

~/~	June 2005 Farm Survey Quebec, Ontario and British Columbi (Non-Peace)	a ⊛
		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.
Statistics (obtained f the previo questionna form only.	se of this survey is to obtain information on the crops you has a well as hay and pasture land.  Canada is prohibited by law from publishing any statistics which rom this survey that relates to any identifiable business, insus written consent of that business, institution or individual aire will be treated in confidence, used for statistical purposes. The confidentiality provisions of the Statistics Act are not affer a Act or any other Legislation.	ch would divulge information titution or individual without. The data reported on this and published in aggregate
	information on the label. If any information is incorrect or missin in the boxes below.	g, please make the necessary

Review the information on the label. I corrections in the boxes below.	If any information is incorrect or missing, please make the necessary
FRM	
Faim	Name (if applicable) Area Code
NA 1 Surman	me or Family Name Telephone
Usual F	irst 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 received)
EML	
E-mail A	ddress (if applicable)
NA 3	
Partner's	s Name (if applicable)  Telephone
NA 4	
Partner's	Name (if applicable)  Telephone
COR	
	on Name (if applicable)

5-5100-429.1: 2005-03-02 STC/AGR-450-60063



Statistics Statistique Canada Canada



# The following questions deal with ALL LAND OPERATED. • Include: - Land rented from other operations Exclude: - Land rented to other operations. and crown or public land used for agricultural purposes. **SECTION A FALL RYE AND WINTER WHEAT** Did you seed any Fall Rye or Winter Wheat in the fall of 2004? No 095 (GO TO SECTION B.) Which crops did you seed? 2. Winter Wheat Fall Rye (GO TO THE NEXT QUESTION.) In the table below, indicate the area seeded and the area remaining to be harvested as grain. UOM Seeded Remaining to Code Crop Code ac ha arp harvest area 2 1 3 112 a. Fall Rye 212 2 3 106 206 b. Winter Wheat (If Quebec respondent, go to Question 4. Else, go to Section B.) c. Total remaining to harvest area 2 (sum of 3a to 3b) (GO TO SECTION B.) **QUEBEC** Quebec respondents only Code % What percentage of your Winter Wheat remaining to be harvested 097 as grain, is intended for human consumption? (GO TO SECTION B.)

- 3 -					
SECTION B SEEDED AREAS					
Did you or will you seed any crops in 2005?					
969					
Yes No Go to Section c.)					
In the table below, indicate what is or will be your seeded area.					
2. In the table below, market what is or will be your seeded area.				UOM	
Сгор	Code	Seeded area	ac	ha	arp
a. Barley (include Winter Barley seeded in the fall of 2004)	209	•	1	• <sub>2</sub>	3
b. Buckwheat	226	•	1	2	3
c. Canola (include Winter Canola seeded in the fall of 2004)	215	•	1	2	3
d. Corn for Grain (include seed com but exclude sweet corn)	216	•	1	2	3
	(Go to	Question 5.		1/	
e. Dry Beans, Black (Black Turtle, Preto)	246		<b>9</b> 1	) <sub>2</sub> )	3
f. Dry Beans, Cranberry (Romano)	257		1	2	3
g. Dry Beans, Dark Red Kidney	262/		1	2	3
h. Dry Beans, Faba (Fava, Broad)	235	$\bigcirc)$	1	2	3
i. Dry Beans, Great Northern	263		1	2	3
j. Dry Beans, Light Red Kidney	264	•	1	2	3
k. Dry Beans, Pinto	265	•	1	2	3
I. Dry Beans, Small Red (Red Mexican)	266	•	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)	213	•	1	2	3
q. Oats	208	•	1	2	3
r. Potatoes	218	•	1	2	3
s. Soybeans	228	•	1	2	3
$(\mathcal{S}(\mathcal{O}))$	(Go to	Question 6.)			
t. Spring Rye	210	•	1	2	3
u. Sugar Beets	232	•	1	2	3
v. Tobacco	227	•	1	2	3
w. Wheat, Spring	203	•	1	2	3
		ebec respondent, go go to the next crop.			
$\wedge$ $(\cap)^{\vee}$		go to Question 3.)		5 110 10	101
x. Other Field Cross (list in comments)	225	•	1	2	3
y. Total seeded area (sum of 2a to 2x)		•	1	2	• <sub>3</sub>
(GO TO THE NEXT QUESTION.)		•			
3. Of the total area to be seeded to field crops this spring, what percentage have you seeded at this time?		ode %			
nave you seeded at this time:	1	00		J	
(GO TO SECTION C.)					
QUEBEC					
Quebec respondents only					
	C	ode %		l	
4. What percentage of your Spring Wheat area is intended for human consumption?		603			
naman consumption:				•	
(GO TO THE NEXT CROP. IF THIS IS THE LAST CROP, GO TO QUESTION B3.)					

# 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.

<u>Genetically modified seed:</u> A seed whose genetic information has been recently altered by genetic engineering or mutagenesis.

