



# **Whole Farm Database Reference Manual**

2007





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Statistics Canada Agriculture Division Whole Farm Data Projects Section

# Whole Farm Database Reference Manual

# 2007

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September 2007

Catalogue no. 21F0005GIE

ISSN: 1709-5859

Catalogue no. 21F0005GPE

ISSN: 1715-3298

Frequency: annual

Ottawa

La version française de cette publication est disponible sur demande (nº 21F0005GIF au catalogue).

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

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E	25.00% to 34.99%	use with caution
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CAIS/TDP Canadian Agricultural Income Stabilization and Taxation Data Program

ESAS	Extraction System of Agricultural Statistics
FFS	Farm Financial Survey
FLDP	Farm Level Data Project
JCS	June Crops Survey
JLS	July Livestock Survey
NFS	National Farm Survey
WFDB	Whole Farm Database

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# Introduction

# Meeting users' needs

The Whole Farm Database (WFDB) is the product of a joint venture by Agriculture and Agri-Food Canada and Statistics Canada. It was developed with the intention to meet the increasing demands of users of agricultural statistics for more disaggregated data at the farm level. There are various potential users, from public sector policy-makers, to industry analysts and private sector decision-makers. The WFDB provides the means for users to evaluate agricultural policies and programs as well as analyze the viability, stability, and competitiveness of various farm businesses.

# All the information in a single base

Integrating into one base the agricultural data, which are available from administrative and survey sources, is the essence of the WFDB. While committed to reducing response burden, eliminating duplication and maximizing the use of existing resources, the WFDB can offer users access to a wider than ever range of disaggregated physical and financial data at the farm level.

# A guide to the Whole Farm Database

This manual was designed to familiarize potential users of the WFDB with the structure and quality of its data, as well as with other WFDB products and services.

# 1 Whole Farm Database

# 1.1 Background

Since the mid-1920s, the Agriculture Division of Statistics Canada has been publishing data series depicting provincial levels and trends within the agriculture industry. Although timely and reliable, these series have not always satisfied the growing demand for more disaggregated farm level data.

In 1991, Agriculture and Agri-Food Canada obtained the funding to launch the Farm Level Data Project (FLDP) and provide the data necessary for monitoring the financial position of farm businesses; assessing the impact of changing policies, programs and economic conditions on farms; and administering and evaluating agricultural programs.

To meet this goal, Agriculture Division of Statistics Canada and Agriculture and Agri-Food Canada launched the Whole Farm Database (WFDB), an essential component of the FLDP. The ultimate objective of this base is to provide a set of physical and financial data at the farm level that is as complete as possible. This is achieved by integrating data from various existing surveys and administrative sources to produce disaggregated statistics by farm type, revenue class and subprovincial geographic regions.

### 1.2 Database structure

There are several major data sources currently offered in the WFDB which produce data annually, at the farm level: the Canadian Agricultural Income Stabilization and Taxation Data Program (CAIS/TDP), the National Farm Survey (NFS), the June Crops Survey (JCS), the July Livestock Survey (JLS), and the Farm Financial Survey (FFS). Although the WFDB can be used to produce estimates for selected domains regardless of the revenue level, the base was primarily structured to provide data for farms with reported annual revenues of \$10,000 and more. The following components have been targeted for each source for the stated reference years:

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<sup>1.</sup> For more information, please refer to "Report on User Consultations and Proposed Whole Farm Database Tabulations" Jan. 1992, Ménard, Chartrand and Culver, available from the Agriculture Division of Statistics Canada.

- Canadian Agricultural Income Stabilization and Taxation Data Program<sup>2,3</sup>—1987 to 2005
  - detailed revenues and expenses
  - additions and disposals of assets<sup>4</sup>
  - operator off-farm income (unincorporated only)<sup>5</sup>
  - operator off-farm income (unincorporated and incorporated)<sup>6</sup>
  - farm family off-farm income<sup>7</sup>
- National Farm Survey<sup>8, 9</sup>—1988 to 1992
  - cropland acreages
  - livestock inventories
  - certain financial components<sup>10</sup>
- June Crops Survey<sup>11</sup>—1993 to 2005
  - cropland acreages
- July Livestock Survey<sup>11</sup>—1993 to 2005
  - livestock inventories
- Farm Financial Survey<sup>12</sup>—1987 to 2005<sup>13</sup>
  - capital investments and sales
  - assets and liabilities
  - long-term capital borrowed

The sampling and methodology for each of these data sources are summarized in Appendix C.

### 1.3 Selection criteria

The WFDB can produce tables using, as selection criteria, any of the variables available from each data source. However, the production of cross-tabulations using the various data sources is limited to a group of descriptive variables, known as the "core" variables. Financial data from the Canadian Agricultural Income Stabilization and Taxation Data Program, for example, could not be tabulated by number of animals on a farm because this particular data source does not have any variables on livestock inventories.

The "core" variables are divided into three information groupings: regional information, farm activities, and farm operator. It is the "core" variables that enable the structured disaggregation of the WFDB. As these variables are common to most of the data sources, the database is capable of offering tabulations with the same selection criteria (e.g., revenues and expenses from CAIS/TDP, livestock inventories from JLS, and assets and liabilities from the FFS could all be produced for the same census division, farm type, and revenue class). Although most of the core variables are available for each record, disaggregations will be somewhat limited by the data quality and the number of respondents for a given variable (e.g., data cannot be disaggregated by a single postal code, however, the postal codes are included on the individual records, allowing a user to specify a group of codes to create a custom region).

Since the 2003 reference year, the Canadian Agricultural Income Stabilization (CAIS) program is replacing the Net Income Stabilization Account (NISA).

<sup>3.</sup> The CAIS/TDP did not cover the Prairie provinces from 1987 to 1989, also data for 1988 and 1989 are not available for the BC Peace River Region.

<sup>4.</sup> The statistical series on additions and disposals of assets does not cover the unincorporated sector from 1996 to 1999. Series was discontinued after 1999 data.

<sup>5.</sup> Farm operators involved in a single farm operation.

<sup>6.</sup> Farm operators operating incorporated and unincorporated agricultural holdings. Data available since 1993.

<sup>7.</sup> Unincorporated sector only. Farm families involved in a single farm operation, 1989 to 2004 only.

<sup>8.</sup> Since the 1993 reference year, the NFS has been replaced by the June Crops Survey and the July Livestock Survey.

<sup>9.</sup> The NFS did not cover Newfoundland and Labrador for 1992.

<sup>10.</sup> Prairie provinces only. These data are not available for 1992.

<sup>11.</sup> The JCS did not cover Newfoundland and Labrador from 1993 to 1997. This province was excluded from the JLS in 1993 and 1994.

<sup>12.</sup> The FFS was originally collected by the Farm Credit Corporation under the name "Farm Survey". The dates are for reference years. The FFS was conducted on a biennial basis from 1987 to 1999 and is conducted on an annual basis since 2001.

<sup>13.</sup> There was an FFS in 1992 that covered only the Prairie provinces and British Columbia.

The "core" variables are defined in Appendix A.

# 1.4 Standard output formats

The WFDB can provide estimates for every variable collected from all data sources. To maintain data quality and consistency, a specific series of agricultural variables were developed for each data source. These standard output formats were developed to provide thorough coverage of the agriculture sector on an annual basis (see **Tables 1 to 5** on pages 10 to 16).

Most of the variables used from the National Farm, June Crops, July Livestock and Farm Financial Surveys data sources were drawn directly from the survey questionnaires. These variables are defined in the questionnaires (see **Appendix G**) and in the interviewer training manuals (available from Agriculture Division). In contrast, the CAIS/TDP variables used in the standard outputs are predominantly custom aggregates of farm taxfiler data (see **Appendix B** for descriptions).

# Table 1 Standard output formats – Canadian Agricultural Income Stabilization and Taxation Data Program

# **Operating revenues**

# **Operating expenses**

R000	Estimated number of farms		
R400	All wheat	R230	Fertilizer and lime
R401	Oats	R235	Pesticides
R402	Barley	R240	Seed and plants
R405	Canola (Rapeseed)	R265	Containers, twine and baling wire
R406	Soybeans	R2102	Other crop expenses
R407	Corn	R2105	Total crop expenses
R423	Other and non-specified small grains		Total Grop Oxponess
R2002	Other and non-specified grains and oilseeds	R245	Cattle purchases
R2005	Total grain and oilseed revenues	R246	Swine purchases
K2005	rotal grain and onseed revenues	R247	
D440	Detetere		Poultry and egg purchases
R410	Potatoes	R248	Sheep and lamb purchases
R421	Fruits	R249	Other livestock purchases
R411	Vegetables (non-greenhouse)	R250	Feed, supplements, straw and bedding
R412	Tobacco	R255	Veterinary fees, medicine and breeding fees
R2011	Greenhouse, nursery and floriculture products	R2107	Other livestock expenses
R435	Forage crops (including forage seed)	R2110	Total livestock expenses
R3009	Other crops		
R2000	Total other crop revenues		
	•	R270	Small tools
R2020	Total crop revenues	R2111	Net fuel expenses, machinery, truck, auto
.12020	Total Grop Totaliago	R2112	Repairs, licenses and insurance
R2016	Cattle	R2120	Total machinery expenses
R441	Swine	112120	Total machinery expenses
		D2424	Salaries (including CPP, QPP, EI)
R2017	Poultry and eggs	R2121	, , , ,
R443	Sheep and goats	R2122	Rent
R2018	Dairy products and subsidies	R275	Insurance
R2019	Other livestock and products	R285	Telephone (farm share)
R2025	Total livestock and product revenues	R2123	Net electricity (farm share)
		R295	Heating fuel (farm share)
R3011	Program payments and insurance proceeds	R300	Custom work and machine rental
R475	Custom work and machine rental	R2126	Net interest expenses
R2027	Rental income	R2127	Net property tax
R2021	Other forest products	R2128	Building and fence repairs
R2004	Cash advances (net)	R2129	Marketing expenses
R2029	Miscellaneous revenues	R2131	Miscellaneous farm expenses
R2030	Total other revenues	R2135	Total general expenses
			30.00 go. 10.00
R2040	Total operating revenues	R2140	Total operating expenses
		R2500	Net operating income
R458	Quota sale income	R310	Clearing and improving land
R469	CCA recaptured	R316	Tile drainage
R2041	Inventory adjustments	R2141	Inventory adjustments
R2041	Non-applicable income	R330	Capital cost allowance
R2045	Total income adjustments	R331	Allowance on eligible capital property
		R350	Non-applicable expenses
R2050	Gross farm income for tax purposes	R2142	Other expense adjustments
		R2145	Total expense adjustments
		R2150	Total expenses for tax purposes

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# Table 1 Standard output formats – Canadian Agricultural Income Stabilization and Taxation Data Program (concluded)

# Additions and disposals of assets<sup>1</sup> – until the 1995 taxation year

R000	Estimated number of farms			
Additions		Disposals	3	
S101	Class 1	S201	Class 1	
S102	Class 2	S202	Class 2	
S103	Class 3	S203	Class 3	
S106	Class 6	S206	Class 6	
S107	Class 7	S207	Class 7	
S108	Class 8	S208	Class 8	
S109	Class 9	S209	Class 9	
S110	Class 10	S210	Class 10	
S112	Class 12	S212	Class 12	
S116	Class 16	S216	Class 16	
S117	Class 17	S217	Class 17	
S134	Class 34	S234	Class 34	
S150	Quota	S250	Quota	
S160	Other	S260	Other	
S199	Total	S299	Total	

# Additions and disposals of assets<sup>2</sup> – 1996 to 1999 taxation year<sup>3</sup>

R000	Estimated number of farms			
Additions		Disposals	<b>3</b>	
S140	Equipment	S240	Equipment	
S141	Building	S241	Building	
S142	Land	S242	Land	
S150	Quota	S250	Quota	
S160	Other	S260	Other	
S198	Total	S298	Total	

# Off-farm income<sup>4</sup>

R000	Estimated number of individuals or farm families
T6010 T6020 T6030 T6040 T6050 T6060 T6070 T6080 T6090 T6092 T6095	Wages and salaries Net business income Net professional income Net commission income Net fishing income Net off-farm self-employment income Investment income Pension income Other off-farm income RRSP Total other off-farm income
T6105	Total off-farm income (excluding T6091 taxable capital gains)
T6091	Taxable capital gains
T6100	Total off-farm income (including T6091 taxable capital gains)

- 1. Net business portion.
- 2. Net business portion.
- All sectors covered to 1995. From 1996 to 1999, data series only covers incorporated sector and communal farming organizations.
   Series discontinued after 1999 data.
- 4. The statistical series on off-farm income for farm operators operating incorporated or unincorporated agricultural holdings starts in 1993.

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# Table 2 Standard output formats – National Farm Survey

#### **Livestock Inventories Crops: Land Use** R000 Estimated number of farms C280 Total wheat C403 Bulls 1 year and over C208 Oats C404 Dairy cows C209 Barley C405 Beef cows C234 Canary seed C406 Dairy heifers 1 year and over Fababeans Beef heifers 1 year and over C235 C407 Mixed grains C402 Slaughter/feeder heifers 1 year and over C213 Steers 1 year and over Total rye C282 C408 C216 Corn for grain C409 Calves under 1 year Buckwheat Total cattle and calves C226 C410 C215 Canola (Rapeseed) Soybeans C605 Boars 6 months and over C228 C214 Flaxseed C606 Sows for breeding and bred gilts Pigs < 45 lb (< 20 kg) Mustard seed C607 C224 C230 Sunflower seed C608 Pigs 45 – 130 lb (20 - 60 kg) Pigs > 130 lb (> 60 kg) Total grains and oilseeds C1010 C609 Total pigs C610 C223 Dry peas C229 Beans (dry, white) C302 Ewes 1 year and over Lambs under 1 year - breeding C231 Lentils C303 Lambs under 1 year - slaughter C236 C304 Beans (dry, coloured) C1020 Total dry field peas and beans C301 Rams 1 year and over C331 Wethers 1 year and over C217 Corn for fodder C310 Total sheep and lambs C220 Tame hay Hens and pullets 20 weeks and over C218 Potatoes C323 Fruits and vegetables Other poultry C221 C325 C227 Tobacco C335 Other livestock Total other livestock C225 Other crops C1200 C1030 Total other crop acreages C1050 Total crop acreages C222 Seeded pasture Summerfallow C219 C241 Other land C1100 Total area of farms

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# Table 3 Standard output formats – June Crops Survey

# Crops: Land use

R000	Estimated number of farms			
C280	Total wheat	C217	Corn for fodder	
C208	Oats	C220	Tame hay	
C209	Barley	C218	Potatoes	
C234	Canary seed	C227	Tobacco <sup>1</sup>	
C235	Fababeans	C225	Other crops	
C213	Mixed grains	C1030	Total other crop acreages	
C282	Total rye			
C216	Corn for grain	C1050	Total crop acreages	
C226	Buckwheat			
C215	Canola (Rapeseed)	C222	Seeded pasture	
C228	Soybeans	C219	Summerfallow	
C214	Flaxseed	C241	Other land	
C224	Mustard seed			
C230	Sunflower seed	C1100	Total area of farms	
C1010	Total grains and oilseeds			
C223	Dry peas			
C229	Beans (dry, white)			
C231	Lentils			
C236	Beans (dry, coloured)			
C1020	Total dry field peas and beans			

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<sup>1.</sup> Applicable after the 1993 reference year.

# Table 4 Standard output formats – July Livestock Survey

# Livestock inventories

R000	Estimated number of farms		
C403	Bulls 1 year and over	C302	Ewes and wethers 1 year and over
C404	Dairy cows	C303	Lambs under 1 year – breeding
C405	Beef cows	C304	Lambs under 1 year – slaughter
C406	Dairy heifers 1 year and over	C301	Rams 1 year and over
C407	Beef heifers 1 year and over	C310	Total sheep and lambs
C402	Slaughter/feeder heifers 1 year and over		·
C408	Steers 1 year and over		
C409	Calves under 1 year	C335	Other livestock <sup>1</sup>
C410	Total cattle and calves		
•		C1300	Poultry <sup>2</sup>
C605	Boars 6 months and over	C1301	Other fowl <sup>2</sup>
C606	Sows for breeding and bred gilts	C1302	Mammals <sup>2</sup>
C607	Pigs < 45 lb (< 20 kg)	01002	Wallindo
C608	Pigs 45 – 130 lb (20 – 60 kg)		
C609	Pigs > 130 lb (> 60 kg)		
C610	S ( )		
C010	Total pigs		

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Applicable for the 1994 reference year.
 Applicable after the 1994 reference year and before the 1998 reference year.

**Current assets** 

# Table 5 Standard output formats – Farm Financial Survey

R000 Estimated number of farms

F309	Cash, bonds, savings, stocks, shares, RRSPs <sup>1</sup>	F4401	Federal government <sup>8</sup>
F658	Cash and short term investments <sup>2</sup>	F401	Farm Credit Canada <sup>9,10</sup>
F305	Accounts receivable	F436	Advance payments program <sup>9</sup>
F306	Inputs	F403	Provincial government
F307	Crops for sale <sup>1</sup>	F410	Banks, trusts, etc.
F661	Crops for sale (including greenhouse and nursery) <sup>2</sup>	F405	Caisses populaires and credit unions

**Current liabilities** 

F661 Crops for sale (including greenhouse and nursery)<sup>2</sup> F405 Caisses populaires and credit unic F308 Market livestock F407 Machinery and supply companies F659 Other current assets<sup>2</sup> F408 Private individuals

F3001 Total current assets F409 Others<sup>9</sup>

F441 Total current liabilities

#### Long-term assets Long-term liabilities

F301 F302 F662 F303 F317 F304 F656 F665 F673 F663 F3002	Farm land and buildings owned Breeding and replacement livestock <sup>1</sup> Breeding, replacement and other livestock <sup>2</sup> Machinery and equipment <sup>3</sup> Machinery and equipment <sup>4</sup> Quota NISA <sup>5,6</sup> CSRA <sup>7</sup> Long-term investments <sup>2</sup> Other long-term investments <sup>2</sup> Total long-term assets	F4402 F481 F483 F480 F485 F487 F488 F489	Federal government <sup>11</sup> Farm Credit Canada <sup>12,10</sup> Provincial government Banks, trusts, etc. Caisses populaires and credit unions Machinery and supply companies Private individuals Others <sup>12</sup> Total long-term liabilities
F391	Other assets <sup>1</sup>		
F3003	Total farm assets	F4002	Total farm liabilities
F350	Non-farm assets <sup>1</sup>	F450	Non-farm liabilities <sup>1</sup>
		F4003	Total net worth

- 1. Applicable before the 1997 reference year.
- 2. Applicable after the 1995 reference year.
- 3. Applicable before the 1999 reference year.
- 4. Applicable after the 1997 reference year.
- 5. Net Income Stabilization Account (NISA), applicable after the 1993 reference year.
- 6. The Canadian Agricultural Income Stabilization (CAIS) program replaces the Net Income Stabilization Account (NISA). Rules to wind down NISA accounts require producers to withdraw all their funds by March 31, 2009.
- 7. Compte de stabilisation du revenu agricole—Québec only—, applicable since the 2002 reference year.
- Applicable before the 1999 reference year. Current "Federal government" liabilities included Farm Credit Canada (FCC), Advance
  Payments Program (APP) and other federal programs such as Canada Mortgage and Housing Corporation (CMHC) and Business
  Development Bank of Canada (BDC) programs.
- 9. Starting with reference year 1999, FCC and APP liabilities are shown as separate categories, and the other federal liabilities are included in the "Others" category.
- 10. Applicable before the 1999 reference year. Long-term "Federal government" liabilities included Farm Credit Canada and other federal programs such as Canada Mortgage and Housing Corporation and Business Development Bank of Canada programs.
- 11. Starting with reference year 1999, FCC liabilities are shown as a separate category, and the other federal liabilities are included in the "Others" category.
- 12. For reference years prior to 1999, FCC liabilities are provided twice in the Standard output format: in a separate category and in "Federal government" liabilities.

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# Table 5 Standard output formats – Farm Financial Survey (concluded)

#### Capital

R000 Estimated number of farms

#### **Capital investments**

#### F201 Farm real estate purchased F202 Land improvements<sup>13</sup> F203 House construction or major renovation Manure storage construction or major renovation<sup>14</sup> F212 Pesticide, chemical or fuel storage construction of F213 major renovation14 Other building construction or major renovation<sup>14</sup> F204 F214 Environmental protection improvements<sup>1</sup> Breeding and replacement livestock F205 F206 Quota purchased Gross expenditures for machinery and equipment<sup>15</sup> F264 Farm machinery and equipment<sup>1</sup> F261 F217 Other farm assets Total capital investments<sup>17</sup> F2001

#### Long-term capital borrowed

	F5501	Federal government <sup>21</sup>
	F581	Farm Credit Canada <sup>22,23</sup>
	F583	Provincial government
	F580	Banks, trusts, etc.
or	F585	Caisses populaires and credit unions
	F587	Machinery and supply companies
	F588	Private individuals
	F589	Others <sup>22</sup>
	F5001	Total long-term capital borrowed

#### Capital sales

F250

F233	Land and buildings
F237	Machinery and equipment traded in 15
F234	Machinery and equipment sold outright
F235	Quota sold
F236	Breeding and replacement livestock
F238	Other farm assets <sup>19</sup>
F2002	Total capital sales <sup>20</sup>

Total non-farm investments<sup>18</sup>

- Prior to reference year 2001, "Land improvements" included "Environmental protection improvements".
   Prior to reference year 2001, "Other building construction or renovation" included "Manure storage construction or major renovation" and "Pesticide chemical or fuel storage construction or major renovation".
- 15. Applicable after the 1991 reference year.
- 16. Applicable before the 1992 reference year.
- 17. After the 1991 reference year, includes gross expenditures (before trade-in) on farm machinery and equipment. Before the 1992 reference year, includes net cost after trade-in.
- 18. Applicable before the 1997 reference year.
- 19. Applicable after the 1995 reference year.
- 20. After the 1991 reference year, includes machinery and equipment traded in.
- 21. Applicable before the 1999 reference year. Amount of capital borrowed from "Federal government" included Farm Credit Canada and other federal agencies such as Canada Mortgage and Housing Corporation and Business Development Bank of Canada.
- 22. Starting with reference year 1999, the amount of capital borrowed from FCC is shown as a separate category, and the borrowings from other federal agencies are included in the "Others" category.
- 23. For reference years prior to 1999, borrowings from FCC are provided twice in the Standard output format: in a separate category and in the "Federal government" category.

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# 1.5 Data quality

# Sampling errors

All of the estimates produced by the WFDB are derived from samples, making them subject to sampling errors. Such errors occur when observations are based only on a sample and not on the population as a whole. The size and design of the sample, the variability of the characteristic of interest in the population, and the estimation method all affect data quality. In sample surveys, inference is made about the entire population based on data obtained from a part of the population; therefore, the results are likely to be different than if a complete census was taken under the same survey conditions. The most important feature of probability sampling is that the sampling error can be measured from the sample itself.

Each estimate released through the WFDB is assigned a coefficient of variation (C.V.) to measure its quality. As an objective statistical measure obtained through random sampling of the variation between each estimate and its "true" value, the C.V. indicates the degree of confidence that should be placed on a particular estimate. The users must determine if an estimate with a significant C.V. is appropriate for use.

The following rating system is suggested when using figures within a specific C.V. range.

<u>Letter</u>	Coefficient of variation	<u>Rating</u>
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
E	25.00% to 34.99%	use with caution
F	>=35.00%	too unreliable to be published

# Non-sampling errors

Non-sampling errors can occur whether a sample is used or a complete census of the population is taken. Such errors can be introduced at various stages of data processing (such as coding, data entry, editing, weighting or tabulation) and include errors introduced inadvertently by respondents. Such errors are reduced through extensive edits and data analysis; however, there are some limitations. In Saskatchewan, due to the unreliability of the CAIS/TDP Census Subdivision (CSD) breakdowns, Census Agricultural Regions (CARs) cannot be reliably determined. In addition, until the 1992 taxation year, the CAIS/TDP was unable to assign farm types to certain crop farms in Quebec; these farms were classified as "unspecified crop farms". This limitation has been addressed by subject-matter specialists. Since the 1993 taxation year, the "unspecified crop" revenues have been allocated to the crop type. Finally, CAIS/TDP estimates for the Peace River Region in British Columbia are not available for 1988 and 1989.

# 1.6 Confidentiality

Statistics Canada maintains a strict level of confidentiality. All tabulated data are subject to restrictions prior to release. Several computerized checks are performed on all data cells to prevent the publication or disclosure of any information deemed confidential.

For each of the tabulations produced, the estimated number of farms is rounded to the base "5" and the estimates of the other variables within that table are adjusted by a variable factor. The estimated number of farm families is rounded to the base "10". With regard to the estimated number of farm operators, it is rounded to the base "5" in the series of farm operators operating single unincorporated agricultural holdings and to the base "10" in the series of farm operators operating incorporated or unincorporated agricultural holdings. If the degree of detail required to answer user requests creates confidentiality concerns, the affected data or the entire table will be suppressed.

This method preserves the confidentiality of the data, without jeopardizing the quality of the actual estimates.

# 2 Products and services

# 2.1 Introduction

To satisfy a variety of user needs, the WFDB offers an assortment of products and services as well as customized products. The WFDB Project Team is dedicated to offering users the data they need whether on paper or electronic format.

# 2.2 Statistics on Income of Farm Operators—Internet publication

This publication (Statistics Canada catalogue no. 21-206-XIE) provides information on sources and levels of farm and off-farm income for operators by province, type of farm (based on the North American Industry Classification System) and revenue class. Distributional tables on income of operators are also presented. This publication also includes data highlights and information on concepts, methods and data quality. A relevant article on the story emanating from the data is also featured.

