2011 CENSUS OF AGRICULTURE

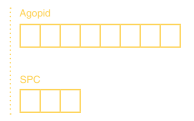


Prov. CD CU VN Form 6 No.

www.census2011.gc.ca

SECURE ACCESS CODE

Ce questionnaire est disponible en français 1-877-777-2011



STEP 1 IMPORTANT

- ◆ 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, return it in the separate postage-paid envelope provided.

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.

INTERNET PAPER QUESTIONNAIRE Follow these instructions: Follow these instructions: Use a black or blue ballpoint pen. 1. Go to www.census2011.gc.ca Complete the questionnaire, for example: 2. Use the secure access code printed at the top of this page to access your electronic form. 205 • by entering a number in a box . . . 3. Complete the questionnaire online in one or several sessions. • by filling in a circle 4. If you complete the questionnaire online, do not mail back the paper questionnaire. Continue to STEP 2, on page 2











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

STE	P3 Answer the following questions f		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 operation at any time during the last 12 months?	BEN	MOVED	O No 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.)	REN	NOVED	
	On average, more than 40 hours per week	0		
	On average, 30 to 40 hours per week			
	On average, 20 to 29 hours per week			
	On average, fewer than 20 hours per week	0	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.)	O No Yes	O No Yes	O No Yes
	If Yes, indicate the average time contribution to all other work. (Fill in one circle only per operator.)	REN	MOVED	
	On average, more than 40 hours per week	0		
	On average, 30 to 40 hours per week	0		0
	On average, 20 to 29 hours per week	0	0	0
	On average, fewer than 20 hours per week	0	0	0
STE	P 4 Answer the following questions a agricultural operation in 2011.	about the OPERAT	ING ARRANGEME	NT of this
8.	Enter the Business Number (GST/HST) issued	by Canada Revenue A	gency for this agricultur	al operation.
	RT	, canada nerende n	gono, in and agnostics	
9.	Enter the farm name (if applicable).			
10.	What is the operating arrangement of this operation	tion? (Fill in one circle	only.)	
	O Sole proprietorship			
	Partnership without a written agreem	nent REM	OVED	
	Partnership with a written agreement	t		
	Family corporation (including corporation)	ations with one shareho	older)	
	Non-family corporation			
	Enter the corporation name (if different from the	e farm name)		
	Lines the corporation name (ii different from the	o iaim name).		
	If question 10 does not describe the operating a			e than one



STE	5		En	ter	the	e M	AIN	I FA	RM	LOCA	ATIC	ON o	of t	his	ope	era	tio	n.											
11.	Ent	ter	the	civi	са	ddre	ess.																						
	Nur	mb	er							Road	ors	stree	t																
																											I		
	Naı	me	of v	rillag	je, t	own	, city	y or	munic	ipality																			
			Τ																								T		
	Pro	win	CA																										
		/V II I	00	Τ																									
12.				irie				qua		sectio		owns				anc	m					lica	.ble)	•					
	Qua	arte	er		5	Secti	on		10	wnship)		ľ	Ranç	ge			IVI	erid	ian									
STE	9 6									RE w															un	it to) re	ioq:	t
						thi circ		_		ne qu	est	ioni	naiı	re u	ınle	SS	ot	hei	ʻWİ	se	sp	eci	fie	d.					
40			(FI				ie o	i iiy. <i>)</i>																					
13.					res	res									acre hect										pents pent				
							Quel	oec ·	only)					1 .	arpe	ent	=	0.8	85 a	acre)	=	0.3	4 he	ectar	e			
		_				Ì			,																				
STE	7									quest									RE	Α (OF	W	DRI	ΚΑI	3LE	an	d		
			INC	-אול	VVC	JHT	AE)LE	LAN	ID of	um	s op	bera	atio	n II	1 2	01	١.											
LA	ND	A	RE	A o	wn	ed,	lea	ise	d, rei	nted,	cro	p-s	har	ed	or	use	ed												
																Ar	ea	in 2	201	1									
14.				ow		-				-61-1-				[
	(Inc	CIUC	<i>ае</i> а	II WC	orka	ibie	ana	non	-WORK	able la	na.)	• •		- [
15.						<mark>ove</mark> i der l				or lea	se, e	etc.)		. [
16.	Por	nto	d 0	, loc		4 EB	ON.	oth	OKO.																				
10.	nei	nie	u o	IEa	1560	<i>.</i>	Olvi	Oth	ers					· L															
17.	Cro	p-	sha	red	lan	d US	SED	by	this o	perati	on			. [
18.									perati	on																			
	(iai	iu i	Iaui	rig,	rem	ı-11 <i>e</i>	e, et	C.)						. L							Γ.						_	_	7
19.	TO	TAI	_ of	que	esti	ons	14 1	io 18	В												. [
LA	ND	A	RE	A u	se	d b	y ot	he	rs																				
20.	Are	ea o	of la	nd	USI	ED E	BY C	тн	ERS																		Ļ		
	(rer	nte	d, le	ase	d oı	r cro	p-sh	are	d TO d	thers,	land	d trad	ding	, ren	ıt-fr∈	e, e	etc.)) .											
NE	TA	RI	ΞΑ	of t	his	o e	oera	atio	n																				
21.							•			This is										,							T	T	7
	(Th	is i	s th	e ar	ea i	to be	e rep	orte	ed on t	hroug	hout	the	que.	stior	nnaii	re.)				,		L							

