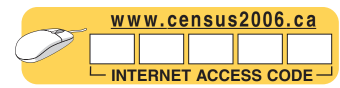


# 2006 CENSUS OF AGRICULTURE





Ce questionnaire est disponible en français 1 877 594-2006

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only	Prov.	CD	CU	VN	CLD	Form 6 No.	VR Line No. Block No.	SPC	Universe
			FO'	R IN	IFORI	NATIC	N ONLY		

# **WHO** should complete this questionnaire?

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

Crops
• hay

- field crops
- · liela ciops
- tree fruits or nuts
- berries or grapesvegetables
- seed

Livestock

- cattle
- pigs
- sheep
- horses
- game animals
- other livestock

## Poultry

- hens
- chickens
- turkeys
- chickeys
- chicksgame birds
- other poultry

### **Animal products**

- milk or cream
- eggs
- wool
- furs
- meat

### Other agricultural products

- Christmas trees
- sod, greenhouse or nursery products
- mushrooms
- honey or bees
- maple syrup products

### **IMPORTANT**

Complete one questionnaire for each agricultural operation.

If additional questionnaires are needed, please call us free of charge at 1 877 594-2006.

### **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.

# **HOW** to complete the questionnaire

Any questions?

Visit our Web site at www.census2006.ca

Call us free of charge at 1 877 594-2006. Your questions will be answered between 8 a.m. and 9 p.m. from April 27 to May 31.

TTY/TDD users call 1 888 243-0730.

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

#### PAPER QUESTIONNAIRE INTERNET Follow these instructions: Follow these instructions: Go to www.census2006.ca and follow Use a black or blue ballpoint pen. the instructions. Complete the questionnaire, for example: 2- Use the Internet access code printed at the top of this page to access your electronic form. • by entering a number in a box ... 3- Complete the questionnaire online in one or several sessions. or 🔗 or 😣 • by filling in a circle. 4- If you complete the questionnaire online, do not mail back the paper questionnaire. Continue to STEP 1, on page 2







STEP 1 Answer the following questions about EACH PERSON responsible for the management decisions made for this agricultural operation as of May 16, 2006. **OPERATOR 1** Surname or family name Given name and initial(s) Day Month Year Sex Male Date of birth 19 Female Address Name of village, town or city Province Postal code Area code Telephone no. E-mail address **OPERATOR 2** Surname or family name Given name and initial(s) FOR INFORMATION ONLY Month Year Day Date of birth 19 Address (if different from that of operator 1) Province Postal code Area code Telephone no. **OPERATOR 3** Surname or family name Given name and initial(s) Day Month Year Sex Male Date of birth 19 Female 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 4 or attach a separate sheet.



S	TEP	2 Answer the following quest	tions for l	EACH OPE	RATOR	₹.		
				Copy the n	ames in	the SAME O	RDER	as in STEP 1.
	4.	NAME		OPERAT	OR 1	OPERATOR	2 0	PERATOR 3
		Family	$\prime$ name $\rightarrow$		$\neg \gamma$		$\neg$	
		Given name and ir	nitial(e)					
		Given name and ii	iiiai(s) →					
	5.	Did this operator live on this agricultural operation at any time during the last 12		O No	)	O No		O No
		operation at any time daming the last 12		○ Ye	s	O Yes		O Yes
•	6.	Farm work In 2005, what was each operator's ave time contribution to the operation of this agricultural operation? (Include custom done for others.)  (Fill in one circle only per operator.)	rage s work	OR II	VFO	RMATI(	DИ	ONLY
		On average, more than 40 hours per w		0		$\bigcirc$		$\bigcirc$
		On average, 20 to 40 hours per week						$\bigcirc$
		On average, fewer than 20 hours per w	eek	$\circ$				$\bigcirc$
	7.	Other work In 2005, did this operator receive a wag salary from another job or operate an business not involved with this agricult operation? (Do not include custom word done for others.)  If Yes, indicate the average time contribution of the work.  (Fill in one circle only per operator.)  On average, more than 40 hours per week	other tural rk bution to	<ul><li>○ N•</li><li>○ Y•</li></ul>		O No Yes		○ No ○ Yes
		On average, fewer than 20 hours per w	rook					
S	ГЕР	In the last 12 months, did a attention?  ○ No → Go to STEP 4  ○ Yes → Report the types of ir	•			occur that r	equire	ed medical
			Onei	rators	Other fa	mily members	O	ther persons
	8.	Indicate each type of injury:  (Fill in all applicable circles.)	- Opol					and persons
		Broken bone or fracture				$\bigcirc$		$\bigcirc$
		Dislocation				$\bigcirc$		$\bigcirc$
		Sprain or strain				0		$\bigcirc$
		Open wound or amputation				0		0
		Crushing injury				0		0
		Burn				0		0
		Internal injury				0		0
		Injury to nerves or spinal cord				0		0
		Poisoning				0		0
		Other— <i>Specify:</i>						



STE	P 4	Answer th agricultur						is ab	out	the (	)PE	RA	ΓING	i AR	RAN	IGE	WEN	I Of	this	
9.	Does	this agricultur	al ope	eration	have	e a <b>fa</b> ı	rm r	name?												
		$\bigcirc$ No $\rightarrow$																		
		○ Yes →	Prin	t the <b>fa</b>	ırm ı	name	belo	OW.												
							Т									Т		Т		
10.	What	is the operation	ng arr	angem	ent	of this	agr	icultur	al on	eratio	n? <i>(F</i>	-ill ir	one	circle	only	, )				
10.	vviiat	·				01 11110	ugi	iouitur	ai op	Ciallo	. (/		ronc	onoic	Orny	•/				
		Sole pr																		
		Partner	-						nt											
		Partner	-																	
		Family	·		`		g cor	poration	ons v	vith or	ne sh	areh	older	)						
	Drint t	Non-far he corporatio	•	•			m th	o farm	nan	20)										
		ne corporatio	II IIaII	ie (ii u	IIIEIE	3111 1101	III UI	e iaiii	IIIaII	ie).										
		EP 4 does not																		
		below. One of quired call fre							d for	each	agric	ultur	al op	eratio	n. If a	additi	onal q	uesti	onnair	es
		MMENTS _												1	v					
									<b>~ N</b>	٦Δ'	T10	10	1	) 1	<u>ا</u>					
				E		R 1	N	FO <sup>1</sup>	KI	NI /~										
STE	P 5	Does this	ope	ratio	n pr	oduc	e c	ertifi	ed (	or no	n-ce	ertif	fied	ORG	AN	C p	rodu	cts	for s	ale?
		$\bigcirc$ No $\rightarrow$	-		-															
		Yes																		
11	What	is the status of	of the	organi	c nr	nducts	in 2	20062	/Fil	l in all	annli	icahl	le circ	rles )						
• • •	vviiat	Certified		Ū	•				•	i iii aii	αρριι	Cabi	ic one	103.)						
		Transition	•	J		,	Ü	0 ,												
		Organic	but n	ot cert	ified															
12.	If this	operation pro					pro	ducts,	or if	this c	perat	ion i	is in t	he pr	oces	s of b	ecom	ing c	ertifie	d
	(trans	itional), print t	he na	ime of	the o	certify	ing a	agency	<b>'</b> .											
13.	For th	e organic pro	ducts	beina	prod	luced :	for s	ale on	this	opera	tion i	n 20	06. r	eport	the c	ertifi	cation	statu	ıs for	
		category. (Fil								0,000		0	, , , ,	ор о				0.0		
				Organ	ic n	rodu	cte						Certi	fied	Tr	anci	tiona	Or	ganio	but
				Organ	iic p	nouu	CIS						Certi	iieu	1"	alisi	попа	no	t cert	ified
	•	r field crops (				,														
		, vegetables o			·															
		als or animal p		,						,										
		products																	0	
	Other	(herbs, etc.)-	–Spe	cify:										)			)		0	