Data from Canada Revenue Agency's income tax returns of farmers operating unincorporated and incorporated farms provide the statistical basis for this publication.

This publication is available on Statistics Canada's website at www.statcan.ca/cgi-bin/downpub/freepub.cgi.

# 2.3 Statistics on Income of Farm Families—Internet publication

This publication (Statistics Canada catalogue no. 21-207-XIE) provides information on sources and levels of farm and off-farm income for farm families by province, type of farm (based on the North American Industry Classification System) and farm typology (based on age of operator, dependence on farm revenues and income level). Distributional tables on income of farm families are also presented. This publication also includes data highlights and information on concepts, methods and data quality. A relevant article on the story emanating from the data is also featured.

Data from Canada Revenue Agency's income tax returns of farm families operating a single unincorporated farm provide the statistical basis for this publication.

This publication is available on Statistics Canada's website at www.statcan.ca/cgi-bin/downpub/freepub.cgi.

# 2.4 Statistics on Revenues and Expenses of Farms—Internet publication

This publication (Statistics Canada catalogue no. 21-208-XIE) provides detailed financial information on farm-level revenues, expenses and net operating income by province, type of farm (based on the North American Industry Classification System) and revenue class. Information on the degree of specification for selected farm types and financial performance indicators of farms by province and by type of farm are also presented. This publication also includes data highlights and information on concepts, methods and data quality. A relevant article on the story emanating from the data is also featured.

Data from Canada Revenue Agency's income tax returns of unincorporated and incorporated farms and communal organizations such as Hutterite colonies provide the statistical basis for this publication.

This publication is available on Statistics Canada's website at www.statcan.ca/cgi-bin/downpub/freepub.cgi.

Note: Starting with reference year 2005, **Statistics on Revenues and Expenses of Farms** is a biannual publication. The first issue provides the preliminary estimates for the reference year and the second issue, the final estimates.

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# 2.5 Farm Financial Survey (FFS)—Internet publication

This electronic publication (Statistics Canada catalogue no. 21F0008XIB) is available free of charge on the Internet. It provides detailed regional statistics on the financial structure of Canadian farms. The publication includes balance sheet data (assets and liabilities) of farms by region, financial structure by farm type and region, and by revenue class and region, and capital investments and capital sales by region. In addition to presenting highlights from 2005, it also includes historical data. Charts and text outlining concepts, methods and data highlights supplement the tables.

New editions are published every year in December on Statistics Canada's website at www.statcan.ca/cgi-bin/downpub/freepub.cgi.

# 2.6 Extraction System of Agricultural Statistics (ESAS)—CD-ROM

The Extraction System of Agricultural Statistics (ESAS) CD-ROM (Statistics Canada catalogue no. 21F0001XCB) is a compilation of the most commonly requested estimates from the Whole Farm Database. This CD-ROM product has been designed to provide you with desktop access to a wide array of physical and financial farm statistics. The system offers: a complete itemization of operating revenues and expenses; sources and levels of farm and off-farm income for operators and farm families; data on assets, liabilities and capital investments for farms; and information on land use and livestock inventories by region, farm type and revenue class. Users have the option of selecting pre-established tables or customizing a tabulation to meet specific needs. The resulting tabulations can be viewed on-line, printed, or exported to another computer application.

The ESAS CD-ROM is \$250. Subsequent editions are available for only \$175 after the purchase of the initial package. A discount is available to all educational institutions.

# 2.7 Customized requests

For specialized needs, users may request customized tables. Criteria for customized data should be outlined before ordering - the components required must be determined, (see Section 1.2, for example, off-farm income, livestock inventories), the applicable data sources selected, and the appropriate variables for disaggregation chosen (such as farm type, revenue class, region).

Customized tables are available on paper or on diskette, CD-ROM or by e-mail.

Due to the highly disaggregative level of certain requests, some data will be suppressed to ensure data confidentiality.

The cost of customized WFDB products varies depending on the size and the complexity of the request.

# 2.8 Ordering WFDB products and services

To order WFDB products and services or for more information, please write to the:

Whole Farm Data Projects Section Agriculture Division Statistics Canada 12th Floor, Jean Talon Building Ottawa, Ontario K1A 0T6

Other ways to reach us:

Toll-free: 1-800-465-1991 Fax: 613-951-3868 E-mail: agriculture@statcan.ca

# Appendix A Description of core variables

# **Regional information**

**Province**<sup>1</sup>: Refers to the major political divisions of Canada. From a statistical point of view, provinces are a basic unit used to tabulate and cross-classify data.

Census agricultural region <sup>1,2</sup>: More commonly referred to as a CAR, this subprovincial geographic area is used by the Census of Agriculture for disseminating agricultural statistics and the WFDB uses it for the same purpose. In all provinces except Prince Edward Island and Saskatchewan, a CAR is made up of groups of adjacent census divisions. In Saskatchewan, census agricultural regions are groups of adjacent census consolidated subdivisions, but these groups do not necessarily respect census division boundaries. In Prince Edward Island, each of the three existing census divisions (counties) is treated as a census agricultural region for the purpose of disseminating statistical data. In the Prairie provinces, census agricultural regions are commonly referred to as crop districts.

**Census division:** Refers to intermediate geographic areas between the census subdivision and the province level. They have been established by provincial law, with the exception of those in Newfoundland and Labrador, Manitoba, Saskatchewan, and Alberta. In these provinces, the census divisions have been created by Statistics Canada in co-operation with the province. The census divisions correspond to existing counties, regional districts, regional municipalities, etc.

Census consolidated subdivision: A census consolidated subdivision (CCS) is a grouping of adjacent census subdivisions. Generally, the smaller, more urban census subdivisions (e.g., towns, villages) are combined with the surrounding, larger, more rural census subdivision to create a geographic level between the census subdivision and the census division. A census subdivision with a land area greater than 25 square kilometres can form a census consolidated subdivision of its own. Census subdivisions having a land area smaller than 25 square kilometres are usually grouped with a larger census subdivision. A census subdivision with a land area greater than 25 square kilometres and surrounded on more than half its perimeter by another census subdivision is usually included as part of the CCS formed by the surrounding census subdivision. Also, a census subdivision with a population greater than 100,000 (according to the last census) usually forms a census consolidated subdivision of its own. The name of the census consolidated subdivision usually coincides with its largest census subdivision component in terms of land area.

**Census subdivision:** Applies to municipalities, as defined by provincial law, and geographic areas equivalent to municipalities. In Newfoundland and Labrador, Nova Scotia, and British Columbia, the term also describes geographic areas that have been created by Statistics Canada as equivalents to municipalities, in co-operation with the provinces.

**Enumeration area**<sup>3</sup>: Term used by the census to refer to a geographic area canvassed by one census representative.

**Federal electoral district:** These districts include any place or territorial area entitled to return a member to serve in the House of Commons (source: *Canada Elections Act*, 1990).

**Postal code:** This is a six-digit alphanumeric code designed and maintained by Canada Post Corporation for the processing of mail (sorting and delivery).

# Farm information

# New farm classification system

Starting with the 2001 reference year, data for all data sources offered on the WFDB are compiled on the basis of the North American Industry Classification System (NAICS), which replaces the 1980 Standard Industrial

<sup>1.</sup> Variables currently available on ESAS.

<sup>2.</sup> The CARs are outlined on the maps found in Appendix E (pages 61 to 70). All the maps are based on the 2001 Census of Agriculture boundaries.

<sup>3.</sup> Not available after reference year 2000.

Classification (SIC)<sup>4</sup>. Historical data series for all data sources have been reproduced based on NAICS in order to facilitate the transition between the SIC<sup>5</sup> and NAICS.

The NAICS is an industry classification system that was developed by the statistical agencies of Canada, Mexico and the United States. Created against the background of the North American Free Trade Agreement, NAICS is designed to provide common definitions of the industrial structure of the three countries and a common statistical framework to facilitate the analysis and the comparability of the three economies. NAICS is based on a production-oriented or supply-based conceptual framework. This means that producing units that use similar production processes are grouped together in NAICS. By grouping businesses that use similar production processes, data classified according to NAICS are more suitable for the analysis of production related issues such as productivity or industrial performance.

The NAICS has a hierarchical structure and uses a six-digit numbering system. The first two digits designate the sector (the agriculture sector is part of 11—Agriculture, Forestry, Fishing and Hunting), the third digit represents the subsector, the fourth indicates the industry group, the fifth represents the industries, and the sixth digit designates national industries. (NAICS with Canadian detail is designated NAICS Canada.)

# Canadian Agricultural Income Stabilization and Taxation Data Program (CAIS/TDP)

Starting with the 2001 reference year, the CAIS/TDP has adopted the North American Industry Classification System. The CAIS/TDP series based on the 1980 SIC-E published up to the 2001 reference year (preliminary data) have now been terminated. Previous years' data have been recalculated to NAICS back to 1987. Each record has been revisited and the farm type has been reassigned according to NAICS.

#### Farm Financial Survey (FFS)

Reference year 2001 is the last year for which FFS data were released on an SIC basis. Data for 2001 and for previous years have been converted directly to NAICS.

#### Other data sources

Like for the FFS, all data series from the **June Crops Survey** (JCS), the **July Livestock Survey** (JLS) and the **National Farm Survey** have been converted directly to NAICS; reference year 2000 is the last year for which JCS and JLS data were produced on an SIC basis.

**Farm type**<sup>6</sup>: For each data source, the type of farm is based on a percentage of agricultural sales. The commodity or commodity group that makes up 50%<sup>7</sup> or more of the sales determines the **primary** farm type that will be assigned to an individual farm. Farms are also assigned a **secondary** farm type, which is determined by the next highest percentage of commodity sales. As noted above, the North American Industry Classification System (NAICS) acts now as the basis for classifying the farm types.

The **degree of specialization** is another "core" variable offered for further disaggregation. This variable is an indication of the level of concentration of total agricultural sales in relation to the sale of commodities or commodity groups as indicated by the farm type. For example, if a beef cattle farm realizes 90% of its total agricultural sales from the sale of cattle, then the degree of cattle specialization will be 90%.

Listed below are the 11 standard farm types that serve as a basis in the WFDB. They will also be found on the 2007 version of the **Extraction System of Agricultural Statistics CD-ROM**. For a complete set of farm types and their respective availability for each of the data sources see **Table A.1**.

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<sup>4.</sup> NAICS Canada replaces both the 1980 Standard Industrial Classification for Establishments (SIC-E) and the 1980 Standard Industrial Classification for Companies and Enterprises (SIC-C).

<sup>5.</sup> The SIC is a system developed by Statistics Canada for arranging producing units into industries.

<sup>6.</sup> Variable currently available on ESAS.

<sup>7.</sup> The rule of 51% or more of the sales was used by the WFDB to determine the primary farm type on the SIC basis.

#### Farm types

Oilseed and grain farming
Potato farming
Other vegetable (except potato) and melon farming
Fruit and tree nut farming
Greenhouse, nursery and floriculture production
Other crop farming
Beef cattle ranching and farming, including feedlots
Dairy cattle and milk production
Hog and pig farming
Poultry and egg production
Other animal production

NAICS divides establishments in the agriculture sector in two subsectors: crop production and animal production.

# **Crop production (NAICS code 111)**

This subsector comprises establishments, such as farms, orchards, groves, greenhouses and nurseries, primarily engaged in growing crops, plants, vines, trees and their seeds (excluding those engaged in forestry operations). Industries have been created taking into account input factors, such as suitable land, climatic conditions, type of equipment, and the amount and type of labour required. The production process is typically completed when the raw product or commodity grown reaches the "farm gate" for market, that is, at the point of first sale or price determination. An establishment is classified to a NAICS industry or a national level industry within this subsector provided that fifty percent or more of the establishment's agricultural production consists of the crops of the industry. Establishments with fifty percent or more in crop production and with no one product or family of products of an industry accounting for fifty percent of the production are treated as combination crop farms and classified to 11199, All other crop farming, except for establishments with fifty percent or more in the production of oilseeds and grains, which are classified to 11119, Other grain farming.

The WFDB standard farm types under the **Crop production** subsector are:

# Oilseed and grain farming (NAICS code 1111)

This industry group comprises establishments primarily engaged in growing oilseeds and grains. Establishments primarily engaged in producing seeds are classified in the appropriate crop industry.

# Potato farming (NAICS code 111211)

This Canadian industry comprises establishments primarily engaged in growing potatoes and seed potatoes, except sweet potatoes.

### Other vegetable (except potato) and melon farming (NAICS code 111219)

This Canadian industry comprises establishments, not classified to any other Canadian industry, primarily engaged in growing vegetables and melons. Establishments primarily engaged in producing vegetable and melon seeds, except seed potatoes, and vegetable and melon bedding plants are also included in this industry.

#### Fruit and tree nut farming (NAICS code 1113)

This industry group comprises establishments primarily engaged in growing fruit and nuts.

### Greenhouse, nursery and floriculture production (NAICS code 1114)

This industry group comprises establishments primarily engaged in growing crops of any kind under cover, growing nursery crops and growing flowers. "Under cover" includes in greenhouses, cold frames, cloth houses, and lath houses. The crops grown are removed at various stages of maturity.

#### Other crop farming (NAICS code 1119)

This industry group comprises establishments, not classified to any other industry group, primarily engaged in growing crops, such as tobacco, peanuts, sugarbeets, cotton, sugar cane, hay, agave, herbs and spices, mint, hops, and hay and grass seeds. Combination crop farming and the gathering of maple sap are included in this industry group.

# **Animal production (NAICS code 112)**

This subsector comprises establishments, such as ranches, farms and feedlots, primarily engaged in raising animals, producing animal products and fattening animals. Industries have been created taking into account input factors such as suitable grazing or pasture land, specialized buildings, type of equipment, and the amount and type of labour required. An establishment is classified to a NAICS industry or a national level industry within this subsector provided that fifty percent or more of the establishment's agricultural production consists of the products of that industry. Establishments with fifty percent or more in animal production and with no one product or family of products of an industry accounting for fifty percent of the production are treated as combination animal farms and classified to 11299, All other animal production.

The WFDB standard farm types under the **Animal production** subsector are:

# Beef cattle ranching and farming, including feedlots (NAICS code 112110)

This Canadian industry comprises establishments primarily engaged in raising and fattening cattle. The raising of cattle for dairy herd replacements is also included in this industry.

Exclusion(s): Establishments primarily engaged in milking dairy cattle (Dairy cattle and milk production).

# Dairy cattle and milk production (NAICS code 112120)

This Canadian industry comprises establishments primarily engaged in milking dairy cattle.

Exclusion(s): Establishments primarily engaged in: raising, feeding or fattening cattle (Beef cattle ranching and farming, including feedlots); raising dairy herd replacements (Beef cattle ranching and farming, including feedlots); milking goats (Goat farming).

For farms involved in dairy cattle and milk production, the rule of fifty percent or more is altered slightly—only 40% or more of agricultural sales are derived from the sale of dairy products and 10% or more from raising and selling dairy cattle.

# Hog and pig farming (NAICS code 112210)

This Canadian industry group comprises establishments primarily engaged in raising hogs and pigs.

### Poultry and egg production (NAICS code 1123)

This industry group comprises establishments primarily engaged in breeding, hatching and raising poultry for meat or egg production.

### Other animal production (NAICS code 112A)

NAICS code 112A, which has been created by the Agriculture Division of Statistics Canada, is a combination of the two following industry groups: Sheep and goat farming (NAICS code 1124) and Other animal production (NAICS code 1129). The first industry group comprises establishments primarily engaged in raising sheep and goats, and feeding or fattening lambs. The second industry group comprises establishments, not classified to any other industry group, primarily engaged in raising animals, such as bees, horses and other equines, rabbits and other fur-bearing animals, llamas, deer, worms, crickets, laboratory animals and companion animals, for example dogs, cats, pet birds and other pets. The production of animal products, such as honey and other bee products, are also included. Establishments primarily engaged in raising a combination of animals, classified in other industries with no one predominating, are also included in this industry group.

A detailed description of the activities for each code and title of the classes of NAICS Canada is presented in **Appendix D**.

For a concordance between the farm type codes based on the NAICS structure and the previous WFDB codes based on the SIC structure, refer to **Table A.2**.

**Revenue**<sup>8</sup>: Refers to the total operating revenues. That is, all revenues from the sale of agricultural commodities as well as agriculture payments and subsidies. Also included are sales from forest products and interfarm sales.

<sup>8.</sup> Variable currently available on ESAS.

The WFDB makes use of standard revenue classes, which are available for the pre-established tables. The levels are:

\$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 to \$99,999 \$100,000 to \$249,999 \$250,000 to \$499,999 \$500,000 and more

Type of organization: The types of organizations are defined as incorporated and unincorporated farms.

# **Operator information**

**Age:** Most data sources provide the age of the principal farm operator.

**Sex:** Data on the gender of the farm operator are also available from most data sources.

Marital status: Marital status is defined by 5 variables: married, widowed, divorced, separated or single.

For further information about operator variables and their availability, contact Agriculture Division.

Table A.1 Farm type codes and titles based on NAICS structure and availability by data source

source						
Farm types	NAICS codes	CAIS/ TDP <sup>1</sup>	Farm Financial Survey	June Crops Survey	July Livestock Survey	National Farm Survey
Crop production	111	available	available	available	available	available
Oilseed and grain farming	1111	available	available	available	available	available
Soybean farming	111110	available				
Oilseed (except soybean) farming	111120	available		available	available	available
Dry pea and bean farming	111130	available		available	available	available
Wheat farming	111140	available		available	available	available
Corn farming	111150	available		available	available	available
Rice farming	111160					
Other grain farming	111190	available	available	available	available	available
Vegetable and melon farming	1112	available	available	available	available	available
Potato farming	111211	available	available	available	available	available
Other vegetable (except potato) and melon farming	111219	available	available	available	available	
Fruit and tree nut farming	1113	available	available	available	available	
Orange groves	111310					
Citrus (except orange) groves	111320					
Non-citrus fruit and tree nut farming	111330					
Greenhouse, nursery and floriculture production	1114	available	available	available	available	available
Mushroom production	111411	available		available	available	
Other food crops grown under cover	111419		•			•
Nursery and tree production	111421					
Floriculture production	111422					
Nursery, floriculture and other greenhouse production	111488 <sup>2</sup>	available	available	available	available	available
Other crop farming	1119	available	available	available	available	available
Tobacco farming	111910	available	available	available	available	available
Cotton farming	111920					
Sugar cane farming	111930		•			•
Hay farming	111940	available		available	available	available
Fruit and vegetable combination farming	111993	available		available	available	available
All other miscellaneous crop farming	111999	available	available	available	available	available
Animal production	112	available	available	available	available	available
Cattle ranching and farming	1121	available	available	available	available	available
Beef cattle ranching and farming, including feedlots	112110	available	available	available	available	available
Dairy cattle and milk production	112120	available	available	available	available	available
Hog and pig farming	1122	available	available	available	available	available
Hog and pig farming	112210	available	available	available	available	available
See footnotes at the end of the table						

See footnotes at the end of the table.

Table A.1 Farm type codes and titles based on NAICS structure and availability by data source (concluded)

Farm types	NAICS codes	CAIS/ TDP <sup>1</sup>	Farm Financial Survey	June Crop Survey	July Livestock Survey	National Farm Survey
Poultry and egg production	1123 <sup>3</sup>	available	available	available	available	available
Chicken egg production	112310 <sup>4</sup>	available	available	available	available	available
Broiler and other meat-type chicken production	112320		available			available
Turkey production	112330		available			
Combination poultry and egg production	112391					
All other poultry production	112399	•	available			•
Broiler, turkey and all other poultry production	112388 <sup>2</sup>	available		available	available	available
Poultry hatcheries	112340	available		available	available	
Sheep and goat farming	1124	available	available	available	available	available
Sheep farming	112410					
Goat farming	112420					
Animal aquaculture	1125					
Animal aquaculture	112510					
Other animal production	1129	available	available	available	available	available
Apiculture	112910	available	available	available	available	
Fur-bearing animal and rabbit production	112930	available	available	available	available	
Horse and other equine production	112920		available			
All other miscellaneous animal production	112999		available			
Horse and all other animal production	112988 <sup>2</sup>	available		available	available	
Animal combination farming	112991	available	available	available	available	available
Other animal production	112888 <sup>2,5</sup>	available	available	available	available	available

<sup>.</sup> not available for any reference period.

Canadian Agricultural Income Stabilization and Taxation Data Program.
 Starting with reference year 2001, NAICS code 1123 includes NAICS code 112340 for the Canadian Agricultural Income Stabilization and Taxation Data Program, June Crops Survey and July Livestock Survey.

Starting with reference year 2002, hatcheries are included with chicken egg production in the NAICS classification for the Farm Financial

Agriculture Division of Statistics Canada created these codes. The official NAICS coding is 1114A, 1123A, 1129A and 112A.

NAICS code 112A includes NAICS code 1124 and NAICS code 1129.

Table A.2 Concordance between farm type codes based on NAICS structure and WFDB codes based on SIC structure by data source

		WFDB codes based on SIC <sup>1</sup>				
Farm types	NAICS codes	CAIS/ TDP <sup>2</sup>	Farm Financial Survey	June Crops Survey	July Livestock Survey	National Farm Survey
Crop production	111					
Oilseed and grain farming	1111					
Soybean farming	111110	1330				
Oilseed (except soybean) farming	111120	1330		1330	1330	1330
Dry pea and bean farming	111130	1360		1360	1360	1360
Wheat farming	111140	1310		1310	1310	1310
Corn farming	111150	1340		1340	1340	1340
Rice farming	111160					
Other grain farming	111190	1320	1396	1320	1320	1320
		1405		1396	1396	1405
				1405	1405	
Vegetable and melon farming	1112					
Potato farming	111211	1380	1380	1380	1380	1380
Other vegetable (except potato) and melon farming	111211	1520	1520	1520	1520	
	1113	1510	1510	1510	1510	
Fruit and tree nut farming		1510	1510	1510	1510	
Orange groves	111310	• • • •		• • • •	•••	• • • •
Citrus (except orange) groves	111320	• • • •		• • • •	•••	• • • •
Non-citrus fruit and tree nut farming	111330	•••	•••	•••	•••	•••
Greenhouse, nursery and floriculture production	1114					
Mushroom production	111411	1610		1610	1610	
Other food crops grown under cover	111419					
Nursery and tree production	111421					
Floriculture production	111422	•••				
Nursery, floriculture and other greenhouse production	111488 <sup>3</sup>	1625	1620	1625	1625	1625
3 ,		1693	1625	1693	1693	
Other crop farming	1119					
Tobacco farming	111910	1370	1370	1370	1370	1370
Cotton farming	111920					
Sugar cane farming	111930					
Hay farming	111940	1350		1350	1350	1350
Fruit and vegetable combination farming	111993	1590		1590	1590	1590
All other miscellaneous crop farming	111999	1390	1320	1390	1390	1409
-		1395	1390	1395	1395	
		1409	1397	1397	1397	
		1691	1692	1400	1409	
		1692	1700	1409	1690	
		1694		1690	1691	
		1699		1691	1692	
		1700		1692	1699	

See footnotes at the end of the table.

Table A.2 Concordance between farm type codes based on NAICS structure and WFDB codes based on SIC structure by data source (continued)

		WFDB codes based on SIC <sup>1</sup>				
Farm types	NAICS codes	CAIS/ TDP <sup>2</sup>	Farm Financial Survey	June Crops Survey	July Livestock Survey	National Farm Survey
Animal production	112					
Cattle ranching and farming	1121		•••		•••	
Beef cattle ranching and farming, including feedlots	112110	1120	1121	1120	1120	1121
<b>0 0 0</b>			1122			1122
			1123			1123
			1124			1124
Dairy cattle and milk production	112120	1110	1110	1110	1110	1110
Hog and pig farming	1122					
Hog and pig farming	112210	1130	1131	1130	1130	1131
			1132			1132
			1133			1133
			1134			1134
Poultry and egg production	1123 <sup>4</sup>					
Chicken egg production	112310 <sup>5</sup>	1142	1142	1142	1142	1142
Chicken egg production	112310		1144			
Broiler and other meat-type chicken production	112320	•••	1144		•••	 1141
Turkey production	112330	•••	1143	•••	•••	
Combination poultry and egg production	112391			•••	•••	•••
All other poultry production	112399		1144			
Broiler, turkey and all other poultry production	112388 <sup>3</sup>	1141		1140	1140	1149
Pronot, turney and an other pounty production	112300	1149		1141	1141	
				1149	1149	
Poultry hatcheries	112340	1145		1145	1145	
Sheep and goat farming	1124	1150	1150	1150	1150	1150
Sheep farming	112410					
Goat farming	112420					
Animal aquaculture	1125					
Animal aquaculture	112510					
Other animal production	1129					
Apiquitura	110010	1010	1010	1010	1010	
Apiculture	112910	1210	1210	1210	1210	
Fur-bearing animal and rabbit production	112930	1230	1230	1230	1230	
Horse and other equine production	112920	•••	1220	•••	•••	•••
All other miscellaneous animal production	112999		1290 1290	•••	•••	•••
7 iii Garis, missonariooda ariima produsiisii	112000	•••	1230	•••	•••	•••
Horse and all other animal production	112988 <sup>3</sup>	1290		1220	1220	
·				1290	1290	

See footnotes at the end of tables.

