5-3410-104.1: 2000-05-04 STC/AGR 445-75140 PIB No.: STC/P-PU-007

Ce questionnaire est disponible en français 1 800 216-2299



CENSUS OF AGRICULTURE

honey

FOR INFORMATION ONLY

WHO should complete this questionnaire?

Any of the persons operating an agricultural operation which produces at least one of the following products intended for sale:

Crops Livestock Poultry A hay cattle hens milk or cream • field crops • pigs chickens eggs • tree fruits or nuts sheep turkeys wool • berries or grapes horses chicks • furs vegetables game animals game birds meat other livestock seed other poultry

Other Agricultural Products

- Christmas trees • mushrooms
- greenhouse or nursery products sod
- maple syrup products

HOW to complete this questionnaire

- Use a black or blue pen
- Fill in a circle
- 205 • Enter a number in a box
- MONCTON OR GARLIC • Print in a box . . .

IMPORTANT

Complete one questionnaire for each agricultural operation.

If help is required, please call us toll-free at 1 800 216-2299.



Any questions?

Call toll-free at 1 800 216-2299.

Your questions will be answered between 8 a.m. and 9 p.m. from May 1 to 31.



Once completed

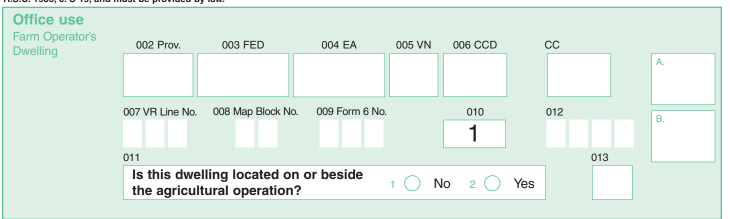
Mail it in the postage-paid envelope provided.

Thank you for your help in making the 2001 Census of Agriculture a success.

CONFIDENTIAL WHEN COMPLETED

This information is collected under the authority of the Statistics Act, R.S.C. 1985, c. S-19, and must be provided by law.

Start at STEP 1, on page 2-





Canada

STEP 1

Answer the following questions about each person responsible for the day-to-day management decisions made for this agricultural operation as of May 15, 2001.

	O	PERATOR 1	
Surname or Family I	Name		
Given Name and Ini	tial(s)		
Number and Name	of Road or Street		
R.R. No.	P.O. Box No.		
R R #	ВОХ		
Name of Village, Tov	vn or City		
Province	Postal Code	Area Code	Telephone No.
	0	PERATOR 2	
Surname or Family I	Name		7.5
	tial(s)	TION	ONLY
Given Name and Ini	tial(s)	RMATION	
	FOR III		
Number and Name			
R.R. No.	P.O. Box No.		
R R #	ВОХ		
Name of Village, Tov	vn or City		
Province	Postal Code	Area Code	Telephone No.
	_		_
	0	PERATOR 3	
Surname or Family I			
Given Name and Ini	tial(s)		
Number and Name	of Bood or Street		
Number and Name (of Hoad of Street		
R.R. No.	P.O. Box No.		
R R # Name of Village, Tov	B O X		
Name of Village, 10V	or only		
Province	Postal Code	Area Code	Telephone No.
TIOVING	- Ostal Oode	Alea Code	Totophono 140.

STEP 2 Answer the following questions for each operator.