TEP 6	What UNIT OF MEASURE will be use all areas throughout the questionnal		
	(Fill in one circle only.)	o amoss otherwise s	pooliioui
14.	Acres	1 acre = 0.40 he	ectare = 1.18 arpents
	Hectares	1 hectare = 2.47 ac	cres = 2.92 arpents
	Arpents (Quebec only)	1 arpent = 0.85 ac	cre = 0.34 hectare
TEP 7	Print the MAIN FARM LOCATION (far	m headquarters) of th	nis operation.
Ente	r your: Quarter, Section, Township, Range, Mer	•	s) or
	Lot, Concession, Township, County (in n Lot, Range, Parish, County (in most of 0	,	
	Civic address or other land descriptions	(in other parts of Canada)	
15.	FOR INFORM	ONL'	<del>\</del>
	CRM	ATION O.	
	FOR INFO		
TEP 8	Answer the following questions abou	IL LINE TOTAL AREA OF	F WORKABLE and
	NON-WORKABLE LAND of this operation	ation in 2006.	
LAND	AREA owned, leased, rented, crop-sh	ared or used	
		Area in 2006	
	stal area owned (Include all workable and		
	on-workable land.)		
(In	eased FROM governments aclude land operated under licence, permit lease, etc.)		
18. Re	ented or leased FROM others		
19. Cr	op-shared FROM others		
20. Ot	ther areas USED by this operation		
,	ixamples: land trading, rent free, etc.)  OTAL AREA of land owned, leased, rented,		
cre	op-shared or used by this operation otal of questions 16 to 20)		<b>•</b>
LAND	AREA used by others		
	<u> </u>		
22. Re	ented or leased TO others		
23 Cr	ron-shared TO others		
	rop-shared TO others		
	xamples: land trading, rent free, etc.)		
25. TC	OTAL AREA of land used by others of the property of the proper		
(70			
TOTA	L LAND AREA operated by this operat	ion	
26 TC	OTAL AREA of land operated by this operation		
	Question 21 minus question 25)		
(Q	his is the area to be reported on throughout the q	uestionnaire.)	
(Q		uestionnaire.)	



#### STEP 9 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 2006, 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 2006. Report vegetables in STEP 11 and fruits, berries and nuts in STEP 13. Area in 2006 Area in 2006 27. Wheat Spring wheat (including Alfalfa and alfalfa mixtures for utility and prairie spring hay, silage, green feed, wheats) ...... dehydrated alfalfa, etc. • Durum wheat ..... All other tame hay and fodder crops for hay or silage (clover, Winter wheat sorghum, etc.) (Report pasture in (to be harvested in 2006) ..... Forage seed to be harvested in Oats ...... 43. 2006 for seed (including turf grass seed) (Report sod in 29. Barley ..... 30. Mixed grains ..... 31. • Corn for grain (Report sweet corn in STEP 11.) Mustard seed ...... 46. Sunflowers (standard and dwarf Corn for silage, etc. 32. Rve Fall rye (to be harvested in 2006) ..... Tobacco ..... **49.** Ginseng ..... 33. Canola (rapeseed) ..... 34. Soybeans ....... 35. Flaxseed (Report solin in question 54.) . . . Sugar beets ..... Dry field peas (Report fresh green peas in STEP 11.) 36. 52. Caraway seed ..... 37. Chick peas (including Garbanzo 53. beans) ...... Other field crops (solin, safflower, coriander and other 38. Lentils ..... spices, etc.) Specify: Dry white beans 39. (navy and pea beans) . . . . . . . . . 40. Other dry beans (pinto, kidney, cranberry beans, lima, etc.) ..... OR INFORMATION ONLY Continue to next column -TOTAL area of hay and field crops (Total of questions 27 to 54) ..... Overall, what percentage of SPRING SEEDING or PLANTING of crops reported in **STEP 10** STEP 9 is complete? (Fill in one circle only.) more than 90% 50% to 90% less than 50% only established alfalfa or hay, or fall-seeded crops on this operation

EP ·	11 Are any VEGET	ABLES being grown o	on this operation for sale?
•	Report greenhouse pro	oducts in STEP 16.	OR INFORMATION ONLY
<b>*</b>		ield peas and field beans in	STEP 9.
	$\bigcirc$ No $\rightarrow$ <b>Go</b> to	STEP 12	OR INFORMATION
	Yes → • Rep	ort the total area planted or	to be planted in 2006.
	• Rep	ort in the same unit of meas	ure as STEP 6.
			Fraction
Exa		us 71/3 acres of sweet corn for the reported as:	r sale. 7 / 3
		Area in 2006 Fraction	Area in 2006 Fraction
57.	Sweet corn		<b>70.</b> Radishes
	Tomatoes		71. Shallots and green onions
	Cucumbers		72. Dry onions, yellow, Spanish, cooking, etc
60.	(all varieties) Green peas (Report dry		<b>73.</b> Celery
	field peas in question 36, on page 6.)		74. Lettuce (all head and
61	Green and wax beans		leaf varieties)
	Cabbage (Report		<b>75.</b> Spinach
	Chinese cabbage below.)		<b>76.</b> Peppers
63.	Chinese cabbage		<b>77.</b> Pumpkins
64.	Cauliflower		78. Squash and zucchini
ŝ5.	Broccoli		79. Asparagus, producing
66.	Brussels sprouts		<ul><li>80. Asparagus, non-producing</li><li>81. Other vegetables</li></ul>
67.	Carrots (including baby carrots)		(herbs, rhubarb, melons, garlic, gourds, etc.)  Specify:
			Specify.
68.	Rutabagas and turnips		
69.	Beets		
Con	tinue to next column -		
82.	TOTAL area of vegeta	bles (Total of questions 57 to	981)
EP ·	Are any SOD, Noperation for s		or CHRISTMAS TREES grown on this
<b>♦</b>	•	products in STEP 16.	
	$\bigcirc$ No $\rightarrow$ <b>Go</b> to	STEP 13	Area in 2006
	Yes → Report	rt total area under cultivation	
83.	TOTAL area of SOD und	der cultivation for sale	
84.	TOTAL area of NURSER (shrubs, trees, vines, orn	RY products amentals, bulbs, etc., grown c	out-of-doors)
85.	established or planted a	TMAS TREES grown for sal areas, regardless of stage of se of fertilizer or pesticides.).	



