

2011 CENSUS OF AGRICULTURE



You may complete online at: www.census2011.gc.ca SECURE ACCESS CODE Ce questionnaire est disponible en français 1-877-777-2011

VN Form 6 No. CU Prov. CD

Complete one questionnaire for each agricultural operation and return by mail. If additional questionnaires are needed, call us free of charge at 1-877-777-2011. If an extra questionnaire is received for the same agricultural operation. rerepostage-paid envelope provided.

FIDENTIAL WHEN COMPLETED on fidentiality of your census responses in is information is collected under formation in a collected under formation may be a considerable of the same agricultural operation.

STEP 1

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- If an extra questionnaire received for the same agricultural operation, return it in the separate

CONFIDENTIAL WHEN COMPLETED

The confidentiality of your census responses is protected by law. This information is collected under the authority of the Statistics Act, R.S.C. 1985, c. S-19, and must be provided by law. Your information may be used by Statistics Canada in support of our other surveys or for analysis.

Any questions?

www.census2011.gc.ca

Call us free of charge at 1-877-777-2011. Your questions will be answered between 8 a.m. and 9 p.m.

TTY users call 1-866-753-7083.

HOW to complete the questionnaire

You have the option to complete this questionnaire on the Internet or on paper.

INT	ERNET	PAPER QUESTIONNAIRE					
1.	w these instructions: Go to www.census2011.gc.ca	Follow these instructions: Use a black or blue ballpoint pen. Complete the questionnaire, for example:					
	Use the secure access code printed at the top of this page to access your electronic form. Complete the questionnaire online in one or several sessions.	• by entering a number in a box Q 0 5					
4.	If you complete the questionnaire online, do not mail back the paper questionnaire.	• by filling in a circle					



Statistics Canada

Statistique Canada







STE	MANAGEMENT DECISIONS made for this agricultural operation as of May 10, 2011.
	OPERATOR 1
1.	Surname or family name
	Given name and initial(s)
	Day Month Year Sex Male
	Date of birth
	Mailing address
	Name of village, town or city
	Province Postal code Area code Telephone no.
	Flovince Fostal code Alea code Telephone no.
	Alternate telephone no. (optional)
	OPERATOR 2
2.	Surname or family name
	Given name and initial(s)
	Given name and initial(s)
	Day Month Year Sex Male
	Date of birth Female
	Mailing address (if different from that of operator 1)
	Province Postal code Area code Telephone no.
	OPERATOR 3
3.	Surname or family name
	Given name and initial(s)
	Day Month Year Sex Male
	1 9 Female
	Mailing address (if different from that of operator 1)
	Province Postal code Area code Telephone no.
	7 Tod Codo Tolophono no.
	If there are more than three operators, provide names and addresses in the COMMENTS section on page 16.

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	P 3 Answer the following questions for		in the SAME ORD	ER as in STEP 2.			
_		OPERATOR 1	OPERATOR 2	OPERATOR 3			
4.	Name Surname or family name →						
	Given name and initial(s) ─►						
5 .	Did this operator live on this agricultural	O No	O No	O No			
	operation at any time during the last 12 months?	O Yes	O Yes	O Yes			
6.	Farm work						
	In 2010, what was each operator's average time contribution to this agricultural operation? (Include custom work done for others.)						
	(Fill in one circle only per operator.)						
	On average, more than 40 hours per week	0	0	0			
	On average, 30 to 40 hours per week	0	0	0			
	On average, 20 to 29 hours per week	0	0				
	On average, fewer than 20 hours per week	0	0				
7.	Other work						
	In 2010, 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.) If Yes, indicate the average time contribution to all other work. (Fill in one circle only per operator.) On average, more than 40 hours per week On average, 30 to 40 hours per week On average, 20 to 29 hours per week On average, fewer than 20 for per week	O No Yes	O No Ves	O No Yes			
	If Yes, indicate the average time contribution to all other work. (Fill in one circle only per operator.)	TION					
	On average, more than 40 hours per week	M					
	On average, 30 to 40 hours per week						
	On average, 20 to 29 hours per week						
	On average, fewer than 20 loors per week	0	0	0			
TEI	P 4 Answer the following questions a	bout the OPERAT	ING ARRANGEME	NT of this			
	agricultural operation in 2011.						
8.	Enter the Business Number (GST/HST) issued	by Canada Revenue A	gency for this agricultur	al operation.			
	RT						
9.	Enter the farm name (if applicable).						
J.	Enter the farm name (ii applicable).						
10.	What is the operating arrangement of this operation	tion? (Fill in one circle	only.)				
	 Sole proprietorship 						
	Partnership without a written agreem	nent					
	Partnership without a written agreement Partnership with a written agreement						
	Family corporation (including corporation)		older)				
	Non-family corporation		,				
	Enter the corporation name (if different from the	e farm name).					
	If question 10 does not describe the operating a Business Number for this operation, report in the			e than one			