Table A.2 Concordance between farm type codes based on NAICS structure and WFDB codes based on SIC structure by data source (concluded)

	WFDB codes based on SIC <sup>1</sup>					
Farm Types	NAICS Codes	CAIS/ TDP <sup>2</sup>	Farm Financial Survey	June Crops Survey	July Livestock Survey	National Farm Survey
Animal combination farming	112991	1190 1299 1700	1190 1700 	1190 1200 1299	1190 1299 	1190 1299 
Other animal production	112888 <sup>3.6</sup>					

<sup>...</sup> not applicable

<sup>1.</sup> For titles, see Table A.3.

<sup>2.</sup> Canadian Agricultural Income Stabilization and Taxation Data Program.

<sup>3.</sup> Agriculture Division of Statistics Canada created these codes. The official NAICS coding is 1114A, 1123A, 1129A and 112A.

<sup>4.</sup> Starting with reference year 2001, NAICS code 1123 includes NAICS code 112340 for the CAIS/TDP, the June Crops Survey and the July Livestock Survey.

5. Starting with reference 2002, hatcheries are included with chicken egg production in the NAICS classification for the Farm Financial

Survey.

<sup>6.</sup> NAICS code 112A includes NAICS code 1124 and NAICS code 1129.

Table A.3 Farm type codes and titles based on SIC structure

Whole Farm Database codes based on SIC	Farm types
1100	Livestock
1110	Dairy
1120	Cattle
1121	Cattle, cow-calf
1122	Cattle, feeders – cow-calf
1123	Cattle, feedlot cattle
1124	Cattle, other cattle
1130	Hogs
1131	Hogs, farrowing
1132	Hogs, finishing
1133	Hogs, farrowing and finishing
1134	Hogs, other hogs
1140	Poultry and eggs
1141	Poultry
1142	Eggs
1143	Turkeys
1144	Other poultry
1145	Hatchery
1149	Poultry and egg combination
1150	Sheep, goats and lambs
1190	Livestock combination
1200	Other animal specialty
1210	Honey and related products
1220	Horses and other equines
1230	Furs and skins
1240	Aquaculture
1250 <sup>1</sup>	Artificial insemination
1290	Other animal specialty
1299	Animal combination total
1300	Field crops
1310	Wheat
1320	Small grains
1330	Oilseeds
1340	Grain corn
1350	Forage crop
1360	Dry peas and beans
1370	Tobacco
1380	Potatoes
1390	Other field crops
1396	Grains
1397	Specialty crops
1395	Crops unspecified (Quebec only)
1400	Field crop combination
1405	Grains and oilseeds combination
	(combination of wheat, small grains, oilseeds, grain corn, or dry peas and beans)

<sup>1.</sup> In NAICS, artificial insemination is included under code 115210 (Support activities for animal production).

# Table A.3 Farm type codes and titles based on SIC structure (concluded)

Whole Farm Database codes based	Farm types
on SIC	Tallit typoo
1409	Other field crop combination
9990	All grains and oilseeds (including all of sections 1300 and 1400, except for 1350,
	1370, 1380, 1390, 1397 and 1409)
1500	Fruits and vegetables
1510	Fruits
1520	Vegetables
1590	Fruit and vegetable combination
1330	Truit and vegetable combination
1600	Horticulture
1610	Mushrooms
1620	Greenhouse
1625	Greenhouse and nursery
1690	Other horticultural products
1691	Ginseng
1692	Maple products
1693	Christmas trees
1694	Other horticultural specialty
1699	Horticulture combination
1700	Livestock, field crop and horticulture combination
1800	No farm type assigned

# Appendix B Description of CAIS/TDP variables

# **Description of CAIS/TDP variables**

The WFDB offers a wide range of physical and financial variables from several survey sources. The suggested formats are listed in **Tables 1 to 5** (pages 10 to 16). Although other variables are available, those listed in the table are recommended as the most reliable estimates, maximizing the usefulness of each of the data sources.

The CAIS/TDP suggested variables are listed and described below and on the subsequent pages. All of the 4 digit codes signify aggregations and their contents are listed and described wherever necessary.

#### Revenues

# R2040 Total operating revenues—includes:

### R2020 Total crop revenues—includes:

# R2005 Total grain and oilseed revenues—includes:

R400 All wheat—winter wheat, spring wheat, durum wheat, red spring wheat and utility wheat<sup>1</sup>

R401 Oats<sup>1</sup>

R402 Barley<sup>1</sup>

R405 Canola (Rapeseed)<sup>1</sup>

R406 Soybeans

R407 Corn—grain corn and seed corn<sup>1</sup>

R423 Other and non-specified small grains—used when an aggregate amount or an amount for other small grains is reported<sup>1</sup>

R2002 Other and non-specified grains and oilseeds—rye, flaxseed, dry peas and beans (white beans, kidney beans, dry peas, dry lentils and dry pulses) and other and non-specified oilseeds<sup>1</sup>

### R2000 Total other crop revenues—includes:

R410 Potatoes—table potatoes, seed and processing potatoes

R2006 Fruits and vegetables—includes:

R421 fruits

R411 vegetables (non-greenhouse)—artichokes, asparagus, wax and green beans, table beets, broccoli, Brussels sprouts, cabbage, carrots, cauliflower, celery, sweet corn, cucumbers, garlic, horseradish, leeks, lettuce, onions, peas, peppers, pumpkins, radishes, rhubarb, edible rutabagas (turnips), spinach, squash, tomatoes, and vegetable seeds

R412 Tobacco—flue-cured, leaf and dark tobacco

R2011 Greenhouse, nursery and floriculture products—includes:

R414 mushrooms

R415 greenhouse and nursery products—nursery, greenhouse or floriculture operations (Also included: ornamental plants, shrubs and trees; cut and field grown flowers; rooted cuttings; seeds and bulbs; and sod and turf farms)

R471 Christmas trees

<sup>1.</sup> Data for this variable were imputed to a greater extent for data years 1996 to 2004 since the unincorporated source of electronically filed taxation data (EFILE) had no breakdown of grains and oilseeds available.

R435 Forage crops (including forage seed)—hay, alfalfa, clover and clover seed, alsike clover, timothy and fescue, as well as grass seed farming

# R3009 Other crops

R437 Unspecified crops (Quebec only)—used when an aggregate amount for crop revenues is reported (applicable before 1993)

R2012 Other crops—includes:

R413 ginseng

R427 other field crops—sugar beets, hops, mangels and turnips (for livestock feed)

R465 maple products—maple syrup, maple sugar, or maple taffy

# R2025 Total livestock and product revenues – includes:

R2016 Cattle—includes:

R440 livestock sold—cattle—steers (feeder and stocker), heifers, cows (dairy and beef), calves and bulls

R468 embryo transplants<sup>2</sup>

R441 Swine—also referred to as hogs, weaner pigs, gilts, feeders, sows, stags, boars, and pigs

R2017 Poultry and eggs—includes:

R442 livestock sold—poultry—chicks, pullets, hens, cockerels, capons, commercial broilers and roasters, turkeys, ducks, geese and other fowl

R445 eggs

R497 chicks from hatcheries and hatching eggs<sup>3</sup>

R443 Sheep and goats—sheep, goats, lambs, wool, and goat's milk

R2018 Dairy products and subsidies—includes:

R450 milk and cream—for both fluid and industrial purposes

R455 dairy subsidies<sup>4</sup>

R2019 Other livestock and products—includes:

R444 livestock sold—other—other livestock such as horses, ponies, dogs, etc.

R460 bees, honey—bees, honey (natural and processed), and beeswax

R461 furs—fur-bearing animals raised in captivity and/or fur pelts, includes fox ranching, chinchilla ranching, mink ranching, and rabbit farming

R477 PMU (pregnant mare urine)

R498 aquaculture<sup>3</sup>

R499 artificial insemination, semen, stud service<sup>3</sup> and embryo transplants<sup>5</sup>

### R2030 Total other revenues—includes:

R3011 Program payments and insurance proceeds—includes income from provincial stabilization programs, the now-terminated Gross Revenue Insurance Plan (GRIP), payments and other subsidies (such as hog incentive programs, acreage payments, assistance for clearing land and government grants), plus aggregate amounts reported for subsidies, patronage dividends and reimbursements. Program payments also include insurance proceeds from programs (private and government) for crops and livestock due to adverse weather conditions, disease or other reasons. Disaster assistance payments from federal and provincial programs are also included. Dairy subsidies are not included

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<sup>2.</sup> Prior to 1996, included also artificial insemination, semen and stud service. This variable is no longer available since 1997.

<sup>3.</sup> Only available since 1996 in the CAIS/TDP.

<sup>4.</sup> The federal dairy consumer subsidy has been phased out over a five-year period ending January 31, 2002.

<sup>5.</sup> Embryo transplants are included since 1997.

<sup>6.</sup> The federal dairy consumer subsidy has been phased out over a five-year period ending January 31, 2002.

in program payments nor are Net Income Stabilization Account (NISA)<sup>7</sup> withdrawals of unincorporated farms.

R475 Custom work and machine rental—custom work, contract work, machinery leasing or rental, hauling, custom trucking, harvesting, combining, crop dusting or spraying, seeding, drying, packing, cleaning and treating of seeds

R2027 Rental income—includes:

R457 guota rental income—(milk guota, tobacco guota, etc.)

R481 rental income: land and buildings

R482 other rental income—surface rental of oil or natural gas properties, right-of-way or road rent

R2021 Other forest products—includes:

R470 wood (including stumpage fees)—logs, trees, wooden fence posts or any related forest products such as chips or slab wood

less R353 logging expenses

R2004 Cash advances (Net)—R425 cash advances less R315 cash advances repayment Note: this includes any Wheat Board Payments reported on statement.

R2029 Miscellaneous revenues—includes:

R459 quota refund or levy refunds

R467 sand or gravel—sand, gravel, soil or top soil

R479 GST

R480 patronage dividends—(grain pools, payments from cooperatives, co-op proceeds, etc.)

R500 other farm income excluding rental income—miscellaneous, other or sundry income

R508 profit share income (or share)

R649 inputs bought for resale—sold—agricultural commodities sold which were bought, but no agricultural process applied to them (fertilizers sold for resale, chemicals sold for resale, wood sold for resale, etc.)

R650 outputs bought for resale—sold—agricultural commodities bought in addition to what was grown or produced (grain, fruits, produce, vegetables or berries, etc.)

R651 horse racing income (<100%)—relates to R354 horse racing expenses below (used when any horse racing expenses reported)

less R351 inputs bought for resale (see R649 inputs bought for resale above)

less R352 outputs bought for resale (see R650 outputs bought for resale above)

less R354 horse racing expense (<100%) (see R651 horse racing income above)

#### R2045 Total income adjustments—includes:

R458 Quota sale income

R469 Capital cost allowance (CCA) recaptured—capital cost allowance recovered, recaptured from last year, etc.

R2041 Inventory adjustments—includes:

R635 mandatory inventory adjustment<sup>8</sup> R641 optional inventory adjustment<sup>8</sup>

R2042 Non-applicable income—income not earned from the sale of farm products

### R2050 Gross farm income for tax purposes (R2040 plus R2045)

<sup>7.</sup> The last year for NISA contributions was 2003 as the program has been replaced by CAIS. Rules to wind down NISA accounts require producers to withdraw all their funds by March 31, 2009.

<sup>8.</sup> For definitions, please refer to Farming Income Tax Guide available from Canada Revenue Agency.

# **Expenses**

# R2140 Total operating expenses—includes:

# R2105 Total crop expenses—includes:

- R230 Fertilizer and lime
- R235 Pesticides—pesticides, herbicides, insecticides and fungicides or any other type of chemical such as sprays or dusts applied to crops or animals
- R240 Seed and plants—also ornamental plants, rooted cuttings and bulbs
- R264 Non-specified greenhouse and nursery expenses—used when an aggregate amount is reported for greenhouse and nursery (prior to 1990)
- R265 Containers, twine and baling wire—bags, containers, twine, all types of materials used to package, contain or ship farm produce or products
- R2102 Other crop expenses—includes:
  - R314 irrigation—any expense directly associated with irrigation on the farm including water rights
  - R324 crop supplies—used when an aggregate or a single amount is reported for "crop supplies"

# R2110 Total livestock expenses—includes:

- R245 Cattle purchases—cattle, feeders, stockers, dairy or beef cows, bulls, and calves<sup>9</sup>
- R246 Swine purchases—hogs such as service boars, gilts, sows, and weaner pigs<sup>9</sup>
- R247 Poultry and egg purchases—chicks, pullets, broilers, layer hens, ducks, geese, turkeys, and other fowl<sup>9</sup>
- R248 Sheep and lamb purchases—sheep, lambs, and goats<sup>9</sup>
- R249 Other livestock purchases—horses, ponies, minks, foxes, rabbits, ostriches, and bees (or colonies)<sup>9</sup>
- R250 Feed, supplements, straw and bedding—hay, straw, feed grains such as oats, barley, and corn; supplements such as salts, minerals, vitamins, concentrates and milk replacer; and beddings items such as shavings, chips, and sawdust
- R255 Veterinary fees, medicine and breeding fees—veterinary fees and medicine as well as breeding fees, stud service and semen, embryo transplants, disease testing, neutering or spaying
- R2107 Other livestock expenses—includes:
  - R312 D.H.I.A. and animal grading—Dairy Herd Improvement Association expenses and animal grading
  - R323 dairy or livestock supplies

# R2120 Total machinery expenses—includes:

R270 Small tools

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<sup>9.</sup> Data for this variable are imputed to a greater extent for data years 1996 and beyond since most of the data sources (traditional printed forms and electronic forms for the unincorporated farm, and the General Index of Financial Information (GIFI) for the corporations) have no breakdown of livestock purchases available.

R2111 Net fuel expenses, machinery, truck, auto-includes:

R220 machinery and truck expenses—gasoline, diesel and oil

R225 automobile expenses (farm share)—gasoline and oil

less R485 gasoline tax rebates

R2112 Repairs, licenses and insurance—includes:

R221 machinery and truck expenses—repairs, licenses and insurance

R226 automobile expenses (farm share)—repairs, insurance and licenses/permits

# R2135 Total general expenses – includes:

R2121 Salaries (including CPP, QPP, EI)—includes:

R195 salaries (including CPP, QPP, or EI)—wages and salaries paid to hire help together with the cost of their board. Also includes wages and salaries paid to children and spouses and all employee benefits

less salaries or wages paid to self

R2122 Rent-includes:

R205 rent (land, buildings and pasture)

R318 quota rental

R275 Insurance

R285 Telephone (farm share)

R2123 Net electricity (farm share)—includes:

R290 electricity (farm share) less R488 electricity rebates

- R295 Heating fuel (farm share)—natural gas, coal or oil to heat farm buildings, as well as curing fuel for tobacco and fuel for crop-drying or greenhouses
- R300 Custom work and machine rental—harvesting, combining, baling, threshing, crop dusting and spraying, soil preparation, planting and cultivating, grain drying, seed cleaning and treating, sheep dipping and shearing, livestock spraying, soil testing, blacksmithing, animal boarding and grooming, slaughtering, butchering, cutting and wrapping; and rental or leasing of machinery used for purpose of generating farm income
- R2126 Net interest expenses—includes interest paid on real estate mortgages, machinery loans, etc.

less R487 interest rebates

R2127 Net property tax—includes:

R215 property taxes on agricultural land and buildings as well as farm share of principal dwelling, also school and municipal taxes

less R486 property tax or land rebates

R2128 Building and fence repairs

R2129 Marketing expenses—includes:

R305 freight and trucking—transportation of agricultural products to market

R328 selling costs—commissions, auctioneering charges, or road side stands

R332 marketing board fees—e.g., Milk Marketing Board, Egg Marketing Board, also dairy levies, milk quota or quota penalties

R2131 Miscellaneous farm expenses—includes:

R280 accounting, legal, office, advertising, memberships, subscriptions

R283 insurance program overpayment recapture

R308	share expenses
R311	sand, soil and gravel
R320	other farm expenses—miscellaneous or sundry
R322	farm supplies—e.g., oxygen and acetylene
R333	stabilization levies or fees (government levies)
R263	maple product expenses—when aggregate reported
R267	wood expenses—when aggregate reported
R307	raising expenses—when aggregate reported
R317	expense for bad debts (incorporated farms only)
R660	business use of home expense
	st for saleable products consumed
less pe	ersonal or non-business expenses

## R2500 Net operating income—R2040 total operating revenues less R2140 total operating expenses

## R2145 Total expense adjustments—includes:

```
R310 Clearing and improving land—drilling or digging wells, removing stumps or rocks, etc.
```

R316 Tile drainage

R2141 Inventory adjustments—includes:

R326 mandatory inventory adjustment<sup>10</sup> optional inventory adjustment<sup>10</sup>

R330 Capital cost allowance—applies to amount deducted for depreciable property

R331 Allowance on eligible capital property—all eligible capital expenditures to purchase intangible capital property for use in the farm business, e.g., milk quotas, tobacco quotas or other government rights for an unlimited period

R350 Non-applicable expenses—expenses not incurred in order to produce farm income

R2142 Other expense adjustments—includes:

R319 quota purchased R309 capital tax

## R2150 Total expenses for tax purposes (R2140 plus R2145)

## Additions and disposals of assets—until the 1995 taxation year

The following percentages represent the rate at which Canada Revenue Agency allows assets to be depreciated along with the more common items included in each class. For a more complete list of the depreciable assets included in each class, refer to the **Farming Income Tax Guide**.

Class 1 4%

buildings acquired after 1987

dams

Class 2 6%

permanent piping

<sup>10.</sup> For definitions, please refer to Farming Income Tax Guide available from Canada Revenue Agency.

Class 3 5%

buildings acquired between 1978 and 1988

cement, steel, or stone docks cement or stone breakwaters

Class 6 10%

wood breakwaters greenhouses fences—all types

wood, galvanized, or portable buildings and component parts

Class 7 15%

boats and component parts

Class 8 20%

bee equipment

grain or seed cleaners storage buildings

drawn hay bailers and stookers

tools over \$200 silo and silo fillers, etc.

Class 9 25%

aircraft acquired after May 25, 1976

electric-generating equipment acquired before May 26, 1976 (not exceeding 15 Kw)

Class 10 30%

automobiles (incl. passenger vehicles—Class 10.1) tractors, trailers, trucks, wagons, and sleighs, etc. computer hardware and systems software

Class 12 100%

tools under \$200

Class 16 40%

aircraft acquired before May 26, 1976

Class 17 8%

roads and other surface areas (paved or concrete)

Class 34 25 - 50%

wind-energy conversion equipment

Class 50 Quota<sup>11</sup>

Class 60 Other<sup>11</sup>

## Additions and disposals of assets 12—1996 to 1999 taxation years

#### Equipment (S140 and S240)

class 7 boats and component parts

class 8 bee equipment

grain or seed cleaners

<sup>11.</sup> Agriculture Division of Statistics Canada created these classes.

<sup>12.</sup> All sectors covered to 1995. From 1996-1999, data series only covers incorporated sector and communal farming organizations. Series discontinued after 1999 data.

storage buildings

drawn hay bailers and stookers

tools over \$200

silo and silo fillers, etc.

class 9 aircraft acquired after May 25, 1976

electric-generating equipment acquired before May 26, 1976 (not exceeding 15 Kw)

class 10 automobiles (including passenger vehicles—Class 10.1)

tractors, trailers, trucks, wagons, and sleighs, etc.

computer hardware and systems software

- class 12 tools under \$200
- class 16 aircraft acquired before May 26, 1976
- class 17 roads and other surface areas (paved or concrete)
- class 34 wind-energy conversion equipment

### Building (S141 and S241)

class 1 buildings acquired after 1987

dams

- class 2 permanent piping
- class 3 buildings acquired between 1978 and 1988

cement, steel, or stone docks cement or stone breakwaters

· class 6 wood breakwaters

greenhouses fences—all types

wood, galvanized, or portable buildings and component parts

## Land (S142 and S242)

land

## Quota<sup>13</sup> (S150 and S250)

class 50 quota

## Other<sup>13</sup> (S160 and S260)

class 60 other

Total (\$198 and \$298)

## Off-farm income<sup>14</sup>

#### Total off-farm income—includes:

T6010<sup>15</sup>Wages and salaries—includes:

T101 employment income before deductions

T104 other employment income including tips and gratuities

less T109 deduction—other allowable expenses (applicable before 1988)

T6020 Net business income

T135 business income

T6030 Net professional income

T137 professional income

<sup>13.</sup> Agriculture Division of Statistics Canada created these classes.

<sup>14.</sup> The items that follow (except TCHIL, FAQUE, FABEN, FABEN and some of the 4-digit codes) are all from the Canada Revenue Agency Taxation T1 General Taxation Form, which are defined in Your Guide: Federal and Provincial Tax Guide and Returns.

<sup>15.</sup> Starting with the 1999 data, the total of wages and salaries in the statistical series on off-farm family income includes tax-exempt employment income earned on an Indian reserve. Starting in 2000, this change is also reflected in the off-farm operator income series.

T6040 Net commission income T139 commission income

T6050 Net fishing income

T143 fishing income

T6060 Net off-farm self-employment income

T6070 Investment income—includes:

T120 taxable amount of dividends

T126 net rental income

T121 interest and other investment income

T122 net limited partnership income

T6080 Pension income—includes:

T113 Old Age Security pension

T114 CPP and QPP benefits

T115 other pensions or superannuation

T146 net federal supplements<sup>16</sup>

T6090 Other off-farm income—includes:

T118 family allowance payments (applicable before 1993)

T119 Employment Insurance benefits<sup>1</sup>

T128 taxable amount of support payments received

T130 other income

T144 Workers' compensation benefits<sup>16</sup>

T145 social assistance payments<sup>16</sup>

TCHIL Canada Child Tax Benefit<sup>1</sup>

FAQUE Quebec family allowance<sup>19</sup>

FABC British Columbia family allowance<sup>20</sup>

FABEN family allowance<sup>21</sup>

T6092 RRSP

T129 registered retirement savings plan income<sup>22</sup>

T6095 Total other off-farm income

## T6105 Total off-farm income (excluding T6091 Taxable capital gains)

T6091 Taxable capital gains

T127 taxable capital gains

## T6100 Total off-farm income (including T6091 Taxable capital gains)

<sup>16.</sup> Effective from 1992.

<sup>17.</sup> On July 1, 1996, the Unemployment Insurance program officially became known as the Employment Insurance program.

<sup>18.</sup> The Canada Child Tax Benefit (CCTB) program, which started in July 1998 in support of the National Child Benefit initiative, replaces the previous Child Tax Benefit (CTB) program. The CTB was introduced in January 1993, replacing a system of universal family allowances and child tax credits. These benefits were not included in the 1993 off-farm income estimates.

<sup>19.</sup> Applicable for the 1994 to 1996 reference years. These benefits were only included in the off-farm family income estimates.

<sup>20.</sup> Applicable for the 1996 reference year. These benefits were only included in the off-farm family income estimates.

<sup>21.</sup> Family allowances for Alberta, British Columbia, New Brunswick and Quebec are included under FABEN since 1997; provincial family allowances for Nova Scotia, Ontario and Saskatchewan, since 1998; and those for Newfoundland and Labrador, since 1999. Provincial family allowances are only included in the statistical series on off-farm family income.

<sup>22.</sup> Starting in 1999, only RRSP income of people aged 65 or older is included in the statistical series on off-farm family income. Starting in 2000, this change is also reflected in the off-farm operator income series.

## Appendix C Survey samples and methodologies

## Canadian Agricultural Income Stabilization and Taxation Data Program

## The sample

The Canadian Agricultural Income Stabilization and Taxation Data Program (CAIS/TDP) samples unincorporated and incorporated taxfiler records annually to estimate a range of financial agricultural variables. Detailed income and expenses, and off-farm income of operators and farm families compose the variables produced by the CAIS/TDP. All of the standard variables and their codes are listed in **Table 1** (pages 10 and 11).

From 1987 to 1989, the CAIS/TDP sampled both sectors (incorporated and unincorporated) for all of the non-Prairie provinces. For the 1990 taxation year and all subsequent years, the sample includes both sectors in all of the provinces.

For further information about the sample size of all surveys, refer to **Table C.1** WFDB - Provincial data vailability and sample size by sector.

## The methodology

CAIS/TDP data are compiled from two separate sources: the Self-Employment File for Agriculture (SEFA), from which a sample of unincorporated farm tax returns is randomly selected; and the CORTAX<sup>1</sup> (Corporation Tax Processing System) file, from which is selected a random sample of tax returns filed by incorporated operations classified as farms under the North American Industry Classification System (NAICS)<sup>2</sup> and that have sales exceeding \$25,000. In 2005, the sampling rates of the unincorporated sector varied from a complete census in Newfoundland and Labrador to about 31% in Quebec. In the incorporated sector, the sampling rates ranged from a complete census in the Atlantic provinces to about 35% in both Quebec and Ontario.

The source of data of the unincorporated sector is currently comprised of three different types of taxfiler returns: traditional printed forms, electronic forms (since 1992) and joint CAIS-CRA<sup>3</sup> tax returns (since 1997). Unincorporated farm data originating from printed forms are captured by CRA staff at several CRA regional taxation centres and forwarded to Statistics Canada in electronic format. CRA also supplies Statistics Canada with the electronically filed returns and data from the joint CAIS-CRA farming return throughout the year.

For the incorporated sector, Statistics Canada captured all of the financial data (i.e., detailed revenues, expenses, additions and disposals) from corporate farm taxation returns up to and including the 1999 data year. Starting with the 2000 taxation year, corporate farming data have been supplied electronically by CRA from a file termed General Index of Financial Information (GIFI).

Data from all sources (unincorporated, incorporated) are subjected to a series of customized editing and imputation procedures designed and updated annually by Statistics Canada. Top contributors for each province are verified for accuracy for all income and expense variables. Raw data are eventually expanded by the sampling "weight" (adjusted by partnership share if applicable), and aggregated to arrive at final estimates designed to represent the entire farm taxfiler population.