		OPERATOR 1	OPERATOR 2	OPERATOR 3
4.	NAME In the spaces provided, copy the names in the same order as in STEP 1.	Family Name Given Name and Initial	Family Name Given Name and Initial	Family Name Given Name and Initial
5.	DATE OF BIRTH	Day Month Year 1 9	Day Month Year 1 9	Day Month Year 1 9
6.	SEX	01 Male 02 Female	01 Male 02 Female	01 Male 02 Female
7.	Did this operator live on this agricultural operation at any time during the last 12 months?	03	03	03
8.	In the last 12 months, did this operator suffer a farm-related injury that required medical attention or resulted in lost work time?	05	05	05 No 06 Yes
	If Yes, specify the type of injury (broken arm, cuts requiring stitches, etc.):			
9.	In 2000, what was each operator's average time contribution to the operation of this agricultural operation? (Include custom work done for others.)	NFORMA	TION ON	LY
	(Fill in one circle only per operator.)			
	On average, more than 40 hours per week	07	07	07
	On average, 20 to 40 hours per week	08	08	08
	On average, less than 20 hours per week	09	09	09
10.	In 2000, did this operator receive a wage or salary from another job or operate another business not involved with this agricultural operation? (Do not include custom work done for others.)	10 No No 11 Yes	10 No No 11 Yes	10 No 11 Yes
	If Yes, indicate the average time contribution to all non-farm work.			
	(Fill in one circle only per operator.)			
	On average, more than 40 hours per week	12	12	12
	On average, 20 to 40 hours per week	13	13	13
	On average, less than 20 hours per week	14	14	14

+		•
S	TEP 3	Answer the following questions about the operating arrangement of this agricultural operation in 2001.
	11.	Does this agricultural operation have a farm name ?
		01 ○ No → Go to Question 12
		02 Yes → Print the farm name below.
	12.	What is the operating arrangement of this agricultural operation? (Fill in one circle only.)
		03 O Sole proprietorship
		04 Partnership without a written agreement
		05 Partnership with a written agreement
		07 Non-family corporation
		Print the corporation name (if different from the farm name).
		If STEP 3 does not completely describe the operating arrangement of this operation, explain in the COMMENTS space below. One questionnaire should be completed for each agricultural operation. If additional questionnaires are required or for help completing this form, call toll-free 1 800 216-2299.
		COMMENTS
		- ONLY
		FOR INFORMATION ONLY
		FOR INFORMS
S	TEP 4	Is a computer used in the management of this farm business?
		\bigcirc 08 \bigcirc No \rightarrow Go to STEP 5
		09 Yes
	13.	Indicate the type of computer application used. (Fill in all applicable circles.)
		10 Bookkeeping, payroll or tax preparation
		11 Livestock and/or crop record keeping
		12 Word processing (writing letters, labels, etc.)
		13 Internet
		14 C E-mail
		15 Other - Specify:
_1		4
		·

TEP 5 What unit of measure will be used to re	eport land a	reas? (Fill	in one circle	only.)	
01 Acres	1 acre =	= 0.40 hectare	e = 1.18 arpe	ents	
02 Hectares		= 2.47 acres	•		
03 Arpents (Quebec only)	1 arpent =	= 0.85 acre	= 0.34 hect	are	
Answer the following questions about of this operation in 2001.	the location	and area o	f land		
◆ Include • all land, whether owned, rented or	r leased FROM	others or crop	shared with a	landlord	
 all land for crops, hay, grazing or pasture, summerfallow, buildings and farmyards, woodland, marshes, sloughs, etc. 					
◆ Do not include • land rented or leased TO of	others because	it is not operat	ed as a part of	this operatio	
14. List each lot, section or part on a separate line below,	starting with the			irst line.	
Description of land		Area o	of land		
Quarter, Section, Township, Range, Meridian or Lot, Concession, Township, County or Lot, Range, Parish, County or land descriptions used in the region	Area Owned	Area Leased from Governments	Area Rented or Leased from Others	Area Crop share from Others	
Report the location of the farm headquarters (main buildings	s or main gate)				
04					
FOR INFORM	IATION	ONLY			
FOIL					
TOTAL area of land:	•				
15. Owned (Do not include land rented to others.)					
16. Leased FROM governments (Include land operated under licence, permit or lease, of	etc.) 06	07			
17. Rented or leased FROM others					
18. Crop shared FROM others		>	08		

19. TOTAL area of land of this operation
(Total of questions 15 to 18.)



STEP 7 Answer the following questions about hay and field crops grown on this operation.

- Include all hay and field crops to be harvested or used as green manure in 2001, even if they were sown or planted in an earlier year
 - all hay and field crops on this operation whether the land area is owned, rented, leased or crop shared **FROM others**
 - all land to be seeded even if not yet seeded.
- ◆ Report the areas **only once**, even if more than one crop will be harvested in 2001.
- ◆ Report vegetables in STEP 8 and fruits, berries or nuts in STEP 10.