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STE	P 5	Ente	er tl	he M	AIN	FAR	RM L	OC.	ATIC	ON o	of th	is op	erat	ion.										
11.	Ente	r the ci	vic	addr	ess.																			
	Num	ber						Roa	d or s	treet														
	Nam	e of villa	age	, town	, city	or m	unici	pality	/															
															Τ	Τ								
	D																							
	Prov	ince																						
12.	In th	e Prairi	ies,	enter	the	quar	ter, s	ecti	on, to	wns	hip,	range	and	meri	idia	n (if	арр	lical	ble).					
	Quar	ter		Secti	on		Tov	vnsh	ip		R	ange		N	Иeri	dian								
STE	P 6	Wha	t II	NIT	ΩF	MΕΔ	SIII	RF \	will k	11 91	hae	to re	anor	t lar	nd :	aro:	as?	He	e f	hie	unit	to re	nort	
		all a																			annt	.5 10	Port	
		(Fill ii	n oı	ne circ	ele or	nly.)																		
13.		O A	Acre	es								1 acr									ents			
		O H	Hec	tares									ctare ent								oents ctare			
		O F	٩rpe	ents (0	Queb	ec or	nly)									_1	C	4						
STE	P 7	Ano		r tha	fall	lowir	201.01		tion	o ok		tho	тот	Λ Ι	<u>.</u>		OF	MIC	ND K	/ A E	OLE 6	n d		
	- 1	NON													IXI	EA (UF	VVC)Kľ	AE	BLE a	na		
												A												
LA	ND A	AREA	OW	ned,	lea	sed,	ren	ted	, cro	p-sl	File	d or	use	d										
								1	JF	O'			Are	ea in	20	11								
14.	Tota	l area o ude all v	wor	ed kable	and	non	R																	
4.5						Y			u.)						1									
15.		ed FRC operate					ermit	or lea	ase, e	etc.)														
16.	Rant	ed or le	225	ed FF	C M	Othor	re																	
10.	IVEIII	.cu or it	ua3	GU FR	CIVI	Julei	Э.																	
17.	Crop	-share	d la	nd U	SED	by th	is op	oerat	ion															
18.		er areas																						
	(land trading, rent-free, etc.)																							
19.	TOTA	AL of qu	ues	tions	14 t	o 18																		
LA	LAND AREA used by others																							
20.	20. Area of land USED BY OTHERS (rented, leased or crop-shared TO others, land trading, rent-free, etc.)																							
NE	TAF	REA of	f th	is o	oera	ation																		
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21.		stion 19 s is the a											ire.)			,	>	•						
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STEP 8 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 2011, even if they were sown
 or planted in an earlier year;
 - 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 2011.
- Report vegetables in STEP 9 and fruits, berries and nuts in STEP 11.

