

STEP 2

Operator 1

Please answer the following questions about each of the operators of this agricultural operation as of May 14, 1996.

- The operators are those persons responsible for the day-to-day management decisions made in the operation of this agricultural operation.
- If there are more than 3 operators, please provide names and addresses in the COMMENTS section on page 2 or attach a separate sheet.

6. Surname or Family Name (Print) _____
 Given Name and initials (Print) _____
 Date of Birth: Day _____ Month _____ Year _____ Sex: 1 Male 2 Female
 P.O. Box No. _____ Number and Name of Road or Street _____
 Village, Town or City _____ Province _____
 Postal Code _____ Area Code _____ Telephone No. _____

7. Did this person live on this agricultural operation at any time during the last 12 months?
 01 No 02 Yes

8. In 1995, what was this person's time contribution to the operation of this agricultural operation? (Mark one circle only.)
 03 On average, more than 40 hours per week
 04 On average, 20 to 40 hours per week
 05 On average, less than 20 hours per week

9. In 1995, did this person do any custom work (e.g. planting, harvesting, trucking, snowplowing, etc.)?
 06 No 07 Yes

10. In 1995, did this person receive any wage or salary from other employment not involved with this agricultural operation? (Do not include custom work.)
 08 No 09 Yes **▲ If Yes, indicate the amount of work done. (Mark one circle only.)**
 10 On average, more than 40 hours per week
 11 On average, 20 to 40 hours per week
 12 On average, less than 20 hours per week

11. In 1995, did this person operate another business (other than farming)?
 13 No 14 Yes **▲ If Yes, indicate the type(s) of business: (Mark all applicable circles.)**
 15 Sales (e.g. real estate, consumer products, etc.)
 16 Services (e.g. machinery repair, accounting, bed and breakfast, etc.)
 17 Construction
 18 Manufacturing
 19 Other (Specify) _____

12. In 1995, did this person suffer any injuries that required medical attention from a health professional (e.g. broken limbs, cuts requiring stitches, concussions, etc.) caused by activities related to the operation of this agricultural operation?
 20 No 21 Yes **▲ If Yes, specify the injury or injuries:** _____

Operator 2

13. Surname or Family Name (Print) _____
 Given Name and initials (Print) _____
 Date of Birth: Day _____ Month _____ Year _____ Sex: 1 Male 2 Female
 P.O. Box No. _____ Number and Name of Road or Street _____
 Village, Town or City _____ Province _____
 Postal Code _____ Area Code _____ Telephone No. _____

14. Did this person live on this agricultural operation at any time during the last 12 months?
 01 No 02 Yes

15. In 1995, what was this person's time contribution to the operation of this agricultural operation? (Mark one circle only.)
 03 On average, more than 40 hours per week
 04 On average, 20 to 40 hours per week
 05 On average, less than 20 hours per week

16. In 1995, did this person do any custom work (e.g. planting, harvesting, trucking, snowplowing, etc.)?
 06 No 07 Yes

17. In 1995, did this person receive any wage or salary from other employment not involved with this agricultural operation? (Do not include custom work.)
 08 No 09 Yes **▲ If Yes, indicate the amount of work done. (Mark one circle only.)**
 10 On average, more than 40 hours per week
 11 On average, 20 to 40 hours per week
 12 On average, less than 20 hours per week

18. In 1995, did this person operate another business (other than farming)?
 13 No 14 Yes **▲ If Yes, indicate the type(s) of business: (Mark all applicable circles.)**
 15 Sales (e.g. real estate, consumer products, etc.)
 16 Services (e.g. machinery repair, accounting, bed and breakfast, etc.)
 17 Construction
 18 Manufacturing
 19 Other (Specify) _____

19. In 1995, did this person suffer any injuries that required medical attention from a health professional (e.g. broken limbs, cuts requiring stitches, concussions, etc.) caused by activities related to the operation of this agricultural operation?
 20 No 21 Yes **▲ If Yes, specify the injury or injuries:** _____

STEP 3

What unit of measure will be used to report land areas?
(Mark one circle only.)

1 Acres
 2 Hectares
 3 Arpents (Quebec only)

1 acre = 0.40 hectare = 1.18 arpents
 1 hectare = 2.47 acres = 2.92 arpents
 1 arpent = 0.65 acre = 0.34 hectare

STEP 4

Please answer the following questions about the location and area of land of this operation in 1995.