More information on the sample and methodology of the CAIS/TDP is available in the publication listed in Section 2.4 entitled Statistics on Revenues and Expenses of Farms—Internet publication.

**Note:** Since the 1993 taxation year, communal farming organizations have been in-scope for the Canadian Agricultural Income Stabilization and Taxation Data Program. A census of communal organizations that reported farming income on their T3 Trust Income Tax and Information Return is performed. Estimates with or without these organizations can be obtained upon request.

<sup>1.</sup> Prior to reference year 2001, the source for the incorporated operations was the CORPAC (corporate accounting and collections system) file

<sup>2.</sup> Prior to reference year 2001, operations were classified as farms under the Standard Industrial Classification (SIC).

CAIS: Canadian Agricultural Income Stabilization CRA: Canada Revenue Agency

## Canadian Agricultural Income Stabilization and Taxation Data Program—Off-farm income

There are three statistical series on off-farm income: farm operators operating incorporated or unincorporated agricultural holdings; farm operators operating single unincorporated agricultural holdings; and families operating single unincorporated agricultural holdings.

Items in total operator's off-farm income are estimated using the same approach as in the case of farm items except that the "weight" is not multiplied by the partnership share of the entity. However, the weight of entities involved in more than one farm is divided by the number of occurrences. These procedures also take into account corporations that do not provide the social insurance number of shareholders on their tax return. The calculated weighted off-farm income items are summed by domain to produce the total off-farm income items. These procedures take into account the possibility that the sampled records reporting farm income could include sales that should not be considered as agricultural sales.

The sample and methodology for estimates on off-farm family income differ somewhat from the rest of the CAIS/TDP because they are the result of a record linkage. CAIS/TDP tax records are linked with a family file to produce total estimates for farm families. The family file is created by the Small Area and Administrative Data Division (SAADD) within Statistics Canada. SAADD's family file (T1FF) combines individual taxation records in order to create groups modeled after Census families<sup>4</sup>.

The CAIS/TDP target family population (for off-farm family income statistics) is designed to include only those families operating single unincorporated agricultural holdings (single-farm families). The CAIS/TDP family sample is in effect a subsample of the regular CAIS/TDP sample.

More information on the sample and methodology of the CAIS/TDP off-farm family estimates is available in the publication listed in Section 2.3 entitled **Statistics on Income of Farm Families—Internet publication**.

## **National Farm Survey**

## The sample

The National Farm Survey (NFS) was conducted annually until the 1992 reference year and covered all the provinces. The three main types of agricultural variables targeted were: cropland areas, livestock inventories, and certain financial components. All of the NFS variables that are recommended by the WFDB for the suggested formats are listed in Table 2 (page 12). For the 1988 to 1992 reference years, a sample of over 40,000 farms was used. Further information on data availability can be obtained from the Agriculture Division of Statistics Canada.

## The methodology

Two types of sampling frames were used: a list frame and an area frame. The country was divided into three main geographical regions: the Canadian Wheat Board region (CWB), Ontario and Quebec, and the Maritimes (along with the part of British Columbia not included in the CWB). All farms that registered annual agricultural sales of \$250 or more were included in the survey. The area frame is made up of geographic regions and allows us to include agricultural holdings that did not exist at the time of the last Census.

The data collection process began with detailed questionnaires requesting information on the size and use of farm land, detailed livestock inventories, and selected financial variables. These questionnaires then went through an extensive edit process which involved imputations for partial respondents. Sampling weights were adjusted for non-respondents and then assigned to the "usable" questionnaires to produce estimates.

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<sup>4.</sup> Census family refers to a married couple or a common-law couple with or without children at home; or a lone-parent of any marital status, with at least one child living at home. There is no restriction on the age of the children. Children must report a marital status other than "married" or "living common-law" and have no child living in the household. Previous to the 1998 data, children had to report "single" as their marital status. Starting with the 2000 data, same-sex couples are also included.

## **June Crops Survey**

## The sample

The June Crops Survey (JCS) is one of a series of annual probability surveys conducted for the main field crops in Canada in order to collect and disseminate data on seeding intentions, acreage seeded and harvested, yields, production and inventories.

In 2005, a sample of approximately 32,400 farms was drawn. This survey includes the acreage that growers seeded with field crops at the end of the 2004-2005 crop-year. All of the JCS variables that are recommended by the WFDB for the suggested formats are listed in **Table 3** (page 13).

## The methodology

Every five years, the Census of Agriculture gathers information on agricultural holdings throughout Canada, including institutional farms, community pastures, Indian reserves, etc. The Census of Agriculture provides a list of the farms and their productive acreage, and it is on the basis of this list that a probability sample for the June Crops Survey is selected.

Only the "list"-type frame is used for the June Crops Survey since 1996<sup>5</sup>. In 1998, this list represented all agricultural holdings in Canada as enumerated in the Census of Agriculture, except for institutional farms, community pastures, farms on Indian reserves and farms in the territories. Prior to 1998, Newfoundland and Labrador was excluded from the frame. This frame is stratified into homogeneous groups according to census characteristics (for example: farm size, productive acreage and farm type) and also according to provincial geographic boundaries.

The data collection process is undertaken through the system of "Computer-Assisted Telephone Interviews" (CATI). With the CATI system, edit procedures can be carried out during the interview itself, thus lessening the need for telephone follow-up and reducing the respondent burden. No imputation is carried out for missing data. Theoretical weighting factors are adjusted through a process called weighting factor adjustment in cases of partial or total non-response.

**Note:** The June Crops Survey data loaded on the WFDB are survey indicators and may differ from the estimates released by the Crops Section. The estimates in the WFDB have not been adjusted to take into account administrative data and to reflect the results of the 1996 and 2001 Census of Agriculture.

## **July Livestock Survey**

## The sample

The July Livestock Survey (JLS) is a probability survey conducted each year. The farms surveyed are asked to report all animals within the agricultural holding, regardless of ownership.

In 2005, a sample was drawn of approximately 20,700 farms. Data were collected by means of the "Computer-Assisted Telephone Interviews" (CATI) system. All of the WFDB suggested formats for these data are listed in **Table 4** (page 14).

### The methodology

Every five years, through the Census of Agriculture, information is gathered on all farms in Canada. Census farms include all agricultural holdings whose output is intended for sale, including feedlots, institutional farms, farms on Indian reserves, community pastures, community pasture reserves, etc.

<sup>5.</sup> The Area Frame Survey was conducted for the last time in 1995.

Only the "list"-type frame is used for the July Livestock Survey since 1996. In 1998, this list represented all farms identified in the most recent Census, except for institutional farms, community pastures, farms on Indian reserves and farms in the territories. In 1993 and 1994, Newfoundland and Labrador was excluded from the frame.

The data collection process is conducted by CATI. With the CATI system, edit procedures can be carried out during the interview itself, thus lessening the need for telephone follow-up and reducing the respondent burden. Farmers must report their inventories as of July 1. The questionnaires are put through numerous edit and imputation procedures before the final estimates are produced.

**Note:** Total estimates on cattle and calves, pigs, and sheep and lambs inventory that were obtained from the July Livestock Survey and that are part of the WFDB have been adjusted to take into account administrative data and to reflect the results of the 1996 and 2001 Census of Agriculture.

## **Farm Financial Survey**

## The sample

Prior to 1992, the Farm Financial Survey (FFS) was known as the Farm Credit Corporation (FCC) survey. The FCC survey was conducted in 1981, 1984, 1988 and 1990 (gathering data for 1980, 1983, 1987 and 1989). In 1992, the FFS collected detailed financial information from approximately 12,000 farms across Canada. In 1993, due to budget constraints, the sample was reduced to include only the Prairie Provinces and British Columbia.

Between 1994 and 2002, this survey was conducted on a biennial basis. In 2003 (reference year 2002), the FFS became an annual survey with a sample of approximately 18,000 farms. While the relatively small sample size may constrain some disaggregations, it is capable of providing reliable financial agricultural information. All of the WFDB suggested formats for these data are listed in **Table 5** (pages 15 and 16).

## The methodology

The Farm Financial Survey uses only a list frame since 1996<sup>7</sup> to estimate detailed financial variables. In past survey occasions, fiscal farms were added to the frame. Since FFS 2004, however, fiscal farms are not added. Instead, farms contacted by the Farm Update Survey (FUS) are the main source of additional farms. Completed survey questionnaires are subjected to several edit and imputation procedures before the actual estimates are finalized.

More information on the sample and methodology of the Farm Financial Survey is available in the publication *Farm Financial Survey* (refer to Section 2.5 entitled **Farm Financial Survey** (**FFS**)—Internet publication).

More detailed information on the methodology of the Canadian Agricultural Income Stabilization and Taxation Data Program, the National Farm Survey, the June Crops Survey, the July Livestock Survey and the Farm Financial Survey is available from Agriculture Division of Statistics Canada.

<sup>6.</sup> The Area Frame Survey was conducted for the last time in 1995.

<sup>7.</sup> The Area Frame Survey was conducted for the last time in 1995. Also, there was no area frame in 1988.

Table C.1 WFDB – Provincial data availability and sample size by sector (standard output format) – Canadian Agricultural Income Stabilization and Taxation Data Program

Reference	variables Variables	Availability	Sample		
Year			usable records Unincorporated Incorporated		Total
			sector (T1) <sup>2</sup>	sector (T2) <sup>3</sup>	Total
			Numb	er of tax records	
1987	Revenues and expenses and Additions and				
	disposals Operator off-farm income (T1 only) <sup>4</sup>	All provinces except Prairies All provinces except Prairies	36,301 34,628	4,360 	40,661 34,628
1988 <sup>5</sup>	Revenues and expenses and Additions and				
.000	disposals	All provinces except Prairies	25,210	4,568	29,778
	Operator off-farm income (T1 only) <sup>4</sup>	All provinces except Prairies	24,338		24,338
1989 <sup>5</sup>	Revenues and expenses and Additions and				
	disposals	All provinces except Prairies	26,033	4,563	30,596
	Operator off-farm income (T1 only) <sup>4</sup>	All provinces except Prairies	25,034		25,034
	Farm family off-farm income	All provinces except Prairies	20,130	•••	20,130
1990	Revenues and expenses and Additions and	A.H	00.540	0.404	40.700
	disposals	All provinces	39,542	9,161	48,703
	Operator off-farm income (T1 only) <sup>4</sup>	All provinces	37,294		37,294
	Farm family off-farm income	All provinces	29,056	•••	29,056
1991	Revenues and expenses and Additions and	All provinces	49 616	0.904	E9 420
	disposals Operator off-farm income (T1 only) <sup>4</sup>	All provinces All provinces	48,616 45,964	9,804	58,420 45,964
	Farm family off-farm income	All provinces	35,652		35,652
		7 til provinces	00,002	•••	00,002
1992	Revenues and expenses and Additions and disposals	All provinces	49,826	9,504	59,330
	Operator off-farm income (T1 only) <sup>4</sup>	All provinces	46,780		46,780
	Farm family off-farm income	All provinces	36,613		36,613
1993	Revenues and expenses and Additions and				
	disposals	All provinces	56,069	9,495 <sup>6</sup>	65,564 <sup>6</sup>
	Operator off-farm income (T1 only) <sup>4</sup>	All provinces	52,725		52,725
	Operator off-farm income	All provinces	56,069	12,031	68,100
	Farm family off-farm income	All provinces	40,775		40,775
1994	Revenues and expenses and Additions and				
	disposals	All provinces	53,810	10,843 <sup>6</sup>	64,653 <sup>6</sup>
	Operator off-farm income (T1 only) <sup>4</sup>	All provinces	50,164		50,164
	Operator off-farm income	All provinces	53,810	14,204	68,014
	Farm family off-farm income	All provinces	38,615	•••	38,615
1995	Revenues and expenses and Additions and		7	6	
	disposals	All provinces	90,584	11,865 <sup>6</sup>	102,449
	Operator off-farm income (T1 only) <sup>4</sup>	All provinces	85,868		85,868
	Operator off-farm income	All provinces	90,584	15,585	106,169
	Farm family off-farm income	All provinces	60,745	•••	60,745
1996	Revenues and expenses and Additions and	All provinces	110 215	11,399 <sup>6</sup>	121,714 <sup>6</sup>
	Operator off form income (T1 only) <sup>4</sup>	All provinces	110,315		
	Operator off-farm income (T1 only) <sup>4</sup> Operator off-farm income	All provinces	104,840 110,315	 15,171	104,840 125,486
	Farm family off-farm income	All provinces All provinces	72,455	15,171	72,455
1997	Revenues and expenses and Additions and				
1001	disposals <sup>8</sup>	All provinces	114,216	11,821 <sup>6</sup>	126,037 <sup>6</sup>
	Operator off-farm income (T1 only) <sup>4</sup>	All provinces	109,483		109,483
	Operator off-farm income	All provinces	114,216	15,476	129,692
	Farm family off-farm income	All provinces	73,807	, -	73,807

See footnotes at the end of the table.

Table C.1 WFDB - Provincial data availability and sample size by sector (standard output format) - Canadian Agricultural Income Stabilization and Taxation Data Program (concluded)

Reference year	Variables	Availability	Sample usable r		
you			Unincorporated sector (T1) <sup>2</sup>	Incorporated sector (T2) <sup>3</sup>	Total
			Numbe	er of tax records	i
1998	Revenues and expenses and Additions and				
	disposals <sup>8</sup>	All provinces	129,331	8,826 <sup>6</sup>	138,157 <sup>6</sup>
	Operator off-farm income (T1 only) <sup>4</sup>	All provinces	123,856		123,856
	Operator off-farm income	All provinces	129,331	10,986	140,317
	Farm family off-farm income	All provinces	81,208		81,208
1999	Revenues and expenses and Additions and				
	disposals <sup>8</sup>	All provinces	127,564	10,576 <sup>6</sup>	138,140 <sup>6</sup>
	Operator off-farm income (T1 only) <sup>4</sup>	All provinces	122,009		122,009
	Operator off-farm income	All provinces	127,564	13,942	141,506
	Farm family off-farm income	All provinces	79,683	•••	79,683
2000	Revenues and expenses	All provinces	132,765	10,082 <sup>6</sup>	142,847 <sup>6</sup>
	Operator off-farm income (T1 only) <sup>4</sup>	All provinces	127,018		127,018
	Operator off-farm income	All provinces	132,765	15,042	147,807
	Farm family off-farm income	All provinces	82,474		82,474
2001	Revenues and expenses	All provinces	141,694	11,806 <sup>6</sup>	153,500 <sup>6</sup>
	Operator off-farm income (T1 only) <sup>4</sup>	All provinces	135,528		135,528
	Operator off-farm income	All provinces	141,694	19,814	161,508
	Farm family off-farm income	All provinces	87,296		87,296
2002	Revenues and expenses	All provinces	142,207	13,111 <sup>6</sup>	155,318 <sup>6</sup>
	Operator off-farm income (T1 only) <sup>4</sup>	All provinces	136,027		136,027
	Operator off-farm income	All provinces	142,207	22,872	165,079
	Farm family off-farm income	All provinces	87,603	•••	87,603
2003	Revenues and expenses	All provinces	133,188	13,484 <sup>6</sup>	146,672 <sup>6</sup>
	Operator off-farm income (T1 only) <sup>4</sup>	All provinces	126,653		126,653
	Operator off-farm income	All provinces	133,188	23,749	156,937
	Farm family off-farm income	All provinces	81,627		81,627
2004	Revenues and expenses	All provinces	133,513	13,689 <sup>6</sup>	147,202 <sup>6</sup>
	Operator off-farm income (T1 only) <sup>4</sup>	All provinces	126,942		126,942
	Operator off-farm income	All provinces	133,513	24,343	157,856
	Farm family off-farm income	All provinces	81,804		81,804
2005	Revenues and expenses	All provinces	131,949	13,405 <sup>6</sup>	145,354 <sup>6</sup>
	Operator off-farm income (T1 only) <sup>4</sup>	All provinces	125,824		125,824
	Operator off-farm income	All provinces	131,949	24,040	155,989
	Farm family off-farm income	All provinces			

<sup>..</sup> not available for a specific reference period

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<sup>...</sup> not applicable

<sup>1.</sup> Number of usable records with operating revenues equal to or greater than \$10,000. Incorporated farms with operating revenues below \$25,000 are excluded from CAIS/TDP estimates.

<sup>2.</sup> Number of farms related to Canada Revenue Agency T1 General—Income Tax and Benefit Return.

Number of farms related to Canada Revenue Agency T2 Corporation—Income Tax Return.

Off-farm income for operators involved in a single farm operation – unincorporated sector only.

Data for 1988 and 1989 are not available for the BC Peace River Region.

<sup>6.</sup> Includes communal organizations. Number of farms related to Canada Revenue Agency T3 Trust—Income Tax and Information Return.

Expanded coverage of electronic tax filers begins with the 1995 data.

<sup>8.</sup> From 1996 to 1999, Additions and disposals cover only T2 and T3.

Table C.2 WFDB – Provincial data availability and sample size by sector (standard output format) – June Crops Survey

Reference	Variables Availability		Sample		
year			usable ro Unincorporated sector	Incorporated sector	Total
			Number	of farms	
1993	Cropland acreages	All except Newfoundland and Labrador	18,523	2,156	20,679
1994	Cropland acreages	All except Newfoundland and Labrador	19,676	2,246	21,922
1995	Cropland acreages	All except Newfoundland and Labrador	18,983	2,235	21,218
1996	Cropland acreages	All except Newfoundland and Labrador	21,259	2,434	23,693
1997	Cropland acreages	All except Newfoundland and Labrador	19,440	2,211	21,651
1998	Cropland acreages	All provinces	20,737	2,063	22,800
1999	Cropland acreages	All provinces	20,995	2,372	23,367
2000	Cropland acreages	All provinces	19,722	2,401	22,123
2001	Cropland acreages	All provinces	19,487	2,841	22,328
2002	Cropland acreages	All provinces	16,981	2,871	19,852
2003	Cropland acreages	All provinces	18,570	3,618	22,188
2004	Cropland acreages	All provinces	18,498	3,918	22,416
2005	Cropland acreages	All provinces	17,984	4,819	22,803

<sup>1.</sup> Number of usable records with operating revenues equal to or greater than \$10,000.

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Table C.3 WFDB – Provincial data availability and sample size by sector (standard output format) – July Livestock Survey

Reference	Variables Availability		Sample size <sup>1</sup> usable records		
year			Unincorporated sector	Incorporated sector	Total
			Number	of farms	
1993	Livestock inventories	All except Newfoundland and Labrador	19,588	2,772	22,360
1994	Livestock inventories	All except Newfoundland and Labrador	20,082	2,700	22,782
1995	Livestock inventories	All provinces	19,020	2,650	21,670
1996	Livestock inventories	All provinces	18,524	2,633	21,157
1997	Livestock inventories	All provinces	17,796	2,539	20,335
1998	Livestock inventories	All provinces	18,850	2,407	21,257
1999	Livestock inventories	All provinces	18,807	2,634	21,441
2000	Livestock inventories	All provinces	18,288	2,660	20,948
2001	Livestock inventories	All provinces	17,908	2,985	20,893
2002	Livestock inventories	All provinces	16,982	3,210	20,192
2003	Livestock inventories	All provinces	18,347	4,171	22,518
2004	Livestock inventories	All provinces	13,002	3,268	16,270
2005	Livestock inventories	All provinces	12,611	4,311	16,922

Number of usable records with operating revenues equal to or greater than \$10,000.

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Table C.4 WFDB – Provincial data availability and sample size by sector (standard output format) – Farm Financial Survey

Reference	Variables	Availability	Sample			
year			usable re Unincorporated sector	cords Incorporated sector	Total	
			Number	of farms		
1987	Assets and liabilities Capital investments and sales Long-term capital borrowed	All provinces	4,133	1,148	5,281	
1989	Assets and liabilities Capital investments and sales Long-term capital borrowed	All provinces	4,082	1,247	5,329	
1991	Assets and liabilities Capital investments and sales Long-term capital borrowed	All provinces	5,769	1,437	7,206	
1992	Assets and liabilities Capital investments and sales Long-term capital borrowed	Prairie provinces and B.C.	3,607	574	4,181	
1993	Assets and liabilities Capital investments and sales Long-term capital borrowed	All provinces	6,319	1,202	7,521	
1995	Assets and liabilities Capital investments and sales Long-term capital borrowed	All provinces	6,038	1,394	7,432	
1997	Assets and liabilities Capital investments and sales Long-term capital borrowed	All provinces	10,364	3,210	13,574	
1999	Assets and liabilities Capital investments and sales Long-term capital borrowed	All provinces	9,919	3,539	13,458	
2001	Assets and liabilities Capital investments and sales Long-term capital borrowed	All provinces	9,674	3,557	13,231	
2002	Assets and liabilities Capital investments and sales Long-term capital borrowed	All provinces	9,492	3,724	13,216	
2003	Assets and liabilities Capital investments and sales Long-term capital borrowed	All provinces	10,902	4,521	15,423	
2004	Assets and liabilities Capital investments and sales Long-term capital borrowed	All provinces	8,897	3,908	12,805	
2005	Assets and liabilities Capital investments and sales Long-term capital borrowed	All provinces	8,445	3,937	12,382	

<sup>1.</sup> Number of usable records with operating revenues equal to or greater than \$10,000.

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# Appendix D Description of NAICS codes

## **Descriptions**

The codes and titles of the classes of NAICS Canada are shown with a detailed description of the activities of which, each is comprised. The class description is followed by a few important exclusions that identify activities classified elsewhere in NAICS, with the code to which the activity is classified. Finally, a list of example activities that belong to the class is presented.

## 11 Agriculture, forestry, fishing and hunting

This sector comprises establishments primarily engaged in growing crops, raising animals, harvesting timber, harvesting fish and other animals from their natural habitats and providing related support activities.

Establishments primarily engaged in agricultural research or that supply veterinary services are not included in this sector.

## 111 Crop production

This subsector comprises establishments, such as farms, orchards, groves, greenhouses and nurseries, primarily engaged in growing crops, plants, vines, trees and their seeds (excluding those engaged in forestry operations). Industries have been created taking into account input factors, such as suitable land, climatic conditions, type of equipment, and the amount and type of labour required. The production process is typically completed when the raw product or commodity grown reaches the "farm gate" for market, that is, at the point of first sale or price determination. An establishment is classified to a NAICS industry or a national level industry within this subsector provided that fifty percent or more of the establishment's agricultural production consists of the crops of the industry. Establishments with fifty percent or more in crop production and with no one product or family of products of an industry accounting for fifty percent of the production are treated as combination crop farms and classified to 11199, All other crop farming, except for establishments with fifty percent or more in the production of oilseeds and grains, which are classified to 11119, Other grain farming.

#### 1111 Oilseed and grain farming

This industry group comprises establishments primarily engaged in growing oilseeds and grains. Establishments primarily engaged in producing seeds are classified in the appropriate crop industry.

## 11111 Soybean farming

This industry comprises establishments primarily engaged in growing soybeans.

Example activities: Soya bean farming; soybeans (soya beans), growing

#### 111110 Soybean farming

See industry description for 11111, above.

## 11112 Oilseed (except soybean) farming

This industry comprises establishments primarily engaged in growing fibrous plants that produce oilseeds.

Example activities: Canola (rapeseed) farming; Linseed (flaxseed), growing; Mustard seed farming; Sunflower farming

## 111120 Oilseed (except soybean) farming (United States)

See industry description for 11112, above.

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## 11113 Dry pea and bean farming

This industry comprises establishments primarily engaged in growing dry peas, beans and lentils.

Exclusion(s): Establishments primarily engaged in:

• growing fresh green beans and peas (11121, Vegetable and melon farming).

Example activities: Dry field beans, growing; Dry field peas, growing; Faba beans, growing; Lentils farming, dry; Pulses, dry, growing

## 111130 Dry pea and bean farming (United States)

See industry description for 11113, above.

## 11114 Wheat farming

This industry comprises establishments primarily engaged in growing wheat.

Example activities: Durum wheat, growing; Wheat farming

## 111140 Wheat farming

See industry description for 11114, above.

## 11115 Corn farming

This industry comprises establishments primarily engaged in growing corn.

Exclusion(s): Establishments primarily engaged in:

• growing sweet corn (11121, Vegetable and melon farming).

Example activities: Corn for grain, growing; Corn for popping, growing

#### 111150 Corn farming (United States)

See industry description for 11115, above.

#### 11116 Rice farming

This industry comprises establishments primarily engaged in growing rice, except wild rice.

Exclusion(s): Establishments primarily engaged in:

• growing wild rice (11119, Other grain farming).

Example activities: Rice (except wild rice) farming

### 111160 Rice farming

See industry description for 11116, above.

## 11119 Other grain farming

This industry comprises establishments, not classified to any other industry, primarily engaged in growing grains. Farms primarily engaged in growing a combination of oilseeds and grains are also included.

Exclusion(s): Establishments primarily engaged in:

- growing wheat (11114, Wheat Farming);
- growing corn, except sweet corn (11115, Corn farming);
- growing rice, except wild rice (11116, Rice farming); and
- growing sweet corn (11121, Vegetable and melon farming).

Example activities: Barley farming; Buckwheat farming; Canary seed farming; Millet, growing; Oat farming; Oilseed and grain farming, combination; Rye, growing; Wild rice, farming

## 111190 Other grain farming (Canada)

See industry description for 11119, above.

## 1112 Vegetable and melon farming

See industry description for 11121, below.

## 11121 Vegetable and melon farming

This industry comprises establishments primarily engaged in growing vegetables and melons. Establishments primarily engaged in producing vegetable and melon seeds and vegetable and melon bedding plants are also included in this industry.