$\bigcirc$ No $\rightarrow$ <b>Go</b>	to STEP 14		
○ Yes → Rep	oort in the same unit of mea	sure as STEP 6.	Area in 2006
			(producing and non-producing)
			Fraction
	ows apples for sale on 8½ a cres are producing. The area	cres of trees. would be reported as:	8 1/2
	Area in 2006		Area in 2006
	(producing and non-producing	g)	(producing and non-producing)
	Fraction	on en	Fraction
86. Apples (Report crab		1	
apples in question 99.)		96. Cranberries	
<b>87.</b> Pears		<b>97.</b> Blueberries (cultivated highbush and lowbush,	
		and lowbush grown on	
<b>88.</b> Plums and prunes		managed land)	
89. Cherries (sweet)			
		98. Saskatoons	
<b>90.</b> Cherries (sour)		99. Other fruits, berries or nuts (nectarines, crab	
<b>91.</b> Peaches		apples, loganberries,	
		hazelnuts, etc.) Specify:	
<b>92.</b> Apricots		Сроспу.	
<b>93.</b> Grapes			
94. Strawberries			
95. Raspberries			
Continue to next column —			
100. TOTAL area (producing			
	and non-producing) of fruit	s, berries and nuts	
	and non-producing) of fruit		
(Total of questions 86 to	99)	PL	and NON-
(Total of questions 86 to	99)	out ALL the WORKABLE	
(Total of questions 86 to  STEP 14 Answer the for WORKABLE I	ollowing questions ab LAND operated by thi	out ALL the WORKABLE s operation in 2006.	Area in 2006
(Total of questions 86 to  STEP 14 Answer the for WORKABLE I	ollowing questions ab LAND operated by thi	out ALL the WORKABLE s operation in 2006.	Area in 2006
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Total of questions 86 to WORKABLE I  101. Total of questions 55, 8  102. Summerfallow (Include chemfallow.)  103. Tame or seeded pastur (Do not include areas to 104. Natural land for pastur 105. Woodlands and wetlan ponds, bogs, marshes, s  106. All other land (Example lanes, home gardens, grill 107. TOTAL area of workable (Total of questions 101 to (This total should equal area on which be used in 20	pollowing questions ab LAND operated by this B2, 83, 84, 85 and 100  FOR INFORMATION OF The polymer of the harvested for hay, silage the control of the harvested for hay, silage the control of the land, land on which the reenhouses and mushroom the land for 106) the total area reported in quality of the total area reported in quality of the land of the following 106?	out ALL the WORKABLE soperation in 2006.  MATION ONLY  garbush, tree windbreaks, bush,  farm buildings, barnyards, houses are located.)  operated by this operation  lestion 26 on page 5.)  n question 102, what is the	Area in 2006  Area in 2006  Area in 2006  Area in 2006
Total of questions 86 to WORKABLE I  101. Total of questions 55, 8  102. Summerfallow (Include chemfallow.)  103. Tame or seeded pastur (Do not include areas to 104. Natural land for pastur 105. Woodlands and wetlan ponds, bogs, marshes, s  106. All other land (Example lanes, home gardens, girl 107. TOTAL area of workable (Total of questions 101 to (This total should equal seed in 20 108. • Chemfallow only	pllowing questions ab LAND operated by thi B2, 83, 84, 85 and 100  FOR INFORMATION OF The Company of the harvested for hay, silage the company of the harvested for hay, silage the company of the land, land on which the total area reported in quality the total area reported in quality constant of the following the land of the following constant of the	out ALL the WORKABLE s operation in 2006.  MATION ONLY  garbon or seed.)  garbush, tree windbreaks, bush,  farm buildings, barnyards,  houses are located.)  perated by this operation  gestion 26 on page 5.)  n question 102, what is the forms of weed control was	Area in 2006  Area in 2006  Area in 2006  Area in 2006
Total of questions 86 to WORKABLE I  101. Total of questions 55, 8  102. Summerfallow (Include chemfallow.)  103. Tame or seeded pastur (Do not include areas to 104. Natural land for pastur 105. Woodlands and wetlan ponds, bogs, marshes, s  106. All other land (Example lanes, home gardens, gr  107. TOTAL area of workable (Total of questions 101 to 10 t	pllowing questions ab LAND operated by this B2, 83, 84, 85 and 100  FOR INFORMATION OF The property of the harvested for hay, silage to be harvested for h	out ALL the WORKABLE soperation in 2006.  MATION ONLY  garbon on seed.)  garbush, tree windbreaks, bush,  farm buildings, barnyards,  houses are located.)  operated by this operation  lestion 26 on page 5.)  n question 102, what is the forms of weed control was	Area in 2006  Area in 2006  Area in 2006  Area in 2006



ST	EP 1	16	Are any GREENHOUSE PRODUCTS being grown on this operatio	n for sale?
			port sod, nursery products and Christmas trees in STEP 12.	
		Tiop	$\bigcirc$ No $\rightarrow$ <b>Go to STEP 17</b>	
			Yes	
	109.	Will	If the area be reported in square feet or square metres?	
			square feet OR  square metres	Area in 2006
	110.	TO	TAL area under glass, plastic or other protection used for growing plants	
			o not include area used for cold frames.)	
	Of th	nis to	otal, report the area on May 16, 2006 for each of the following:	
	111.	Flov	wers (cut flowers, bedding and potted plants, etc.)	
	112.	Gre	eenhouse vegetables	
	113.	Oth	ner greenhouse products (cuttings, tree seedlings, etc.)	
		Spe	ecify:	
		·		
ST	EP 1	17	Are any MUSHROOMS being grown on this operation for sale?	
			$\bigcirc$ No $\rightarrow$ Go to STEP 18	
			Yes	
	114.	Will	If the area be reported in square feet or square metres?	Area in 2006
			square feet OR square metres	
	115.	TO	TAL growing area (standing footage) for mushrooms on May 16, 2006	
SI	EP 1	18	Were any MAPLE TREES TAPPED on this operation in 2006?	
			•	
			$\bigcirc$ No $\rightarrow$ Go to STEP 19	Number of taps
			<ul><li>No → Go to STEP 19</li><li>Yes</li></ul>	Number of taps
			$\bigcirc$ No $\rightarrow$ Go to STEP 19	Number of taps
Sī	116.	TO	<ul> <li>No → Go to STEP 19</li> <li>Yes</li> <li>TAL number of taps made on maple trees in the spring of 2006</li></ul>	<b>—</b>
S		TO	<ul> <li>No → Go to STEP 19</li> <li>Yes</li> <li>TAL number of taps made on maple trees in the spring of 2006</li></ul>	FERTILIZER or LIME
ST	116. <b>[EP 1</b>	тот 19	<ul> <li>No → Go to STEP 19</li> <li>Yes</li> <li>TAL number of taps made on maple trees in the spring of 2006</li></ul>	FERTILIZER or LIME
S	116. <b>[EP 1</b>	тот 19	<ul> <li>No → Go to STEP 19</li> <li>Yes</li> <li>TAL number of taps made on maple trees in the spring of 2006</li></ul>	FERTILIZER or LIME
Si	116. <b>[EP 1</b>	тот 19	<ul> <li>No → Go to STEP 19</li> <li>Yes</li> <li>TAL number of taps made on maple trees in the spring of 2006</li> <li>Were HERBICIDES, INSECTICIDES, FUNGICIDES, COMMERCIAL Fused on this operation in 2005?</li> <li>not include greenhouse or mushroom areas.</li> </ul>	FERTILIZER or LIME
Sì	116. <b>□ EP 1</b>	TO119	<ul> <li>No → Go to STEP 19</li> <li>Yes</li> <li>TAL number of taps made on maple trees in the spring of 2006</li></ul>	FERTILIZER or LIME
Sī	116. <b>□ EP 1</b>	TO119	<ul> <li>No → Go to STEP 19</li> <li>Yes</li> <li>TAL number of taps made on maple trees in the spring of 2006</li></ul>	FERTILIZER or LIME
Sī	116. <b>□ EP 1</b>	TO119	<ul> <li>No → Go to STEP 19</li> <li>Yes</li> <li>TAL number of taps made on maple trees in the spring of 2006</li> <li>Were HERBICIDES, INSECTICIDES, FUNGICIDES, COMMERCIAL Fused on this operation in 2005?</li> <li>not include greenhouse or mushroom areas.</li> <li>No → Go to STEP 20</li> <li>Yes</li> <li>FOR INFORMATION</li> <li>FOR INFORMATION</li> </ul>	FERTILIZER or LIME ONLY  in 2005:
Sī	116. <b>□ EP 1</b>	TO119	<ul> <li>No → Go to STEP 19</li> <li>Yes</li> <li>TAL number of taps made on maple trees in the spring of 2006</li> <li>Were HERBICIDES, INSECTICIDES, FUNGICIDES, COMMERCIAL Fused on this operation in 2005?</li> <li>not include greenhouse or mushroom areas.</li> <li>No → Go to STEP 20</li> <li>Yes</li> <li>FOR INFORMATION</li> <li>FOR INFORMATION</li> </ul>	FERTILIZER or LIME ONLY  in 2005:  Area in 2005
Sī	116. <b>□ EP 1</b>	TO119	<ul> <li>No → Go to STEP 19</li> <li>Yes</li> <li>TAL number of taps made on maple trees in the spring of 2006</li></ul>	FERTILIZER or LIME ONLY  in 2005:  Area in 2005
Sī	116. <b>□ EP 1</b>	TO119	No → Go to STEP 19 Yes TAL number of taps made on maple trees in the spring of 2006 Were HERBICIDES, INSECTICIDES, FUNGICIDES, COMMERCIAL Fused on this operation in 2005? not include greenhouse or mushroom areas. No → Go to STEP 20 Yes FOR INFORMATION Area in 2005 Herbicides Commercial fertilizer Lime Lime Lime	FERTILIZER or LIME ONLY  in 2005:  Area in 2005
ST	116. <b>□ EP 1</b>	TO119	<ul> <li>No → Go to STEP 19</li> <li>Yes</li> <li>TAL number of taps made on maple trees in the spring of 2006</li> <li>Were HERBICIDES, INSECTICIDES, FUNGICIDES, COMMERCIAL Fused on this operation in 2005?</li> <li>not include greenhouse or mushroom areas.</li> <li>No → Go to STEP 20</li> <li>Yes</li> <li>FOR INFORMATION</li> <li>Area in 2005</li> <li>Herbicides</li></ul>	FERTILIZER or LIME ONLY  in 2005:  Area in 2005
	116. <b>□ EP 1</b>	TOTO Do	No → Go to STEP 19 Yes TAL number of taps made on maple trees in the spring of 2006 Were HERBICIDES, INSECTICIDES, FUNGICIDES, COMMERCIAL Fused on this operation in 2005? not include greenhouse or mushroom areas. No → Go to STEP 20 Yes Port the area of land on which each of the following inputs was used on this operation. Area in 2005 Herbicides Commercial fertilizer Lime Fungicides Lime	FERTILIZER or LIME ONLY  in 2005:  Area in 2005
	116. <b>►P 1</b>	TOTO Do	No → Go to STEP 19 Yes TAL number of taps made on maple trees in the spring of 2006 Were HERBICIDES, INSECTICIDES, FUNGICIDES, COMMERCIAL Fused on this operation in 2005? not include greenhouse or mushroom areas. No → Go to STEP 20 Yes FOR INFORMATION Area in 2005 Herbicides Commercial fertilizer Lime Lime Lime	FERTILIZER or LIME ONLY  in 2005:  Area in 2005
	116. <b>►P 1</b>	TO119 Do Rep	No → Go to STEP 19  Yes  TAL number of taps made on maple trees in the spring of 2006	FERTILIZER or LIME ONLY  in 2005:  Area in 2005
	116. FEP 1	TO119 Do Rep	No → Go to STEP 19  Yes  TAL number of taps made on maple trees in the spring of 2006	FERTILIZER or LIME ONLY  in 2005:  Area in 2005  on this operation:
	116. FEP 1	TO119 Do Rep	No → Go to STEP 19  Yes  TAL number of taps made on maple trees in the spring of 2006	FERTILIZER or LIME ONLY  in 2005:  Area in 2005  On this operation:  d features  es around water bodies  as or shelterbelts