- Include — all land, whether owned, sharecropped, rented or leased from others — all land for crops, hay, grazing or pasture, summerfallow, buildings and barnyards, woodland, marshes, sloughs, etc.
- Do not include land rented or leased to others because it is not operated as a part of this operation.

27. List each lot, section or part on a separate line below, starting with the "farm headquarters" on the first line. (If more space is required, please attach a separate list or continue in the COMMENTS section on page 2.)

Quarter and Section or Lot Number	Description of land			Area of land		
	Township	Range or Concession	Meridian (Western Provinces) Parish or County (Eastern Provinces)	Area Owned	Area Leased from Governments	Area Sharecropped, Rented or Leased from Others
170	171	172	173			
171						
172						
173						
174						
175						
176						
177						

Use this space to report the location of the farm headquarters (main buildings or main gate).

28. Total area owned (Do not include land rented or leased to others) 174

29. Total area leased from governments (Include land held under licence, permit or lease, etc.) 175

30. Total area sharecropped, rented or leased from sources other than governments 176

31. TOTAL area of land of this operation (This is the total of all land reported in questions 28 to 30) 177

Operator 3

20. Surname or Family Name (Print) _____

Given Name and Initials (Print) _____

Date of Birth: Day _____ Month _____ Year _____ Sex: 1 Male 2 Female

Print address and telephone number, if different from Operator 1.

R.R. No. _____ P.O. Box No. _____ Number and Name of Road or Street _____

Village, Town or City _____ Province _____

Postal Code _____ Area Code _____ Telephone No. _____

21. Did this person live on this agricultural operation at any time during the last 12 months?
 01 No 02 Yes

22. In 1995, what was this person's time contribution to the operation of this agricultural operation?
(Mark one circle only.)
 03 On average, more than 40 hours per week
 04 On average, 20 to 40 hours per week
 05 On average, less than 20 hours per week

23. In 1995, did this person do any custom work (e.g. planting, harvesting, trucking, snowplowing, etc.)?
 06 No 07 Yes

24. In 1995, did this person receive any wage or salary from other employment not involved with this agricultural operation? (Do not include custom work.)
 08 No 09 Yes — If Yes, indicate the amount of work done. (Mark one circle only.)
 10 On average, more than 40 hours per week
 11 On average, 20 to 40 hours per week
 12 On average, less than 20 hours per week

25. In 1995, did this person operate another business (other than farming)?
 13 No 14 Yes — If Yes, indicate the type(s) of business: (Mark all applicable circles.)
 15 Sales (e.g. real estate, consumer products, etc.)
 16 Services (e.g. machinery repair, accounting, bed and breakfast, etc.)
 17 Construction
 18 Manufacturing
 19 Other (Specify) _____

26. In 1995, did this person suffer any injuries that required medical attention from a health professional (e.g. broken limbs, cuts requiring stitches, concussions, etc.) caused by activities related to the operation of this agricultural operation?
 20 No 21 Yes — If Yes, specify the injury or injuries: _____

STEP 5 Please answer the following questions about field crops grown on this operation.

- Report the total area of the various field crops to be harvested or used as green manure in 1996, even if they were sown or planted in an earlier year.
- Report the areas only once, even if more than one crop will be harvested in 1996.
- Include all field crops on this operation whether the land area is owned, sharecropped, rented or leased from others.

Area	Area	Area
32. Wheat Spring wheat (including utility and prairie spring wheats)	180	196
33. Oats	181	199
34. Barley	182	200
35. Mixed grains for grain (Report sweet corn in STEP 6)	183	201
36. Corn for silage	184	202
37. Rye Fall rye (to be harvested in 1996) Spring rye	185	203
38. Canola (rapeseed)	186	204
39. Flaxseed	187	205
40. Soybeans	188	206
41. Potatoes	189	207
42. Mustard seed	190	208
43. Alfalfa and alfalfa mixtures cut for hay or silage	191	209
44. All other tame hay cut for hay or silage (including clovers)	192	210
45. Other fodder crops (e.g. sorghum, etc.) cut for hay or silage (Report pasture in STEP 11) Specify: _____	193	211
46. Dry field peas (Report green peas in STEP 8)	194	212
47. Lentils	195	213
48. Beans (include navy and pea beans, etc.) Report green or yellow beans in STEP 8	196	214
49. Sunflowers (include all standard and dwarf varieties.)	197	215
50. Buckwheat	198	216
51. Canary seed	199	217
52. Tobacco	200	218
53. Sugar beets for sugar	201	219
54. Triticale	202	220
55. Safflower	203	221
56. Forage seed to be harvested in 1996 for seed (include turf grass seed.)	204	222
57. Other field crops (e.g. millet, caraway seed, peanuts, etc.) Specify: _____	205	223
58. TOTAL area of field crops (Total of questions 32 to 57)	206	224
59. Progress of Spring Seeding Of the total area to be seeded or planted at the time of completing this questionnaire, what percentage was seeded or planted?	207	225