<u>Genetic engineering</u>: A technique involving the transfer of specific genetic information from one organism to another.

Mutagenesis: A process by which the genetic information of an organism is changed in a stable, heritable manner,

via the use of chemicals or radiation.

Biotechnology: The application of science and engineering in the use of living organisms.

### Other terms used for genetically modified seed:

Soybeans: Roundup Ready

Corn for Grain: Liberty Link, Roundup Ready, HTH,

Bt Corn (YieldGard, KnockOut, NatureGuard, Xtra, StarLink and Herculex

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? Exclude varieties produced by traditional cross-breeding techniques.)

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

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

6. Of your \_\_\_\_\_ acres/hectares/arpents 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 seeded with genetically modified seed	ac	ha	arp
261		1	2	3

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

ECTION	1 C		TAME HA		JFURAG					
Alfalfa aı	nd Alfalfa mixt									
Include:		Alfalfa mixed with va udan-sorghum and w		trefoil, br	omegrass, time	othy, orchard	grass, canary	grass, ry	egrass,	
Exclude:	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 Ta Include:	3 3 7 3 7 3 7 3 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7									
Exclude:		s. Alfalfa mixtures, all or that will be harves				ested for com	nmercial seed	purpose	s and crop	S
Forage S		crop area harvested	or to be harvested	d for seed	d purposes suc	ch as alfalfa a	ınd alfalfa mix	tures, va	rieties of	
Exclude:	clover, tref	oil, bromegrass, timo	othy, orchardgrass	s, canary	grass, ryegras	s, fescue, sou				
. Will	you have ar	ny Tame Hay or	Forage Seed	in 200	)5?				^ ^	
Yes	200	No	200	O TO SE	CTION D.)					7/
\ \A/\b:	↓ -h arama:	II way baya?						$\mathcal{A}_{\mathcal{C}}$		> U
. Whic	_	II you have?							$\backslash \backslash \vee$	
•	Alfalfa ar mixtures	nd Alfalfa	Oth	er Tam	e Hay	•	Forage Se	( ( éd	~	
	(GO TO QUI	ESTION 3.)	(GO 1	TO QUES	TION 4.)	(	(GO TO QUEST	11 <del>0N</del> 5.)		
						$\sim$				
			ALFALFA A	ND AL	FALFA MIX	TURES				
. Wha	t will be you	ur total area of	Alfalfa and Al	falfa m	nixtures?	xclude under	-seeded area	s.)		
			I		$\longrightarrow$	$\rightarrow$			11014	
		Crop		Code	$\sim$	Jotal area			UOM	
	fa and Alfalfa		AST ORON CO TO	Code 249		Total area		• ac	• ha • a	nrp
		•	AST CROP, GO TO	249		Total area		• ac	0 0	ırp
		mixtures		249 QUESTIC		Jotál area		• ac	0 0	ırp
(GO TO	O THE NEXT CR	mixtures	OT OT	249 QUESTIC	AME HAY		reas.)	ac	0 0	arp
(GO TO	O THE NEXT CR	mixtures  OP. IF THIS IS THE LA	OT OT	249 QUESTIC	AME HAY		reas.)	ac	0 0	ırp
. Wha	O THE NEXT CR	mixtures  OP. IF THIS IS THE LA	OT OT	249  HER T	AME HAY	der-seeded a	reas.)	• ac	UOM	ırp
. Wha	t will be you	mixtures  OP. IF THIS IS THE LA	Ot all Other Tam	HER TO Code	AME HAY ? (Exclude und	der-seeded a	reas.)	ac	UOM	
. Wha	t will be you	mixtures  OP. IF THIS IS THE LA	Ot all Other Tam	HER TO Code	AME HAY ? (Exclude und	der-seeded a	reas.)	ac	UOM	
. Wha	t will be you	mixtures  OP. IF THIS IS THE LA	Ot all Other Tam	HER TO Code	AME HAY ? (Exclude und	der-seeded a	reas.)	ac	UOM	
. Wha	t will be you	mixtures  OP. IF THIS IS THE LA	all Other Tam	HER T. Code 256	AME HAY ? (Exclude und	der-seeded a	reas.)	ac	UOM	
. Wha	t will be you	mixtures  OP. IF THIS IS THE LA	OT all Other Tam  AST CROP, GO TO	HER TO CODE  256  QUESTIC	AME HAY P (Exclude und	der-seeded a	reas.)	ac	UOM	
. Wha	t will be you	op. IF THIS IS THE LA	OT all Other Tam  AST CROP, GO TO	HER TO CODE  256  QUESTIC	AME HAY  P (Exclude unit  ON 6.)  E SEED  ude under-seed	der-seeded a	reas.)	ac	UOM	
. Wha	t will be you	ur total area of l	OT all Other Tam  AST CROP, GO TO	HER TO BE HAY?  Code  256  QUESTIC	AME HAY  P (Exclude unit  ON 6.)  E SEED  ude under-seed	der-seeded a Total area	reas.)	ac	UOM ha a	
. Wha	t will be you	ur total area of I	OT all Other Tam  AST CROP, GO TO	HER T.  Code  256  QUESTIC  ORAG  (Exclusive Code	AME HAY  P (Exclude unit  ON 6.)  E SEED  ude under-seed	der-seeded a Total area	reas.)	ac	UOM ha a	nrp
(GO TO	t will be you t will be you t will be you	ur total area of I	OT all Other Tam  AST CROP, GO TO	HER T.  Code  256  QUESTIC  ORAG  (Exclusive Code	AME HAY  P (Exclude unit  ON 6.)  E SEED  ude under-seed	der-seeded a Total area	reas.)	ac	UOM ha a	nrp
(GO TO	t will be you t will be you t will be you	ur total area of I	OT all Other Tam  AST CROP, GO TO	HER T.  Code  256  QUESTIC  ORAG  (Exclusive Code	AME HAY  P (Exclude unit  ON 6.)  E SEED  ude under-seed	der-seeded a Total area	reas.)	ac	UOM ha a	nrp
GO TO	t will be you  ge Seed	ur total area of I  Crop  Crop  Crop  Crop  Crop  Crop  ESTION.)	OT all Other Tam  AST CROP, GO TO  Forage Seed?	HER T.  Code  256  QUESTIC  ORAG  (Exclusive Code	AME HAY  P (Exclude unit  ON 6.)  E SEED  ude under-seed	der-seeded a Total area	reas.)	ac	UOM ha a	nrp
. Wha Othe	t will be you  ge Seed	mixtures  OP. IF THIS IS THE LA  Crop  OP. IF THIS IS THE LA  Crop  Crop  ESTION.)	OT all Other Tam  AST CROP, GO TO  Forage Seed?	HER T.  Code  256  QUESTIC  ORAG  (Exclusive Code	AME HAY  P (Exclude und  DN 6.)  E SEED  ude under-seed	der-seeded a Total area	reas.)	ac	UOM ha a	nrp