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

Answer the following questions about HAY and FIELD CROPS grown on this

STEP 8



STE	P 9 Are any VEGE	TABLES grown on this	oper	ation for sale?	
*	Report potatoes , dry fie Report greenhouse veg	Id peas and field beans in Setables in STEP 20.	STEP 8		
	○ No → G	no to STEP 10			
		Report the total area plants Report in the same unit of r		•	Area in 2011 Fraction
Exa		71/3 acres of sweet corn for seported as:			7 1/3
		Area in 2011	1		Area in 2011
		Fraction	1		Fraction
50.	Sweet corn		63.	Radishes	
51.	Tomatoes		64.	Shallots and green onions	
52.	Cucumbers (all varieties)		65.	Dry onions, yellow, Spanish, cooking, etc.	
53.	Green peas (Report dry field peas in question 31,		66.	Celery	
	on page 5.)		67.	Lettuce (all head and leaf varieties)	
54.	Green and wax beans		68.	Spinach	
55.	Cabbage (Report Chinese cabbage below.)		69.	Peppers	
56.	Chinese cabbage		70.	Pumpkins	
57.	Cauliflower		71.	Squash and zucchini	
58.	Broccoli		72.	Asparagus, producing	
59.	Brussels sprouts		73.	Asparagus, non-producing	
60.	Carrots (including baby carrots)		74.	Other vegetables (herbs, rhubarb, melons, garlic, gourds, etc.) — <i>Specify:</i>	
61.	Rutabagas and turnips			gourds, etc.) — Specify.	
62.	Beets				
Con	tinue to next column —				
75.	TOTAL area of vegetable	es (Total of questions 50 to 2	74)		
STEI	P 10 Are any SOD M	NURSERY PRODUCTS	or CL	IDISTMAS TDEES are	own on this
	operation for s	sale?	01 01	IIIO I MAO I IILLO GIO	
•	Report greenhouse prod No	ducts in STEP 20.			
		Report the total area under cu	ultivatio	n in 2011.	Area in 2011
76.	TOTAL area of SOD und	ler cultivation for sale			
77.		f products grown for sale mentals, bulbs, etc., grown o	ut-of-de	pors)	•
78.	(Include naturally establis	MAS TREES grown for sale shed or planted areas, regan ged with the use of fertilizer o	dless o		

STEP	11 Are any FRUITS, BERRIES or NUTS g	rown on this operation for sale?
	O No → Go to STEP 12	
	Yes Report in the same unit of mea	asure as in STEP 6.
	1 0044	A was in cost
	Area in 2011 (producing and non-producing)	Area in 2011 (producing and non-producing)
	Fraction	Fraction
79.	Apples/	88. Raspberries
80.	Pears	89. Cranberries
81.	Plums and prunes	90. Blueberries (highbush blueberries and wild
82.	Cherries (sweet)	blueberries grown on managed land)
83.	Cherries (sour)	91. Saskatoons
84.	Peaches	92. Other fruits, berries or nuts (nectarines, currants,
85.	Apricots	blackberries, hazelnuts, etc.) — Specify:
86.	Grapes /	
87.	Strawberries	
Cont	inue to next column ————————————————————————————————————	1
Com	inde to next column	
93.	TOTAL area of fruits, berries and nuts (Total of que	stions 79 to 92)
STEP	12	
		Area in 2011
94.	Enter the NET AREA from question 21 on	page 4
	Report below how the area in question 94	is used. Area in 2011
95.	Sum of all areas reported for field crops and hay, vege	etables, sod, nursery products,
	Christmas trees, fruits, berries and nuts (Total of quest	ions 49, 75, 76, 77, 78 and 93)
96.	Summerfallow (Include chemfallow.)	
97.	Tame or seeded pasture (Do not include areas to be harvested for hay, silage of	or seed.)
98.	Natural land for pasture (Include woodland used as	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 loc	
101.	TOTAL of questions 95 to 100 (This total should equal the NET AREA reported in que	stion 94.)