STEP 6 Are any tree fruits or nuts being grown on this operation for sale?

- No - Skip to STEP 7
- Yes - Do not include trees that are abandoned.
- Report the area to the nearest tenth, e.g. _____

Area	Bearing	Non-bearing	Total area in 1996
60. Apples	222	223	224
61. Pears	225	226	227
62. Plums and prunes	228	229	230
63. Cherries (sweet)	231	232	233
64. Cherries (sour)	234	235	236
65. Peaches	237	238	239
66. Apricots	240	241	242
67. Other tree fruits and nuts (e.g. nectarines, filbert nuts, etc.) Specify: _____	243	244	245
68. TOTAL area of tree fruits and nuts	246	247	248
			249

STEP 7 Are any berries or grapes being grown on this operation for sale?

- No - Skip to STEP 8
- Yes - Report the area to the nearest tenth, e.g. _____

Area	Area to be harvested in 1996	Total area under cultivation in 1996
69. Strawberries	252	253
70. Raspberries	254	255
71. Blueberries (cultivated highbush and lowbush and lowbush grown on managed land)	256	257
72. Cranberries	258	259
73. Grapes	270	271
74. Other cultivated berries (e.g. saskatoon, loganberries, currants, etc.) Specify: _____	272	273
75. TOTAL area of berries and grapes under cultivation	274	275
		276

STEP 8 Are any vegetables being grown on this operation for sale?



- No - Skip to STEP 9
- Yes - Report the total area planted or to be planted in 1996.
- Report potatoes, dry field peas and field beans in STEP 5.
- Report greenhouse products in STEP 12.
- Report the area to the nearest tenth, e.g. _____

Area	Area	Area
76. Sweet corn	282	286
77. Tomatoes	283	287
78. Cucumbers and gherkins	284	288
79. Green peas (Report dry field peas in question 46, on page 7.)	285	289
80. Green or wax beans	286	300
81. Cabbage (Report Chinese cabbage below.)	287	301
82. Chinese cabbage	288	302
83. Cauliflower	289	303
84. Broccoli	290	304
85. Brussels sprouts	291	305
86. Carrots (including baby carrots)	292	306
87. Rutabagas (turnips)	293	
88. Beets	294	
89. Radishes	295	
90. Dry onions		296
91. Green or bunching onions, shallots		297
92. Celery		298
93. Lettuces (include all head and leaf varieties.)		299
94. Spinach		300
95. Peppers		301
96. Squash, pumpkins and zucchini		302
97. Rhubarb		303
98. Asparagus, producing		304
99. Asparagus, non-producing		305
100. Other vegetables (e.g. herbs, spices, bok choy, melons, etc.) Specify: _____		306
101. TOTAL area of vegetables (Total of questions 76 to 100)		308
102. Progress of Spring Planting Of the total area of vegetables to be planted on this operation this spring (1996), what percentage was planted at the time of completing this questionnaire?		309
		%

STEP 9 Are any nursery products or sod being grown on this operation for sale?


- No - Skip to STEP 10
- Yes - Report total area under cultivation in 1996.
- Report greenhouse products in STEP 12.
- Report the area of Christmas trees in STEP 10.

Area	Area
103. TOTAL area of nursery products (including area of cut flowers, bulbs, shrubs, trees, vines, ornamentals, etc. grown out-of-doors)	322
104. TOTAL area of sod grown for sale	323

STEP 10  Are any Christmas trees being grown on this operation for sale?
 1 No - Skip to STEP 11
 2 Yes  Include all managed areas, naturally established or planted, regardless of stage of growth.

105. TOTAL area of Christmas trees grown for sale Area

106. Number of Christmas trees harvested in 1995 Number

STEP 11  Please answer the following questions about the use of land on this operation in 1996.