## **SECTION D**

### **LAND BALANCE**

### Improved Land for pasture or grazing:

All land which is being used for pasture or grazing land and which has undergone some improvements in recent years such as cultivation, drainage, irrigation, fertilization, seeding or spraying for brush and weed control.

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.

### Unimproved Land for pasture or grazing:

Native or grazing pasture, native hay, rangeland, grazable bush used for the grazing or feeding of livestock.

**Exclude:** - Community pastures, co-operative grazing associations or grazing reserves.

### 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 crops
- 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.

What is your total area of Improved Land for pasture or grazing. Unimproved Land for pasture or grazing and Other Land in 2005?

1 111	2.1		UOM			
Land Use	Code Total area	ac	ha	arp		
Improved Land for pasture or grazing	222	1	2	3		
Unimproved Land for pasture or grazing	237	1	2	3		
3. Other Land	241	1	2	3		
4. Total Land Balance (sum of D1 to D3)	•	1	2	3		

(GO TO SECTION E.)

# SECTION E

## **TOTAL LAND AREA**

# What will be the Total Land Area in 2005?

Land Use	Code	Total area	UOM			
∨ Land Use	Code	i Olai ai ea	ac	ha	arp	
Total Land Area		•	1	2	3	
2. Sum of sections A3c + B2y + C6 + D4	201	•	1	2	3	
Difference between E1 and E2 (E1-E2)     If the difference is substantial, please explain in comments.			1	2	3	

(GO TO SECTION F.)

# SECTION F FEDERAL/PROVINCIAL AGREEMENT TO SHARE INFORMATION

1.	FEDERAL/PROVINCIAL AGREEMENT TO SHAI	RE INFORMATION				
	ONTARIO AND BRITISH COLUMBIA RESIDENTS:					
	information with your provincial department of Act. Any information shared with a provincial The provincial ministry of agriculture must gua	conducted under a co-operative agreement to share f agriculture in accordance with Section 12 of the Statistics ministry of agriculture is released in aggregate form only. arantee the confidentiality of all shared data. Statistics une or address to any provincial ministry of agriculture.				
		Code Yes				
	Do you agree to share this information?	051 No GO TO QUESTION 2.)				
	QUEBEC RESIDENTS:					
	To avoid duplication of enquiry, this survey is information in accordance with Section 11 of the la statistique du Québec.	conducted under a co-operative agreement to share the Statistics Act, with Statistics Canada and Vinstitut				
		Code Yes				
2.	Request for survey results	976 No (GO TO QUESTION3).				
	•	Code Time				
3.	Total interview time	949 (ENQ OF SURVEY)				
СО	MMENTS:	$\wedge$				
		M				
		702				
		\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\				
		<del>&gt;</del>				
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					
/	$\nearrow$ ( $\bigcirc$ ) $$					
$\langle$						
	<del></del>					