No → Go to STEP 22	,	STEP 21	Was MANURE produced or used on the	nis operation in 20	05?		
119. Which of the following apply to the manure produced or used on this operation in 20057  (Fill in all applicable electies.)  Applied on this operation Sold or given to others  Bought or received from others  Other (composted, dried, processed, stored, etc.)—Specify:  120. For manure applied on this operation in 2005, report the area of land for each method of manure application and the land use for that area. (Fill in all applicable circles.)  Method of manure, incorporated into soil  Composted manure, incorporated into soil  Composted manure, incorporated  Soild manure, incorporated into soil  Liquid manure, injected or incorporated  Liquid manure, injected or incorporated into soil  Liquid manure, injected or incorporated  Liquid manure applied by irrigation  STEP 22 For the LAND SEEDED or TO BE SEEDED, report the area of each of the following practices:  Include the area that was prepared last fall or this spring.  Area  121. *Tillage that incorporates most of the crop residue into the soil  *Tillage that incorporates most of the crop residue into the soil  *Tillage that incorporates most of the crop residue on this operation to apply water on land in 2005?  **Do not include area of land where only manure was applied by irrigation.  **Do not include area of land where only manure was applied by irrigation.  **Do not include area of land where only manure was applied by irrigation.  **Do not include area of land irrigated for each of the following in 2005:  Area in 2005  Irrigated field crops  Irrigated fava and pasture  Other irrigated areas (rursery, sod, etc.)—Specify:			$\bigcirc$ No $\rightarrow$ Go to STEP 22				
Citil in all applicable circles.    Applied on this operation   Sold or given to others   Bought or received from others   Other (composted, diried, processed, stored, etc.)—Specify:   120. For manure applied on this operation in 2005, report the area of land for each method of manure application and the land use for that area. (Fill in all applicable circles.)    Method of manure application   Area in 2005   Field crops   Hay and pasture   Other			Yes				
Citil in all applicable circles.    Applied on this operation   Sold or given to others   Bought or received from others   Other (composted, diried, processed, stored, etc.)—Specify:   120. For manure applied on this operation in 2005, report the area of land for each method of manure application and the land use for that area. (Fill in all applicable circles.)    Method of manure application   Area in 2005   Field crops   Hay and pasture   Other							
Other (composited, dried, processed, stored, etc.)—Specify:  120. For manure applied on this operation in 2005, report the area of land for each method of manure application and the land use for that area. (Fill in all applicable circles.)    Method of manure application			of the following apply to the manure produced or of all applicable circles.)	used on this operation	in <b>2005</b> ?	ONLY	
Other (composited, dried, processed, stored, etc.)—Specify:  120. For manure applied on this operation in 2005, report the area of land for each method of manure application and the land use for that area. (Fill in all applicable circles.)    Method of manure application			Applied on this operation	FORM	ATION	Olive	
Other (composited, dried, processed, stored, etc.)—Specify:  120. For manure applied on this operation in 2005, report the area of land for each method of manure application and the land use for that area. (Fill in all applicable circles.)    Method of manure application			○ Sold or given to others	3 INFORM			
120. For manure applied on this operation in 2005, report the area of land for each method of manure application and the land use for that area. (Fill in all applicable circles.)    Method of manure application			Bought or received from others				
the land use for that area. [Fill in all applicable circles.]    Method of manure application   Area in 2005   Field crops   Hay and pasture   Other pasture			Other (composted, dried, processed, stored, et	c.)— <i>Specify:</i>			
Method of manure application  Area in 2005  Field crops Hay and pasture  Composted manure, incorporated into soil  Composted manure, not incorporated  Solid manure, incorporated into soil  Solid manure, incorporated into soil  Liquid manure, not incorporated  Liquid manure, not incorporated  Liquid manure applied by irrigation  STEP 22  For the LAND SEEDED or TO BE SEEDED, report the area of each of the following practices:  Include the area that was prepared last fall or this spring.  Area  121. * Tillage that retains most of the crop residue on the surface (Include minimum fillage)  No-til seeding or zor-till seeding (Include direct seeding into undisturbed stubble or sod.)  STEP 23  Was an IRRIGATION system used on this operation to apply water on land in 2005?  Do not include greenhouse or mushroom areas.  No → Go to STEP 24  Yes  122. Report the area of land where only manure was applied by irrigation.  Area in 2005  Irrigated field crops  Irrigated firuits  Other irrigated areas (nursery, sod, etc.)—Specify:					h method of I	manure applic	ation and
Composted manure, incorporated into soil  Composted manure, not incorporated  Solid manure, not incorporated into soil  Liquid manure applied by irrigation  STEP 22 For the LAND SEEDED or TO BE SEEDED, report the area of each of the following practices:  Include the area that was prepared last fall or this spring.  Area  121. • Tillage that Incorporates most of the crop residue into the soil  Tillage that retains most of the crop residue on the surface (include minimum liage)  No — Step 23 Was an IRRIGATION system used on this operation to apply water on land in 2005?  Do not include area of land where only manure was applied by irrigation.  Do not include area of land where only manure was applied by irrigation.  Do not include greenhouse or mushroom areas.  No — Go to STEP 24  Yes  122. Report the area of land irrigated for each of the following in 2005:  Area in 2005  Irrigated field crops  Irrigated fruits  Other irrigated areas (nursery, sod, etc.)—Specify:						Land use	
Composted manure, not incorporated			Method of manure application	Area in 2005	Field crops		Other
Solid manure, incorporated into soil  Solid manure, not incorporated into soil  Liquid manure, injected or incorporated into soil  Liquid manure, not incorporated			Composted manure, incorporated into soil		0	$\circ$	$\bigcirc$
Solid manure, not incorporated			Composted manure, not incorporated		0	$\bigcirc$	$\bigcirc$
Liquid manure, injected or incorporated into soil  Liquid manure, not incorporated  Liquid manure applied by irrigation  Liquid manure applied by irrigation  Liquid manure applied by irrigation  Compared to the following practices:  Include the area that was prepared last fall or this spring.  Area  121. • Tillage that incorporates most of the crop residue into the soil  • Tillage that retains most of the crop residue on the surface (Include minimum tillage).  • No-till seeding or zero-till seeding (Include direct seeding into undisturbed stubble or sod.)  STEP 23 Was an IRRIGATION system used on this operation to apply water on land in 2005?  ◆ Do not include area of land where only manure was applied by irrigation.  ◆ Do not include greenhouse or mushroom areas.  ○ No → Go to STEP 24  ○ Yes  122. Report the area of land irrigated for each of the following in 2005:  Area in 2005  Irrigated field crops  Irrigated fruits  Other irrigated areas (nursery, sod, etc.)—Specify:			Solid manure, incorporated into soil		0		
Liquid manure, not incorporated			Solid manure, not incorporated		0	$\bigcirc$	
STEP 22 For the LAND SEEDED or TO BE SEEDED, report the area of each of the following practices:  ♦ Include the area that was prepared last fall or this spring.  Area  121. • Tillage that incorporates most of the crop residue into the soil  • Tillage that retains most of the crop residue on the surface (Include minimum tillage).  • No-till seeding or zero-till seeding (Include direct seeding into undisturbed stubble or sod.)  STEP 23 Was an IRRIGATION system used on this operation to apply water on land in 2005?  ♦ Do not include area of land where only manure was applied by irrigation.  ♦ Do not include greenhouse or mushroom areas.  ○ No → Go to STEP 24  ○ Yes  122. Report the area of land irrigated for each of the following in 2005:  Area in 2005  Irrigated field crops  Irrigated fruits  Other irrigated areas (nursery, sod, etc.)—Specify:			Liquid manure, injected or incorporated into soil		0		
STEP 22 For the LAND SEEDED or TO BE SEEDED, report the area of each of the following practices:  ♦ Include the area that was prepared last fall or this spring.  Area  121. • Tillage that incorporates most of the crop residue into the soil  • Tillage that retains most of the crop residue on the surface (Include minimum tillage.)  • No-till seeding or zero-till seeding (Include direct seeding into undisturbed stubble or sod.)  STEP 23 Was an IRRIGATION system used on this operation to apply water on land in 2005?  ♦ Do not include area of land where only manure was applied by irrigation.  ♦ Do not include greenhouse or mushroom areas.  ○ No → Go to STEP 24  ○ Yes  122. Report the area of land irrigated for each of the following in 2005:  Area in 2005  Irrigated field crops  Irrigated fruits  Other irrigated areas (nursery, sod, etc.)—Specify:			Liquid manure, not incorporated		0	$\bigcirc$	
practices:  Include the area that was prepared last fall or this spring.  Area  121. • Tillage that incorporates most of the crop residue into the soil  • Tillage that retains most of the crop residue on the surface (Include minimum tillage)  • No-till seeding or zero-till seeding (Include direct seeding into undisturbed stubble or sod.)  STEP 23 Was an IRRIGATION system used on this operation to apply water on land in 2005?  • Do not include area of land where only manure was applied by irrigation.  • Do not include greenhouse or mushroom areas.  ○ No → Go to STEP 24  ○ Yes  122. Report the area of land irrigated for each of the following in 2005:  Area in 2005  Irrigated field crops  Irrigated fruits  Other irrigated areas (nursery, sod, etc.)—Specify:			Liquid manure applied by irrigation		0	$\bigcirc$	
practices:  Include the area that was prepared last fall or this spring.  Area  121. • Tillage that incorporates most of the crop residue into the soil  • Tillage that retains most of the crop residue on the surface (Include minimum tillage)  • No-till seeding or zero-till seeding (Include direct seeding into undisturbed stubble or sod.)  STEP 23 Was an IRRIGATION system used on this operation to apply water on land in 2005?  • Do not include area of land where only manure was applied by irrigation.  • Do not include greenhouse or mushroom areas.  ○ No → Go to STEP 24  ○ Yes  122. Report the area of land irrigated for each of the following in 2005:  Area in 2005  Irrigated field crops  Irrigated fruits  Other irrigated areas (nursery, sod, etc.)—Specify:							
Area  121. • Tillage that incorporates most of the crop residue into the soil  • Tillage that retains most of the crop residue on the surface (Include minimum tillage.)  • No-till seeding or zero-till seeding (Include direct seeding into undisturbed stubble or sod.)  STEP 23 Was an IRRIGATION system used on this operation to apply water on land in 2005?  • Do not include area of land where only manure was applied by irrigation.  • Do not include greenhouse or mushroom areas.  ○ No → Go to STEP 24  ○ Yes  122. Report the area of land irrigated for each of the following in 2005:  Area in 2005  Irrigated field crops  Irrigated fruits  Other irrigated areas (nursery, sod, etc.)—Specify:	5	STEP 22		DED, report the arc	ea of each	of the follo	owing
Area  121. • Tillage that incorporates most of the crop residue into the soil  • Tillage that retains most of the crop residue on the surface (Include minimum tillage.)  • No-till seeding or zero-till seeding (Include direct seeding into undisturbed stubble or sod.)  STEP 23 Was an IRRIGATION system used on this operation to apply water on land in 2005?  • Do not include area of land where only manure was applied by irrigation.  • Do not include greenhouse or mushroom areas.  ○ No → Go to STEP 24  ○ Yes  122. Report the area of land irrigated for each of the following in 2005:  Area in 2005  Irrigated field crops  Irrigated fruits  Other irrigated areas (nursery, sod, etc.)—Specify:		♦ Inclu	I <b>de</b> the area that was prepared last fall or this spri	ina.			
<ul> <li>Tillage that retains most of the crop residue on the surface (Include minimum tillage.)</li> <li>No-till seeding or zero-till seeding (Include direct seeding into undisturbed stubble or sod.)</li> <li>STEP 23 Was an IRRIGATION system used on this operation to apply water on land in 2005?</li> <li>◆ Do not include area of land where only manure was applied by irrigation.</li> <li>◆ Do not include greenhouse or mushroom areas.</li> <li>○ No → Go to STEP 24</li> <li>○ Yes</li> <li>122. Report the area of land irrigated for each of the following in 2005:</li> <li>Area in 2005</li> <li>Irrigated field crops</li> <li>Irrigated fruits</li> <li>Other irrigated areas (nursery, sod, etc.)—Specify:</li> </ul>				3		Area	l
<ul> <li>Tillage that retains most of the crop residue on the surface (Include minimum tillage.)</li> <li>No-till seeding or zero-till seeding (Include direct seeding into undisturbed stubble or sod.)</li> <li>STEP 23 Was an IRRIGATION system used on this operation to apply water on land in 2005?</li> <li>◆ Do not include area of land where only manure was applied by irrigation.</li> <li>◆ Do not include greenhouse or mushroom areas.</li> <li>○ No → Go to STEP 24</li> <li>○ Yes</li> <li>122. Report the area of land irrigated for each of the following in 2005:</li> <li>Area in 2005</li> <li>Irrigated field crops</li> <li>Irrigated fruits</li> <li>Other irrigated areas (nursery, sod, etc.)—Specify:</li> </ul>							
<ul> <li>No-till seeding or zero-till seeding (Include direct seeding into undisturbed stubble or sod.)</li> <li>STEP 23 Was an IRRIGATION system used on this operation to apply water on land in 2005?</li> <li>◆ Do not include area of land where only manure was applied by irrigation.</li> <li>◆ Do not include greenhouse or mushroom areas.</li> <li>○ No → Go to STEP 24</li> <li>○ Yes</li> <li>122. Report the area of land irrigated for each of the following in 2005:</li> <li>Area in 2005</li> <li>Irrigated field crops</li> <li>Irrigated fruits</li> <li>Other irrigated areas (nursery, sod, etc.)—Specify:</li> </ul>		ì	•				
STEP 23 Was an IRRIGATION system used on this operation to apply water on land in 2005?  ◆ Do not include area of land where only manure was applied by irrigation.  ◆ Do not include greenhouse or mushroom areas.  ○ No → Go to STEP 24  ○ Yes  122. Report the area of land irrigated for each of the following in 2005:  Area in 2005  Irrigated field crops							
STEP 23 Was an IRRIGATION system used on this operation to apply water on land in 2005?  ◆ Do not include area of land where only manure was applied by irrigation.  ◆ Do not include greenhouse or mushroom areas.  ○ No → Go to STEP 24  ○ Yes  122. Report the area of land irrigated for each of the following in 2005:  Area in 2005  Irrigated field crops  Irrigated fruits  Other irrigated areas (nursery, sod, etc.)—Specify:				<i>4</i>			
<ul> <li>Do not include area of land where only manure was applied by irrigation.</li> <li>Do not include greenhouse or mushroom areas.</li> <li>○ No → Go to STEP 24</li> <li>○ Yes</li> <li>122. Report the area of land irrigated for each of the following in 2005:</li> <li>Area in 2005</li> <li>Area in 2005</li> <li>Irrigated field crops</li> <li>Irrigated fruits</li> <li>Other irrigated areas (nursery, sod, etc.)—Specify:</li> </ul>		(IIICI	ude direct seeding into undisturbed stubble of soc	1.)			
<ul> <li>Do not include area of land where only manure was applied by irrigation.</li> <li>Do not include greenhouse or mushroom areas.</li> <li>○ No → Go to STEP 24</li> <li>○ Yes</li> <li>122. Report the area of land irrigated for each of the following in 2005:</li> <li>Area in 2005</li> <li>Area in 2005</li> <li>Irrigated field crops</li> <li>Irrigated fruits</li> <li>Other irrigated areas (nursery, sod, etc.)—Specify:</li> </ul>		STEP 23	Was an IRRIGATION system used on	this operation to a	pply water	on land ir	2005?
<ul> <li>◆ Do not include greenhouse or mushroom areas.</li> <li>○ No → Go to STEP 24</li> <li>○ Yes</li> <li>122. Report the area of land irrigated for each of the following in 2005:</li> <li>Area in 2005</li> <li>Irrigated field crops</li></ul>							
Yes  122. Report the area of land irrigated for each of the following in 2005:  Area in 2005  Irrigated field crops  Irrigated fruits  Other irrigated areas (nursery, sod, etc.)—Specify:			•				
122. Report the area of land irrigated for each of the following in 2005:  Area in 2005  Irrigated field crops  Irrigated fruits  Other irrigated areas (nursery, sod, etc.)—Specify:			$\bigcirc$ No $\rightarrow$ Go to STEP 24				
Area in 2005  Irrigated field crops  Irrigated fruits  Other irrigated areas (nursery, sod, etc.)—Specify:			Yes				
Irrigated field crops  Other irrigated areas (nursery, sod, etc.)—Specify:		<b>122.</b> Repor	t the area of land <b>irrigated</b> for each of the following	ng in <b>2005</b> :			
Irrigated hay and pasture Other irrigated areas (nursery, sod, etc.)—Specify:			Area in 2005			Area in 2	2005
Irrigated hay and pasture sod, etc.)—Specify:		Irrigate	ed field crops	Irrigated fruits			
Irrigated vegetables		Irrigate	ed hay and pasture		nursery,		
		Irrigat	ed vegetables				