107. Sum of all areas reported for field crops, tree fruits and nuts, berries and grapes, vegetables, nursery products, sod and Christmas trees (Total of questions 58, 68, 75, 101, 103, 104 and 105) Area


108. Summerfallow (Report idle land in question 111.) Area

109. Tame or seeded pasture (Land that has been cultivated and seeded, or drained, irrigated, fertilized or controlled for weeds or brush. Do not include areas to be harvested for hay, silage or seed.) Area

110. Natural land for pasture (Include native pasture, native hay, rangeland, grazeable bush, etc.) Area

111. All other land (Include land on which farm buildings, barnyards, lanes, home gardens, greenhouses and mushroom houses are located; idle land; woodlots; sugarcush; tree windbreaks; bogs; marshes; sloughs; etc.) Area

112. TOTAL land area (Total of questions 107 to 111) (This total should equal the total area of this operation reported in question 31 on page 6.) Area

STEP 12  Are any greenhouse products being grown on this operation for sale?
 3 No - Skip to STEP 13
 4 Yes

113. Will the area be reported in square feet or square metres? 5 square feet OR 6 square metres

114. TOTAL area under glass, plastic or other protection Area


Of this total, report the area on May 14, 1996 for each of the following:

115. Flowers (e.g. cut flowers, bedding and potted plants, etc.) Area

116. Greenhouse vegetables Area



117. Other greenhouse products (e.g. seedlings, etc.) Area

Specify: _____


STEP 13  Are any mushrooms being grown on this operation for sale?
 1 No - Skip to STEP 14
 2 Yes

118. Will the area be reported in square feet or square metres? 3 square feet OR 4 square metres

119. TOTAL growing area (standing footage) for mushrooms on May 14, 1996 Area


STEP 14  Does this operation own any colonies of bees for the production of honey?
 1 No - Skip to STEP 15
 2 Yes  Include all colonies of bees owned, regardless of location.

120. In 1996, how many colonies will be harvested for honey? Number of colonies

STEP 15  Please answer the following questions about land management practices used on this operation.

121. In 1995, what was the area of land on which each of the following inputs was used:

Irrigation (application of water)	<input type="text" value="380"/> Area in 1995
Commercial fertilizer	<input type="text" value="381"/> Area in 1995
Herbicides	<input type="text" value="382"/> Area in 1995
Insecticides	<input type="text" value="383"/> Area in 1995
Fungicides	<input type="text" value="384"/> Area in 1995

122. Was manure applied to any land on this operation in 1995?
 3 No 4 Yes  If Yes, report the area of land on which manure was applied using each of the following methods:

Solid spreader	<input type="text" value="387"/> Area in 1995
Irrigation (use of irrigation system to apply manure)	<input type="text" value="388"/> Area in 1995
Liquid spreader - on surface	<input type="text" value="389"/> Area in 1995
Liquid spreader - injected	<input type="text" value="390"/> Area in 1995

123. In 1996, which of the following practices were used. (Mark all applicable circles.)

1 Crop rotation 4 Contour cultivation
 2 Permanent grass cover 5 Strip-cropping
 3 Winter cover crops for spring plough-down 6 Grassed waterways
 7 Windbreaks or shelterbelts

124. What is the area of land prepared or to be prepared for seeding in 1996 using the following practices:
 • Include the area that was prepared last fall or this spring.

Tillage that incorporates most of the crop residue into the soil Area in 1996
 Tillage prior to seeding that retains most of the crop residue on the surface (include minimum tillage) Area in 1996
 No tillage prior to seeding (include direct seeding into stubble or sod, and ridge tillage) Area in 1996

125. If summerfallow land was reported in question 108, on page 9, what is the area on which each of the following forms of weed control will be used in 1996:

Chemical only Area in 1996
 Tillage only Area in 1996
 Tillage and chemical combination on the same land (Do not include area already reported as "Chemical only" or "Tillage only") Area in 1996

STEP 16 **Are there any poultry on this operation on May 14, 1995?**
 1 No - Skip to STEP 17
 2 Yes • Report all poultry on this operation, regardless of ownership, including those grown under contract.
 • Do not include poultry owned but kept on an agricultural operation operated by someone else.