Exclusion(s): Establishments primarily engaged in:

- growing corn, except sweet corn (11115, Corn farming); and
- growing vegetables and melons under glass or protective cover (11141, Food crops grown under cover).

## 111211 Potato farming (United States)

This Canadian industry comprises establishments primarily engaged in growing potatoes and seed potatoes, except sweet potatoes.

Exclusion(s): Establishments primarily engaged in:

 growing sweet potatoes, cassava and yams (111219, Other vegetable (except potato) and melon farming).

Example activities: Potato farming (except sweet and yams); Seed potatoes, growing

## 111219 Other vegetable (except potato) and melon farming (United States)

This Canadian industry comprises establishments, not classified to any other Canadian industry, primarily engaged in growing vegetables and melons. Establishments primarily engaged in producing vegetable and melon seeds, except seed potatoes, and vegetable and melon bedding plants are also included in this industry.

Example activities: Market gardening; Melon farming; Sweet corn farming; Sweet potato farming; Vegetable

bedding plants, growing of; Vegetable crops, growing; Vegetable seed growing; Yam

farming

#### 1113 Fruit and tree nut farming

This industry group comprises establishments primarily engaged in growing fruit and nuts.

#### 11131 Orange groves

This industry comprises establishments primarily engaged in growing oranges.

Example activities: Orange groves and farms

## 111310 Orange groves

See industry description for 11131, above.

## 11132 Citrus (except orange) groves

This industry comprises establishments primarily engaged in growing citrus fruit, except oranges.

Example activities: Lemon groves and farms

## 111320 Citrus (except orange) groves (United States)

See industry description for 11132, above.

## 11133 Non-citrus fruit and tree nut farming

This industry comprises establishments primarily engaged in growing tree nuts and non-citrus fruit.

Exclusion(s): Establishments primarily engaged in:

 harvesting berries and nuts from native and non-cultivated plants (11321, Forest nurseries and gathering of forest products).

Example activities: Apple orchards; Berry farming; Cranberry bogs; Strawberries, growing; Tree nut groves and farms; Vineyards

#### 111330 Non-citrus fruit and tree nut farming (Canada)

See industry description for 11133, above.

## 1114 Greenhouse, nursery and floriculture production

This industry group comprises establishments primarily engaged in growing crops of any kind under cover, growing nursery crops and growing flowers. "Under cover" includes in greenhouses, cold frames, cloth houses, and lath houses. The crops grown are removed at various stages of maturity.

#### 11141 Food crops grown under cover

This industry comprises establishments primarily engaged in growing food crops under glass or protective cover.

Exclusion(s): Establishments primarily engaged in:

 growing vegetable and melon bedding plants, not under protective cover (11121, Vegetable and melon farming).

## 111411 Mushroom production (United States)

This Canadian industry comprises establishments primarily engaged in growing mushrooms under cover.

Example activities: Mushroom cellars; Mushroom farming

#### 111419 Other food crops grown under cover (United States)

This Canadian industry comprises establishments, not classified to any other Canadian industry, primarily engaged in growing food crops under glass or protective cover.

Example activities: Food crops (except mushrooms), grown under cover; Greenhouse tomatoes, growing;

Herb farming, grown under cover; Hydroponics crops, grown under cover; Market gardening, greenhouse; Seaweed grown under cover; Vegetable farming, grown under

cover

#### 11142 Nursery and floriculture production

This industry comprises establishments primarily engaged in growing, under cover or in open fields, nursery and floriculture products, such as nursery stock, shrubbery, cut flowers, flower seeds, potted flowering and foliage plants, flower bedding plants, ornamental plants, or some combination of these, and propagating materials, for example, plugs, cuttings, and tissue cultures. The growing of short rotation woody crops, such as cut Christmas trees and cottonwoods for pulpwood, which have a typical growth cycle of ten years or less, are also included in this industry.

Exclusion(s): Establishments primarily engaged in:

- growing vegetable and melon bedding plants (11121, Vegetable and melon farming);
- the operation of timber tracts that have a growth cycle of greater than ten years (11311, Timber tract

operations);

- growing seedling trees for reforestation (11321, Forest nurseries and gathering of forest products); and
- retailing nursery, tree stock and floriculture products primarily purchased from others (44422, Nursery stores and garden centres).

## 111421 Nursery and tree production (United States)

This Canadian industry comprises establishments primarily engaged in growing, under cover or in open fields, nursery products and trees, and short rotation woody crops, for pulp and tree stock, that have a typical growth cycle of ten years or less.

Exclusion(s): Establishments primarily engaged in:

- the operation of timber tracts that have a growth cycle of greater than ten years (113110, Timber tract operations); and
- retailing nursery, tree stock, and floriculture products primarily purchased from others (444220, Nursery stores and garden centres).

Example activities: Bedding plants, nursery grown; Christmas tree farming; Fruit trees, nursery stock, growing; Nursery (tree and plant); Nursery stock, growing of; Ornamental shrubs, nursery grown; Rose bushes, growing; Turf (sod) farming

## 111422 Floriculture production (United States)

This Canadian industry comprises establishments primarily engaged in growing, under cover or in open fields, floriculture products and propagating materials.

Exclusion(s): Establishments primarily engaged in:

 retailing floriculture products primarily purchased from others (444220, Nursery stores and garden centres).

Example activities: Flower bulb growing, greenhouse; Flower growing, greenhouse; Flower nursery; Flower seed production

### 1119 Other crop farming

This industry group comprises establishments, not classified to any other industry group, primarily engaged in growing crops, such as tobacco, peanuts, sugarbeets, cotton, sugar-cane, hay, agave, herbs and spices, mint, hops, and hay and grass seeds. Combination crop farming and the gathering of maple sap are included in this industry group.

## 11191 Tobacco farming

This industry comprises establishments primarily engaged in growing tobacco.

Example activities: Tobacco farming

#### 111910 Tobacco farming

See industry description for 11191, above.

#### 11192 Cotton farming

This industry comprises establishments primarily engaged in growing cotton.

Example activities: Cotton farming

#### 111920 Cotton farming

See industry description for 11192, above.

## 11193 Sugar-cane farming

This industry comprises establishments primarily engaged in growing sugar-cane.

Example activities: Sugar-cane farming

#### 111930 Sugar-cane farming

See industry description for 11193, above.

## 11194 Hay farming

This industry comprises establishments primarily engaged in growing hay, grasses and mixed hay.

Exclusion(s): Establishments primarily engaged in:

- growing grain hay or forage/silage production (1111, Oilseed and grain farming); and
- growing grass and hay seeds (11199, All other crop farming).

Example activities: Alfalfa hay farming; Clover hay farming; Forage crops (except corn for grain), farming; Hay farming

## 111940 Hay farming (United States)

See industry description for 11194, above.

## 11199 All other crop farming

This industry comprises establishments, not classified to any other industry, primarily engaged in growing crops, such as peanuts, sugarbeets, agave, hay and grass seeds, herbs and spices, mint, hops and algae, and gathering tea and maple sap. Establishments primarily engaged in general crop farming or combination crop farming, such as combination fruit and vegetable farming, are also included in this industry.

Exclusion(s): Establishments primarily engaged in:

- growing wheat, corn, rice, soybeans, and other grains and oilseeds (1111, Oilseed and grain farming);
- growing a combination of oilseeds and grains (11119, Other grain farming);
- growing vegetables and melons (11121, Vegetable and melon farming);
- growing tree nuts and fruit (1113, Fruit and tree nut farming);
- growing greenhouse, nursery and floriculture products (1114, Greenhouse, nursery and floriculture production);
- growing tobacco (11191, Tobacco farming);
- growing cotton (11192, Cotton farming);
- growing sugar-cane (11193, Sugar-cane farming); and
- growing hay (11194, Hay farming).

## 111993 Fruit and vegetable combination farming (Canada)

This Canadian industry comprises establishments primarily engaged in growing a combination of fruit and vegetables.

Example activities: Fruit and vegetable farming, combination; Small fruit and vegetable farming, combination; Tree fruit and vegetable farming, combination

#### 111999 All other miscellaneous crop farming (Canada)

This Canadian industry comprises establishments, not classified to any other Canadian industry, primarily engaged in growing crops and gathering maple sap. Establishments primarily engaged in general crop farming or combination crop farming (except combination fruit and vegetable farming), are also included in this Canadian industry.

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Example activities:

Crop and livestock combination farm (primarily crop); Crop farms, general; Field crop combination farm (except grain and oil seeds); Ginseng farming, except greenhouse grown; Grass seed farming; Hop, growing; Maple sap, gathering of; Maple sugar bush, operating; Maple syrup and products, production; Mint farming, except greenhouse grown; Peanut farming; Sugar beet farming.

#### 112 Animal production

This subsector comprises establishments, such as ranches, farms and feedlots, primarily engaged in raising animals, producing animal products and fattening animals. Industries have been created taking into account input factors such as suitable grazing or pasture land, specialized buildings, type of equipment, and the amount and type of labour required. An establishment is classified to a NAICS industry or a national level industry within this subsector provided that fifty percent or more of the establishment's agricultural production consists of the products of that industry. Establishments with fifty percent or more in animal production and with no one product or family of products of an industry accounting for fifty percent of the production are treated as combination animal farms and classified to 11299, All Other Animal Production.

## 1121 Cattle ranching and farming

This industry group comprises establishments primarily engaged in raising, milking and fattening cattle.

## 11211 Beef cattle ranching and farming, including feedlots

This industry comprises establishments primarily engaged in raising and fattening cattle. The raising of cattle for dairy herd replacements is also included in this industry.

Exclusion(s): Establishments primarily engaged in:

milking dairy cattle (11212, Dairy cattle and milk production).

Example activities: Beef cattle feedlots; Beef cattle ranching; Dairy heifer replacement production

#### 112110 Beef cattle ranching and farming, including feedlots (Canada)

See industry description for 11211, above.

#### 11212 Dairy cattle and milk production

This industry comprises establishments primarily engaged in milking dairy cattle.

Exclusion(s): Establishments primarily engaged in:

- raising, feeding or fattening cattle (11211, Beef cattle ranching and farming, including feedlots);
- raising dairy herd replacements (11211, Beef cattle ranching and farming, including feedlots); and
- milking goats (11242, Goat farming).

Example activities: Dairy cows and milk, producing; Dairy farming; Milk, fluid, raw, producing

### 112120 Dairy cattle and milk production

See industry description for 11212, above.

## 1122 Hog and pig farming

See industry description for 11221, below.

#### 11221 Hog and pig farming

This industry comprises establishments primarily engaged in raising hogs and pigs.

Example activities: Boar raising, domestic; Farrow to finish hog farm; Hog feedlot; Hog raising; Pig farming;

Swine farrow to finish (farming); Weanling (feeder) pigs, raising

## 112210 Hog and pig farming (United States)

See industry description for 11221, above.

## 1123 Poultry and egg production

This industry group comprises establishments primarily engaged in breeding, hatching and raising poultry for meat or egg production.

#### 11231 Chicken egg production

This industry comprises establishments primarily engaged in raising chickens for the production of eggs, including hatching eggs.

Example activities: Egg farms, chicken

## 112310 Chicken egg production (United States)

See industry description for 11231, above.

## 11232 Broiler and other meat-type chicken production

This industry comprises establishments primarily engaged in raising chickens for the production of meat.

Example activities: Broiler chicken farming; Fryer chickens, raising

## 112320 Broiler and other meat-type chicken production

See industry description for 11232, above.

#### 11233 Turkey production

This industry comprises establishments primarily engaged in raising turkeys.

Example activities: Turkey egg production; Turkey farming

#### 112330 Turkey production

See industry description for 11233, above.

#### 11234 Poultry hatcheries

This industry comprises establishments primarily engaged in hatching poultry of any kind.

Exclusion(s): Establishments primarily engaged in:

raising aviary birds, such as parakeets, canaries and love birds (11299, All other animal production).

Example activities: Chick hatchery service; Poultry hatchery

## 112340 Poultry hatcheries

See industry description for 11234, above.

#### 11239 Other poultry production

This industry comprises establishments, not classified to any other industry, primarily engaged in raising poultry such as ducks, geese, pheasant, quail, ostriches and emus. Establishments primarily engaged in raising a combination of poultry for meat or egg production, classified in other industries with no one predominating, are also included in this industry.

## 112391 Combination poultry and egg production (Canada)

This Canadian industry comprises establishments primarily engaged in raising any combination of poultry for meat or egg production, classified in other industries with no one predominating.

Exclusion(s): Establishments primarily engaged in:

- raising chickens for egg production (112310, Chicken egg production);
- raising broilers and other meat-type chickens (112320, Broiler and other meat-type chicken production);
- raising turkeys (112330, Turkey production);
- hatching poultry of any kind (112340, Poultry hatcheries);
- raising all other poultry (112399, All other poultry production); and
- raising aviary birds, such as parakeets, canaries and love birds (112999, All other miscellaneous animal production).

Example activities: Poultry and egg farm; Poultry combination farming

## 112399 All other poultry production (Canada)

This Canadian industry comprises establishments, not classified to any other industry, primarily engaged in raising poultry such as ducks, geese, pheasant, quail, ostriches and emus.

Exclusion(s): Establishments primarily engaged in:

- raising chickens for egg production (112310, Chicken egg production);
- raising broilers and other meat-type chickens (112320, Broiler and other meat-type chicken production);
- raising turkeys (112330, Turkey production);
- hatching poultry of any kind (112340, Poultry hatcheries);
- combination poultry and egg production (112391, Combination poultry and egg production); and
- raising aviary birds, such as parakeets, canaries and love birds (112999, All other miscellaneous animal production).

Example activities: Duck farming; Egg farms, poultry (except chicken and turkey); Geese farming, Guinea fowl, raising; Pheasant farming; Quail farming; Squab farming

## 1124 Sheep and goat farming

This industry group comprises establishments primarily engaged in raising sheep and goats, and feeding or fattening lambs.

#### 11241 Sheep farming

This industry comprises establishments primarily engaged in raising sheep and lambs, and feeding or fattening lambs.

Example activities: Feedlots, lamb; Lamb raising; Sheep farming; Wool production, farming

## 112410 Sheep farming (United States)

See industry description for 11241, above.

#### 11242 Goat farming

This industry comprises establishments primarily engaged in raising goats.

Example activities: Goat farming; Milk production, goat farm; Mohair farming

## 112420 Goat farming

See industry description for 11242, above.

## 1125 Animal aquaculture

See industry description for 11251, below.

## 11251 Animal aquaculture

This industry comprises establishments primarily engaged in farm-raising finfish, shellfish, or any other kind of aquatic animal. These establishments use some form of intervention in the rearing process to enhance production, such as keeping animals in captivity, regular stocking and feeding of animals, and protecting them from predators.

Exclusion(s): Establishments primarily engaged in:

catching or taking fish and other aquatic animals from their natural habitats (11411, Fishing).

Example activities: Cultured pearl production; Finfish hatcheries; Fingerlings (hatchery fish), raising, fisheries service; Fish farming; Frog production, farm raising; Shellfish, farming

### 112510 Animal aquaculture (Canada)

See industry description for 11251, above.

## 1129 Other animal production

This industry group comprises establishments, not classified to any other industry group, primarily engaged in raising animals, such as bees, horses and other equines, rabbits and other fur-bearing animals, llamas, deer, worms, crickets, laboratory animals and companion animals, for example dogs, cats, pet birds and other pets. The production of animal products, such as honey and other bee products, are also included. Establishments primarily engaged in raising a combination of animals, classified in other industries with no one predominating, are also included in this industry group.

#### 11291 Apiculture

This industry comprises establishments primarily engaged in raising bees, collecting and gathering honey, and performing other apiculture activities.

Example activities: Beekeeping; Honey and beeswax production

## 112910 Apiculture

See industry description for 11291, above.

## 11292 Horse and other equine production

This industry comprises establishments primarily engaged in raising horses, mules, donkeys and other equines.

Exclusion(s): Establishments primarily engaged in:

• boarding horses (11521, Support activities for animal production).

Example activities: Equines, raising; Horse ranching; Mule production; Pregnant mares' urine (pmu), producing

## 112920 Horse and other equine production

See industry description for 11292, above.

#### 11293 Fur-bearing animal and rabbit production

This industry comprises establishments primarily engaged in raising fur-bearing animals, including rabbits.

Exclusion(s): Establishments primarily engaged in:

trapping or hunting wild fur-bearing animals (11421, Hunting and trapping).

Example activities: Chinchilla production; Fur bearing animal production; Fur-bearing animal skins (ranch raised), undressed, producing; Rabbit raising

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## 112930 Fur-bearing animal and rabbit production

See industry description for 11293, above.

## 11299 All other animal production

This industry comprises establishments, not classified to any other industry, primarily engaged in raising animals, such as llamas, bison, wild boar, deer, elk, worms, crickets, laboratory animals and companion animals, for example dogs, cats, pet birds and other pets. Establishments primarily engaged in raising a combination of animals, classified in other industries with no one predominating, are also included in this industry.

Exclusion(s): Establishments primarily engaged in:

- raising cattle (1121, Cattle ranching and farming);
- raising hogs and pigs (11221, Hog and pig farming);
- raising poultry (1123, Poultry and egg production);
- raising sheep and goats (1124, Sheep and goat farming);
- raising aquatic animals (11251, Animal aquaculture);
- raising bees (11291, Apiculture);
- raising horses and other equines (11292, Horse and other equine production); and
- raising fur-bearing animals, including rabbits (11293, Fur-bearing animal and rabbit production).

## 112991 Animal combination farming (Canada)

This Canadian industry comprises establishments primarily engaged in raising a combination of animals, classified in other industries with no one predominating.

Example activities: Combination livestock farming; Crop and livestock farming combination (primarily livestock); Livestock and animal specialty farms, general; Livestock combination farm

#### 112999 All other miscellaneous animal production (Canada)

This Canadian industry comprises establishments, not classified to any other Canadian industry, primarily engaged in raising animals.

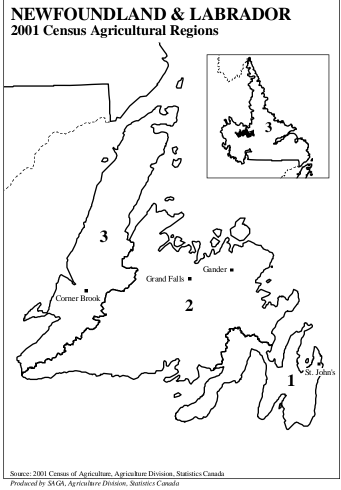
Example activities: Aviaries (e.g., raising parakeet, canary, and love birds); Laboratory animal production

(e.g., rats, mice, and guinea pigs);

Pet animal, raising; Wild boar, raising; Worm production

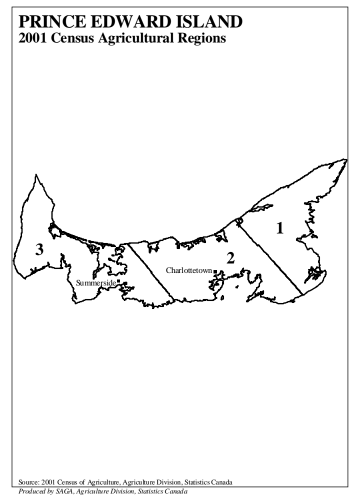
**Source**: This information was obtained from the publication North American Industry Classification System – NAICS Canada (Catalogue No. 12-501-XPE).

#### Appendix E **Census maps**



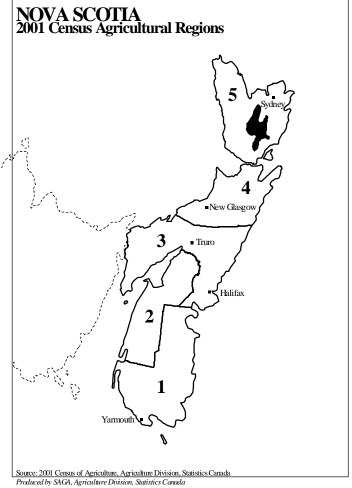
## **Newfoundland & Labrador**

- 1.
- Census Agricultural Region 1 Census Agricultural Region 2 2.
- Census Agricultural Region 3 3.



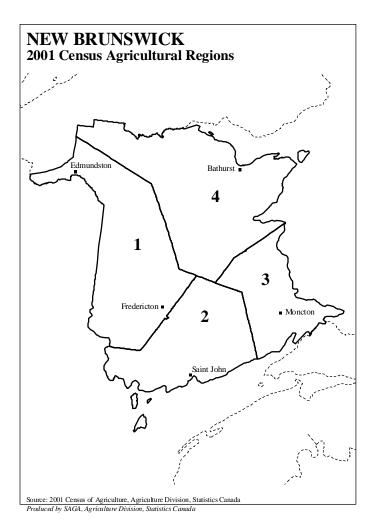
## **Prince Edward Island**

- Census Agricultural Region 1 Census Agricultural Region 2 1.
- 2.
- 3. Census Agricultural Region 3



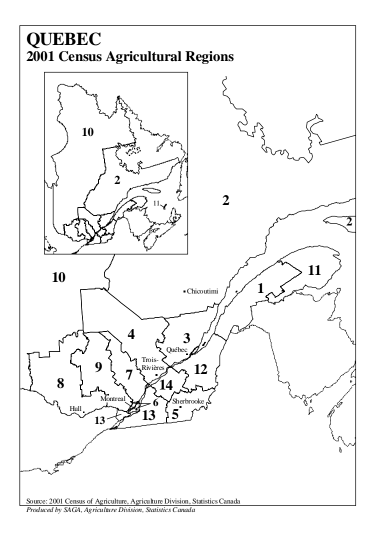
## **Nova Scotia**

- 1. Census Agricultural Region 1
- Census Agricultural Region 2 2.
- Census Agricultural Region 3 3.
- 4. Census Agricultural Region 4
- 5. Census Agricultural Region 5



## **New Brunswick**

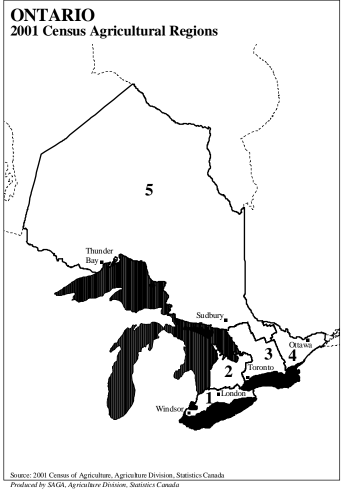
- 1. Census Agricultural Region 1
- Census Agricultural Region 2 Census Agricultural Region 3 2.
- 3.
- Census Agricultural Region 4 4.



