

CONFIDENTIAL when completed This survey is conducted under the authority of the Statistics Act, Revised Statutes of Canada, 1985, c. S-19. Completion of this questionnaire is a legal requirement under the Statistics Act.

Canadä

The purpose of this survey is to obtain information on the crops you have seeded or intend to seed this year as well as hay and pasture land.

Statistics Canada is prohibited by law from publishing any statistics which would divulge information obtained from this survey that relates to any identifiable business, institution or individual without the previous written consent of that business, institution or individual. The data reported on this questionnaire will be treated in confidence, used for statistical purposes and published in aggregate form only. The confidentiality provisions of the Statistics Act are not affected by either the Access to Information Act or any other Legislation.

Review the information on the label. If any information is incorrect or missing, please make the necessary corrections in the boxes below.

Farin Name (ir applicable)	Area Code					
	-					
NA 1 Surname or Family Name	Telephone					
Usual First Name and Initial						
ADR R.R. Box No. Number and Street Name						
Postal Code Post Office (name of city, town or village where mail is						
	leceived)					
EML EML						
E-mail Address (if applicable)						
	<u> </u>					
NA 3	-					
Partner's Name (if applicable)	Telephone					
NA 4 I						
Partner's Name (if applicable)	Telephone					
Corporation Name (if applicable)						

5-5100-429.1: 2006-09-28 STC/AGR-450-60063



	The following questions deal with ALL LAND OPERATED.								
• 1			blic land used			● E	Exclud	de: - Land rented to other operations.	
SEC	CTION A		FALL	RYE	AN	D WI	NTE	R WHEAT	
1.	1. Did you seed any Fall Rye or Winter Wheat in the fall of 2006? Yes 095 No 095 (GO TO SECTION B.)								
3.	In the table below	v, indicat	e the area se	eded	and	the ar	ea rei	maining to be harvested as grain.	
	Сгор	Code	Seeded area	ac	UOM ha	arp	Code	Remaining to harvest as grain area	
	a. Fall Rye	112		1	2	•3	212	•	
	b. Winter Wheat	106	ec respondent,	1 ao to	● 2 Quest	3	206		
	Else, go to Section B.) c. Total remaining to harvest as grain area (sum of 3a to 3b) (GO TO SECTION B.) QUEBEC								
	Quebec respo. d	ents only							
4.	What percentage as grain, is inten					g to b	e harv	vested Code %	
	(GO TO SECTION B.)								

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SECTION B SEEDED AREAS 1. Did you or will you seed any crops in 2007? Yes 969 Yes 969 No 969 (Go TO SECTION C.) 2. In the table below, indicate what is or will be your seeded area. Crop Code ac ha ac code Seeded area UOM ac ha ac code ac ha ac ha ac ha b. Buckwheat 226 c. Canola (include Winter Canola seeded in the fall of 2006) c. Canola (include Seed corn but exclude sweet corn)
Yes 969 No 969 (GO TO SECTION C.) 2. In the table below, indicate what is or will be your seeded area. code Seeded area uow a. Barley (include Winter Barley seeded in the fall of 2006) 209 1 2 3 b. Buckwheat 226 1 2 3 c. Canola (include Winter Canola seeded in the fall of 2006) 215 1 2 3 c. Canola (include Winter Canola seeded in the fall of 2006) 215 1 2 3 d. Corn for Grain (include seed corn but exclude sweet corn) 216 1 2 3 f. Dry Beans, Black (Black Turtle, Preto) 246 1 2 3 f. Dry Beans, Cranberry (Romano) 257 1 2 3 g. Dry Beans, Faba (Fava, Broad) 235 1 2 3 h. Dry Beans, Great Northern 1 2 3 j. Dry Beans, Light Red Kidney 226 1 2 3 j. Dry Beans, Small Red (Red Mexican) 265 1 2 3 j. Dry Beans
Yes No (GO TO SECTION C.) 2. In the table below, indicate what is or will be your seeded area. Code Seeded area UOM a. Barley (include Winter Barley seeded in the fall of 2006) 209 1 2 3 b. Buckwheat 226 1 2 3 c. Canola (include Winter Canola seeded in the fall of 2006) 215 1 2 3 d. Corn for Grain (include seed corn but exclude sweet corn) 216 1 2 3 (Go to Question 5.) 246 1 2 3 e. Dry Beans, Black (Black Turtle, Preto) 246 1 2 3 f. Dry Beans, Dark Red Kidney 262 1 2 3 g. Dry Beans, Faba (Fava, Broad) 233 1 2 3 i. Dry Beans, Great Northerm 1 2 3 j. Dry Beans, Small Red (Red Mexican) 265 1 2 3 j. Dry Beans, Small Red (Red Mexican) 266 1 2 3 j. Dry Beans, Small Red (Red Mexican) 266 1 2 3 j. Dry Beans, White Pea (Navy) 22
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I. Dry Beans, Small Red (Red Mexican) 266 1 2 3 m. Dry Beans, White Pea (Navy) 229 1 2 3
m. Dry Beans, White Pea (Navy) 229 1 2 3
n. Dry Beans, Other and unknown 267 1 2 3
o. Fodder Corn 217 1 2 3
p. Mixed Grains (two or more grains sown together)
q. Oats 208 1 2 3
r. Potatoes 218 1 2 3
s. Soybeans
(Go to Question 6.)
t. Spring Rye 210 1 2 3
u. Sugar Beets
v. Tobacco 227 1 2 3
w. Wheat, Spring
(If Quebec respondent, go to Question 4. Else, go to the next crop. If this is the last
crop, go to Question 3.)
x. Other Field Crops (list in comments) 225 1 2 3
y. Total seeded area (sum of 2a to 2x)
(GO TO THE NEXT QUESTION.)
2 Of the total grap to be conded to field graps this arrive what representance
3. Of the total area to be seeded to field crops this spring, what percentage have you seeded at this time? Code %
(GO TO SECTION C.)
QUEBEC
Quebec respondents only
Code %
4. What percentage of your Spring Wheat area is intended for 603
human consumption?