ST	EP 24	Does to	nis operation own any BEES for honey production or	r BEES for	pollination?
		O No	$\rightarrow$ Go to STEP 25		
		O Yes	→ Report <b>bees owned</b> , regardless of location.		
		<u> </u>	, rioport <b>2000 e moa</b> , rogaraioso er iosationi		Number of colonies
			2006, how many live colonies of honeybees (used for honey producte owned by this operation?		
	124. Or	n May 16, 2	2006, how many other pollinating bees (leafcutter, blue orchard, but this operation?		
	are	e <b>owned</b> b	· '		
		0.1	Gallons or	<b>N</b>	lumber
		Sele	ct one unit of measure:  Number of bees or  Colonies		
ST	<b>EP 25</b>	Are the	ere any POULTRY on this operation on May 16, 2006?	?	
		O No	→ Go to STEP 26		
		O Yes	<ul> <li>Report all poultry on this operation, regardless of ownership under contract.</li> </ul>	<b>p</b> , including the	ose grown
			<ul> <li>Include poultry for sale and poultry for personal use.</li> </ul>		
			Do not include poultry owned but kept on an operation operation.	ated by somed	ne else.
				Numbe	er of birds
	Hens a	and chic	kens	Italibe	or birdo
	<b>125.</b> Bro	oilers, roas	ters and Cornish		
	<b>126.</b> Pu	illets under	19 weeks, intended for laying		
	<b>127.</b> La	ying hens,	19 weeks and over		
	128. TO	TAL hens	and chickens (Total of questions 125 to 127)		
	ho	w many ar	hens reported in question 127 above, e being kept to produce fertilized eggs y (that is, hatchery supply flock)?		
	Other	poultry			
	<b>130.</b> Tu	rkeys (all a	ges)		
		her poultry d turkeys,	(geese, ducks, roosters, ostriches, emus, pheasants, quail, etc.)		
	Sp	ecify:			
ST	EP 26	In 2005	, were any CHICKENS or TURKEYS produced on this	s operation	for sale?
		_	→ Go to STEP 27	•	
		O Yes	→ Report the production on a <b>live weight</b> basis.  on be reported in kilograms or pounds?  FOR INFORM  grams OR ○ pounds	TION	ONLY
	<b>132.</b> Wi	Il productio	on be reported in kilograms or pounds?	IAIIOI	
		( kilog	rams OR O pounds FOR	Product (live	ion in 2005 weight)
			t was the total production of:		
	Bro	oilers, roas	ters and Cornish		
	Tui	rkeys			
ST	EP 27	Was th	ere a COMMERCIAL POULTRY HATCHERY located o	n this oper	ation in 2005?
		_	→ Go to STEP 28	Numbe	er of birds
		O Yes		hatche	d in 2005
	12/ 15	O	many <b>chicks</b> or other poultry were hatched?		
	134. III	<b>2005</b> , NOW	many chicks of other poultry were natched?		