## Quebec

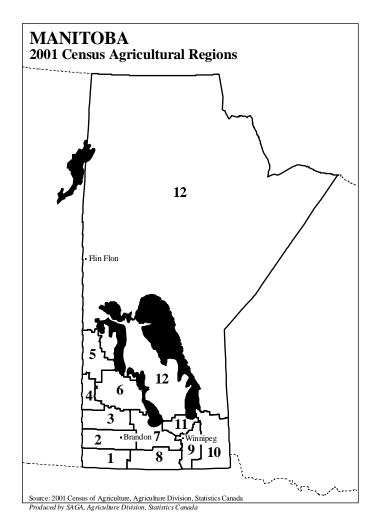
- 1. Bas-Saint-Laurent
- 2. Saguenay, Lac-Saint-Jean, Côte-Nord
- 3. Québec
- 4. Mauricie
- 5. Estrie
- 6. Montréal, Laval
- 7. Lanaudière
- 8. Outaouais
- 9. Laurentides
- 10. Abitibi-Témiscamingue, Nord-du-Québec
- 11. Gaspésie, Îles-de-la-Madeleine
- 12. Chaudière, Appalaches
- 13. Montérégie
- 14. Centre-du-Québec

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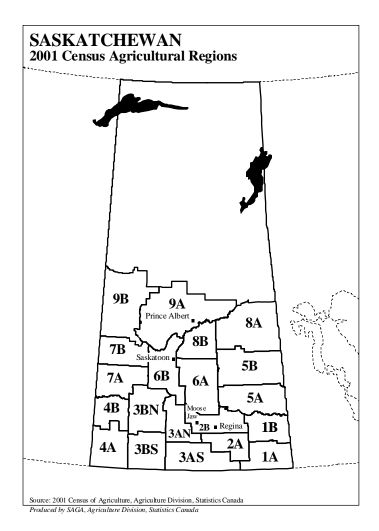
## Ontario

- 1. Southern Ontario Region
- Western Ontario Region 2.
- Central Ontario Region 3.
- Eastern Ontario Region 4.
- 5. Northern Ontario Region



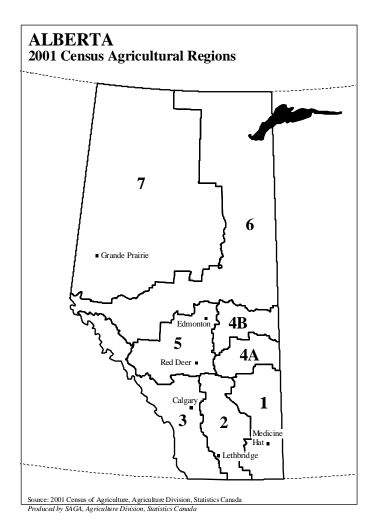
#### Manitoba

1.	Census Agricultural Region 1
2.	Census Agricultural Region 2
3.	Census Agricultural Region 3
4.	Census Agricultural Region 4
5.	Census Agricultural Region 5
6.	Census Agricultural Region 6
7.	Census Agricultural Region 7
8.	Census Agricultural Region 8
9.	Census Agricultural Region 9
10.	Census Agricultural Region 10
11.	Census Agricultural Region 11
12.	Census Agricultural Region 12



## Saskatchewan

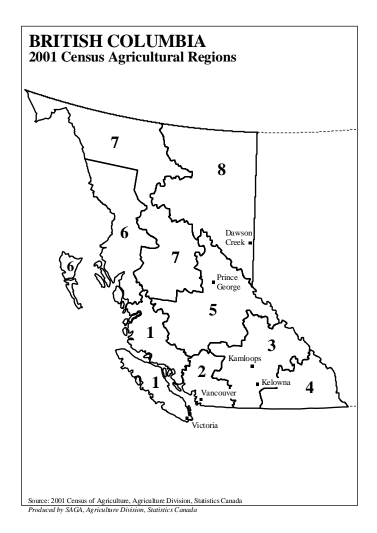
1A.	Census Agricultural Region 1A	5A.	Census Agricultural Region 5A
1B.	Census Agricultural Region 1B	5B.	Census Agricultural Region 5B
2A.	Census Agricultural Region 2A	6A.	Census Agricultural Region 6A
2B.	Census Agricultural Region 2B	6B.	Census Agricultural Region 6B
3AN.	Census Agricultural Region 3AN	7A.	Census Agricultural Region 7A
3AS.	Census Agricultural Region 3AS	7B.	Census Agricultural Region 7B
3BN.	Census Agricultural Region 3BN	8A.	Census Agricultural Region 8A
3BS.	Census Agricultural Region 3BS	8B.	Census Agricultural Region 8B
4A.	Census Agricultural Region 4A	9A.	Census Agricultural Region 9A
4B.	Census Agricultural Region 4B	9B.	Census Agricultural Region 9B



#### **Alberta**

- 1. Census Agricultural Region 1
- 2. Census Agricultural Region 2
- 3. Census Agricultural Region 3
- 4A. Census Agricultural Region 4A
- 4B. Census Agricultural Region 4B
- 5. Census Agricultural Region 5
- 6. Census Agricultural Region 6
- 7. Census Agricultural Region 7

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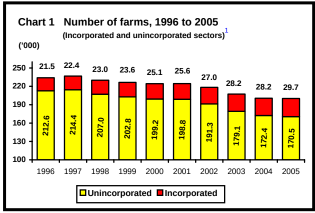
**British Columbia** 

- 1. Vancouver Island, Coast Region
- 2. Lower Mainland, Southwest Region
- 3. Thompson, Okanagan Region
- 4. Kootenay Region
- 5. Cariboo Region
- 6. North Coast Region
- 7. Nechako Region
- 8. Peace River Region

#### Appendix F Agricultural quick facts—Canada

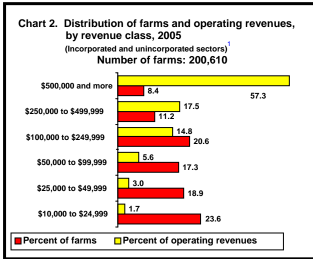
from the Whole Farm Data Base\*





1. Excluding communal organizations.

Source: WFDB, CAIS/TDP



1. Including communal organizations.

Source: WFDB, CAIS/TDP

#### \*Whole Farm Data Base (WFDB)

Integrating into one base the agricultural data, which are available from administrative and survey sources, is the essence of the WFDB. It offers users access to a wider than ever range of disaggregated physical and financial data at the farm level.

There are several major data sources currently offered in the WFDB: the Canadian Agricultural Income Stabilization and Taxation Data Program (CAIS/TDP), the Farm Financial Survey (FFS), the June Crops Survey (JCS) and the July Livestock Survey (JLS). Please refer to the WFDB Reference Manual (appendix C) for a summary of the sampling and methodology for each of these data sources.

The WFDB is the product of a joint venture by Agriculture and Agri-Food Canada and Statistics Canada.

Estimates presented in the Agricultural quick facts cover farms with gross operating revenues of \$10,000 or more. Incorporated farms with agricultural sales below \$25,000 are excluded from the CAIS/TDP.

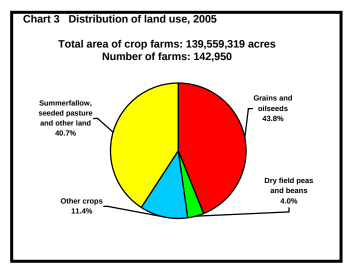
Table 1 Total operating revenues, by revenue class, 2005							
Incorporated a	Incorporated and unincorporated sectors <sup>1</sup>						
Number	Total operating	Average					
of	revenues	per farm					
farms	(\$'000)	(\$)					
All farms							
200,610 <sup>A</sup>	44,908,815 <sup>A</sup>	223,861 <sup>A</sup>					
\$500,000 and more							
16,805 <sup>A</sup>	25,726,881 <sup>A</sup>	1,530,906 <sup>A</sup>					
\$250,000 to \$499,999							
22,555 <sup>A</sup>	7,871,069 <sup>A</sup>	348,972 <sup>A</sup>					
\$100,000 to \$249,999							
41,310 <sup>A</sup>	6,665,745 <sup>A</sup>	161,359 <sup>A</sup>					
\$50,000 to \$99,999							
34,760 <sup>A</sup>	$2,499,000^{A}$	71,893 <sup>A</sup>					
\$25,000 to \$49,999							
37,910 <sup>A</sup>	1,369,643 <sup>A</sup>	36,129 <sup>A</sup>					
\$10,000 to \$24,999							
47,275 <sup>A</sup>	779,833 <sup>A</sup>	16,496 <sup>A</sup>					
Including communal organ Source: WFDB, CAIS/TDP	izations.						

Table 2 Off-farm income and net operating income of operators, by farm							
type, unincorporated sector, 2005							
Number	Off-farm	Number	Net operating				
of	income <sup>1</sup>	of	income (loss)				
operators	(\$'000)	farms	(\$'000)				
All farms							
211,425 <sup>A</sup>	6,341,439 <sup>A</sup>	165,090 <sup>A</sup>	2,759,559				
Oilseed and grain fa							
$72,460^{A}$	2,282,485 <sup>A</sup>	$60,005^{A}$	1,012,361				
Potato farming							
850 <sup>C</sup>	17,597 <sup>D</sup>	645 <sup>C</sup>	30,718				
	cept potato) and me						
$2,750^{B}$	62,606 <sup>C</sup>	$1,940^{B}$	34,621				
Fruit and tree nut fa							
5,450 <sup>A</sup>	186,789 <sup>B</sup>	3,615 <sup>A</sup>	46,926				
	y and floriculture pr						
$3,215^{B}$	75,867 <sup>B</sup>	$2,275^{B}$	50,292				
Other crop farming							
17,775 <sup>A</sup>	548,423 <sup>A</sup>	13,725 <sup>A</sup>	141,655				
	g and farming, inclu						
71,640 <sup>A</sup>	$2,254,530^{A}$	58,050 <sup>A</sup>	545,897				
Dairy cattle and mi							
15,925 <sup>A</sup>	107,040 <sup>A</sup>	9,295 <sup>A</sup>	693,771				
Hog and pig farmin							
4,335 <sup>A</sup>	67,101 <sup>C</sup>	$2,935^{B}$	108,791				
Poultry and egg production							
3,215 <sup>A</sup>	68,394 <sup>B</sup>	$2,140^{B}$	110,856				
Other animal production							
13,810 <sup>A</sup>	670,837 <sup>B</sup>	10,465 <sup>A</sup>	16,010				
Excluding taxable	capital gains.						
Source: WFDB, CAIS/TDP							

Each estimate released through the WFDB is assigned a coefficient of variation (C.V.) to measure its quality. The following rating system is suggested:

Letter	Coefficient variation	Rating
A	0.00% to 4.99%	excellent
В	5.00% to 9.99%	very good
C	10.00% to 14.99%	good
D	15.00% to 24.99%	acceptable
Е	25.00% to 34.99%	use with caution
F	>=35.00%	too unreliable to be published

Table 3 Off-farm income and net operating income of farm families,							
	by farm type, unincorporated sector, 2004						
Number	Off-farm	Number	Net operating				
of	income <sup>1</sup>	of	income (loss)				
families	(\$'000)	farms	(\$'000)				
All farms							
130,970 <sup>A</sup>	8,076,333 <sup>A</sup>	129,240 <sup>A</sup>	2,172,267				
Oilseed and grain	0						
47,920 <sup>A</sup>	3,101,924 <sup>A</sup>	48,210 <sup>A</sup>	869,756				
Potato farming							
790 <sup>C</sup>	42,307 <sup>C</sup>	730 <sup>C</sup>	19,142				
	xcept potato) and n						
$1,700^{B}$	$80,065^{B}$	$1,640^{B}$	29,985				
Fruit and tree nut f	farming						
$3,500^{A}$	$257,034^{B}$	$3,280^{A}$	42,393				
	ry and floriculture						
$2,140^{B}$	$126,069^{B}$	$2,070^{B}$	36,092				
Other crop produc	tion						
11,850 <sup>A</sup>	749,987 <sup>A</sup>	11,610 <sup>A</sup>	112,993				
Beef cattle ranchir	ng and farming, incl	luding feedlots					
$40,220^{A}$	2,502,990 <sup>A</sup>	$40,160^{A}$	305,923				
Dairy cattle and m	ilk production						
9,930 <sup>A</sup>	286,957 <sup>A</sup>	8,850 <sup>A</sup>	579,978				
Hog and pig farmi							
2,810 <sup>A</sup>	123,531 <sup>B</sup>	$2,790^{A}$	113,251				
Poultry and egg production							
1,770 <sup>Å</sup>	92,221 <sup>B</sup>	1,720 <sup>A</sup>	89,553				
Other animal prod	Other animal production						
8,320 <sup>A</sup>	$712,269^{B}$	8,190 <sup>A</sup>	-26,185				
Excluding taxable	capital gains.						
Source: WFDB, CAI	S/TDP						



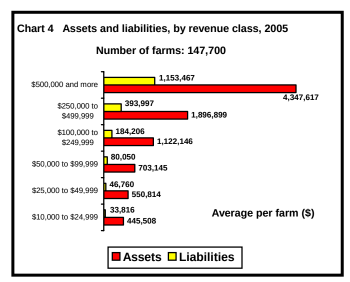
Source: WFDB, June Crops Survey

Warning: The size and design of the sample, the variability of the characteristic of interest in the population, and the estimation method all affect data quality.

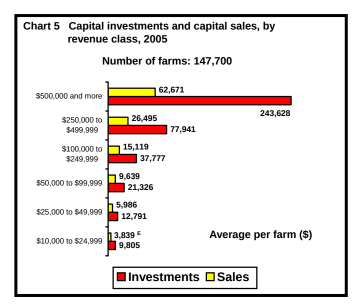
WFDB customized products are available. Costs vary depending on the size and the complexity of the requests. The minimum cost for a request is \$75.

For more information about the WFDB, please contact the Agriculture Division of Statistics Canada:

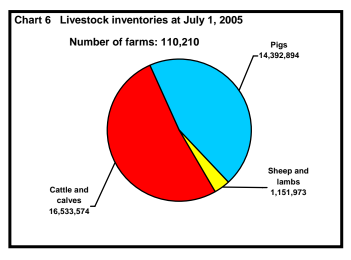
E-mail: agriculture@statcan.ca Toll-free: 1-800-465-1991 Local fax: 613-951-3868



Source: WFDB, Farm Financial Survey



Source: WFDB, Farm Financial Survey



Source: WFDB, July Livestock Survey



# June 2005 Farm Survey Manitoba, Saskatchewan, Alberta and British Columbia (Peace)

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	CONFIDENTIAL when completed This survey is conducted under the authority of the Statistics Act, Revised Statutes of Canada, 1985, c. S-19. Completion of this questionnaire is a legal requirement under the Statistics Act.
The purpose of this survey is to obtain information on the crops you have this year as well as hay and pasture land.	re seeded or intend to seed
Statistics Canada is prohibited by law from publishing any statistics whice obtained from this survey that relates to any identifiable business, institute previous written consent of that business, institution or individual. questionnaire will be treated in confidence, used for statistical purposes form only. The confidentiality provisions of the Statistics Act are not affect Information Act or any other Legislation.	itution of Individual without The data reported on this and published in aggregate
	$\searrow$
$\wedge$ $(\bigcirc)$	
Review the information on the label. If any information is incorrect or missing	g, please make the necessary
corrections in the boxes below.	
FRM Fairm(Name lif applicable)	Area Code
NA 1 Surname or Family Name	Telephone
	•
Usual First Name and Initial	
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)
EML Y	
E-mail Address (if applicable)	
NA 3  Partner's Name (if applicable)	Telephone
· · · · · · · · · · · · · · · · · · ·	T diephone
Partner's Name (if applicable)	Telephone
COR Corporation Name (if applicable)	

5-5100-428.1: 2005-03-04 STC/AGR-450-60063



Statistics Statistique Canada Canada



# The following questions deal with ALL LAND OPERATED.

 Include: - Land rented from other operations and crown or public land used for agricultural purposes. • Exclude: - Land rented to other operations.

SE	CTION A
1.	Did you see

# **FALL RYE AND WINTER WHEAT**

1. Did you seed any Fall Rye or Winter Wheat in the fall of 2004?

es/	095	•	No	095	•

(GO TO SECTION B.)

2. Which crops did you seed?

Fall Rye	Winter Wheat
(GO TO THE NEXT QUESTION.)	

3. In the table below, indicate the area seeded and the area remaining to be harvested as grain.

Cron	Code	Seeded	UOM		0-4-	Remaining to
Crop	Code	area	ас	ha	Code	harvest area
a. Fall Rye	112	•	1	2	212	· <
b. Winter Wheat	106	•	1	2	206	
c. Total remaining to harvest area (sum of 3a to 3b)			1	2	•	

(GO TO SECTION B.)

# **SECTION B**

# SEEDED AREAS

1. Did you or will you seed any crops in 2005?

		-
Yes	969	•
. 00		

No

(GO TO SECTION C.)

2. In the table below, indicate what is or will be your seeded area.

$\Diamond$		Seeded area	UOM		
Crep	Code		ac	ha	
a. Barley	209	•	1	• <sub>2</sub>	
b. Borage Seed	273	•	1	2	
c. Buckwheat	226	•	• <sub>1</sub>	•2	
d. Canary Seed, Hairless (Canario)	283	•	1	2	
e. Canary Seed, Regular	284	•	1	2	
f. Canola	215	•	1	2	
g. Caraway Seed	271	•	1	• <sub>2</sub>	
h. Chick Peas, Desi	269	•	1	2	
i. Chick Peas, Kabuli	277	•	1	•2	
j. Chick Peas, Other and unknown	279	•	1	<b>e</b> 2	
k. Coriander Seed	272	•	1	•2	
Corn for Grain (include seed corn but exclude sweet corn)	216	•	1	•2	
m. Dry Beans, Black (Black Turtle, Preto)	246	•	1	• <sub>2</sub>	
n. Dry Beans, Cranberry (Romano)	257	•	1	•2	
o. Dry Beans, Dark Red Kidney	262	•	1	•2	

# SECTION B SEEDED AREAS - (continued)

# 2. In the table below, indicate what is or will be your seeded area. - continued

			UC	OM
Стор	Code	Seeded area	ac	ha
p. Dry Beans, Faba (Fava, Broad)	235	•	1	2
q. Dry Beans, Great Northern	263	•	1	2
r. Dry Beans, Light Red Kidney	264	•	<b>1</b>	•2
s. Dry Beans, Pinto	265	•	1	2
t. Dry Beans, Small Red (Red Mexican)	266	•	1	2
u. Dry Beans, White Pea (Navy)	229		1	2
v. Dry Beans, Other and unknown	267	•	1	<b>e</b> 2
w. Dry Field Peas - GREEN	044	• /	4	2
x. Dry Field Peas - YELLOW	042		1	<b>e</b> 2
y. Dry Field Peas - OTHER AND UNKNOWN	046		<b>1</b>	•2
z. Flaxseed	214		• <sub>1</sub>	<b>e</b> 2
aa. Fodder Corn	217	•	• <sub>1</sub>	•2
ab. Lentils - LARGE GREEN	036	•	• <sub>1</sub>	•2
ac. Lentils - RED	268	•	• <sub>1</sub>	•2
ad. Lentils - SMALL GREEN	038	•	• <sub>1</sub>	•2
ae. Lentils - OTHER AND UNKNOWN	040	•	<b>1</b>	•2
af. Linola (solin)	238	•	• <sub>1</sub>	•2
ag. Mixed Grains (two or more grains sown together)	213	•	1	2
ah. Mustard Seed - BROWN	254	•	• <sub>1</sub>	•2
ai. Mustard Seed - ORIENTAL	253	•	1	<b>e</b> 2
aj. Mustard Seed - YELLOW	251	•	• <sub>1</sub>	•2
ak. Mustard Seed - OTHER AND UNKNOWN	240	•	• <sub>1</sub>	•2
al. Oats	208	•	1	<b>e</b> 2
am. Potatoes	218	•	• <sub>1</sub>	<b>•</b> 2
an. Safflower	239	•	• <sub>1</sub>	•2
ao. Soybeans	228	•	• <sub>1</sub>	•2
ap. Spring Rye	210	•	1	<b>e</b> 2
aq. Sugar Beets	232	•	• <sub>1</sub>	•2
ar Sunflower Seeds (include Sunola & other dwarf varieties)	230	•	1	<b>e</b> 2
as. Triticale	248	•	<b>1</b>	•2
at. Wheat, Durum	204	•	• <sub>1</sub>	•2
au. Wheat Spring, Canadian Western Extra Strong (utility)	244	•	• <sub>1</sub>	•2
av. Wheat Spring, Hard Red	252	•	• <sub>1</sub>	•2
aw. Wheat Spring, Red Prairie (semi-dwarf varieties)	275	•	• 1	•2
ax. Wheat Spring, White Prairie (include semi-dwarf varieties but exclude Soft White Spring Wheat)	278	•	• <sub>1</sub>	•2
ay. Wheat Spring, Soft White (exclude White Prairie Spring Wheat)	207	•	• <sub>1</sub>	•2
az. Wheat Spring, Other (unlicensed varieties, including Grandin Wheat)	287	•	<b>1</b>	•2
ba. Other Field Crops (list in comments)	225	•	• 1	•2
bb. Total seeded area (sum of 2a to 2ba)		•	• 1	•2
(GO TO THE NEXT QUESTION.)				

3. Of your total area to be seeded to field crops this spring, what percentage have you seeded at this time?

Code	%
100	•

	(GO TO SECTION C.)							
SEC	TION C TAME HA	Y ANI	FORAGE SEED					
Ind	falfa and Alfalfa mixtures  clude: Alfalfa and Alfalfa mixed with varieties of clover, fescue, soudan-sorghum and wheatgrass.  cclude: All forage crop area harvested or to be harvested be harvested green to be used to feed animals.	d for com	mercial seed purposes, crops harvested of	, , , ,				
Ind Ex	Other Tame Hay Include: Varieties of clover, trefoil, bromegrass, timothy, orchardgrass, canarygrass, ryegrass, fescue, soudan-sorghum and wheatgrass.  Exclude: Alfalfa and Alfalfa mixtures, all forage crop area harvested or to be harvested for commercial seed purposes and crops harvested or that will be harvested green to be used to feed animals.							
Inc	clude: All forage crop area harvested or to be harvested clover, trefoil, bromegrass, timothy, orchardgrast clude: Forage crops harvested or to be harvested for h	s, canary	grass, ryegrass, fescue, soudan-sorghum					
1.	<b>↓</b>		CTION D.)					
2.	Which crops will you have?  Alfalfa and Alfalfa Oth mixtures	ner Tam	e Hay Forage See	d				
	(GO TO QUESTION 3.) (GO	TO QUES	TION 4() (GO TO QUEST	ION 5.)				
	ALFALFA	ND AL	FALFA MIXTURES					
3.	What will be your total area of Alfalfa and A	lfalfa n	ixtures? (Exclude under-seeded areas	5.)				
	Сгор	Code	Total area	UOM				
	Alfalfa and Alfalfa mixtures	249	•	ac ha				
	(GO TO THE NEXT CROP. IF THIS IS THE LAST CROP, GO TO	QUESTIC	DN 6.)					
	01	HER T	AME HAY					
4.	What will be your total area of all Other Tan	ne Hay?	? (Exclude under-seeded areas.)					
	Стор	Code	Total area	UOM				
/	Other Tame Hay	256	•	ac ha				
$\langle$	00 TO THE NEXT CROP. IF THIS IS THE LAST CROP, GO TO	QUESTIC	DN 6.)					
	, i	ORAG	E SEED					
5.	What will be your total area of Forage Seed	<b>?</b> (Exc	lude under-seeded areas.)					
	Сгор	Code	Total area	UOM				
	Forage Seed	247	•	ac ha				
	(GO TO THE NEXT QUESTION.)							
	Total Tame Hay and Forage Seed areas (sum of C3 to C5)		•	UOM ac ha				
	(GO TO SECTION D.)							

# **SECTION D**

# LAND BALANCE

#### Summerfallow:

Land on which no crop will be grown during the year, but which may be cultivated or worked for weed control and/or moisture conservation, or it may simply be left to lay fallow in order to renew the soil.

Include: - Chemfallow: summerfallow where herbicides are used without working the soil;

- Winterkilled land: winterkilled area from crops sown in the previous fall, which will not be reseeded or pastured to another crop;
- Fall crop area ploughed under but not reseeded;
- Idle land: improved land which was cropped, pastured or used for agricultural purposes last year, but is not being cropped this year.

#### • Improved Land for pasture or grazing:

All land which is being used for pasture or grazing land and which has undergone some improvements in recent years such as cultivation, drainage, irrigation, fertilization, seeding or spraying for brush and weed control.

Exclude: - Areas to be harvested as dry hay, silage or forage seed;

- Community pastures, co-operative grazing associations or grazing reserves.

If a field is used the same year for harvesting Tame Hay and as a pasture, count it only once as a Tame Hay field.

#### Unimproved Land for pasture or grazing:

Native or grazing pasture, native hay, rangeland, grazable bush used for the grazing or feeding of livestock.

Exclude: - Community pastures, co-operative grazing associations or grazing reserves.

#### Other Land:

- Area of farmstead: farm buildings, farmyard, home garden and roads;
- New broken land: land which has been cleared and prepared for cultivation but will not be cropped;
- $\ Wasteland, \ woodland, \ cut-over \ land, \ slough, \ swamp, \ marshland \ and \ irrigation \ ditches;$
- Fruits and vegetables, mushrooms, maple trees, Christmas trees and sod.

What is your total area of Summerfallow, Improved Land for pasture or grazing, Unimproved Land for pasture or grazing and Other Land in 2005?

Landline	Code	\(\frac{1}{2} \)	U	OM
Land Use	Code	Total area	ac	ha
1. Summerfallow	219		1	2
2. Improved Land for pasture or grazing	222		1	2
Unimproved Land for pasture or grazing	237		1	2
4. Other Land	241		1	2
5. Total Land Balance (sum of D1 to D4)	•		1	2

(GO TO SECTION E.)

# SECTION E

# **TOTAL LAND AREA**

#### What will be the Total Land Area in 2005?

Land Use	Code	Total area	UOM		
V Land Ose	Code	i Otal alea	ac	ha	
Total Land Area			1	2	
2. Sum of sections A3c + B2bb + C6 + D5	201	•	1	2	
Difference between E1 and E2 (E1-E2)     If the difference is substantial, please explain in comments.		•	1	2	

(GO TO SECTION F.)

# SECTION F FEDERAL/PROVINCIAL AGREEMENT TO SHARE INFORMATION

1.	FEDERAL/PROVINCIAL AGREEMENT TO SHAR	RE INFO	RMATI	ON					
	MANITOBA, SASKATCHEWAN AND BRITISH C	OLUMB	IA RES	IDENTS	<b>3</b> :				
	To avoid duplication of enquiry, this survey is conducted under a co-operative agreement to share information with your provincial department of agriculture in accordance with Section 12 of the Statistics Act. Any information shared with a provincial ministry of agriculture is released in aggregate form only. The provincial ministry of agriculture must guarantee the confidentiality of all shared data. Statistics Canada does not provide the respondent's name or address to any provincial ministry of agriculture.								
		Code	Yes	•					
	Do you agree to share this information?	051	No	•	(GO TO QUESTION 2.)				
2.	Request for survey results	Code 976	Yes No	•	(GO TO QUESTION 3.)				
3.	Total interview time	Code 949	Ti	me	(END OF SURVEY)				
CC	MMENTS:								
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# June 2005 Farm Survey

<b>*/</b> *	Quebec, Ontario and British Columbia (Non-Peace)
	CONFIDENTIAL when completed This survey is conducted under the authority of the Statistics Act, Revised Statutes of Canada, 1985, c. S-19 Completion of this questionnaire is a legal requirement under the Statistics Act.
The nu	rpose of this survey is to obtain information on the crops you have seeded or intend to seed
	r as well as hay and pasture land.
obtaine the pre questio form or	es Canada is prohibited by law from publishing any statistics which would divulge information of from this survey that relates to any identifiable business, institution or individual without vious written consent of that business, institution or individual. The data reported on this nnaire will be treated in confidence, used for statistical purposes and published in aggregate ly. The confidentiality provisions of the Statistics Act are not affected by either the Access to tion Act or any other Legislation.
	the information on the label. If any information is incorrect or missing, please make the necessary ons in the boxes below.
FRM	Fam Name (if applicable)  Area Code
NA 1	Surname or Family Name  Telephone  Usual First Name and Initial
ADD A	R.R. Box No. Number and Street Name
ADR	Postal Code Post Office (name of city, town or village where mail is received)
EML	E-mail Address (if applicable)
NA 3	

Partner's Name (if applicable)

Partner's Name (if applicable)

Corporation Name (if applicable)

5-5100-429.1: 2005-03-02 STC/AGR-450-60063



NA 4

COR

Statistics Statistique Canada Canada



Telephone

Telephone

# The following questions deal with ALL LAND OPERATED. • Include: -Land rented from other operations Exclude: - Land rented to other operations. and crown or public land used for agricultural purposes. **SECTION A FALL RYE AND WINTER WHEAT** Did you seed any Fall Rye or Winter Wheat in the fall of 2004? No 095 (GO TO SECTION B.) Which crops did you seed? 2. Winter Wheat Fall Rye (GO TO THE NEXT QUESTION.) In the table below, indicate the area seeded and the area remaining to be harvested as grain. UOM Seeded Remaining to Code Crop Code ac ha arp harvest area 2 1 3 112 a. Fall Rye 212 2 3 106 206 b. Winter Wheat (If Quebec respondent, go to Question 4. Else, go to Section B.) c. Total remaining to harvest area 2 (sum of 3a to 3b) (GO TO SECTION B.) **QUEBEC** Quebec respondents only Code % What percentage of your Winter Wheat remaining to be harvested 097 as grain, is intended for human consumption? (GO TO SECTION B.)