5	STEP	13	If SUMMERFALLOW was reported in question 96, what is the area on which each of
l			the following forms of weed control will be used in 2011? Area in 2011
l			
l	102.	• Ch	nemfallow only
		• Sı	mmerfallow, tilled only REMOVED
			nemical and tillage weed control on the same land (Do not include area already ported as "Chemfallow only" or "Summerfallow, tilled only".)
S	STEP	14	Indicate all PRACTICES and LAND FEATURES on this operation:
Ī			(Fill in all applicable circles.) REMOVED
l	103.		Crop rotation Winter cover crops
l			 In-field winter grazing or feeding Nutrient management planning
l			 Rotational grazing Windbreaks or shelterbelts (natural or planted)
l			Plowing down green crops Buffer zones around water bodies
S T	STEP	15	For the LAND SEEDED or TO BE SEEDED, report the area of each of the following practices:
l	•	Inclu	ide the area that was prepared last fall or this spring.
l	*		ot include land in summerfallow this year.
l	104.	• No	-till seeding or zero-till seeding
l		(In	clude direct seeding into undisturbed stubble or sod.)
l			age that retains most of the crop residue on the surface clude minimum tillage.)
			age that incorporates most of the crop residue into the soil
	STEP	16	In 2010, what was the ever from which ever residue (atvew atour atour atolks)
T) I E F	10	In 2010, what was the area from which crop residue (straw, stover, stalks) was BALED for bedding or sale?
l	•	Inclu	ude residue (straw) from small grains and oilseeds, and corn stalks.
l	*		not include hay, corn silage or other forages. Area in 2010
l			
	105.	Repo	ort the area from which crop residue was baled in 2010
5	STEP	17	Were HERBICIDES, INSECTICIDES, FUNGICIDES, COMMERCIAL FERTILIZER or LIME
Ţ			used on this operation in 2010?
l	♦	Do n	ot include greenhouse or mushroom areas.
l			○ No → Go to STEP 18 REMOVED
			Yes — Report land areas only once for each input, even if there was more than one application in 2010.
l	106.	Repo	ort the area of land on which each of the following inputs was used on this operation in 2010:
			Area in 2010
		Herb	icides Commercial fertilizer
		Insed	cticides Lime
		Fung	gicides

<u>Э</u>	IEP	Was an IRRIGATION system used on this operation to apply water on land in 2010?	
		Do not include • greenhouse or mushroom areas;	
		the area of land where only manure was applied by irrigation.	
		No —► Go to STEP 19	
		• Yes REMOVED	
	107.	Report the area of land irrigated for each of the following in 2010 :	
		Area in 2010	
		Irrigated alfalfa, hay and pasture	
		inigated alialia, hay and pasture	
		Irrigated field crops	
		Irrigated vegetables	
			1
		Irrigated fruits	
		Other irrigated areas (nursery, sod, etc.)	
		Specify:	
S	TEP	19 Was MANURE used or produced on this operation in 2010?	
Ī		was martone used of produced on this operation in 2010:	
		○ No — Go to STEP 20	
		Yes	
	108.	Which of the following apply to the manure used or produced on this operation in 2010?	
		(Fill in all applicable circles.)	
		O Applied on this operation	
		O Applied on land that was rented TO others REMOVED	
		O Sold or given to others	
		Bought or received FROM others	
		Other (composted, processed, dried, stored, etc.)	
		Specify:	
	109.	For manure applied on this operation in 2010, report the area of land for each method of application.	
		DEMOVED Area in 2010	1
		REMOVED Area in 2010] 1
		Manure spread naturally by grazing livestock	
		Solid or composted manure, incorporated into soil	
		Solid or composted manure, not incorporated	
		Liquid manure, injected or incorporated into soil	
		Liquid manura, not incorporated	
		Liquid manure, not incorporated	