STEP 28	Are there any LIVESTOCK on this op	eration on May 16, 2006?
	$\bigcirc$ No $\rightarrow$ <b>Go to STEP 29</b>	
	Yes → • Report all animals on this opera are boarded, custom-fed or fed	tion, <b>regardless of ownership</b> , including those that under contract.
	• Include all animals kept by this	operation, <b>regardless of ownership</b> , that <b>pasture</b> , grazing co-op or public land.
	<ul> <li>Do not include animals owned someone else.</li> </ul>	but kept on a farm, ranch or feedlot operated by
		MATION UND
CATTLE	OR CALVES FOR INFOR	NATION ONLY PIGS
<b>135.</b> Are t	here any cattle or calves on this operation?	147. Are there any pigs on this operation?
	○ No → Go to question 142	○ No → Go to question 153
	○ Yes	Yes
		Number
	Number	148. Boars
136. Calv	es, under 1 year	149. Sows and gilts for breeding
137. Stee	rs, 1 year and over	150. Nursing and weaner pigs
		151. Grower and finishing pigs
138. Heife	ers, 1 year and over:	152. TOTAL pigs
• for	slaughter or feeding	(Total of questions 148 to 151)
• for	beef herd replacement	OTHER LIVESTOCK
• for	dairy herd replacement	<b>153.</b> Are there any other livestock on this operation?
101	dan y nora ropiacomone	,
139. Cow		$\bigcirc$ No $\rightarrow$ Go to STEP 29
139. Cow	s:	
139. Cow • ma		$\bigcirc$ No $\rightarrow$ Go to STEP 29
139. Cow • ma • ma	s: inly for beef purposes inly for dairy purposes	<ul><li>No → Go to STEP 29</li><li>Yes</li><li>Number</li></ul>
• ma • ma  140. Bulls	s: inly for beef purposes inly for dairy purposes s, 1 year and over	<ul> <li>No → Go to STEP 29</li> <li>Yes</li> <li>Number</li> </ul> 154. Horses and ponies
• ma • ma  140. Bulls  141. TOTA calve	s: inly for beef purposes inly for dairy purposes s, 1 year and over	No → Go to STEP 29 Yes Number 154. Horses and ponies
• ma • ma  140. Bulls  141. TOTA calve	s: inly for beef purposes inly for dairy purposes s, 1 year and over	<ul> <li>No → Go to STEP 29</li> <li>Yes</li> <li>Number</li> <li>154. Horses and ponies</li> <li>155. Goats</li> <li>156. Wild boars</li> </ul>
• ma • ma  140. Bulls  141. TOTA calve ques	s: inly for beef purposes inly for dairy purposes s, 1 year and over	<ul> <li>No → Go to STEP 29</li> <li>Yes</li> <li>Number</li> <li>154. Horses and ponies</li> <li>155. Goats</li> <li>156. Wild boars</li> <li>157. Mink</li> <li>158. Fox</li> </ul>
• ma • ma  140. Bulls  141. TOTA calve ques	inly for beef purposes  inly for dairy purposes  s, 1 year and over  AL cattle and es (Total of stions 136 to 140)	<ul> <li>No → Go to STEP 29</li> <li>Yes Number</li> <li>154. Horses and ponies</li></ul>
• ma • ma  140. Bulls  141. TOTA calve ques	inly for beef purposes inly for dairy purposes s, 1 year and over AL cattle and es (Total of titions 136 to 140)  OR LAMBS	<ul> <li>No → Go to STEP 29</li> <li>Yes</li> <li>Number</li> <li>154. Horses and ponies</li> <li>155. Goats</li> <li>156. Wild boars</li> <li>157. Mink</li> <li>158. Fox</li> </ul>
• ma • ma  140. Bulls  141. TOTA calve ques	inly for beef purposes  inly for dairy purposes  s, 1 year and over  AL cattle and es (Total of stions 136 to 140)  OR LAMBS  there any sheep or lambs on this operation?	No → Go to STEP 29         Yes       Number         154. Horses and ponies
• ma • ma  140. Bulls  141. TOTA calve ques  SHEEP  142. Are t	inly for beef purposes  inly for dairy purpose	No → Go to STEP 29         Yes       Number         154. Horses and ponies
• ma • ma  140. Bulls  141. TOTA calve ques  SHEEP  142. Are t	inly for beef purposes  inly for dairy purposes  is, 1 year and over  AL cattle and es (Total of stions 136 to 140)  OR LAMBS  there any sheep or lambs on this operation?  No → Go to question 147  Yes  Number	No → Go to STEP 29         Yes       Number         154. Horses and ponies          155. Goats          156. Wild boars          157. Mink          158. Fox          159. Bison (buffalo)          160. Llamas and alpacas          161. Deer (Do not include wild deer.)          162. Elk          163. Other livestock (rabbits, donkeys, mules, chinchillas, beefalo, etc.)
• ma • ma  140. Bulls  141. TOTA calve ques  SHEEP  142. Are t	inly for beef purposes  inly for dairy purpose	No → Go to STEP 29         Yes       Number         154. Horses and ponies
139. Cow  • ma  • ma  140. Bulls  141. TOTA calve ques  SHEEP  142. Are t  143. Ram  144. Ewe	inly for beef purposes  inly for dairy purposes  is, 1 year and over  AL cattle and es (Total of stions 136 to 140)  OR LAMBS  there any sheep or lambs on this operation?  No → Go to question 147  Yes  Number	No → Go to STEP 29         Yes       Number         154. Horses and ponies          155. Goats          156. Wild boars          157. Mink          158. Fox          159. Bison (buffalo)          160. Llamas and alpacas          161. Deer (Do not include wild deer.)          162. Elk          163. Other livestock (rabbits, donkeys, mules, chinchillas, beefalo, etc.)
139. Cow  • ma  • ma  140. Bulls  141. TOTA calve ques  SHEEP  142. Are t  143. Ram  144. Ewe  145. Lam  146. TOTA	inly for beef purposes  inly for dairy purpose	No → Go to STEP 29         Yes       Number         154. Horses and ponies          155. Goats          156. Wild boars          157. Mink          158. Fox          159. Bison (buffalo)          160. Llamas and alpacas          161. Deer (Do not include wild deer.)          162. Elk          163. Other livestock (rabbits, donkeys, mules, chinchillas, beefalo, etc.)
139. Cow  • ma  • ma  140. Bulls  141. TOTA calve ques  SHEEP  142. Are t  143. Ram  144. Ewe  145. Lam  146. TOTA lamb	inly for beef purposes  inly for dairy purposes  is, 1 year and over  AL cattle and es (Total of stions 136 to 140)  OR LAMBS  there any sheep or lambs on this operation?  No → Go to question 147  Yes  Number  s  bs  bs	No → Go to STEP 29         Yes       Number         154. Horses and ponies          155. Goats          156. Wild boars          157. Mink          158. Fox          159. Bison (buffalo)          160. Llamas and alpacas          161. Deer (Do not include wild deer.)          162. Elk          163. Other livestock (rabbits, donkeys, mules, chinchillas, beefalo, etc.)