		Area in 2011			Area in 2011
22.	WheatSpring wheat (Report durum wheat below.)		36.	Alfalfa and alfalfa mixtures for hay, silage, green feed, dehydrated alfalfa, etc.	
	Durum wheatWinter wheat (to be harvested in 2011)		37.	All other tame hay and fodder crops for hay or silage (clover, sorghum, etc.) (Report pasture in STEP 12.)	
23. 24.	Oats Barley		38.	in 2011 for seed (including turf grass seed) (Report sod in	
25.	Mixed grains		20	STEP 10.)	
26.	Corn • Corn for grain (Report sweet corn in STEP 9.)		39. 40.	Mustard Section	
27.	Corn for silage, etc		41.	Sunflowers (standard and dwarf varieties)	
	 Corn for sliage, etc. Rye Fall rye (to be harvested in 2011) Spring rye Canola (rapeseed) 	EORIN	42.	Canary seed	
	• Spring rye		43.	Ginseng	
28.	Canola (rapeseed)		44.	Buckwheat	
29.	Soybeans		45.	Sugar beets	
30.	Flaxseed		46.	Caraway seed	
31.	Dry field peas (Report fresh green peas in STEP 9.)		47.	Triticale	
32.	Chick peas (including garbanzo beans)		48.	Other field crops (tobacco, hemp, spelt, coriander and other spices, etc.) — Specify:	
33.	Lentils				
34.	Dry white beans (navy and pea beans)				
35.	Other dry beans (pinto, kidney, cranberry beans, lima, etc.)				
Con	tinue to next column				
49.	TOTAL area of hay and field crop	os (Total of questions	s 22 to	48)	



STE	P 9 Are any VEGET	TABLES grown on this	oper	ation for sale?				
*	Report potatoes, dry fiel Report greenhouse vege	d peas and field beans in Setables in STEP 20.	TEP 8					
	O No → Go to STEP 10							
	 Yes - Report the total area planted or to be planted in 2011. Report in the same unit of measure as in STEP 6. Area in 2011							
Exa	mple: An operation grows 7	7 ¹ / ₃ acres of sweet corn for sa	ale.			7	Fraction 1/3	
	This area would be re	eported as:						
		Area in 2011 Fraction			Are	ea in 201	Fraction	
50.	Sweet corn		63.	Radishes				
			64.	Shallots and green				
51. 52.	Tomatoes Cucumbers		65.	onions Dry onions, yellow,				
	(all varieties)			Spanish, cooking, etc.				
53.	Green peas (Report dry field peas in question 31, on page 5.)		66.	Celery				
			67.	Lettuce (all head and leaf varieties)				
54. 55.	Green and wax beans Cabbage		68.	Spinach				
	(Report Chinese cabbage below.)		69.	4				
50				Peppers				
56.	Chinese cabbage		70.	Pump rio s				
57.	Cauliflower		NA	Squash and zucchini				
58.	Broccoli	OR	72.	Asparagus, producing				
59.	Brussels sprouts	COR MINIFORM	73.	Asparagus, non-producing				
60.	Carrots (including baby carrots)	€OK /	74.	Other vegetables (herbs, rhubarb, melons, garlic,				
61.	Rutabagas and turnips			gourds, etc.) — Specify:				
62.	Beets		A					
Con	tinue to next column ——		<u> </u>					
75.	TOTAL area of vegetable	es (Total of questions 50 to 7	(4)					
STE	P 10 Aro any SOD A	IURSERY PRODUCTS	or CL	IDISTMAS TDEES	wn on 4	hie		
	operation for s	ale?	or Gr	INIOTWIAG TREES GIC	WII OII U	1113		
•	Report greenhouse products in STEP 20. No → Go to STEP 11							
	_	eport the total area under cu	Itivatio	n in 2011.	Aı	ea in 20	11	
76.	TOTAL area of SOD und	er cultivation for sale			-			
77.	TOTAL area of NURSERY		الج ملاحا	oors)	•			
78.	TOTAL area of CHRISTN	mentals, bulbs, etc., grown ou IAS TREES grown for sale						
		hed or planted areas, regard led with the use of fertilizer of						
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TEP	Are any FRUITS, BERRIES or NUTS gro No → Go to STEP 12 Yes → Report in the same unit of meas					
	Area in 2011 (producing and non-producing) Fraction	Area in 2011 (producing and non-producing) Fraction				
79.	Apples	88. Raspberries				
80.	Pears	89. Cranberries				
81.	Plums and prunes	90. Blueberries (highbush blueberries and wild blueberries grown on managed land)				
82.	Cherries (sweet)	managor landy				
83.	Cherries (sour)	91. Saskatoons				
84. 85.	Peaches	92. Other fruits, berries or nuts (nectarines, currants, blackberries, hazelnuts, etc.) — Specify:				
86.	Grapes/					
87.	Strawberries					
Conf	tinue to next column					
93.	TOTAL area of fruits, berries and nuts (T ta) of quest	tions 79 to 92) /				
TEP	12 COR	Aron in 2011				
86. Grapes						
	Report below how the area in question 94 i	is used. Area in 2011				
95.	Sum of all areas reported for field crops and hay, vegeta Christmas trees, fruits, berries and nuts (<i>Total of question</i>)					
96.	Summerfallow (Include chemfallow.)					
97.	Tame or seeded pasture (Do not include areas to be harvested for hay, silage or	seed.)				
98.	Natural land for pasture (Include woodland used as p	pasture.)				
99.	Woodlands and wetlands (woodlots, sugarbush, tree bogs, marshes, sloughs, etc.)					
100.	All other land (idle land, land on which farm buildings, gardens, greenhouses and mushroom houses are local					
101.	TOTAL of questions 95 to 100 (This total should equal the NET AREA reported in questions)	tion 94.)				