-3-					
SECTION B SEEDED AREAS					
1. Did you or will you seed any crops in 2005?					
Yes 969 No 969 (GO TO SECTION C.)					
(GO TO SECTION C.)					
2. In the table below, indicate what is or will be your seeded area.					
·				UOM	
Стор	Code	Seeded area	ac	ha	arp
a. Barley (include Winter Barley seeded in the fall of 2004)	209	•	1	2	3
b. Buckwheat	226	•	1	2	3
c. Canola (include Winter Canola seeded in the fall of 2004)	215	•	1	2	3
d. Corn for Grain (include seed corn but exclude sweet corn)	216	•	1	2	3
	(Go to	Question 5.		1/	
e. Dry Beans, Black (Black Turtle, Preto)	246		<b>\</b> 1	) )	3
f. Dry Beans, Cranberry (Romano)	257	• ~ ( )	1	2	3
g. Dry Beans, Dark Red Kidney	262/		1	2	3
h. Dry Beans, Faba (Fava, Broad)	235	$\bigcirc$	1	2	3
i. Dry Beans, Great Northern	263		1	2	3
j. Dry Beans, Light Red Kidney	264	•	1	2	3
k. Dry Beans, Pinto	265	•	1	2	3
I. Dry Beans, Small Red (Red Mexican)	266	•	1	2	3
m. Dry Beans, White Pea (Navy)	229	•	1	2	3
n. Dry Beans, Other and unknown	267	•	1	2	3
o. Fodder Corn	217	•	1	2	3
p. Mixed Grains (two or more grains sown together)	213	•	1	2	3
q. Oats	208	•	1	2	3
r. Potatoes	218	•	1	2	3
s. Soybeans	228	•	1	2	3
$\langle \langle \langle \langle \rangle \rangle \rangle$	(Go to	Question 6.)			
t. Spring Rye	210	•	1	2	3
u. Sugar Beets	232	•	1	• <sub>2</sub>	• <sub>3</sub>
v. Tobacco	227	•	1	2	3
w. Wheat, Spring	203	•	1	2	3
		Lebec respondent, go			
		go to the next crop. go to Question 3.)	If this i	s the la	ast
x. Other Field Cross (list in comments)	225	•	• <sub>1</sub>	•2	•3
y. Total seeded area (sum of 2a to 2x)		•	• <sub>1</sub>	•2	•3
(GO TO THE NEXT QUESTION.)			<u> </u>	<u> </u>	
(os to minimum)					
3. Of the total area to be seeded to field crops this spring, what percentage	С	ode %			
have you seeded at this time?	1	00			
(GO TO SECTION C.)					
QUEBEC					
Quebec respondents only	_			İ	
4. What percentage of your Spring Wheat area is intended for		ode %			
human consumption?		000		l	
(GO TO THE NEXT CROP. IF THIS IS THE LAST CROP, GO TO QUESTION B3.)					

# SECTION B CORN FOR GRAIN AND SOYBEANS (continued)

Definitions:

<u>Transgenic</u>: A plant or animal containing one or more new genes introduced by genetic engineering.

<u>Terminator gene</u>: A gene that renders seeds sterile.

<u>Genetically modified seed</u>: A seed whose genetic information has been recently altered by genetic engineering or mutagenesis.

<u>Genetic engineering</u>: A technique involving the transfer of specific genetic information from one organism to another.

Mutagenesis: A process by which the genetic information of an organism is changed in a stable, heritable manner,

via the use of chemicals or radiation.

Biotechnology: The application of science and engineering in the use of living organisms.

#### Other terms used for genetically modified seed:

Soybeans: Roundup Ready

Corn for Grain: Liberty Link, Roundup Ready, HTH,

Bt Corn (YieldGard, KnockOut, NatureGuard, Xtra, StarLink and Herculex)

5. Of your \_\_\_\_\_ acres/hectares/arpents of Corn for Grain reported on page 3, how many are seeded or will be seeded with genetically modified seed? Exclude varieties produced by traditional cross-breeding techniques.)

Code		UOM	
Code	Area seeded with genetically modified seed	ha	arp
260	1	2	3

(GO TO THE NEXT CROP ON PAGE 3. IF THIS IS THE (AST CROP, GO TO QUESTION B3.)

6. Of your \_\_\_\_\_ acres/hectares/arpents of Soybeans reported on page 3, how many are seeded or will be seeded with genetically modified seed? (Exclude varieties produced by traditional cross-breeding techniques.)

Code			UOM	
Code	Area seeded with genetically modified seed	ac	ha	arp
261		1	2	3

(GO TO THE NEXT CROP ON PAGE 3. IF THIS IS THE LAST CROP, GO TO QUESTION B3.)

ECTIO	N C						D FORAG					
		Ifalfa mixture										
Include:			falfa mixed wit an-sorghum ar			refoil, br	omegrass, tin	nothy, orcha	rdgrass, canary	ygrass, ry	egrass,	
	Exclude: All forage crop area harvested or to be harvested for commercial seed purposes, crops harvested or that will be harvested green to be used to feed animals and under-seeded areas.											
Other T Include:	,	Varieties of cl	over, trefoil, b	romegrass	s, timothy, o	rchardgı	rass, canarygi	rass, ryegras	ss, fescue, sou	dan-sorgl	num and	
Exclude	e: /		falfa mixtures, that will be har					vested for co	ommercial seed	d purpose	s and cro	ops
Forage Include:			n area harves	ted or to b	e harvested	for see	d nurnoses su	ich as alfalfa	a and alfalfa mix	ytures va	rieties of	
Exclude	(	clover, trefoil,		timothy, or	rchardgrass,	, canary	grass, ryegras	ss, fescue, s	soudan-sorghur			
. Will	you	have any	Tame Hay	or Fora	ige Seed	in 200	)5?				^ /	
Yes	20	0	1	No 200	) • (G	O TO SE	CTION D.)					//
		1					·			$\sim$		$\Diamond \ \lor$
. Whi	ich c	rops will y	ou have?							<u> </u>		>
•		Alfalfa and	Alfalfa	•	Othe	er Tam	e Hay	•	Forage Se	(ed)	$\vee$	
		mixtures (GO TO QUES <sup>-</sup>	ΓΙΟΝ 3.)		(GO T	O QUES	TION 4.)		(GO TO QUES	T10N 5.)		
								<				
				ALF	ALFA AN	ND AL	FALFA MI	XTURES				
. Wha	at wi	II be your	total area	of Alfalf	a and Alf	falfa m	nixtures?	Exclude und	ler-seeded area	as.)		
							$\longrightarrow$	$\rightarrow$		I		
			Crop			Code	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Jotal are	a		UOM	
Alfa		nd Alfalfa mi	-	HE LAST CR		249	ONE)	Fotal are	a	• ac	• ha	arp
Alfa			xtures	HE LAST CR		249		Total are	a	• ac		arp
Alfa (GO 1	ТО ТНЕ	E NEXT CROP	xtures		OTH	249  QUESTION  HER T	AME HAY			• ac		arp
Alfa (GO 1	ТО ТНЕ	E NEXT CROP	xtures		OTH	249  QUESTION  HER T	AME HAY			ac		arp
Alfa (GO 1	ТО ТНЕ	E NEXT CROP	xtures		QTH	249  QUESTION  HER T	AME HAY		I areas.)	ac		arp
Alfa (GO 1	то тне at wi	E NEXT CROP	xtures  IF THIS IS TH		QTH	249  GUESTIC  HER T	AME HAY	nder-seeded	I areas.)	ac	ha	arp
Alfa (GO 1	то тне at wi	E NEXT CROP	xtures  IF THIS IS TH		QTH	HER TO	AME HAY	nder-seeded	I areas.)	ac	• ha UOM	
Alfa (GO 1	at wi	ill be your	xtures  IF THIS IS TH	of all Ot	QTHer Tame	HER TO Code	AME HAY ? (Exclude ur	nder-seeded	I areas.)	ac	• ha UOM	
. Wha	at wi	ill be your	total area	of all Ot	QTHer Tame	HER TO Code	AME HAY ? (Exclude ur	nder-seeded	I areas.)	ac	• ha UOM	
Alfa (GO 1	at wi	ill be your	total area	of all Ot	QTHE Tame	HER T. Code 256	AME HAY ? (Exclude ur	nder-seeded	I areas.)	ac	• ha UOM	
Alfal (GO 1	at wi	ill be your	total area	of all Ot	OTHER Tame	249 HER T. Code 256 QUESTIC	AME HAY P (Exclude un	nder-seeded Total are	l areas.)	ac	• ha UOM	
Alfal (GO 1	at wi	ill be your	total area  Crop	of all Ot	QTHeher Tame	249 HER T. Code 256 QUESTIC	AME HAY P (Exclude un	nder-seeded Total are	d areas.)	ac	• ha UOM	
. Wha	at wi	ill be your	total area	of all Ot	QTHeher Tame	249  HER T. Code 256  QUESTIC	AME HAY P (Exclude un	Total are	d areas.)	ac	UOM ha	
Alfa (GO 1	at wi	ill be your	total area (Crop	of all Ot	QTHeher Tame	HER T. Code 256  CORAG  (Exclu	AME HAY P (Exclude un	Total are	d areas.)	ac	UOM ha	arp
Alfa (GO 1	at wi	e NEXT CROP	total area (Crop	of all Ot	QTHeher Tame	HER T. Code 256  CORAG  (Exclu	AME HAY P (Exclude un	Total are	d areas.)	ac	UOM ha	arp
Alfa (GO 1	at wi	e NEXT CROP	total area (Crop	of all Ot	QTHeher Tame	HER T. Code 256  CORAG  (Exclu	AME HAY P (Exclude un	Total are	d areas.)	ac	UOM ha	arp
Alfa (GO 1	at wi	e NEXT CROP	total area (Crop	of all Ot	QTHeher Tame	HER T. Code 256  CORAG  (Exclu	AME HAY P (Exclude un  DN 6.)  E SEED  ude under-see	Total are	d areas.)	ac	UOM ha	arp
Alfa (GO 1  Oth  GO 1  Fora  GO 1	at wi	E NEXT CROP  ENEXT CROP  ENEXT CROP	total area (Crop	of Forag	OTHER Tame	HER T. Code 256  CORAG  (Exclu	AME HAY P (Exclude un	Total are	d areas.)	ac	UOM ha	arp

# **SECTION D**

#### **LAND BALANCE**

#### Improved Land for pasture or grazing:

All land which is being used for pasture or grazing land and which has undergone some improvements in recent years such as cultivation, drainage, irrigation, fertilization, seeding or spraying for brush and weed control.

- Areas to be harvested as dry hay, silage or forage seed;

- Community pastures, co-operative grazing associations or grazing reserves.

If a field is used the same year for harvesting Tame Hay and as a pasture, count it only once as a Tame Hay field.

#### Unimproved Land for pasture or grazing:

Native or grazing pasture, native hay, rangeland, grazable bush used for the grazing or feeding of livestock.

Exclude: - Community pastures, co-operative grazing associations or grazing reserves.

#### Other Land:

- Area of farmstead: farm buildings, farmyard, home garden and roads;
- Idle land: improved land which was cropped, pastured or used for agricultural purposes last year, but is not being cropped this year,
- Fall crop area ploughed under but not reseeded:
- New broken land: land which has been cleared and prepared for cultivation but will not be cropped;
- Winterkilled land: winterkilled area from crops sown in the previous fall, which will not be reseeded or pastured to another crops
- Wasteland, woodland, cut-over land, slough, swamp, marshland and irrigation ditches;
   Summerfallow land: land on which no crop will be grown during the year, but which may be cultivated or worked for weed control and moisture conservation, or it may simply be left to lay fallow in order to renew the soil;
- Chemfallow: summerfallow where herbicides are used without working the soil;
- Fruits and vegetables, mushrooms, maple trees, Christmas trees and sod.

What is your total area of Improved Land for pasture or grazing, Unimproved Land for pasture or grazing and Other Land in 2005?

1 111	2.1			
Land Use	Code Total area	ac	ha	arp
Improved Land for pasture or grazing	222	1	2	• 3
Unimproved Land for pasture or grazing	237	1	2	3
3. Other Land	241	1	2	3
4. Total Land Balance (sum of D1 to D3)	•	1	2	3

(GO TO SECTION E.)

# SECTION E

# **TOTAL LAND AREA**

# What will be the Total Land Area in 2005?

Land Use	Code	Total area	UOM			
∨ Land Use	Code	i Olai ai ea	ac	ha	arp	
Total Land Area		•	1	2	3	
2. Sum of sections A3c + B2y + C6 + D4	201	•	1	2	3	
Difference between E1 and E2 (E1-E2)     If the difference is substantial, please explain in comments.			1	2	3	

(GO TO SECTION F.)

# SECTION F FEDERAL/PROVINCIAL AGREEMENT TO SHARE INFORMATION

1.	FEDERAL/PROVINCIAL AGREEMENT TO SHA	ARE INFORMATION					
ONTARIO AND BRITISH COLUMBIA RESIDENTS:							
	information with your provincial department of Act. Any information shared with a provincial The provincial ministry of agriculture must gu	s conducted under a co-operative agreement to share of agriculture in accordance with Section 12 of the Statistics I ministry of agriculture is released in aggregate form only. It is a confidentiality of all shared data. Statistics ame or address to any provincial ministry of agriculture.					
	Do you agree to share this information?	Code Yes 0 (GO TO QUESTION 2.)					
	QUEBEC RESIDENTS:						
	To avoid duplication of enquiry, this survey is information in accordance with Section 11 of de la statistique du Québec.	conducted under a co-operative agreement to share the Statistics Act, with Statistics Canada and l'Institut					
2.	Request for survey results	Code Yes 9 976 No 9 (GO TO ODESTION 3)					
3.	Total interview time	949 (END OF SURVEY)					
СС	MMENTS:	$\Diamond_{\lambda}$ ( $\Diamond$ )					
	(~						
		$\Rightarrow$					
	$\wedge$ (O) $^{\vee}$						
$\langle$							
	V	_					

# July Livestock Survey, 2005

# FOR INTERNAL USE ONLY



	This survey is conducted under the authority of the Statistics Act, Revised Statutes of Canada, 1985, c. S-19.
	Completion of this questionnaire is a legal requirement under the Statistics Act.
	Si vous préférez ce questionnaire en français veuillez cocher la case
	OFFICE USE ONLY  005
The purpose of	this survey is to collect information on livestock. The statistics produced from the survey enable those
active in the ag	ricultural sector to observe and assess changes in the industry, measure performance and keep the
agricultural com	munity and general public informed of developments. The questions in Section C (Cattle and Calves
Supplementary)	are sponsored by Agriculture and Agri-Food Canada, to aid in the analysis of the cattle sector and the
administration o	f the BSE adjustment programs including the Cattle Set Aside Program.
Statistics Canac	la is collecting information concerning the farm described on the label. If the operators of this holding
manage any oth	ner farm(s) entirely separate from this farm (i.e., separate accounting books are kept), please do not
include any data	for the other farm(s) on this questionnaire
SECTION A.	When answering the questions, please include as of July 1, 2005
	all livestock (cattle or calves, pigs, and/or sheep or lambs) on your operation regardless of
/	ownership including livestock custom fed, fed under contract for others and livestock pastured.
<	all livestock owned by the operator and held on crownland, community pastures, and grazing
	projects.
	Please DO NOT REPORT livestock (cattle or calves, pigs and/or sheep or lambs) which are owned
	by you but kept on a farm, ranch or feedlot operated by someone else.

5-5100-11.1: 2005-04-12 STC/AGR-460-75028



SEC	TION B.	CATTLE AND/OR CA	LVES					OFFICE	USE O	NLY
								400		9
1.	At July 1, 2005 do Including grazing	you expect to have/did you projects, community past	ou have ar ures or cro	ny cattle wnland.	orc	alves on this operation?			I	
	Yes 400	1 N	lo <b>400</b>		2	(Go to Section D)				
2.	Are cattle or calve	es kept (on this operation)	for someo	ne else	? (If	yes include them as part	of inventory	·.)		
	Yes 430	1	lo <b>430</b>		2			$\langle \rangle$		
				-			(INVE	NTORY Q	UESTIO	NS
								$\searrow$		
							Total N	√ umber at 、	July 1, 20	005
							403			
							1/ _			
3.	BULLS, 1 year ar	nd over					None 404			
							None 🗆			
4.	DAIRY COWS						405			
5.	REEE COWS				/		None 🗆			
J.	BLLI COWS				(		409			
6.	CALVES, under 1	year		(		\\.	None 🗆			
		✓ a) fo	or <b>DAIRY</b> F	Replace		) ∕ t∕ Heifers	406			
		<u> </u>	1 year and	over)						
7.	HEIFERS, 1 year	and over <b>b</b> ) for	or <b>BEEF</b> R	eplacer	nent	Heifers	407			
				,			None 402			
						EDER Heifers				
			, jean and	0.01,			408			
8.	STEERS, 1 year a	and over	<u>&gt;</u>				None 🗆			
							410			
9.	TOTAL CATTLE	AND/OR CALVES (sum o	of auestion	s 3 to 8	)					
0.	TOTAL SATTLE	, and the second second	n quodion		,					
								QUESTION PRODUC		
40	, (O. III.	<b>N.</b>					421			
10.	(On this operation (between Januar	n) How many calves were by 1 and June 30, 2005)?	born alive	ın tne ia	ısı 6	months	None			
11.	(On this operation	n) How many cows and he	ifers are ex	xpected	to c	alve between July 1 and	None			

SEC	TION C. CATTLE AND CALVES SUPPLEMENTARY		OFFICE U	ISE OI	NLY
			400		9
			At July 1, 2	005	
1.	Of the dairy cows reported (box 404 page 2), how many would you have culled if the cattle market conditions were normal.	461			
2.	Of those dairy cows that would have culled (box 461 page 3), how many are expected to calve in 2005?	463			
3.	Of the dairy cows reported (box 404, page 2), how many are more than 7 years of age	465			
4.	Of the beef cows reported (box 405 page 2), how many would you have culled if the cattle market conditions were normal.				
5.	Of those beef cows that would have culled (box 471 page 3), how many are expected to calve in 2005?	473			
6.	Of the beef cows reported (box 405, page 2), how many are more than 7 years of age	475			
0.	Or the seer series opened (sex yee, page 2), now many the more series or age."				
7.	Of the feeder heifers reported (box 402, page 2), how many are in the following three				
	weight categories;	477			
	a) More than (or equal to) 1100 lbs (500kg)	479			
		481			
	c) Less than (or equal to) 900 lbs (409kg)				
8.	Of the steers (1 year and over) reported (box 408, page 2), how many are in the following				
	three weight categories;	483			
	a) More than (or equal to) 1250 lbs (568kg)	485			
	b) Between 1000 lbs and 1250 lbs (455-568kg)	487			
	c) Less than (or equal to) 1000 lbs (455kg)				
9.	Of those feeder heifers (box 402, page 2) and/or steers (1 year and over) (box 408, page 2) reported as of July 1, how many are being fed a finishing ration (mostly grain)	489			

SEC	TION D. PIGS		0	DFFIC	E USE ON	VLY
			(	600		9
		ve/did you have any pigs (on this operation)?				
_	Yes 600 1	No 600 2				
		1. (a) Were there any pigs (on this operation) during the parand June 2005)?	ast three n	months	s (April, M	ay
		Yes 601 1 (Answer Questions 7, 8 and 9) No 601	2	(G	o to Secti	ion E)
				7/		
<b>↓</b> 2.	Are pigs kept (on this operation) for	someone else? (If yes include them as part of inventory		. 2)		
	Yes 630 1	No 630 2	INVENT	TORY (	QUESTION	IS
			Total Num	ber at	July 1, 200	)5
		$\langle \rangle$	05			
3.	BOARS, 6 months and over		one			
4.	<b>SOWS</b> , for breeding and bred gilts	No.	one 🗆			
		60	07			
	(a)	Onder 45 pourids (-20 kg) /	one 08			
5.	ALL OTHER PIGS (b)	45 to 130 pounds (20 to 60 kg)	one $\square$			
			09			
	<b>(</b> c)	₹ ·= } \- · · • • • · · · · · · · · · · · · · ·	one 10			
6.	TOTAL PIGS (sum of questions 3	to 51				
0.	TOTAL TIES (sam of quotactic)					
		,				
				JESTIO RODU		
7.	(On this aparation) How many saw	and brad gilta forrowed during April May	34			
7.		11/1	one 35			
8.	How many pigs were born alive dur	ing the same period (April. May and June 2005)? 🛏	one 🗆			
9.	Of the (number) of pigs born alive,	how many died or were destroyed before	<b>36</b> lone □			
10.	How many sows and bred gilts are	expected to farrow during July, August and	38			
	September 2005?	63	one 39			
11.		expected to farrow during October, November and	one 🗌			

SEC	TION E. SHEEP AND/OR LAMBS	OFFICE	E USE O	NLY
1.	At July 1, 2005 do you expect to have/did you have any sheep or lambs (on this operation)? Including grazing projects, community pastures or crownland.	300		9
	Yes 300 1 No 300 2			
	1. (a) Were there any sheep or lambs kept (on this operation) be January 1 and June 30, 2005?  Yes 320 1 8, 9 and 10) No 320		so to Sec	tion F)
2.	Are sheep or lambs kept (on this operation) for someone else? (If yes include them as part of inventor	ry.)		
	Yes 330 1 No 330 2	ENTORY (	QUESTIO	NS
	Total 301	Number at	July 1, 20	)05
3.	RAMS, 1 year and over 302	]		
4.	EWES None 303	]		
5.	Replacement LAMBS None 304	]		
6.	Market LAMBS None 310	]		
7.	TOTAL SHEEP AND LAMBS (sum of questions 3 to 6)			
		QUESTIO PRODU		
8.	(On this operation) How many lambs were born in the last 6 months (between January 1 and June 30, 2005)?	]		
9.	How many sheep and lambs died, including those killed by disease or predators, between January 1 and June 30, 2005?	]		
10.	(On this operation) How many lambs do you expect to be born between July 1 and December 31, 2005?	]		

# SECTION F. OTHER LIVESTOCK

1. On July 1, 2005, do you expect to have other livestock on this operation, including poultry and ducks, horses, goats, bison, ostriches, bee operations, fish or fur farming?  EXCLUDE: Family pets.  Please specify other livestock type:  For Example:  Goats, dairy production  Goats, meat production
Please specify other livestock type:  For Example:  Goats, dairy production  Goats, meat production
For Example:  Goats, dairy production  Goats, meat production
For Example:  Goats, dairy production  Goats, meat production
For Example:  Goats, dairy production  Goats, meat production
Goats, dairy production
Goats, meat production
Goats, fiber production
Goats, other purposes
Horses, pregnant mare urine production
Horses, racing
Horses, meat
Horses, recreation (riding stables, etc.)
Horses, breeding
Horses, other uses
Rabbits, wool
Rabbits, meat
Rabbits, other
Bee Operation Yes No
Fish Farming Yes No
Other Livestock Yes No

### SECTION G. FEDERAL/PROVINCIAL AGREEMENT TO SHARE INFORMATION

# NEW BRUNSWICK, ONTARIO, MANITOBA, SASKATCHEWAN AND BRITISH COLUMBIA ONLY:

To reduce response burden and to ensure more uniform statistics, Statistics Canada has entered into data sharing agreements under Section 12 of the Statistics Act with:

- the New Brunswick Department of Agriculture and Rural Development
- the Ontario Ministry of Agriculture and Food and the Ontario Central Statistics Services
- the Manitoba Department of Agriculture
- Saskatchewan Agriculture and Food
- the British Columbia Ministry of Agriculture and Fisheries.

The information collected and shared will be kept confidential and used only for statistical purposes. Any information shared with a provincial ministry of agriculture is released in aggregate form only. The provincial ministry of agriculture must guarantee the confidentiality of all shared data.

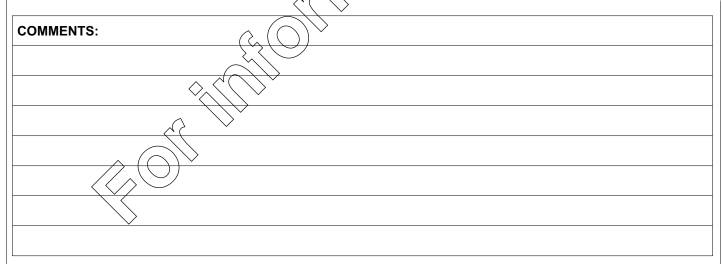
Statistics Canada does not provide the respondent's name or address to any provincial ministry of agriculture.