ST	Answer the following questions about the North on this operation.	//ARKE	TVAL	UE d	of land	d and b	ouildi	ngs	
	Include • the value of all land and all structures such as he are part of this operation	ouses, fa	rm buildi	ngs,	silos, e	tc., that			
	<ul> <li>the value of all fixed equipment such as bulk tank buildings on this operation.</li> </ul>	ks, farrov	ving pen	s, etc	., found	l in farm			
	Do not include the value of any land and buildings rented	or lease	ed <b>TO ot</b>	hers.					
	164. Estimate the present market value of land and buildings	that are	):			ent Mark Iollars o		ue	
	• owned		\$				$\Box$		.00
	• rented or leased <b>FROM others</b> or governments		\$						.00
ST	EP 30 Answer the following questions about FARI owned or leased by this operation as of Ma			Y ar	nd EQ	UIPME	NT t	hat a	re
	Include all farm machinery and equipment that are jointly over	vned or I	eased w	rith a	differe	nt agric	ultura	l oper	ation.
	◆ <b>Do not include</b> machinery that is rented on a short-term bar	sis (hour	ly or dai	ly rer	ntals).				
		Num	d and			esent M owned a	nd lea	ased)	
	<b>Example</b> : An operation owns one swather valued at \$20,000 and shares ownership of another swather, valued at \$10,000,	leas	<b>sed</b> Fraction			(dolla	rs oni	y)	
	equally with another operation. These two swathers would be reported as:		1/2	\$	,	25	0 (	0	.00
	-OR INFORMATION OF	Num				esent M wned a			
	165. Tractors:	leas	<b>sed</b> Fraction			(dolla	rs onl	y)	
	under 60 p.t.o. hp. (including garden tractors, ATVs, etc.)			\$[	,				.00
	• 60 - 99 p.t.o. hp.			\$			,		00
	• 100 - 149 p.t.o. hp			\$[	, .				.00
	• over 149 p.t.o. hp			\$[			$\Box$		.00
	166. Farm trucks:								
	• pick-ups and cargo vans			\$	,				.00
	all other farm trucks			\$			$\prod$		.00
	167. Cars and other passenger vehicles used in the farm			\$					
	business			\$[	, 				
	168. Tillage, cultivation, seeding and planting equipment			\$					.00
	169. Combines			\$[				$\perp$	
	170. Swathers and mower-conditioners			Ψ <u>[</u> \$[	; 				.00
	171. Balers			Ψ[ Φ[	; 				.00
	172. Forage harvesters			Ψ[ Φ[					
	173. Irrigation equipment			Ψ <u>[</u>	,				
	174. All other farm machinery, workshop and office equipment	nt		Ψ	,				UU
	175. TOTAL present market value of all farm machinery and equipment (Total of values reported in questions 165 to 174	4)	\$		],		,		00
	equipment ( total of values reported in questions 100 to 17-	.,							