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STEF	P 13		on which each of
		the following forms of weed control will be used in 2011?	Area in 2011
102.	• Ch	hemfallow only	
	• Su	ummerfallow, tilled only	
		hemical and tillage weed control on the same land (Do not include area already eported as "Chemfallow only" or "Summerfallow, tilled only".)	
STEF	14	Indicate all PRACTICES and LAND FEATURES on this operation: (Fill in all applicable circles.)	
103.		Crop rotationWinter cover crops	
		 In-field winter grazing or feeding Nutrient management planning 	I
		Rotational grazing Windbreaks or shelterbelts (na	tural or planted)
		Plowing down green crops Buffer zones around water body	ies
STEF	15	For the LAND SEEDED or TO BE SEEDED, report the area of each practices:	of the following
*		ude the area that was prepared last fall or this spring.	
•		not include land in summerfallow this year.	Area
104.	• No-	o-till seeding or zero-till seeding include direct seeding into undisturbed stubble or sod.)	
	• Tilla	co-till seeding or zero-till seeding include direct seeding into undisturbed stubble or sod.) Itage that retains most of the crop residue on the surface include minimum tillage.)	
	• Tilla	lage that incorporates most of the crop residue no the soil	
STEF	16	La codo esta de la companya de la co	- (- II -)
SIEF	10	In 2010, what was the area from which crop residue (straw, stover, was BALED for bedding or sale?	staiks)
•	Inclu	ude residue (straw) from small grains and oilseeds, and corn stalks.	
•	Do no	not include hay, corn silage or other forages.	Area in 2010
105.	Repo	ort the area from which crop residue was baled in 2010	
STEF	17	Were HERBICIDES, INSECTICIDES, FUNGICIDES, COMMERCIAL Flused on this operation in 2010?	ERTILIZER or LIME
•	Do no	not include greenhouse or mushroom areas.	
		○ No → Go to STEP 18	
		Yes — Report land areas only once for each input, even if there was more application in 2010.	e than one
106.	Repo	ort the area of land on which each of the following inputs was used on this operation in	2010:
		Area in 2010	Area in 2010
	Herbi	Dicides Commercial fertilizer	
	Insec	cticides Lime	
	Fungi	gicides	

