July 2010 Farm Survey Quebec, Ontario and British Columbia (Non-Peace)

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*.

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The purpose of this survey is to obtain information on stored grains, areas and expected yields of crops, and 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 cr 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.

Statistics Canada advises you that there could be a risk of disclosure of your information if you choose to return it by fax, e-mail or other electronic means. Upon receipt of your information, Statistics Canada will provide the level of protection required by the *Statistics Act*.

Review the information on the label. If any information is incorrect or missing, please make the necessary corrections in the boxes below.
corrections in the boxes below.
Fail: 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 received)
E-mail Address (if applicable)
NA 3
Partner's Name (if applicable) Telephone
NA 4 Dortnor lo Namo (if applicable) Tolophone
Partner's Name (if applicable) Telephone
Corporation Name (if applicable)

5-5100-431.1: 2010-02-03 STC/AGR-450-60063



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- 2 -

SECTION A	A GRAINS IN	STOR	AGE							
	The following questions refer to grains in storage	on your	farm on July 3	1, 20 ⁻	10.					
● Include:	 grains harvested in or prior to 2009; grains owned by someone else but stored on your farm; grains purchased for animal feed or seed. 	clude:	 brand name fr (feed rations); grains that yo farm (e.g. elev ticket, condon 	u owr vator,	h but a anoti	are st her fa	ored	off yo		
IMPORTANT	: Any crops harvested as forage or green silage should	not be in	cluded as "grair	ns in s	torag	je".				
1. Did you	u or will you have any grains in storage on you		on July 31, 20	10?						
2. In the t	able below, indicate what was or will be the qu	iantity i	n storage on	your	farn	n on	July	31, 2	2010.	ı
	Сгор	Code	Quantity in storage	<u> </u>		Un	it of m		1	
		500	•	bu	mt		kg	lb	cwt	Othe
a. Barley		509	•	1	$\begin{bmatrix} 2\\ 1\\ 2 \end{bmatrix}$	3 3	4	5 •	6	•
b. Canola		515		Ņ.,			4	5	6	
c. Corn for Grain (i	include seed corn but exclude sweet corn)	516		1	2	3	4	5	6	
		sto	hat is the percent in prago?					983	Grain i	n
			ebec respondent, go xt ci, ר, if this is the	last cr					L	
d. Dry Beans, Colo	pured, total	. 36	\mathbf{O}	• 1	• 2	• 3	• 4	• 5	• 6	•
e. Dry Beans, Whit	te Pea (Navy)	529		• 1	• 2	• 3	• 4	• 5	• 6	•
f. Mixed Grains (tv	wo or more grains sown together)	513	•	• 1	• 2	• 3	• 4	• 5	• 6	•
g. Oats		508	•	• 1	• 2	• 3	• ₄	• 5	• 6	•
h. Rye (Spring and	d Fall)	582	•	• 1	• 2	• 3	• ₄	• 5	6	•
i. Soybeans		528	•	• 1	• 2	• 3	• 4	• 5	• 6	•
j. Wheat, Spring		503	•	• 1	• 2	• 3	• 4	• 5	• 6	•
j. Thioa, oping		(If Qu	ebec respondent, go last crop, go to Sect	o to Que	estion					. If this
k. Wheat, Winter		506	•	• 1	• 2	• 3	• 4	• 5	• 6	•
	ains harveste 1 in or , ior , 2009, don't count 2010 harvest.	(If Qu	ebec respondent, go		estion	6. Else	e, go to	Sectio	<u> </u> n B.)	<u> </u>
(GO TO SEC	CTION B.)									
	QUEBE	C								
								-		
Quebe	c respondents only						Cod	е	%	, D
4. What p market	ercentage of your Corn for Grain in storage is ?	intende	ed for the con	nmer	cial	ŀ	900	,		
5. What p consur	percentage of your Spring Wheat in storage is i networking the storage is in the storage is in the storage is i	ntendeo	d for human				972	2		
6. What p consur	percentage of your Winter Wheat in storage is i mption?	ntendeo	d for human			L	606			
(GO TO THE	E NEXT CROP. IF THIS IS THE LAST CROP, GO TO SECTION B.)									