ST	EP	20	Are any GREENHOUSE PRODUCTS grown on this operation for sale?
•	· F	Repo	ort sod, nursery products and Christmas trees in STEP 10.
			O No —► Go to STEP 21
			○ Yes
11	0. \	Will 1	the area be reported in square feet or square metres?
			square feet OR square metres Area in 2011
11			AL area under glass, plastic or other protection used for growing plants not include area used for cold frames.)
Of	this	tota	II, report the area on May 10, 2011 for each of the following:
11	2 . F	Flow	ers (cut flowers, bedding and potted plants, etc.)
11	3. (Gree	enhouse vegetables
11	4. (Othe	r greenhouse products (cuttings, tree seedlings, etc.)
			Specify:
ST	EP	21	Are any MUSHROOMS grown on this operation for sale?
			No → Go to STEP 22Yes
			O les
11	5. \	Will t	he area be reported in square feet or square metres?
			square feet OR square metres Area in 2011
11	6. T	ТОТА	AL growing area (standing footage) for mushrooms on May 10, 2011
ST	EP	22	Were any MAPLE TREES TAPPED on this operation in 2011?
			O N
			No → Go to STEP 23 Yes Number of taps in 2011
11	7 . 1	TOTA	AL number of taps made on maple trees in the spring of 2011
ST	EP	23	Does this operation own any BEES for honey production or BEES for pollination?
Т			
			O No → Go to STEP 24
			Yes —► Report bees owned, regardless of location. Number of
			colonies
11			May 10, 2011, how many live colonies of honeybees (used for honey production or ation) are owned by this operation?
11			May 10, 2011, how many other pollinating bees (leafcutter, blue orchard, bumble, etc.) bwned by this operation?
			Gallons or Number
			Select one unit of measure: Number of bees or
			Colonies

S	TEP 24 Are there any POULTRY on this operation on May 10, 201	1?
	O No → Go to STEP 25	
	Yes - Report all poultry on this operation, regardless of ow	nership, including those grown
	under contract.Include poultry for sale and poultry for personal use.	
	Do not include poultry owned but kept on an operation	on operated by someone else.
		Number of birds on
		May 10, 2011
	Chickens for eggs	
	120. Pullets intended for laying table eggs, under 19 weeks	
	121. Laying hens that produce table eggs, 19 weeks and over	
	1211 Laying none that produce table egge, to weeke and ever	
	122. Layer and broiler breeders (pullets and hens)	
	Chickens for meat	
	123 . Broilers, roasters and Cornish (Report breeders in question 122.)	
	124. TOTAL hens and chickens (Total of questions 120 to 123)	
	Other poultry	
	125. Turkeys (all ages)	
	126. Other poultry (geese, ducks, roosters, ostriches, emus, pheasants, quail, pigeons, etc.)	
	Specify:	
S	TEP 25 In 2010, were any CHICKENS or TURKEYS produced on the	his operation for sale?
Ī	in 2010, word any ornored to rounte 10 producted on a	
	○ No → Go to STEP 26	
	Yes → Report the production on a live weight basis.	
	127. Will production be reported in kilograms or pounds?	Production in 2010
	kilograms OR pounds	(live weight)
	128. Broilers, roasters and Cornish REMOVED	
	129. Turkeys	
S	TEP 26 In 2010, were any EGGS produced on this operation for s	ale?
Т	No —► Go to STEP 27	w
	Yes — Report the number of dozens in 2010.	
	res — Report the number of dozens in 2010.	Dozens of eggs in 2010
	120 Table aggs (dazans)	
	130. Table eggs (dozens) REMOVED	
	131. Hatching eggs (dozens)	
S	TEP 27 Was there a COMMERCIAL POULTRY HATCHERY located	on this operation in 2010?
	○ No → Go to STEP 28	Number of birds hatched
	O Yes	in 2010
	132. In 2010, how many chicks or other poultry were hatched?	