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SECTION B

CORN FOR GRAIN AND SOYBEANS (continued)

Definitions:	
<u>Transgenic</u> :	A plant or animal containing one or more new genes introduced by genetic engineering.
<u>Terminator gene</u> :	A gene that renders seeds sterile.
Genetically modified seed:	A seed whose genetic information has been recently altered by genetic engineering or mutagenesis.
Genetic engineering:	A technique involving the transfer of specific genetic information from one organism to another.
<u>Mutagenesis</u> :	A process by which the genetic information of an organism is changed in a stable, heritable manner, via the use of chemicals or radiation.
<u>Biotechnology</u> :	The application of science and engineering in the use of living organisms.
Other terms used for gene	tically modified seed:
<u>Soybeans</u> :	Roundup Ready
<u>Corn for Grain</u> :	Liberty Link, Roundup Ready, HTH, Bt Corn (YieldGard, KnockOut, NatureGuard, Xtra, StarLink and Herculez)

5. Of your ______ acres/hectares/arpents of Corn for Grain reported on page 3, how many are seeded or will be seeded with genetically modified seed? (Fixclud varieties produced by traditional cross-breeding techniques.)

Code	Area seeded with genetically modified seed		UOM	
Code		ac	ha	arp
260		1	2	3

(GO TO THE NEXT CROP ON PAGE 3. IF THIS IS THE LUST UROP, 30 TO QUESTION B3.)

6. Of your ______ acres/hectares, repents of Soybeans reported on page 3, how many are seeded or will be seeded with genetically modified seed? (Exclude varieties produced by traditional cross-breeding techniques.)

Code			UOM	
Code	Area seed d with genetically modified seed		ha	arp
261		1	2	3

(GO TO THE NEXT \ ROP ON PAGE 3. IF THIS IS THE LAST CROP, GO TO QUESTION B3.)

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SEC			E HAY AND	D FORAGE SEED						
		Alfalfa mixtures								
Ir	nclude:	Alfalfa and Alfalfa mixed with varieties of fescue, soudan-sorghum and wheatgrass	6.							
E	Exclude: All forage crop area harvested or to be harvested for commercial seed purposes, crops harvested or that will be harvested green to be used to feed animals and under-seeded areas.									
	Other Tame	Varieties of clover, trefoil, bromegrass, tir	mothy, orchardgi	ass, canarygrass, ryegrass, fescue	, soudan-sorghum and					
E	xclude:	wheatgrass. Alfalfa and Alfalfa mixtures, all forage cro			seed purposes and crops					
 harvested or that will be harvested green to be used to feed animals. Forage Seed 										
	Include: All forage crop area harvested or to be harvested for seed purposes such as alfalfa and alfalfa mixtures, varieties of clover, trefoil, bromegrass, timothy, orchardgrass, canarygrass, ryegrass, fescue, soudan-sorghum and wheatgrass.									
Exclude: Forage crops harvested or to be harvested for hay or to be used for pasture.										
1.	Will yo	u have any Tame Hay or Forage	Seed in 200	7?						
	Yes 2	00 • No 200 •	GO TO SE	CTION D.)						
2.	Which	¢			/					
۷.	vvnich	crops will you have?	-		1					
	•	Alfalfa and Alfalfa mixtures	Other Tam	e Hay 📃 Forage	e Seed					
		(GO TO QUESTION 3.)	(GO TO QUES	(GO TO (QUESTIN N 5.)					
					×					
		ALFAL	FA AND AL	FALFA MIXTURES						
3.	What w	vill be your total area of Alfalfa a	and Alfalfa m	ixtures? (Exhibits under-seeded	d areas.)					
		Сгор	Code	Total area	UOM					
	Alfalfa a	and Alfalfa mixtures	249		• ac • ha • arp					
			87							
4.	wnat w	vill be your total area of all کthe	r Tame Hay?	(Exclude under-seeded areas.)						
		Сгор	Code	Total area	UOM					
	Other T	ame Hay	256	•	ac ha arp					
		HE NEXT CPOF. IF THIS IS THE LAST CROP,		N 6)						
		IL NUZ TOFOF THIS IS THE LAST CROP,	GO TO QUESTIC	чч о. <i>ј</i>						
		·								
-	\A/I		FORAG							
5.	wnat w	vill be your total area of Forage	Seed? (Exclu	ide under-seeded areas.)						
		Сгор	Code	Total area	UOM					
	Forage	Seed	247	•	• ac • ha • arp					
	(GO TO TI	HE NEXT QUESTION.)								
				•	UOM					
6.		ame Hay and Forage Seed areas			• • •					
	`				ac ha arp					
	(GO TO SI	ECTION D.)								