	Area in 2001	Area in 2001
20.	Wheat	7.1.0a iii 2001
	Spring wheat (including utility and prairie spring wheats)	33. Dry field peas (Report green 18 peas in STEP 8.)
	• Durum wheat	34. Lentils
	• Winter wheat (to be harvested in 2001)	35. Beans (Report green or wax beans in STEP 8.)
21.	Oats	Dry white beans (navy and pea beans, etc.)
22.	Barley	Chick peas (including Garbanzo beans)
23.	Mixed grains	• Other dry beans (pinto, kidney, lima, etc.)
24.	Corn • Corn for grain (Report 07 sweet corn in STEP 8.)	36. Sunflowers (standard and dwarf varieties)
	• Corn for silage, etc	37. Mustard seed
25.	Rye • Fall rye O9	38. Buckwheat
	(to be harvested in 2001) Spring rye	39. Canary seed
26.	Canola (rapeseed)	40. Tobacco
27.	Flaxseed (Report solin in 12	41. Ginseng
28.	question 44.)	42. Caraway seed
29.	Sugar beets	grass seed) (Report sod in 30 STEP 9.)
30.	Potatoes	44. Other field crops (solin, safflower, coriander and other spices, etc.)
31.	Alfalfa and alfalfa mixtures	
	dehydrated alfalfa, etc	RMATION 32
32.	Alfalfa and alfalfa mixtures cut for hay, silage, green feed, dehydrated alfalfa, etc	33
45.	TOTAL area of hay and field crops (Total of question	as 20 to 44.)
46.	Overall, what percentage of spring seeding or planting	ng on this operation is complete? (Fill in one circle only.)
	35 more than 90%	90% 37 less than 50%
	only established alfalfa or hay, or fall-seede	d crops on this operation

EP 8	01 O No —	Go to STEP 9	nis operation for sale?
	02 Yes —	Beport greenhouse p	
		• Report potatoes, dry	products in STEP 13. field peas and field beans in STEP 7 on page 6. planted or to be planted in 2001.
			Area in 2001 Fraction
	nple: An operation grows ale. This area would be rep	7 1/3 acres of sweet corn ported as follows:	7 1/3
		Area in 2001 Fraction	Area in 2001 Fracti
	03	Fraction	16
	Sweet corn		60. Radishes61. Shallots, green and 17
49. C	Cucumbers 05		seed onions 62. Dry onions, Spanish, 18 cooking, etc
`	all varieties)		63. Celery
d ir	dry field peas n question 33, 06 on page 6.)		64. Lettuces (all head and leaf varieties)
	07 Green or wax beans		65. Spinach
	Cabbage (Report Chinese cabbage		66. Peppers
b	pelow.)		67. Squash, pumpkins and zucchini
	Chinese cabbage 10 Cauliflower		68. Rhubarb
	3roccoli		69. Asparagus, producing70. Asparagus,
56. B	12 Brussels sprouts		non-producing 71. Other vegetables (herbs, melons, garlic,
	Carrots (including 13 paby carrots)		gourds, etc.) Specify:
	Rutabagas and 14 urnips		28
	3eets	RINFORMAT	TION ONLY
	FOF	INFORM	
72. T			71.)