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STEP 1	Was an IRRIGATION system used on this operation to apply water on land in 2010?	
• [not include • greenhouse or mushroom areas; the area of land where only manure was applied by irrigation. 	
	○ No → Go to STEP 19	
	O Yes	
107. F	port the area of land irrigated for each of the following in 2010 : Area in 2010	
I	gated alfalfa, hay and pasture	
l,	gated field crops	
li	gated vegetables	
I	gated fruits	
	ner irrigated areas (nursery, sod, etc.)	
	Specify:	
	Was MANURE used or produced on this operation in 2010? No → Go to STEP 20 Yes which of the following apply to the manuse used or produced on this operation in 2010? Applied on this ener thon Applied on land that was rented TO others Sold or given to others Bought or received FROM others Other (composted, processed, dried, stored, etc.) Specify: In manure applied on this operation in 2010, report the area of land for each method of application.	
109. F		
	Area in 2010	
N	nure spread naturally by grazing livestock	
S	lid or composted manure, incorporated into soil	
S	lid or composted manure, not incorporated	
L	uid manure, injected or incorporated into soil	
L	uid manure, not incorporated	

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STEP 20 Are any GREENHOUSE PRODUCTS grown on this operation for sale?
Report sod, nursery products and Christmas trees in STEP 10.
O No — ► Go to STEP 21
O Yes
110. Will the area be reported in square feet or square metres?
o square feet OR o square metres Area in 2011
111. TOTAL area under glass, plastic or other protection used for growing plants (Do not include area used for cold frames.)
Of this total, report the area on May 10, 2011 for each of the following:
112. Flowers (cut flowers, bedding and potted plants, etc.)
113. Greenhouse vegetables
114. Other greenhouse products (cuttings, tree seedlings, etc.)
Specify:
STEP 21 Are any MUSHROOMS grown on this operation for sale?
○ No → Go to STEP 22
 No → Go to STEP 22 Yes 115. Will the area be reported in square feet or square metres? square feet OR square metres Area in 2011
ON
115. Will the area be reported in square feet or square metres?
square feet OR square metres Area in 2011
116. TOTAL growing area (standing footage) for my prooms on May 10, 2011
116. TOTAL growing area (standing footage) for mittinooms on may 10, 2011
STEP 22 Were any MAPLE TREES TAPPED on this operation in 2011?
COK
No → Go to STEP 23
Yes in 2011
117 TOTAL number of tone made on more trace in the entire of 2011
117. TOTAL number of taps made on maple trees in the spring of 2011
STEP 22 Door this operation own any DEEC for honor production or DEEC for nellingtion
STEP 23 Does this operation own any BEES for honey production or BEES for pollination?
O N
○ No → Go to STEP 24
Yes → Report bees owned, regardless of location. Number of colonies
118. On May 10, 2011, how many live colonies of honeybees (used for honey production or pollination) are owned by this operation?
119. On May 10, 2011, how many other pollinating bees (leafcutter, blue orchard, bumble, etc.) are owned by this operation?
Gallons or Number
Select one unit of measure : Number of bees or
Colonies

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S	TEP 24	Are the	re any POU	LTRY on th	his oper	ation or	n May 10	0, 20111	?					
П		O No	→ Go to	STEP 25										
		O Yes	→ • Repo	ort all poultry r contract.	on this op	eration, r o	egardless	of owne	ersh	i p , inclu	uding t	hose g	jrown	
				ide poultry fo ot include p					opei	ated by	/ some	eone e	lse.	
											ber of			
	Chick	ens for eg	gs									T T		
	120. P	ullets intende	ed for laying tab	le eggs, unde	er 19 week	ks			L					
	121. La	aying hens th	at produce tabl	e eggs, 19 w	eeks and	over								
	122. La	ayer and broil	ler breeders (po	ıllets and her	ns)									
		ens for me												
	123 . Bi	oilers, roaste	ers and Cornish	(Report bree	eders in qu	uestion 12	22.)							
	124. TO	OTAL hens a	and chickens (Total of ques	tions 120 t	to 123) .								
	Other	poultry												
	125. To	ırkeys (all ag	es)											
		geons, etc.)	geese, ducks, r			·			1					
		Specify:						11/						
							and (٦						
						1	O.							
		_	, were any C			Vb,								
S	TEP 2	In 2010	, were any C	HICKENS	JINUR I	KEYS p	roduced	d on thi	s o	perati	on fo	r sale	e?	
		O No	→ Go to	STEP 2										
		O Yes	—► Report	tie production	on on a liv	ve weight	basis.							
	127. W	ill production	be reported in	kilograms or	pounds?					Proc	luctio	n in 2	010	
		kilog	rams OR	O pou	unds						live w			
	128. Bi	oilers, roaste	ers and Cornish											
	129. Tu	ırkeys												
S	TEP 26	In 2010	, were any E	GGS prod	duced or	n this o	peration	for sal	e?					
٦			→ Go to	•										
		Yes	→ Report	the number	of dozens	in 2010.				Danas	f -	aaa lu	001	0
										Dozen	s or e	ggs ii	1 2010	U
	130. Ta	able eggs (do	zens)											
	131. H	atching eggs	(dozens)											
S	TEP 27	Was the	ere a COMM	ERCIAL P	OULTRY	Y HATCI	HERY Io	cated o	n t	his op	erati	on in	201	0?
		O No	→ Go to	STEP 28					N	lumbe	r of bi	rds h	atche	d
		Yes									in 20		220116	
	132. In	2010 , how n	nany chicks or	other poultry	/ were hato	ched? .								