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LAND BALANCE

SECTION D

Land for pasture or grazing:

All land which is being used for pasture, grazing, native pasture, native hay, rangeland and grazable bush used for the grazing or feeding of livestock.

Exclude: - Areas to be harvested as dry hay, silage or forage seed;

- Community pastures, co-operative grazing associations or grazing reserves.

If a field is used the same year for harvesting Tame Hay and as a pasture, count it only once as a Tame Hay field.

• Other Land:

- Area of farmstead: farm buildings, farmyard, home garden and roads;
- Idle land: improved land which was cropped, pastured or used for agricultural purposes last year, but is not being cropped this year;
- Fall crop area ploughed under but not reseeded;
- New broken land: land which has been cleared and prepared for cultivation but will not be cropped;
- Winterkilled land: winterkilled area from crops sown in the previous fall, which will not be reseeded or pastured to another crop;
 Wasteland, woodland, cut-over land, slough, swamp, marshland and irrigation ditches;
- Summerfallow land: land on which no crop will be grown during the year, but which may be cultivated or worked for weed control and/or moisture conservation, or it may simply be left to lay fallow in order to renew the soil;
- Chemfallow: summerfallow where herbicides are used without working the soil;
- Fruits and vegetables, mushrooms, maple trees, Christmas trees and sod.



Level Here			UOM			
Land Use	Code	T⊾tai area	ac	ha	arp	
1. Land for pasture or grazing	222		• 1	2	• 3	
2. Other Land	241		• 1	2	• 3	
3. Total Land Balance (sum of D1 to D2)		•	1	2	• 3	

(GO TO SECTION E.)

SECTION E

TOTAL LAND AREA

What will be the Total Land Area in 2007?

Land Use	Code	Total area			
	Code	i oldi area	ac	ha	arp
1. Total Land Area		•	• 1	2	3
2. Sum of sections A3c + B2y + C6 + D3	201	•	• 1	2	• 3
 Difference between E1 and E2 (E1-E2) If the difference is substantial, please explain in comments. 		•	•	2	3

(GO TO SECTION F.)

SEC	CTION F	FEDERAL/PROVINCIA	LAGR	EEME	ΝΤ ΤΟ	SHARE INFORMATION
1.	FEDERAL/PROVIN	NCIAL AGREEMENT TO SHA	RE INFO	RMATI	ON	
	ONTARIO AND BE	RITISH COLUMBIA RESIDEN	TS:			
	Act. Any informat	tion shared with a provincial nistry of agriculture must gua	ministry arantee f	of agri he con	culture i fidential	operative agreement to share nce with Section 12 of the Statistics is released in aggregate form only. ity of all shared data. Statistics provincial ministry of agriculture.
			Code	Yes	•	
	Do you agree to s	hare this information?	051	No	•	(GO TO QUESTION 2.)
	QUEBEC RESIDE	NTS:				
	To avoid duplicati information in acc de la statistique d	ion of enquiry, this survey is cordance with Section 11 of t lu Québec.	conduct he Statis	ed und stics Ac	er a co-c t, with S	operative agreement to share Statistics Canada and l'Institut
			Code	Yes	•	
2.	Request for surve	ey results	976	No	•	(GO TO QUESTIC' 3.)
			Code	Ті	me	
3.	Total interview tin	ne	949	•	-	(ENUCIT J IRVEY)
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