.

Report all information	for 2009 or	your fiscal year
------------------------	--------------------	-------------------------

• REPORT TO THE NEAREST \$1,000

• Refer to your T1 Income Tax and Benefit Return or your T4

Income not from this operation in 2009 **INCOME NOT FROM THIS OPERATION** 693 1. In 2009, what was this FAMILY's income from the following sources: a) Employment Income [lines 101 and 104] from sources other than this operation such 000 as gross wages and salaries (before deductions) b) Net self-employment income (business [line 135], professional [line 137], 000 commission [line 139] and fishing [line 143]) 669 c) Investment Income such as interest [line 121], taxable capital gains [line 127], dividends (actually received) [lines 120 and 122] from sources other than trus • Include net rental income from other real estate [line 126], other investment 000 income d) Pensions • Include CPP, QPP [line 114], OAS (Old Age Security) [line 112] RPPs (Registered Pension Plans), RIF's [lines 115 and 116], RRSP with a wals [line 129] 000 690 Other income from Government programs for families or individuals Include employment insurance [line 119], Canada China Tax Benefit, Universal Child Care Benefit [line 117], Family GST/HST creuit Exclude any payments for farm programs S691 (please specify) 000 692 Other income **not** from this operation, e.g. *[line 130]* • Report net income after expenses • Include non-agricultural custom wo. 'c oil lease rights, wind turbines, income from other farm operations, other business income €693 (please specify) 000

ASSETS NOT FROM THIS CPERATION

- 2. What was the value or assets not from this operation **owned by** this **FAMILY** on **December 31, 2. 19**?
 - Include cash, slocks, bonds, RRSPs;
 - assets of another farm/ranch operation;
 - non-farm business assets, off-farm houses;
 - the non-farm share of cars and trucks, machinery and equipment solely for personal use of family members, recreational vehicles
 - Exclude the assets of this farm operation which you previously reported (page 7, Assets)

Assets not from this operation on December 31, 2009
694

LIABILITIES NOT FROM THIS OPERATION

- 3. What was the amount of debts not from this operation owed by this FAMILY on December 31, 2009 (e.g., non-farm mortgages, personal loans)?
 - Exclude the liabilities of this farm operation which you previously reported (page 8, Liabilities)

Liabilities not from this operation on December 31, 2009				
696				
	000			

General information

Confidentiality

Your answers are confidential.

Statistics Canada is prohibited by law from releasing any information it collects which could identify any person, business, or organization, unless consent has been given by the respondent or as permitted by the *Statistics Act*. The confidentiality provisions of the *Statistics Act* are not affected by either the *Access to Information Act* or any other legislation. Therefore, for example, the Canada Revenue Agency cannot access identifiable survey records from Statistics Canada.

Information from this survey will be used for statistical purposes only and will be published in aggregate form only.

Record linkages

To enhance the data from this survey, Statistics Canada may combine it with information from other surveys from administrative sources.

Data-sharing agreements

To avoid duplication of enquiry, Statistics Canada has entered into data-sharing agreements with provincial statistical agencies, which must keep the data confidential and use them only for statistical purposes. Statistics Canada will only share data from this survey with those organizations that have demonstrated a requirement to use the data.

Section 11 of the *Statistics Act* provides for the sharing of information with provincial statistical agencies that meet certain conditions. These agencies must have the legislative authority to collect the same and a mandatory basis, and the legislation must provide substantially the same provisions for confidentiality and ponalties for disclosure of confidential information as the *Statistics Act*. Because these agencies have the legal authority to control businesses to provide the same information, consent is not requested and farm operations may not object to the sharing of their data.

For this survey, there are **Section 11** agreements with the provincial statis cal agencies of Newfoundland and Labrador, Nova Scotia, New Brunswick, Quebec, Ontario, Manitoba, Saskatchewan, Aberta and British Columbia.

The shared data will be limited to information pertaining to farm o_h erations located within the jurisdiction of the respective province.

Section 12 of the *Statistics Act* provides for the shang of information with federal and provincial government organizations. Under Section 12, you may refuse to share your information with any of these organizations by writing a letter of objection to the Chief Statistician at the address below. Please specify the norm of the survey and the organizations with which you do not want to share your data.

Statistics Canada
Chief Statistician
R. H. Coats Building, 26th i 'loor, Section A
100 Tunney's Pasture Driveway
Ottawa, Ontario K1/4 0 6

For this survey, there ar ? Sec ior. 12 agreements with the Prince Edward Island statistical agency and Agriculture and Agri-Food Canada.

For the agreement with 'he Prince Edward Island statistical agency, the shared data will be limited to information pertaining to farm operations within the jurisdiction of this province.

COMMENTS:	090