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STEP 28 Are there any LIVESTOCK on this ope	ration on May 10, 2011?
○ No → Go to STEP 29	
Yes Peport all animals on this oper that are boarded, custom-fed of	ration, regardless of ownership , including those or fed under contract
Include all animals kept by this	s operation, regardless of ownership , that are
	asture, grazing co-op or public land. d but kept on a farm, ranch or feedlot operated by
someone else.	
CATTLE OR CALVES	PIGS
133. Are there any cattle or calves on this operation?	145. Are there any pigs on this operation?
○ No → Go to question 140	No → Go to question 152
Yes	Yes Number
Number	146. Boars
134. Calves, under 1 year	147. Sows and gilts for
134. Carves, under 1 year	breeding
135. Steers, 1 year and over	148. Nursing pigs
136. Heifers, 1 year and over:	149 . Weaner pigs
• for slaughter or feeding	
for beef herd replacement	150. Grower and finishing pigs
for dairy herd replacement	151. TOTAL pigs (Total of questions 146 to 150)
137. Cows:	OTHER LINESTOCK
mainly for beef purposes	152. Are there any other livestock on this operation?
	No → Go to STEP 29
mainly for dairy purposes	Yes → Report animals of all ages unless otherwise specified.
• mainly for beef purposes • mainly for dairy purposes 138. Bulls, 1 year and over 139. TOTAL cattle and calves (Total of guestions 134 to 138)	Number
139. TOTAL cattle and	452 Harnes and panies
calves (Total of questions 134 to 138)	153. Horses and ponies
questions 104 to 100)	154. Goats
SHEEP OR LAMBS	155. Llamas and alpacas
140. Are there any sheep or lambs on this operation?	156. Rabbits
No —► Go to question 145Yes	157. Bison (buffalo)
103	158. Eik
Number	159. Deer (Do not include
	wild deer.)
141. Rams	160. Wild boars
142. Ewes	161. Mink (Report breeding stock only.)
143. Lambs	162. Other livestock (fox, donkeys, mules, chinchillas, etc.) Specify:
144. TOTAL sheep and lambs (Total of	
questions 141 to 143)	
Continue to next column —	↑
Continue to next column	