Hens and chickens

126. Broilers, roasters and Cornish

Number of birds	412
	413
	414

127. Pullets and pullet chicks, under 19 weeks, intended for laying

Number of birds	415
-----------------	-----

128. Laying hens, 19 weeks and over

Number of birds	416
-----------------	-----

129. **TOTAL hens and chickens** (Total of questions 126 to 128)

Number of birds	417
-----------------	-----

130. Of the laying hens reported in question 128 above, how many are being kept to produce fertilized eggs for a hatchery (that is, hatchery supply flock)?

Number of birds	418
	419

Other poultry

131. Turkeys (all ages)

Number of birds	417
-----------------	-----

132. Other poultry (e.g. roosters, geese, ducks, ostriches, game birds, exotic birds, etc.)
Specify: _____
Specify: _____

STEP 17 **Were any chickens or turkeys produced on this operation in 1995?**
 3 No - Skip to STEP 18
 4 Yes

133. Will production be reported in kilograms or pounds? 5 kilograms OR 6 pounds

134. In 1995, what was the total production of:
Broilers, roasters and Cornish

Production in 1995 (Weight)	434
	435

Turkeys

STEP 18 **Was there a commercial poultry hatchery located on this operation in 1995?**
 7 No - Skip to STEP 19
 8 Yes

135. In 1995, how many chicks or other poultry were hatched?

Number of birds hatched in 1995	442
---------------------------------	-----

STEP 19 **Are there any livestock on this operation on May 14, 1996?**
 1 No - Skip to STEP 20
 2 Yes • Report all animals on this operation, regardless of ownership, including those that are boarded, custom fed or fed under contract.
 • Include all animals kept by this operation, regardless of ownership, that are pastured on a community pasture, grazing co-op or public land.
 • Do not include animals owned but kept on a farm, ranch or feedlot operated by someone else.

136. CATTLE OR CALVES
 3 No - Skip to question 143
 4 Yes

137. Bulls, 1 year and over

Number	454
--------	-----

138. Cows (including heifers which have calved):
- mainly for dairy purposes 455
- mainly for beef purposes 456
139. Heifers, 1 year and over 457
140. Steers, 1 year and over 458
141. Calves, under 1 year 459

142. **TOTAL cattle and calves** (Total of questions 137 to 141)

Number	460
--------	-----

143. **PIGS**
 5 No - Skip to question 146
 6 Yes

144. Bows, 6 months and over

Number	463
	464

145. Sows for breeding and bred gilts

Number	465
	466

146. All other pigs:
- under 45 lbs (20 kg) (including suckling pigs) 465
- 45 lbs (20 kg) and over 466

147. **TOTAL pigs** (Total of questions 144 to 146)

Number	467
--------	-----

148. SHEEP OR LAMBS
 7 No - Skip to question 153
 8 Yes

149. Rams, 1 year and over

Number	470
--------	-----

150. Ewes and wethers, 1 year and over

Number	471
--------	-----

151. Lambs, under 1 year

Number	472
--------	-----

152. **TOTAL sheep and lambs** (Total of questions 149 to 151)

Number	473
--------	-----

153. OTHER LIVESTOCK
 1 No - Skip to STEP 20
 2 Yes

154. Horses and ponies (all ages)

Number	476
	477
	478
	479
	480
	481
	482
	483

155. Goats

Number	476
--------	-----

156. Rabbits

Number	477
--------	-----

157. Mink

Number	478
--------	-----

158. Fox

Number	479
--------	-----

159. Bison (buffalo)

Number	480
--------	-----

160. Deer

Number	481
--------	-----

161. Lamas

Number	482
--------	-----

162. Other livestock (e.g. beefalo, chinchillas, etc.)
Specify: _____
Specify: _____

163. What is the estimate of the present market value of land and buildings that are:
- owned

Present market value (dollars only)	.00
	.00

- rented or leased from others or governments

Present market value (dollars only)	.00
	.00

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STEP 21

Please answer the following questions about farm machinery and equipment which is owned or leased by this operation as of May 14, 1996.

- Include all farm machinery and equipment which is jointly owned with a different agricultural operation, however, report only the share owned by this operation. Example: A swather, valued at \$10,000, is owned equally with another agricultural operation. This operator's share of the swather should be reported in question 164 as 1/2, along with a present market value of \$5,000.
- Do not include machinery that is rented on a short-term basis (e.g. hourly or daily rentals).