STEP 28 Are there any LIVESTOCK on this ope	eration on May 10, 2011?
O No → Go to STEP 29	
Yes - Report all animals on this ope that are boarded, custom-fed	eration, regardless of ownership, including those
Include all animals kept by th	is operation, regardless of ownership, that are
	asture, grazing co-op or public land. ed but kept on a farm, ranch or feedlot operated by
someone else.	T
CATTLE OR CALVES	PIGS
133. Are there any cattle or calves on this operation?No —► Go to question 140	145. Are there any pigs on this operation?No —► Go to question 152
Yes	
	Yes Number
Number	146. Boars
134. Calves, under 1 year	147. Sows and gilts for
	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 LIVESTOCK
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.
138. Bulls, 1 year and over	Number
139. TOTAL cattle and	153. Horses and ponies
calves (Total of questions 134 to 138)	
	154. Goats
SHEEP OR LAMBS	155. Llamas and alpacas
140. Are there any sheep or lambs on this operation?	156. Rabbits REMOVED
O No —► Go to question 145	157. Bison (buffalo)
O Yes	
Number	158. ElkREMOVED
Number	159. Deer (Do not include wild deer.)
141. Rams	160. Wild boarsREMOVED
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	



STEP	29	Answer the following questions about the on this operation.	he M	ARK	(ET VA	LUE	of la	nd an	d build	agnit	
•	Incl	 the value of all land and all structures such as are part of this operation; the value of all fixed equipment such as bulk buildings on this operation. 							ıt		
•		not include the value of any land and buildings rentered TO others.	ed or					ent ma			
163.	Esti	mate the present market value of land and building	js that	are:				donais	, Offig)		
	• O/	vned			\$_		,				.00
	• re	nted or leased FROM others or governments			\$_],[.00
STEP	30	Answer the following questions about Factorian about Factorian and the second s				RY aı	nd E	QUIPN	IENT 1	hat a	re
*		ude all farm machinery and equipment that are jointly not include machinery that is rented on a short-term	-					ent ope	ration.		
		An operation owns one baler, valued at \$20,000, as ownership of another baler, valued at \$10,000,	ow	eas	and			resent owned (dol		eased)	
equa	ally wi	th another operation. These two balers would be as:		1	1/2	\$],[25	,0	00	.00
			OW	lum /nec	and			resent owned (dol		eased)	
164.		ctors:		_	raction						
		nder 60 p.t.o. hp. ncluding garden tractors, ATVs, etc.)			O	\$_					. 00
	• 60	0 - 99 p.t.o. hp.	311	7		\$_],[.00
	• 10	0 - 99 p.t.o. hp				\$_],[.00
	• 0/	ver 149 p.t.o. hp.			/	\$],[],[. 00
165.	Picl	κ-ups and cargo vans],[],[. 00
166.	All	other farm trucks		F	311/	\$],[],[.00
167.		s and other passenger vehicles used in the n business		1,		\$],[],[.00
168.	Cor	nbines		1) /	\$],[],[.00
169.	Swa	athers and mower-conditioners	14		/	\$],[],[.00
170.	Bal	ersOMP			/	\$],[],[.00
171.	For	age harvesters			/	\$],[],[.00
172.	Tilla	age, cultivation, seeding and planting equipment				\$],[],[.00
173.	Irrig	gation equipmentREMOVEC)			\$],[],[.00
	All o such	other farm machinery and equipment not reported an as elevators, wagons, manure spreaders, dryers, poder-mixers, sprayers, harvesting equipment, kshop equipment, etc.	above, ortable			\$],[],[.00
175.	TOT	TAL present market value of all farm machinery ar ipment (Total of questions 164 to 174)	nd	Б	. •],[],[.00