S	Answer the following questions about the MARKET VALUE of land and buildings on this operation.												
	•	 the value of all land and all structures such as are part of this operation; the value of all fixed equipment such as bulk to buildings on this operation. 							at				
	•	Do not include the value of any land and buildings rented leased TO others .	d or					ent m dollar)		
	163.	Estimate the present market value of land and buildings owned			\$				1.			00	
		• rented or leased FROM others or governments			\$		_,_ ,[_		_,_],[00	
S	STEP 30 Answer the following questions about FARM MACHINERY and EQUIPMENT that are												
	owned or leased by this operation as of May 10, 2011. Include all farm machinery and equipment that are jointly owned or leased with a different operation.												
									Present market value (owned and leased) (dollars only)				
	and s	shares ownership of another baler, valued at \$10,000, lly with another operation. These two balers would be ted as:		Fr:	action 1/2	\$],[25	5,0	0	o .	00	
			ow	lumb ned a	and			esentowned		lease			
		Tractors: • under 60 p.t.o. hp. (including garden tractors, ATVs, etc.)		16	action	\$[],[],[].[00	
		• 60 - 99 p.t.o. hp.				\$_ 	,∟ ¬ _		,∟ ¬ ┌		 	00	
		• 100 - 149 p.t.o. hp			/	ֆ <u>_</u>	IJ,∟ ¬ ⊢		,∟ 		l 	00	
	405	 60 - 99 p.t.o. hp. 100 - 149 p.t.o. hp. over 149 p.t.o. hp. Pick-ups and cargo vans			/	\$_ \$_	,∟ 		,∟ 		 	00 00	
	165.	All other farm trucks			/	Ψ_ \$, 		, 		\ [00	
		Cars and other passenger vehicles used in the farm business			/	\$, 		, 		 [00	
	168.	Combines			/	\$	_,_].[_,_].[].[00	
		Swathers and mower-conditioners			/	\$	_ , ,		_ ,			00	
	170.	Balers			/	\$],[].[00	
	171.	Forage harvesters			/	\$].[00	
	172.	Tillage, cultivation, seeding and planting equipment				\$],[],[].[00	
		Irrigation equipment				\$_					ا.ا	00	
	174.	All other farm machinery and equipment not reported a such as elevators, wagons, manure spreaders, dryers, por grinder-mixers, sprayers, harvesting equipment, workshop equipment, etc.	table			\$],[<u> </u>	00	
	175.	TOTAL present market value of all farm machinery and equipment (Total of questions 164 to 174)			\$],[],[00	





STEF	Answer the following questions about the GROSS operation in 2010 (calendar year) or for the last co	
•	Account books or completed income tax forms, if available, are use	ful in completing this page.
•	Report gross receipts (before deducting expenses).	
•	 Include • receipts from all agricultural and forest products sold; • program payments and custom work receipts. 	
•	Do not include • sales of capital items (quota, land, machinery, etc.);	
	 receipts from the sale of any goods purchased only from the sale of any goods purchased only from the sale of any goods. 	for retail sales.
		Amount (dollars only)
176.	What were the TOTAL gross farm receipts?	.00
177.	Of the above, what were the sales of firewood, pulpwood, logs, fence posts and pilings ?	.00
STEF	Answer the following questions about the OPERAT in 2010 (calendar year) or for the last complete acc	
•	Include only the farm business share of amounts paid.	
•	Do not include costs of any goods purchased only for retail sales.	Amount (dellers and)
		Amount (dollars only)
178.	Fertilizer and lime	\$
179.	Herbicides, insecticides, fungicides, etc.	\$.00
180.	Seed and plants (Do not include materials purchased for resale.)	5/1/ ,,
181.	Seed and plants (Do not include materials purchased for resale.)	\$,
		\$
183.	Veterinary services, drugs, semen, breeding es, etc.	\$,
	Custom work, contract work and hired trucking	\$
185.	Wages and salaries (including all employee benefits):	\$ 100
	• paid to family members	Ψ , , , , , , , , , , , , , , , , , , ,
	• paid to all other persons	\$,
186.	All fuel (diesel, gasoline, oil, wood, natural gas, propane, etc.)	\$
187.	Repairs and maintenance to farm machinery, equipment and vehicles	\$
188.	Repairs and maintenance to farm buildings and fences	\$,,
189.	Rental and leasing of land and buildings (including community pasture and grazing fees)	\$
190.	Rental and leasing of farm machinery, equipment and vehicles	\$
191.	Electricity, telephone and all other telecommunications services	\$
192.	Farm interest expenses (Do not include payment of principal or amount of debt outstanding.)	\$
193.	All other farm business operating expenses not reported above, such as property taxes, packaging materials, farm and crop insurance premiums, irrigation levies, legal and accounting fees, etc. (Do not include depreciation or capital cost allowance.)	\$
194.	TOTAL farm business operating expenses (Total of questions 178 to 193)	.00