164. Tractors:

	Number of 2 wheel drive	Number of 4 wheel drive	Present market value (dollars only)
– under 20 p.l.o. hp. (15 kW) (including garden tractors)	500	501	502
– 20-39 p.l.o. hp. (15-28 kW)	503	504	505
– 40-99 p.l.o. hp. (29-74 kW)	506	507	508
– 100-149 p.l.o. hp. (75-111 kW)	509	510	511
– over 149 p.l.o. hp. (111 kW)	512	513	514

165. Farm trucks:

	Number	Present market value (dollars only)
– pick-ups and cargo vans	515	516
– all other farm trucks	517	518
166. Cars and other passenger vehicles used in the farm business	519	520
167. Grain combines:	521	522
– self-propelled	523	524
– pull type	525	526
168. Swathers (include self-propelled and pull type.)	527	528
169. Mower conditioners	529	530
– making bales less than 200 lbs (90 kg)	531	532
– making bales 200 lbs (90 kg) or more	533	534
170. Balers:		
– making bales less than 200 lbs (90 kg) or more		535

171. Forage harvesters

172. Cultivation, tillage and seeding equipment

173. All other farm machinery and equipment
such as materials handling and processing equipment (elevators, wagons, manure spreaders, dryers, portable grinder-mixers, etc.); harvesting equipment (rakes, pickers, etc.); spraying, irrigation, workshop and office equipment, etc.

536	.00
537	.00

174. TOTAL present market value of all farm machinery and equipment
(Total of values reported in questions 164 to 173)

	.00
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STEP 22

Please answer the following questions about the operating expenses of this operation in 1995 (calendar year) or for the last complete accounting (fiscal) year.

- Account books or completed income tax forms, if available, are useful in completing this step.
- Include only the farm business share of amounts paid.
- Do not include costs of any goods purchased only for retail sales.
- Report gross expenses (without deducting the GST and/or any rebates received).

175. Rent or leasing expenses for land and buildings:

– cash basis (including community pasture and grazing fees)	540	.00
– share crop basis (estimated dollar value)	541	.00

176. Wages and salaries: (Include all contributions made for employee benefits such as C.P.P., O.P.P., Unemployment Insurance, Worker's Compensation, etc. Report custom work and contract work in question 182.)

– paid to family members	542	.00
– paid to all other persons	543	.00

177. Insurance premiums:

– crop and hail insurance, stabilization premiums	544	.00
– other farm business insurance premiums (e.g. vehicles, machinery, livestock, buildings and liability insurance, etc.)	545	.00

178. Farm machinery expenses:

– diesel fuel, gasoline, oil and lubricants (Report fuel for heating and crop drying in question 186.)	546	.00
– repairs, maintenance and registration	547	.00

179. Crop expenses: (Include custom application costs if included in the purchase price)

– fertilizer and lime purchases	548	.00
– herbicides, insecticides, fungicides, etc.	549	.00
– seed, plants, cuttings, nursery stock, bulbs, etc. (Do not include materials purchased for resale.)	550	.00
180. Packaging material expenses:	551	.00
– containers, wine, wire, plastic wrap, etc.		
181. Livestock expenses:		
– feed and supplement purchases (include hay or straw purchased for feed.)	552	.00
– livestock and poultry purchases	553	.00
– veterinary services, drugs, artificial insemination, etc.	554	.00
	555	.00
182. Custom work, contract work and machinery rental expenses		
183. Total farm interest expenses (Do not include payment of principal or amount of debt outstanding.)	556	.00
184. Telephone and all other telecommunication services (e.g. fax line, etc.)	557	.00
185. Electricity	558	.00
186. Fuel expenses for heating and crop drying	559	.00
187. Repairs and maintenance to farm buildings and fences	560	.00
188. All other farm business operating expenses such as property taxes, irrigation levies, legal and accounting fees, etc. (Do not include depreciation or capital cost allowance.)	561	.00
189. TOTAL farm business operating expenses in 1995 or for the last complete accounting (fiscal) year (Total of questions 175 to 188)	562	.00
190. What percentage of seed, plants, cuttings, bulbs, etc. purchases reported in question 179 was purchased from elevators, seed houses, seed dealers or other wholesalers and retailers?	563	%
191. What percentage of feed and supplement purchases reported in question 181 was purchased from feed mills, feed dealers or other wholesalers and retailers of feed?	564	%

STEP 23 Please answer the following question about the gross receipts of this operation in 1995 (calendar year) or for the last complete accounting (fiscal) year.