Exa	Imple: An operation has 12 acres of land. There	(Produc	Total area ing and non-prod in 2001	ucing)			icing a 2001	area
are prod	8 acres of apple trees. Of this area, 6 1/4 acres are ducing. These areas of apple trees would be orted as follows:		Fra 8	ction			6	Fraction 1
		(Produc	Total area ing and non-prod in 2001	ucing)			icing a 2001	area
		03	Fra	ction	19			Fractio
75.	Apples (Report crab apples in question 88.)	. 04			20			
76.	Pears							
77.	Plums and prunes	. 05			21			
	Cherries (sweet)	06			22			/
	· · · ·	07			23			
	Cherries (sour)	08			24			
30.	Peaches	09			25			-
31.	Apricots	10			26			
32.	Strawberries							
83.	Raspberries	. 11			27			
34.	Blueberries (cultivated highbush and lowbush,	12			28			
	and lowbush grown on managed land)	13			29			
35 .	Cranberries	14			30			
86.	Saskatoons				21			
37.	Grapes	. 15			31	ON	ILY	
88.	Other fruit, berries or nuts (nectarines, crab apples, loganberries, hazelnuts, etc.) <i>Specify:</i>	OR IN	FORM	ATI	,ON			
		16			32			
		17			33			
		18			34			
89.	TOTAL area (producing and non-producing) of fruits, berries and nuts (Total of questions 75 to 88.)	35						
P	Are any Christmas trees being gro	own on th	is operation	for s	sale?			
			in STEP 9 on					
					_			

I			
ST	EP 1	2 Answer the following questions about the use of land	
		on this operation in 2001.	
			Area in 2001
		01	
	91.	Total of questions 45, 72, 73, 74, 89 and 90	
		Summarfallow 02	
	92.	Summerfallow (Report idle land in question 95.)	
	93.	Tame or seeded pasture (Do not include group to be horizontal for box gillage or good)	
		(Do not include areas to be harvested for hay, silage or seed.)	
	94.	Natural land for pasture	
	95.	All other land on this operation	
		(farm buildings, woodlots, etc.)	
	00	TOTAL land area (Total of greations 01 to 05)	
	96.	TOTAL land area (Total of questions 91 to 95.) (This total should equal the total area of this operation reported in question 19	
		on page 5.)	
ST	EP 1	Are any greenhouse products being grown on this operation for	sale?
		$_{07}$ \bigcirc No \rightarrow Go to STEP 14)NL1
		08 () Yes - NEORMATION	
		FOR III	
	97.	will the area be reported in square feet of square metres:	
		09 oguare feet OR 10 square metres	Area in 2001
		TOTAL area under aleas plantic or other protection read for averaging	
	98.	TOTAL area under glass, plastic or other protection used for growing plants (Do not include area used for cold frames.)	
	Of thi	s total, report the area on May 15, 2001 for each of the following:	
	99.	Flowers (cut flowers, bedding and potted plants, etc.)	
		13	
	100.	Greenhouse vegetables	
	101.	Other greenhouse products (cuttings, tree seedlings, etc.)	
		Specify:	
		Openiy.	
ST	EP 1	4 Are any mushrooms being grown on this operation for sale?	
		15	
		16 Yes	
	102.	Will the area be reported in square feet or square metres?	
		17 osquare feet OR 18 osquare metres	Area in 2001
		19	
	103.	TOTAL growing area (standing footage) for mushrooms on May 15, 2001	
ST	EP 1	Were any maple trees tapped on this operation in 2001?	
		20 \bigcirc No \rightarrow Go to STEP 16	
		21 Yes	Number
			22
	104.	TOTAL number of taps made on maple trees in the spring of 2001	
L		9	

Answer the following questions about land management practices used on this operation.

105.	Report the	area of land	on which	each of th	ne followina	inputs was	used on this of	peration in 2000
								P 0 . 0

105.	Report the area of land on which e	each of the following	ng inputs was used	on this operation	in 2000:
	Α	rea in 2000			Area in 2000
	Herbicides		Irrigation (application of w		04
	Insecticides		Commercial fer		05
	Fungicides		Manure	V	06
		-OPI	NOITAN	ONLI	
	FOR	INFON	,		
106.	If manure was reported in question each of the following methods in 20	i 105 above, report	the area of land or	n which manure	was applied using
	Α	rea in 2000			Area in 2000
	Solid spreader		Liquid spreader	- on surface	99
	Irrigation (use of irrigation osystem to apply manure)		Liquid spreader	· - injected	0
				·	
107	For the land seeded or to be see	dad this onring	apart the area of or	ach of the	
107.	following practices:	ded tills sprilig, i	eport the area or ea	acii oi tile	
	◆ Include the area that was	prepared last fall o	r this spring.		Area in 2001
	Tillage that incorporates most of	the crop residue	into the soil		1
	Tillage that retains most of the cr (Include minimum tillage.)				2
	No-till seeding or zero-till seedin (Include direct seeding into stubble	g e or sod.)			3
	(modern game)				
400	Miliah of the fellowing growth as a growth		this assertion (F		
108.	Which of the following practices are	e currently used or	i this operation? (F)	и ит ан аррисарк	e circles.)
	14 Crop rotation		nanure crops gh-down	20 Strip-o	ropping
	Permanent grass cover	18 Contour	cultivation	21 Windb	reaks or shelterbelts
	16 Winter cover crops	19 Grassed	d waterways		inical or handing of crops
109.	If summerfallow land was reported on which each of the following form				Area in 2001
	Chemical only				3
	Tillage only				4
	Tillage and chemical combination o				5
	(Do not include area already report		nly" or "Tillage only'	".)	