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		Number of —	Р	Paid work in 2010			
		employees	Total weeks for all employed	es	Total hours for all employe	es	
95.	Paid on a year-round basis (full-time or part-time)			OR			
96.	Paid on a seasonal or temporary basis			OR			
ĒΡ	34 Is a COMPUTER used for	this farm bus	siness?				
	Examples: Internet, bookkeepi	ng, record keepii	ng, banking, etc.				
	O No —► Go to STEP 3	35					
	Yes						
97.	Is the Internet used for this farm bus	,	, checking weather o	or prices, et	c.)?		
	○ No → Go to STEP :	35					
10	Yes	d Internet cocce	.0	4			
70.	Does this operation have high-spee	u internet access	30N O	WY.			
	O Van		~0				
ΞP	No → Go to page 1 Yes What is the status of the organic pro	duce any ORO	GAMC products	for sale?	•		
00.	Certified by an organic cer Transitional (in the process Enter the name of the certifying body	-	rtified)				
)1.	Report the status in 2011 for the org (Fill in all applicable circles.)	anic products pro	oduced for sale.				
	Organic produc	cts for sale	C	Certified	Transitional		
	Field crops (grains, oilseeds, etc.) o	r hay		0	0		
	Fruits, vegetables or greenhouse pr	oducts		0	0		
	Animals or animal products (meat, o	dairy products, e	ggs, etc.)	0	0		
	Maple products			0	0		
	Herbs, spices or garlic			0	0		
	Other — Specify:						
	Guier Speeny.						



Purpose of the Census of Agriculture

The Census of Agriculture provides the only comprehensive and integrated profile of the physical, economic, social and environmental aspects of Canada's agriculture industry. It is conducted every five years. Your answers are combined with those of other Canadian farmers to track trends, provide insight and measure the health of this vital industry. For instance:

- Census information on livestock counts, crop area and types of crops planted gives a historical picture of the changes in Canadian agriculture over time.
- The census collects information on minimum and no-till seeding, organic products, new crops or livestock and other innovations in agriculture.
- It tracks partnerships and corporations, computer use and major farm expenses to paint a statistical picture of the business of farming.

But why in May?

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Statistics Canada recognizes that, for farmers, mid-May is one of the busiest times of the year as they rush to get crops in the ground. However, collecting the data at the same time as the Census of Population and combining public awareness campaigns — even though the two censuses are very different — streamlines procedures and

Conducting the two together also provides the opportunity to show the human side of agriculture. When the two censuses are conducted at the same time, it is possible to provide information on the characteristics of the farm population such as family size, age and marital status.

Who uses Census of Agriculture data?

Census data give all players in agriculture an equally reliable source of information. Farm organizations, government departments, agriculture service providers and academics all depend on the Census of Agriculture to understand and respond to changes in agriculture.

Why not use tax data instead of asking financial questions?

Currently, it is necessary for respondents to provide business financial information by their agricultural operation on the Census of Agriculture questionnaire. However, Statistics Canada will use a permation provided on this form to study the feasibility of replacing the detailed operating expenses in STER 32 by tax data. If successful, Statistics Canada will use tax data in the 2016 Census of Agriculture to reduce the response burden for farmers.

The confidentiality of your census responses is protected by law. All Statistics Canada employees have taken an oath of secrecy. Your personal census information cannot be given to anyone outside Statistics Canada without your consent. This is your right.

Your census information will be retained it accordance with legislative requirements and will be stored securely. You can ask to see the information to gave on your 2011 Census of Agriculture questionnaire after November 2011. To do this, write to the Privace Coordinator, Statistics Canada, 25th Floor, R.H. Coats Building, Ottawa, Ontario K1A 0T6. To discuss your condens about the Census of Agriculture, contact the Ombudsman for business response burden at infostats@statcan.gc.ca or at 1-877-777-2011.

COMMENTS

If you have any questions on the Census of Agriculture, call us free of charge, 1-877-777-2011.

Please mail your questionnaire today. Thank you for your co-operation.

> SEP 02 2010 STC/AGR 460-03368 PIB No.: STC/PPU-030