STEP		Answer the following questions about the G operation in 2010 (calendar year) or for the l) yea	ar.
•	Accou	unt books or completed income tax forms, if available,	are us	seful	in c	omp	eting	this	page).		
♦	•	t gross receipts (before deducting expenses).										
•	Includ	 receipts from all agricultural and forest products solo program payments and custom work receipts. 	d;									
•	Do not	sales of capital items (quota, land, machiner receipts from the sale of any goods purchase	•	, .	rota	il sal	06					
		• receipts from the sale of any goods parends	eu oni	y ioi	leia			ınt (d	dolla	rs on	(v)	
						-	IIIO	ine t	uona	13 01.	у,	
176.	What	were the TOTAL gross farm receipts?	> 3				, _					.00
177.		above, what were the sales of firewood , pulpwood , log e posts and pilings ?		\$,_					.00
STEP		Answer the following questions about the Olin 2010 (calendar year) or for the last comple									pera	tion
•	Includ	e only the farm business share of amounts paid.										
•	Do not	t include costs of any goods purchased only for retail sales	3.				A		(-l-)	l 0	- 15.4	
							Amo	ount	(doi	lars o	niy)	
178.	Fertili:	zer and lime		. \$, [□,			.00
179.	Herbic	cides, insecticides, fungicides, etc.		. \$,					.00
180.	Seed a	and plants (Do not include materials purchased for resal	le.)	. \$,					.00
181.	Feed,	supplements and hay		. \$, _					.00
182.	Livest	tock and poultry purchases		. \$, _					.00
		nary services, drugs, semen, breeding fees, etc		. \$	C		, _					00
184.	Custo	om work, contract work and hired trucking		1	_		, _		Ш,			
185.	•	s and salaries (including all employee benefits):	O	¢								
	• paid	to family members	11	. 4			,					
	• paid	to all other persons		. \$, _					.00
186.	All fue	el (diesel, gasoline, oil, wood, natural gas, propane, etc.)		. \$, L		<u> </u>			.00
187.		rs and maintenance to farm machinery, equipment ehicles		. \$, [\Box ,			.00
188.	Repair	rs and maintenance to farm buildings and fences		. \$, [.00
189.		I and leasing of land and buildings ding community pasture and grazing fees)		. \$, _		□,			.00
190.	Renta	I and leasing of farm machinery, equipment and vehic	cles .	. \$, [□,			.00
191.	Electr	cicity, telephone and all other telecommunications ser	vices	\$, [<u> </u>			.00
192.		interest expenses of include payment of principal or amount of debt outstand	ding.)	\$, [<u> </u>			00
193.	such a premiu	her farm business operating expenses not reported aboas property taxes, packaging materials, farm and crop insulars, irrigation levies, legal and accounting fees, etc. of include depreciation or capital cost allowance.)	urance	đ			, [□,			.00
194.		L farm business operating expenses of questions 178 to 193)	>	\$[, _		<u> </u>			.00



S	TEP	If any wages or salaries were paid total number of weeks or hours of		the total num	ber of emplo	yees and
			TAID WOTIK.			
	•	Do not include custom or contract workers.				
		Number o	f	Paid work in	2010	
		employees			Total hour for all employ	
			Tor an omp	ioyooo	ior an ompro	
	195.	Paid on a year-round basis (full-time or part-time)		OR		
			REMO	OVED		
	196.	Paid on a seasonal or temporary basis		OR		
S T	TEP	34 Is a COMPUTER used for this farm	business?			
		Examples: Internet, bookkeeping, record ke	eeping, banking, etc).		
		○ No → Go to STEP 35				
		O Yes	EMOVE)		
	197.	Is the Internet used for this farm business (market	eting, checking weat	ther or prices, etc	:.)?	
		○ No → Go to STEP 35				
		Yes				
	198.	Does this operation have high-speed Internet acc	cess?			
		O No				
		Yes				
S T	TEP	Does this operation produce any 0	ORGANIC produ	ucts for sale?		
		O No → Go to page 16				
		Yes				
	199.	What is the status of the organic products in 201	1? (Fill in all application)	able circles.)		
		Certified by an organic certifying body				
		Transitional (in the process of becoming	•	_		
	200	Enter the name of the certifying body.	RE	EMOVE	D	
	201.	Report the status in 2011 for the organic products (Fill in all applicable circles.)	s produced for sale.			
		in in an applicable ellers.)				
		Organic products for sale		Certified	Transitional	
		Field crops (grains, oilseeds, etc.) or hay		0	0	
		Fruits, vegetables or greenhouse products		0	0	
		Animals or animal products (meat, dairy product	s, eggs, etc.)	0	0	
		Maple products		0	0	
		Herbs, spices or garlic	EMOVE		0	
		Other — Specify:		0	0	

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?

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 saves millions of dollars.

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.

hy not use tax data instead of asking financial guestions?

Currently, it is necessary for respondents to provide business financial information for their agricultural operation on the Census of Agriculture questionnaire. However, Statistics Canada will use information provided on this form to study the feasibility of replacing the detailed operating expenses in STEP 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 law protects what you tell us

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 in accordance with legislative requirements and will be stored securely. You can ask to see the information you gave on your 2011 Census of Agriculture questionnaire after November 2011. To do this, write to the Privacy Coordinator, Statistics Canada, 25th Floor, R.H. Coats Building, Ottawa, Ontario K1A 0T6. To discuss your concerns 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.