Do you agree to share this information?

Yes 05 1 No 05 2

QUÉBEC ONLY:

To avoid duplication of enquiry this survey is conducted under a co-operative agreement with l'Institut de la statistique du Québec pursuant to Section 11 of the Statistics Act. The Québec Statistics Act includes the same provisions for confidentiality and penalties for disclosure of information as the Federal Statistics Act.



	OFFICE USE ONLY		
400 1 421 9	400 2 600 1	636 9	600 2
430 2 424 9	401 2 630 2	638 9	601 2
	634 9	639 9	
	635 9		
300 1 308 9	300 2 663 9	695 9	
330 2 307 9	320 2 664 9		



# **Farm Financial Survey**



TO THE RESPONDENT:	CONFIDENTIAL when completed
This questionnaire is to assist you in answering a telephone survey. Complete this	
form and keep it by your telephone. An interviewer from Statistics Canada will	Disponible en version
telephone you between July and mid August for this information.	française.
DO NOT MAIL this questionnaire. Please retain for your personal records.	4
Use your records, if possible. Otherwise, enter your best estimate.	
All information will be kept confidential under the Statistics Act.	
Questions refer to the calendar year 2005.	
If information is not kept on a calendar year basis, please conort for your latest	
fiscal year end.	
In all cases, record the year end for the financial information you provide	Day Month Year
This survey is conducted under the authority of the Statistics Act, Revised Statutes of Completion of this questionnaire is a legal requirement under the Statistics Act.	Canada, 1985, c. S-19.
Corporation Name	Area Code
NA 2	
Farm or Operation Name	Telephone
NA 1 Contact Name	Telephone
ADR   R.R.   Box No.   Number and Stree	et Name 
Postal Code Post Office (name of city, town or village wh	ere mail is received)

5-5100-417.1: 2005-12-09 STC/AGR-455-05514



Statistics Canada

Statistique Canada



# SECTION A. CHARACTERISTICS OF THE OPERATOR/OPERATION

• Report questions 1 to 5 as of **December 31, 2005** 

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

questic	onnaire is to be completed for each operation.	-
1.	How many operators 18 years of age and over were responsible for this operation?	051
2.	What was the age of:	052
	a) The oldest operator  b) The youngest operator (minimum age of 18) (if only one operator enter age under oldest operator)	053
3.	How many years has the most experienced operator on this farm managed a farm business?	054
4.	Which of the following best described this operation? ("X" one circle only)  • Report family and hobby farms in 5 a) to 5 c)  For the Farm Financial Survey, FAMILY is as the operator, the operator's spouse at	
	a) Sole Proprietorship	
	b) Corporation (Ltd. Co.)	%
	c) Partnership	063 %
	d) Cooperative and communal operations (e.g., Hutterite colonies)	
	e) Other (please specify) 7	065
5.	How many members art in the operator's <b>FAMILY</b> ?	

ECTIC	ON B. LAND USE	
• Rou	nd to the nearest whole number	
1.	How will you report land area?  ("X" one circle only)  1 acres  2 hectares  3 arpents (Quebec only)	
2.	For the total land area used by this operation, as of <b>December 31, 2005</b> (including all land such as cropland, woodland, improved and unimproved pasture, summerfallow, etc.) how much was:  a) Owned	Land Area as of December 31, 2005 121
	Exclude land rented or leased TO others      Rented FROM others (with or without a written agreement)     Include governments and other sources	102
3.	Total land operated (sum of 2 a) and 2 b))  • Exclude land rented or leased TO others	195
4.	How much land owned by this operation was rented or leased <b>TO</b> others as of <b>December 31, 2005</b>	? 103
5.	PRAIRIE PROVINCES ONLY: Of the total land operated (reported in 3 a. ove), what was the total area of summerfallow?	104
6.	a) Of the total land <b>OWNED</b> (reported in 2 a) above) what was the total area of cropland?  ■ Include tame hay  ■ Exclude SUMMERFALLOW, improved and unimproved pasture, and woodland	115
	b) Of the total land rented <b>FROM</b> others (reported in 2 the above) what was the total area of cropland?  • Include tame hay  • Exclude SUMMERFALLOW, improved and unimproved pasture, and woodland	116
	c) Total area of cropland (sum of a) and 6 b))	194
	d) What was the <b>total</b> are of <b>cropland</b> (reported in 6 c) above) <b>INSURED</b> under provincial crop insurance?	
7.	Of the total area of ro, land (reported in 6 c) above), what was the total area seeded for grains and oils reds?	. 192
		Price per Acre
8.	Of the total area of cropland <b>OWNED</b> (reported in 6 a) above) what is your best estimate of the average price per acre (hectare/arpent)?  • <b>Exclude</b> the value of buildings	Dollars .00
9.	Did you pay cash for the cropland rented from others (reported in 6b) above)?  134 YES 0 1 NO 3 (GO TO	O SECTION C)
10.	Of the total area of cropland rented <b>FROM</b> others (reported in 6b) above) for cash, what was the average rental price per acre (hectare/arpent) in <b>2005</b> ?  • <b>Exclude</b> the value of buildings	Dollars .00

	LIVESTOCK AND POULTRY	
<ul><li>Did the ope</li><li>Exclude</li></ul>	eration custom or contract feed any livestock for others on <b>December 31, 2005</b> ? all animals OWNED by your operation	?
	676 YES Q 1 NO Q	3 (GO TO QUESTION 2 BELC
(nlease sne	cify type(s) and number(s) of livestock custom or contract fed)	
S676	sily type(e) and number(e) of investigate dustain of contact role)	677
0070		
<ul> <li>Include a</li> </ul>	eration <b>OWN</b> any livestock or poultry on <b>December 31, 2005</b> ? all animals OWNED by this operation whether they are on your land or on land <b>I</b> all animals on your land which are not owned by you <i>(Box 677 above)</i>	not owned by you
	170 YES 0 1 NO 0	3 (GO TO SECTION D)
How many	of the following did this operation own on <b>December 31, 2005</b> ?	7 otal Number on December 31, 2005
PART I.	CATTLE	\$74
	a) Bulls, 1 year and over	
	b) Cows mainly for dairy  • Include dairy replacement heifers	172
	c) Cows mainly for beef	173
	Include beef replacement heifers	174
	d) Steers and Heifers, 1 year and over for slau, the or feeding	
	e) Calves, under 1 year	175
PART II.	PIGS	675
	f) Boars, 6 months and over	
		179
	g) Sows for breeding and bred gilts	176
	h) All other pigs	
PART III.	SHEEP AND : AMBS	182
	i) Shour and lambs	
PART IV.	POUL. RY	188
	j) ayers	
	k) Broilers	189
	N, Bronote	198
	l) Other poultry (e.g., breeders, turkeys, pullets, etc.)	
	(please specify) 080	
PART V.	HORSES	187
	m) Horses and ponies	
PART VI.	OTHER LIVESTOCK	184
	n) Other livestock (please specify) 081	

# SECTION D. CAPITAL INVESTMENTS

- Exclude GST, HST, PST, Quebec Sales Tax Report to the nearest \$1,000
- Report for the calendar year 2005
- 1. During 2005, did this operation invest any money in capital items or improvements?

	200 YES 1 NO 3 (GO TO SECTION E)	Capital Investments in	2005
ı 2. Wi	nat was the amount of capital invested in 2005 for the following:	201	
a)	Farm real estate purchased	000	000
b)	House construction or <b>major</b> renovation	203	000
Í		212	
c)	Manure storage construction or <b>major</b> renovation	242	000
d)	Pesticide, chemical or fuel storage construction or <b>major</b> renovation	213	000
e)	Other building construction or <b>major</b> renovation (e.g., barns, storage sheds, machine sheds, etc.)		000
f)	Environmental protection improvements: shelterbelts, windbreaks, buffer strips or fences for waterways protection	214	000
		202	
g)	Other land improvements: irrigation, orchard planting, draining, clearing of land, fences for purposes other than environmental protection		000
		205	
h)	Breeding and replacement livestock intended to be on the farm for rivore than 1 year     Exclude poultry		000
		206	000
i)	Quota purchased separately from other assets		000

- Farm machinery and equipment purchased or leased in 2005
  - Report the full purchase or lease price BEFORE trancinor any downpayment
  - Exclude lease payments (to be reported on page 11, Section J)
  - Specify using list of assets below

71	Cars used in the farm business	84	Other see ling quipment	Code	<b>Type</b> 1 = new 2 = used	3 = purchased 4 = leased		
72	Trucks used in the farm business	۲5	Cultivators and tillage equipment		2 0000		000	
73	Other transportation equipment	10	Hay mowers				000	
74	Processing equipme: '	80	Harvesting machinery				000	
75	Computers and it late to equipment	81	Balers				000	
76	Other office and	86	Manure spreader (for solid				000	
	communication equipment			or liquid manure)				000
77	Tractors of various types	82	Other machinery and equipment				000	
83	Direct seeding equipment			ı	1			

- Other farm assets purchased (e.g., stocks, bonds, GICs, mutual funds)
  - Exclude RRSPs
  - Exclude CAIS deposits (Canadian Agriculture Income Stabilization)

		217	
(please specify)	092		000
(produce opening)			

How much money did you receive in 2005 as a government grant or contribution for environmental protection purposes to reduce the cost of any of the capital investments previously reported?

222	
	000

SEC	CTIC	ON E. CAPITAL SALES	
•	Rep	clude GST, HST, PST, Quebec Sales Tax port to the nearest \$1,000 port for the calendar year <b>2005</b>	
1.	Du	ring 2005, did this operation sell or trade-in any capital items?	
		230 YES 1 NO 3 (GO TO SECTION F)	
		Capital Sales in 200	05
2.		nat was the amount of capital sales in 2005 for:	
	a)	Land and buildings	000
	b)	Include cars and trucks used in the farm business	000
	c)	Farm machinery and equipment sold outright  • Include cars and trucks used in the farm business  • Explude trade ins	000
	۹/	Exclude trade-ins  Quota sold separately from other assets  235	000
	d) e)	Breeding and replacement livestock	000
	f)	<ul> <li>Exclude culls for slaughter and poultry</li> <li>Other farm assets sold (e.g., stocks, bonds, GICs, mutual funds)</li> <li>Exclude RRSPs</li> <li>Exclude CAIS (Canadian Agriculture Income Stabilization)</li> <li>Exclude NISA (Net Income Stabilization Account) and CSRA Compted de Stabilisation du Revenu Agricole) (these programs to b. reported on page 12, Section K)</li> </ul>	
co	MM	(please specify) 096  IENTS: 088	000
_			
-			
-			

Value of Assets on

# SECTION F. ASSETS

- 1. What was the value of the following assets of this operation on **December 31, 2005**?

  - Report at current market value
    Report to the nearest \$1,000
    Exclude assets not from this operation (these assets to be reported in Box 694, page 13, Section L)

LIV	ESTOCK ASSETS	December 31, 2005	
a)	Market livestock  Include heifers for slaughter or feeding, steers, calves, pigs, slaughter lambs, all poultry, goats for meat, culls and other market livestock  Exclude boars, sows and contract livestock  Report breeding and replacement livestock below	308	000
b)	Breeding, replacement and other livestock not considered market livestock  • Include all livestock and fur animals for breeding or replacement purposes (e.g., cows, sows, ewes, horses for PMU, honey bees, bison, llamas, ostriches, race and riding horses, etc.)	4	000
CIII	RRENT/SHORT-TERM ASSETS (LESS THAN ONE YEAR)		
c)	Accounts receivable (money <b>OWED TO</b> this operation)  Include money to be collected for goods sold (e.g. grain and livestock), services (e.g. custom work), program payments, deferred cash grain tickets and deferred crop insurance  Exclude money owed to the operation for mortgages, personal loans (c) be reported in other long-term assets)	305	000
d)	Inventory	306	
	i) Supplies on hand (inputs) such as feed, supplies, fertilizer, fiel, seed, chemicals, etc.		000
	ii) Crops for sale	661	
	• Include all harvested crops which are to be sclu	658	000
		030	000
e)	Cash and short-term investments of this operation (less than one year)	659	000
f)	Other current/short-term farm assets such a prepaid expenses for feed, fertilizer, seed, chemicals, etc.		
	(please specify) 094		000
1.0	NG-TERM ASSETS		
		301	
g)	Farmland and buildings owne.  ◆ Include the farmbouse, storage sheds, silos, barns, grain bins, machine shops		
	and woodlots • Exclude leased מרי וחד החל and buildings		000
h۱		317	
h)	All machinery and equipment owned  • Include costs and trucks used for the farm business, tractors, cultivators, combines, movable irregation equipment, small tools, computers and office equipment, etc.		
	• Exclude leased machinery	204	000
		304	
i)	Quota (market value, if not valued in farmland and buildings)	673	000
.,			
j)	Long-term investments of this operation (one year or more) (e.g., stocks, bonds, long-term GICs, mutual funds, cooperative shares, etc.)		000
		663	
k)	Other long-term farm assets (e.g., off-farm site warehouses, grain condominiums and other buildings owned by this operation, etc.)  • Exclude RRSPs  • Exclude CAIS deposits (Canadian Agriculture Income Stabilization)		
	<ul> <li>Exclude CAIS deposits (Canadian Agriculture Income Stabilization)</li> <li>Exclude NISA and CSRA (these programs to be reported on page 12, Section K)</li> </ul>		
	(please specify) 084		000

# SECTION G. LIABILITIES OUTSTANDING AND LONG-TERM MONEY BORROWED

- Report to the nearest \$1,000
- Did this operation owe any money on December 31, 2005 or borrow any money in 2005?
   Include balance owing on operating lines of credit and money borrowed from family
   Include participation in the Advance Payments Program or the Spring Credit Advance Program

			700	ı ies	7 1		3 (GO 10 S)	ECTION H)
				abilities on De			Long-te	rm money
				short-term:	Lon	g-term:	borrowe	ed in 2005
•	mo In	December 31, 2005 what was the bunt of money owed to: clude BALANCE OWING on operating es of credit - NOT THE CREDIT LIMIT	period is 12 month BALANCE	repayment less than s (Include OWING on nes of credit)	period is	repayment 12 months or nore	how m borrowe	term loans, luch was id in 2005? nt period of is or more)
			410		480		380	
а	1)	Chartered banks, trust companies, treasury branches		000		000		000
		treasury branches	405		485		585	
b	)	Credit unions, caisses		000		000		000
		populaires	401		404		581	
С	:)	Farm Credit Canada		000		000		00
		(Federal Agency - FCC)	436					
d	1)	the Advance Payments Program		200				
		Machinery and supply	407		487		587	
_	:)	companiés, feed companies		000		000		00
		Exclude leased machinery	408	<b>&gt;</b>	488		588	
f	)	Private individuals, family members,	<b>\</b>	000		000		00
		shareholders	403		483		583	
g	1)	the provincial government		000		000		00
h	. \		409		489		589	
11	1)	Others (e.g., accounts payable meat packing plants, mur cip ility,						
		etc.) (please specify)		000		000		00
			441	000	491	000	590	00
T	ot	al		000		000		00
_	\£ _		<b>05</b> (D 500 -	- <del>/ </del>			543	
p	re\	all the <b>long-term</b> money borrowed in <b>20</b> vious loans?	<b>05</b> (BOX 590 8	above), what an	nount was use	ed to refinance		00
		ALL current/short-term money owed in					501	00
		ed at any time during the year?						00
D	id <b>In</b>	this operation participate in the Advance Clude Spring Credit Advance Program	e Payments F	Program in 2005	<b>5</b> ?			
			541	YES	) 1	NO ()	GO TO SI	ECTION H)
ſ							542	

_	CTION H. PROGRAM PAYMENTS		
•	Report to the nearest \$1,000		
1.	Did this operation participate in the provincial crop insurance program in <b>2005</b> ?		
	642 YES 1 NO 3 (GO TO	QUESTION 2 BELOW)	
		644	
	a) What were the <b>gross</b> receipts received in <b>2005</b> from provincial crop insurance?		000
2.	Has this operation participated in the CAIS program (Canadian Agriculture Income Stabilization)	tion)?	
	577 YES 1 NO 3 (GO TO	QUESTION 3 BELOW)	
		639	
	a) How much money was received from the government (taxable portion) for CAIS	4	000
	in 2005? (see statement of farm support payments, Agr-1, Box 14)		
3.	In 2005, what was the total compensation received as a result of the	548	
	BSE (Bovine Spongiform Encephalopathy) disease?  • Exclude money received from CAIS	Y	000
4.	In 2005, how much compensation was received for crop damage due to wildlife or ror leaving farmland in its natural state for wildlife?		
	Include government and private wildlife payments		
	• Include financial compensation for conservation of wildlife hab! ats, p. blic access	687	
	to wildlife habitats, prevention of water pollution, etc.  • Exclude any amount previously reported in capital investments (pa, 25, Section D)	667	
	• Exclude drought payments, crop insurance and payments າຍວ່າເບັດ for the purchase of land by wildlife conservation organizations		
	(please specify) S687		000
5.	In <b>2005</b> , how much was received from other direct program payments not previously reported	?	
	• Include: - private hail insurance;		
	- tax rebates (e.g., fuel tax property tax); - Business Risk Manageme, t (BRM);		
	<ul> <li>Farm Income Payment Proglam (FIP);</li> <li>QUE: Assuranco Stabilisation du Revenu Agricole (ASRA);</li> </ul>		
	- ALTA:Alberta Fann Income Disaster Program (AFIDP); - B.C.: Avian Flu (gogernment compensation for birds that were destroyed)	688	
	• Exclude NISA and CS: '4 withdrawals (to be reported on page 12, Section K)		
	(please specify) 1688		000
		Total Program Payme	nts
		604	
6.	Total Program Payments (sum of 1 a) to 5) Please copy amount from Box 604 to Box 689, page 10, Section I		000

SEC	TIC	NS I and J. REVENUE AND EXPENSES		
Whi	ch m	ethod of accounting will you use to report your farm revenue and expenses: cash	or accrual accounting?	
61	1	Cash 1 Accrual 2 Don't know 9		
	Repo	on I. REVENUE  ort to the nearest \$1,000  onumber of this operation, before expenses?  clude revenue from capital sales of breeding and replacement livestock (Box 236, age 6, Section E), direct program payments (Box 604, page 9, Section H),	Gross Fa. ຠ Revenue in	2005
	• Ex (th	ricultural custom work  colude any money received from NISA and CSRA withdrawals  nese programs to be reported on page 12, Section K), the value of inventory  lijustments, the sale of land and buildings, the sale of machinery and equipment and  e sale of quota  E FOLLOWING REVENUE ITEMS SHOULD ADD TO BOX 601.	601	000
2.		the total gross farm revenue in <b>2005</b> (Box 601 above), how rouc. was from:	689	
	a)	Total program payments please copy the amount from Box 604, page 9, Section H	623	000
	b)	<ul> <li>Sale of grains, oilseeds and specialty crops</li> <li>Include lentils, dry peas, dry beans, etc.</li> <li>Include wheat board payments</li> </ul>		000
	c)	Sale of horticulture products  • Include potatoes, fruits, vegetables, preemiouse products, nursery products, sod, mushrooms, etc.	624 625	000
	d)	Sale of cattle  • Include breeding and re, 'acement livestock	626	000
	e)	Sale of pigs • Include breeding and replacement livestock		000
	f)	Sale of poultry • Include eggs	627 628	000
	g)	Sale of milk, cream and other dairy products	621	000
	h)	Custom or contract work and machine rentals	679	000
	i)	All other farm revenue (e.g., hay, sale of horses, PMU, sheep, mink, sugar beets, tobacco, maple products, forage seed, wood, Christmas trees, land rental, etc.)	679	000

#### - 11 -SECTION J. **FARM OPERATING EXPENSES** Report to the nearest \$1,000 **Total Expenses in 2005** 1. In 2005, what were the total farm operating expenses? 606 • Exclude capital cost allowances or depreciation • Exclude the value of inventory adjustments 000 Exclude CAIS deposits THE FOLLOWING EXPENSE ITEMS SHOULD ADD TO BOX 606. 560 2. Of the total farm operating expenses in 2005 (Box 606 above) how much was for: 000 a) Fertilizer and lime ..... 561 000 b) Herbicides, insecticides, fungicides, etc. 562 Seed and plants 000 Exclude materials purchased for resale 566 000 d) Feed, supplements and hay ..... 593 Livestock and poultry purchases 000 Include cattle, hogs and poultry only 000 f) Veterinary services, drugs, semen, breeding fees, etc. 571 Custom work and contract work • Exclude capital improvements such as land clearing and building construction, 000 where benefits are spread out over many years ..... 596 000 h) Hired trucking and shipping ...... 572 Total wages and salaries 000 568 Fuel for machinery, trucks and automobiles Include only the farm business share of a no ints raid 000 Exclude heating fuel ...... 569 Repairs and maintenance to farm mac, inery, equipment and vehicles 000 000 I) Heating fuel ..... 570 Rental and leasing of farm nachinery, equipment and vehicles 000 • Include only the farm business share of amounts paid ...... 598 000 n) Electricity, telephone and all other telecommunication services ...... 605 Total interest paid on farm debt 000 000 p) Total provincial crop insurance premiums ...... 574 q) All other expenses (e.g., land rental, property taxes, office expenses, small tools, etc.) • Exclude capital cost allowances or depreciation 000 Of the total wages and salaries (reported in 2 i) above), how much was paid to: 666

000

000

573

a) FAMILY (defined as the operator, the operator's spouse and never married

children residing in the same household) .....

Exclude the amount reported in Box 666 above ......

Hired help

SECTION K. NET INCOME STABILIZATION ACCOUNT (NISA)		
For the Farm Financial Survey, <b>FAMILY</b> is defined as the operator, the operator's spouse and rethe same household.	never married children residing in	
• Report to the nearest \$1,000		
B.C G	c, Ontario, Prairies and GO TO SECTION L C - GO TO QUESTION 2 BELOW	
	Total NISA withdrawals	
a) What was the total amount withdrawn from FUND 1 and FUND 2 NISA account(s) in the 2005 calendar year?  • Include withdrawals for all FAMILY members	000	
	Total NISA balance	
b) As of <b>December 31, 2005</b> what was the total ending balance of all NISA	698	
<ul> <li>Include balances of all FAMILY members</li> <li>Include FUND 1 (non-taxable: producers' contributions) and</li> <li>FUND 2 (taxable: government contributions and interest)</li> </ul>	000	,
• Report to the nearest \$1,000  2. Has this FAMILY ever participated in the CSRA, rogram?  YES 1 NO 3 (GO TO	SECTION L)	
	Total CSRA withdrawals	
a) How much money was vithdrawn from CSRA account(s) in the <b>2005</b> calendar year?	684	
• Include withdrawa storall FAMILY members		
	Total CSRA balance	
<ul> <li>b) What was the ending balance of all CSRA accounts for this FAMILY as of December 31, 2005?</li> <li>• Include balances of all FAMILY members</li> </ul>	685	)

# SECTION L. FINANCIAL INFORMATION FOR SOURCES OTHER THAN THIS OPERATION

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

• REPORT TO THE NEAREST \$1,000		
Income not from the operation operation in 2005		
INCOME NOT FROM THIS OPERATION	668	
1. In 2005, what was this FAMILY's income from the following sources:	1000	
<ul> <li>Wages and salaries (before deductions) from sources other than this operation</li> <li>Report gross wages and salaries</li> </ul>		000
<ul> <li>b) Interest, dividends (actually received) from sources other than this operation</li> <li>Exclude any money received from CAIS</li> <li>Exclude NISA and CSRA withdrawals</li> </ul>		000
c) Pensions  • Include CPP, QPP, Old Age Security, Registered Pension Plans (RPPs), RRSP withdrawals	690	000
<ul> <li>Other income from Government programs for families or individuals</li> <li>Include employment insurance, Canada Child Tax Benefit, Family GS. HST credit</li> <li>Exclude any payments for farm programs</li> </ul>	690	
(please specify) S691		000
e) Other income not from this operation • Report net income after expenses • Include non-agricultural custom work, income from other farm operations, net rental income from other real estate, other business income • Exclude NISA and CSRA withdrawals	692	
(please specify) S693		000
ASSETS NOT FROM THIS OPERATIO?!  2. What was the value of any assets not not this operation owned by this FAMILY on December 31, 2005?  • Include - cash, stocks, bonds, nRSPs; - assets of another farm/ranch operation; - non-farm bucings assets, off-farm houses; - the non-rands share of cars and trucks, machinery and equipment solely for personal use of ramily members, recreational vehicles  • Exclude the asset of this farm operation which you previously reported (page 7, Section F)	Assets not from this opera on December 31, 2005 694	
LIABILITIES NOT FROM THIS OPERATION	Liabilities not from this operation on December 31,	-
<ul> <li>What was the amount of any debts not from this operation owed by this FAMILY on December 31, 2005 (e.g., non-farm mortgages, personal loans)?</li> <li>Exclude the liabilities of this farm operation which you previously reported (page 8, Section G)</li> </ul>	696	000

# SECTION M. AGREEMENT TO SHARE INFORMATION

YES 0 1

900

Thank you for taking the time to participate in our survey. In order to avoid duplication and ease the burden on respondents, Statistics Canada has entered into a data sharing agreement under Section 12 of the Statistics Act with Agriculture and Agri-Food Canada to share the responses from this survey. The agreement requires that no names or addresses be shared and that the department is required to keep the information confidential and use it only for statistical and research purposes.

Do you agree to share your 2005 information with Agriculture and Agri-Food Canada?

NO O 3

COMMENTS: 090