STEP 31

Answer the following questions about the OPERATING EXPENSES of this operation in 2005 (calendar year) or for the last complete accounting (fiscal) year.

<b>* * *</b>	Account books or completed income tax forms, if available, are useful include only the farm business share of amounts paid.  Do not include costs of any goods purchased only for retail sales.	1110	omp	neui1	y uns	э эгер.		
	FOR INFORMATION ONLY					moui llars o		
76. I	Fertilizer and lime	\$[		],[		<u> </u>	I	.00
7.	Herbicides, insecticides, fungicides, etc.	\$		],[		<u> </u>	I	.00
8.	Seed and plants (Do not include materials purchased for resale.)	\$[		],[				.00
9.	Feed, supplements and hay	\$		_,_		<u> </u>		.00
0.	Livestock and poultry purchases	\$		],[		,		.00
1.	Veterinary services, drugs, semen, breeding fees, etc.	\$		],[		<u> </u>		.00
2.	Custom work, contract work and hired trucking	\$	Ι	],[		<u> </u>	I	.00
3. '	Wages and salaries (including all employee benefits):							
•	• paid to family members	\$[		],[		,	I	.0
	• paid to all other persons	\$		],[		,		.0
4. /	All fuel (diesel, gasoline, oil, wood, natural gas, propane, etc.)	\$		],[				.0
5.	Repairs and maintenance to farm machinery, equipment and vehicles	\$	Ι	],[			Ι	.0
6.	Repairs and maintenance to farm buildings and fences	\$	I	],[		<u> </u>	Ι	.00
7.	Rental and leasing of land and buildings (including community pasture and grazing fees)	\$[		],[				0
8.	Rental and leasing of farm machinery, equipment and vehicles	\$[		],[				_0
9.	Electricity, telephone and all other telecommunication services	\$		],[		,		.0
0.	Farm interest expenses (Do not include payment of principal or amount of debt outstanding.)	\$						.00
1 !	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.)	\$		],[		,		.0
	TOTAL farm business operating expenses (Total of questions 176 to 191)			7 -				

ST	EP 32					
31	Answer the following questions about the GROSS FARM RECEIPTS of this operation in 2005 (calendar year) or for the last complete accounting (fiscal)  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 (for example: quota, land, machinery) • receipts from the sale of any goods bought only for retail sales.  Amount (dollars only)			inery) tail sales.		
	FOR III		<b>▶</b> ¢			
	194. What were the TOTAL gross farm receipts?					
		Of the above, what were the sales of firewood, pulpwood, ence posts and pilings?		, , , , , , , , , , , , , , , , , , , ,		
ST	STEP 33 If any wages or salaries were reported in question 183 on page 14, report the total number of weeks or hours of PAID WORK during 2005.					
	Example 1: In 2005, 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 183 on page 14. The average hourly wage paid was \$10 per hour. This would be reported as 2,000 hours (\$20,000 divided by \$10 per hour) of paid work.					
	196. During 2005, what was the TOTAL number of weeks or hours of paid work:			d work:		
	•	Paid on a <b>year-round basis</b>	<ul><li>weeks</li><li>OR</li><li>hours</li></ul>	Number		
	•	Paid on a seasonal or temporary basis	<ul><li>weeks</li><li>OR</li><li>hours</li></ul>			
ST	EP 34	Is a COMPUTER used for this farm bus	iness?			
		No → Go to page 16				
		○ Yes				
	197. Indicate the type of computer application used for this agricultural operation: (Fill in all applicable circles.)					
		Bookkeeping, payroll or tax preparation				
		Livestock or crop record keeping				
		O Word processing (writing letters, labels, etc.)				
		O Desktop publishing (brochures, flyers, etc.)				
		Banking				
		Internet (marketing, checking weather or price	s, doing research	, etc.)		
		○ E-mail				
		Other—Specify:				

## Why questions are asked

Your answers are combined with those of other Canadian farmers to track trends, provide insight and measure the health of this vital industry once every five years. For instance:

- Census information on livestock counts, crop area and types of crops planted gives a historical picture of the change 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 a wealth of information on the social and economic characteristics of the farm population such as marital status, level of schooling, major field of study, labour force activity and sources of income.

# Who uses Census of Agriculture data?

Census data gives 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 change in agriculture.

# The law protects what you tell us

The confidentiality of your census questionnaire 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. This is your right. Your census questionnaire will be retained in accordance with legislative requirements and will be stored securely.

COMMENTS	
	FOR INFORMATION ONLY
	TION ONL'
	INFORMATION
	FOR IN O

If you have any questions on the Census of Agriculture, call us free of charge, 1 877 594-2006.

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