TEP 1	7 Does this operation	on own any colonies of bees for the	production of honey?
		Go to STEP 18	production of money i
		Include all colonies of bees owned, regardle	ess of location.
			Number of colonies
110.		es will be harvested for honey? STEP 21.)	03
		,	
TEP 1	8 Are there any pou	Itry on this operation on May 15, 20	01?
	04 ○ No →	Go to STEP 19	
	05 Yes →	Report all poultry on this operation, regard grown under contract.	lless of ownership, including those
		• Include poultry for sale and poultry for pers	
		 Do not include poultry owned but kept on a operated by someone else. 	Number of birds
Hen	s and chickens		06
111.	Broilers, roasters and Corr	nish	
112.	Pullets under 19 weeks. in	tended for laying	07
			08
113.	Laying nens, 19 weeks and	d over	
114.	TOTAL hens and chicken	s (Total of questions 111 to 113.)	
	Of the laying hens reported how many are being kept to for a hatchery (that is, hatch	o produce fertilized eggs	
Othe	er poultry	TATION O	NLY
110	Timbers (all area)	OR INFORMATION O	11
116.	Turkeys (all ages)	Jh. 1052	
117.	Other poultry (geese, duck wild turkeys, etc.)	s, roosters, ostriches, emus, pheasants, quail,	
	Specify:		12
			13
	_		
TEP 1	9 In 2000, were any	chickens or turkeys produced on th	is operation for sale?
	14 ○ No →	Go to STEP 20	
	15 Yes →	Report the production on a live weight basis.	
118.	Will production be reported	d in kilograms or pounds?	
	16 kilograms	S OR 17 pounds	Production in 2000
110	In 2000, what was the total	I production of	(Live weight)
119.	In 2000, what was the total Broilers, roasters and Corr	nish	18
			19
	Turkeys		
TEP 2	Mac there a comme	oovoial marilture batabasse la satad see	this energica is 20002
IEP 2	True triefe à comm	nercial poultry hatchery located on t	this operation in 2000?
		Go to STEP 21	Number of birds hatched in 2000
	21 Yes		22
120.	In 2000, how many chicks	or other poultry were hatched?	
		11	
_		1.1	

P 2	Are there any livestock on this operat	IOH OH Way 13 Zuni /
	01 \bigcirc No \rightarrow Go to STEP 22	1011 011 May 13, 2001:
	 Yes → • Report all animals on those that are boarde • Include all animals ke are pastured on a continuous 	this operation, regardless of ownership , including d, custom fed or fed under contract. ept by this operation, regardless of ownership , that community pasture , grazing co-op or public land. als owned but kept on a farm, ranch or feedlot
	operated by someone	else.
CAT	TLE OR CALVES	PIGS
121.	Are there any cattle or calves on this operation?	134. Are there any pigs on this operation?
	03 \bigcirc No \rightarrow Go to question 128	21 No \rightarrow Go to question 140
	04 Yes Number	22 Yes Number
122.	Calves, under 1 year	135. Boars
123.	Steers, 1 year and over	136. Sows and gilts for breeding
124.	Heifers, 1 year and over:	137. Nursing and weaner pigs
	• for beef herd replacement	138. Grower and finishing pigs
	• for dairy herd replacement	139. TOTAL pigs (Total of questions
	• for slaughter or feeding	FORMATION ONLY OTHER LIVESTOCK
125.	Cows:	OTHERLIVESTOCK
	• mainly for beef purposes	140. Is there any other livestock on this operation?
	• mainly for dairy purposes	28 \bigcirc No \rightarrow Go to STEP 22
126.	Bulls, 1 year and over	29 Yes Number
127.	TOTAL cattle and calves (Total of questions 122 to 126.)	141. Horses and ponies
		142. Goats
SHE	EEP OR LAMBS	143. Wild boars
128.	Are there any sheep or lambs on this operation?	144. Mink
	 14	145. Fox
	Number	146. Bison (buffalo)
129.	Rams	147. Llamas and alpacas
130.	17 Ewes	148. Deer (Do not include wild deer.) 38
131.	Replacement lambs	149. Elk
		Specify:
132.	Market lambs (including wethers)	39