- Do not report net income.
- Include:
 - receipts from all agricultural products sold
 - Marketing Board payments received
 - program and rebate payments received
 - GST refunds received
 - dividends received from co-operatives
 - receipts from the sales of maple syrup products and Christmas trees
 - custom work and all other farm receipts
- Do not include:
 - receipts from the sale of capital items (e.g. quota, land, buildings, machinery)
 - receipts from the sale of any goods bought only for retail sales
 - Report sales of forest products (e.g. firewood, pulpwood, logs, fence posts, pilings, standing timber, etc.) in STEP 26.

	Amount (dollars only)
570	.00

192. What were the TOTAL gross farm receipts of this operation in 1995 or for the last complete accounting (fiscal) year?

STEP 24 During 1995, or for the last complete accounting (fiscal) year, did this operation build or make major renovations to farm buildings, purchase new or used vehicles, machinery or equipment, undertake major land improvements or purchase other capital assets such as land or quota?

1 No - Skip to STEP 25

2 Yes Report the total purchase price (without deducting any grants or subsidies).

- Include all purchases which were jointly made with a different agricultural operation, however, report only this operation's share of the expenditures.
- Do not include:
 - expenditures made on the home
 - repair and maintenance expenditures
 - GST

	Amount (dollars only)
582	.00
583	.00
584	.00
585	.00
586	.00
587	.00
588	.00
589	.00

193. In 1995, what were the total expenditures for:

- construction or renovation of farm buildings and fences (e.g. barns, silos, sheds, corrals, etc.)
- quota purchased
- purchase of land
- land improvements (e.g. drainage ditches or tiling, irrigation ditches, land clearing or leveling, etc.)
- new cars and other passenger vehicles used in the farm business
- new farm trucks (including pick-ups and cargo vans and all other farm trucks)
- new farm machinery and equipment
- used farm vehicles, machinery and equipment

STEP 25 194. Is a personal computer used in the management of the farm business?

3 No - Skip to STEP 26

4 Yes - Skip to STEP 26

STEP 26 Were any forest products from this operation sold in 1995 or any maple trees tapped in 1996?

5 No - Skip to STEP 27

6 Yes

195. Sales of forest products from this operation in 1995 (include firewood, pulpwood, logs, fence posts, pilings, standing timber, etc. Report sales of maple syrup products and Christmas trees in question 192 on page 15)

	Amount (dollars only)
612	.00
	Number
613	

	Total weeks
622	
623	

196. Number of taps made on maple trees in the spring of 1996

STEP 27 Were any wages or salaries reported for family members or other persons aged 15 years and over in question 176, on page 14?

7 No

8 Yes Calculate and record the total number of weeks of paid labour during 1995. For example, 5 people working for one week are reported as 5 weeks of labour.

197. During 1995, what was the total number of weeks of paid labour:

- worked on a year-round basis
- worked on a seasonal or temporary basis

Reasons why questions are asked

Step 1 asks about your farm as a business. This information tells us how Canadian farms are organized and owned.

Step 2 asks about the farm's operators. Names and addresses are used to make sure all farms are included in the census and none are counted twice.

Step 3 asks which standard measure of reporting land size you will use for the rest of the steps.

Steps 4-15 and 26 ask about the land you farm. This information shows which crops are grown and in which areas. The questions on land management practices identify what methods are being used and the extent to which farmers are implementing various practices.

Steps 16-19 ask you about the numbers of livestock and poultry on your farm. This information provides estimates on inventories and production available for domestic consumption and export.

Steps 20 and 21 ask about the market value of your farm and the machinery you use.

Step 22 and 23 ask about your farm's expenses and revenues and help us study farms of different financial sizes. Farm programs are developed and evaluated based on this information. Farm associations use this information to find out how farms are doing financially and to make representation to legislators and the public.

Step 24 asks about recent additions or purchases made for your farm. This information is used to monitor investment in farms.

Step 25 asks about your use of computers. This information will help decide how farmers get government services and information in the future.

Step 27 asks about your hired labour. This information is used to plan and develop training programs for farm workers.

The law protects what you tell us

The confidentiality of your Census of Agriculture form is protected by law. This means that only Statistics Canada employees who work with census data and have taken an oath of secrecy see your form. Your personal census information cannot be given to anyone outside Statistics Canada - not the police, not another government department, not another person. This is your right.

If you have any questions on the Census of Agriculture, call us toll-free, 1-800-216-2299.

Please mail your questionnaire today.
Thank you for your cooperation.

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