STEP 22

Answer the following questions about the market value of land and buildings on this operation.

- Include the value of all land and all structures such as houses, farm buildings, silos, etc., which are part of this operation
 - the value of all fixed equipment such as bulk tanks, farrowing pens, etc., found in farm buildings on this operation.
- ◆ Do not include the value of any land and buildings rented or leased TO others.

151.	Estimate the present market value of land and buildings that are:		Present Market Value (dollars only)					
	• owned	01	.00					
	• rented or leased FROM others or governments	02	.00					

Answer the following questions about farm machinery and equipment which are owned or leased by this operation as of May 15, 2001.

- **Include** all farm machinery and equipment which are jointly owned or leased with a **different** agricultural operation.

 Do not include machinery that 	t is rented on a s	short-teri	m basis (hour	ly or daily renta	als).
Example : An operation owns one swather valued at \$20,000 and shares ownership of another swather, valued at \$10,000, equally with another operation. These two swathers would be reported as follows:	Number Owned Fraction		Number Leased Fraction	(Owr	ent Market Value ned and Leased) dollars only)
152. Tractors: • under 100 p.t.o. hp.	Number Owned Fraction		Number Leased Fraction	(Owr	ent Market Value ned and Leased) dollars only)
(including garden tractors, ATVs, etc.)		14		25	. 00
• 100-149 p.t.o. hp		15		26	.00
• over 149 p.t.o. hp		16		27	.00
153. Farm trucks: • pick-ups and cargo vans		17		28	.00
• all other farm trucks		18 1 N F	ORMA	TION 30	ONLY .00
154. Cars and other passenger vehicles used in the farm business	FOR	19		30	.00
155. Combines		20		31	.00
156. Swathers and mower-conditioners		21		32	.00
11 157. Balers		22		33	.00
12 158. Forage harvesters		23		34	.00
159. Tillage, cultivation, seeding and planting equipment		24		35	.00
160. Irrigation equipment				36	.00
161. All other farm machinery, workshop	o and office equ	uipment		. 37	.00
162. TOTAL present market value of all fa (Total of values reported in questions					.00



Answer the following questions about the operating expenses of this operation in 2000 (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.

		Amount (dollars only)				
163.	Fertilizer and lime	.00				
164.	Herbicides, insecticides, fungicides, etc	.00				
165.	Seed and plants (Do not include materials purchased for resale.)	.00				
166.	Feed and supplements	.00				
167.	Livestock and poultry purchases	.00				
168.	Veterinary services, drugs, semen, breeding fees, etc	.00				
169.	Custom work and contract work	.00				
170.	• paid to family members	N ONLY . 00				
171.	All fuel (diesel, gasoline, oil, wood, natural gas, etc.)	.00				
172.	Repairs and maintenance to farm machinery, equipment and vehicles	.00				
173.	Rental and leasing of farm machinery, equipment and vehicles	.00				
174.	Repairs and maintenance to farm buildings and fences	.00				
175.	Rental and leasing of land and buildings (including community pasture and grazing fees)	.00				
176.	Electricity, telephone and all other telecommunication services	.00				
177.	Farm interest expenses (Do not include payment of principal or amount of debt outstanding.)	.00				
178.	All other farm business operating expenses such as property taxes, packaging materials, farm insurance premiums, irrigation levies, legal and accounting fees, etc. (Do not include depreciation or capital cost allowance.)	.00				
179.	TOTAL farm business operating expenses in 2000 (calendar year) or for the last complete accounting (fiscal) year (Total of questions 163 to 178.)	.00				
180.	Of the amount reported in question 166 above, what was the cost of feed bought from other farmers?	00				



+	•					
ST	Answer the following questions about the gross farm receipts of this operation in 2000 (calendar year) or for the last complete accounting (fiscal) year.					
	♦ Report gross receipts, not net income.					
	 Include • receipts from all agricultural and forest products sold program payments and custom work receipts. 					
	 Do not include sales of capital items (for example: quota, land, machinery) receipts from the sale of any goods bought only for retail sales. 					
	Amount (dollars only)					
	181. What were the TOTAL gross farm receipts of this operation in 2000 (calendar year) or for the last complete accounting (fiscal) year?					
	182. Of the above, what were the sales of firewood, pulpwood, logs, fence posts and pilings?					
ST	If any wages or salaries were reported in question 170 on page 14, report the total number of weeks or hours of paid work during 2000.					
	Example 1: In 2000, an operation had 2 paid workers who each worked 40 hours per week all year. This would be reported as 104 weeks (2 workers multiplied by 52 weeks) of paid work.					
	Example 2: An operation reported an expense for wages and salaries of \$20,000 in question 170 on page 14. The average hourly wage paid was \$8 per hour. This would be reported as 2,500 hours (\$20,000 divided by \$8 per hour) of paid work.					
	183. During 2000, what was the total number of weeks or hours of paid work: Number					
	• Paid on a year-round basis OR O4 hours					
	• Paid on a seasonal or temporary basis OR OR ON ON ON ON ON ON ON ON					
	TON ONLY					
	FOR INFORMATION ONLY					
ST	Does this operation produce any certified organic products for sale?					
	09 ○ No → Go to page 16					
	10 Yes → Include only products which are certified organic by a certifying agency .					
	184. What certified organic products are being produced in 2001? (Fill in all applicable circles.)					
	11 Fruits, vegetables or greenhouse products					
	Field crops (grains, oilseeds, etc.)					
	13 Animals or animal products (meat, milk, eggs, etc.)					
	Other (maple syrup, herbs, etc.)					
	Specify:					
	15					

Why questions are asked

Agriculture in Canada is constantly changing. Once every five years this change is monitored through the Census of Agriculture. Your answers give us insight into many aspects of this vital industry. Questions are asked:

- to build a picture over time crop area or number of livestock
- to reflect new developments minimum and no-till seeding, organic production, new crops or livestock
- to provide information about the human side of agriculture age and sex of operators, hours worked on and off the farm
- to understand the business of farming partnerships and corporations, use of computers, major expenses.

How Census of Agriculture data are used

Farm organizations, government departments, agriculture service providers and academics all use census data to understand and respond to changes in the industry. For example, Census of Agriculture data help these groups determine:

- whether there are enough farms using the Internet for business to warrant the development of websites for delivering information
- where agriculture service providers should locate in order to best serve their clients
- which sectors are attracting young farmers.

The Census of Agriculture is also used to select farm operations for Statistics Canada agricultural surveys. These surveys use census questions to identify a specific group, such as farm operations with beef cattle or greenhouses. The survey sample is then selected from this group.

If you would like more information on specific questions on the Census of Agriculture questionnaire, call us toll free at 1 800 216-2299.

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. You can ask to see the information you gave on your 2001 Census of Agriculture form after November 2001. Write to the Privacy Co-ordinator, Statistics Canada, 25th Floor, R.H. Coats Building, Ottawa, Ontario, K1A 0T6.

COMMENTS	
	FOR INFORMATION ONLY
If you have any gu	estions on the Census of Agriculture, call us toll-free, 1 800 216-2299.

Please mail your questionnaire today.

Thank you for your co-operation.

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