2 HECTARES 7 8 9 10 11 12 HECTARES KG 19 - 3 (22) 3 ARPENTS 13 14 15 16 17 18 ARPENTS LB 19 - 5 (23)				The fe	ollowing q	uestions	deal with	ALL LAND	OPERAT	ED.		
1. Did you seed any Fall Rye or Winter Wheat in the fall of 2009? Yes 005 Yes 100 Yes Yes Yes Yes <		Include:	and C	rown or pu	blic land us		• E	xclude: -	Land rente	ed to other	operations.	
Yes OS No (995 (co to section c.) 2. Which crops did you see? Fail Rye Fail Rye Winter Wheat (so to the NEXTOUESTION) 3. In the table below, indicate the area seeded and the area harvested or to be harvested as grain. Also indicate the yield or total production you obtained or will obtain. Crop Code Seeded UOM Code Harvested as God Average UOM (1 to 19) (see born) of page a. Fail Rye 112 1 2 3 72 312 9 b. Winter Wheat 10 1 2 3 70 306 9 curvested as grain area 1 2 3 70 306 9 curvested as grain area 1 2 3 70 306 9 curvested as grain area 1 2 3 70 306 9 curvested as grain area 1 2 3 1 2 1 1 2 cotal harvested as grain area	SI		B		FALL	RYE AN	ID WINT	ER WHE	AT			
Crop Code Secure dial Code Party set as a code Party set as code Party set as code Party se	2.	Yes 0 Which (GO TO T In the t	95 crops did I F HE NEXT QUE	all Rye Fall Rye STION.) w, indicate	No 095 ?	, (GO (GO Wi seeded ar	TO SECTION nter Whea nd the are	at ea harveste			d	
A. Fail Nye 112 1 2 3 712 312 </th <th></th> <th>Crop</th> <th>c</th> <th>Sode S</th> <th></th> <th></th> <th></th> <th></th> <th>,ode</th> <th></th> <th>d (see bott</th> <th>om of</th>		Crop	c	Sode S					,ode		d (see bott	om of
b. Winter Wheat 106 1 2 3 706 306 (If Quebec respondent, go to Question 4. Else, g to Section C.) (If Quebec respondent, go to Question 4. Else, g to Section C.) (If Quebec respondent, go to Question 4. Else, g to Section C.) (GO TO SECTION C.) (GO TO SECTION C.) QUEBEC Quebec respondent: o.ily QUEBEC Quebec respondent: o.ily Code 4. What percent ge of your Winter Wheat, harvested as grain, is intended for human consumption? Code (GO TO SECTION C.) (GO TO SECTION C.) UNIT OF MEASURE (UOM) Area Kilograms Metric Imperial (Pounds Hundred ICWT) Mathematical Kilograms Metric (MCG) Pounds Hundred BU 19 - 1 (19) 1 Acres 1 2 3 4 5 6 Acres 10 11 9 - 3 (22) 2 HECTARES 7 8 9 10 11 12 HecTARES KG 19 - 4 (20) 3 ARPENTS 13 14 15 16 17 18 ARPENTS LB 19 - 5 (23)	a.	Fall Rye		112		1 2	3 712	•	312	•	•	
Image: constraint of the	b.	Winter Whe	eat	-		1 2	3 706	XO	306	•	•	
C. Total harvested as grain area 1 2 (GO TO SECTION C.) QUEBEC Quebec respondent: origo Origo Output A. What percenting of your Winter Wheat, harvested as grain, is intended for human consumption? Code % (GO TO SECTION C.) Unit of MEASURE (UOM) Code % (GO TO SECTION C.) Unit of MEASURE (UOM) Image: Code in the image: Code in t				If Quebec re	espondent a	in to Questic	on 4 Else	1	n C)			
Quebec respondent, only 4. What percent ge of your Winter Wheat, harvested as grain, is intended for human consumption? Code % (Go to section c.) UNIT OF MEASURE (UOM) AREA YELD TOTAL PRODUCTION 1 ACRES 1 2 3 4 5 6 ACRES 11 19 - 1 (19) 1 ACRES 1 2 3 4 5 6 ACRES 11 19 - 3 (22) 2 HECTARES 7 8 9 10 11 12 HECTARES KG 19 - 4 (20) 3 ARPENTS 13 14 15 16 17 18 ARPENTS LB 19 - 5 (23)	<i>c</i> .	(sum of 3a	to 3b)					7				
Quebec respondent, only 4. What percent ge of your Winter Wheat, harvested as grain, is intended for human consumption? Code % (Go to section c.) UNIT OF MEASURE (UOM) AREA YELD TOTAL PRODUCTION 1 ACRES 1 2 3 4 5 6 ACRES 11 19 - 1 (19) 1 ACRES 1 2 3 4 5 6 ACRES 11 19 - 3 (22) 2 HECTARES 7 8 9 10 11 12 HECTARES KG 19 - 4 (20) 3 ARPENTS 13 14 15 16 17 18 ARPENTS LB 19 - 5 (23)												
AREA Filler TOTAL PRODUCTION Bushels Kilograms Metric Imperial Pounds Hundred BU 19 - 1 (19) 1 ACRES 1 2 3 4 5 6 ACRES MT 19 - 2 (21) 1 ACRES 7 8 9 10 11 12 HECTARES KG 19 - 4 (20) 3 ARPENTS 13 14 15 16 17 18 ARPENTS LB 19 - 5 (23)	4.	What p for hur	percent. ge nan consi	e of your V		eat, harve			ended		-	
Image: Normal conditionImage: Network of the condition<						UNIT OF	MEASUR	E (UOM)				
(BU) (KG) Tonnes (MT) Tons (IT) (LB) weight (CWT) MT 19 - 2 (21) 1 ACRES 1 2 3 4 5 6 ACRES IT 19 - 2 (21) 2 HECTARES 7 8 9 10 11 12 HECTARES KG 19 - 4 (20) 3 ARPENTS 13 14 15 16 17 18 ARPENTS LB 19 - 5 (23)		AREA				YIELD				TOTAL	PRODUCTION]
1 ACRES 1 2 3 4 5 6 ACRES MT 19 - 2 (21) 1 ACRES 1 2 3 4 5 6 ACRES IT 19 - 3 (22) 2 HECTARES 7 8 9 10 11 12 HECTARES KG 19 - 4 (20) 3 ARPENTS 13 14 15 16 17 18 ARPENTS LB 19 - 5 (23)										BU		[
Image: Constraint of the state of	1	ACRES			. ,				ACRES			4
3 ARPENTS 13 14 15 16 17 18 ARPENTS LB 19 - 5 (23)												-
3 ARPENIS 13 14 15 16 17 18 ARPENIS			1	ŏ	Э	10	11	12			. ,	-
	3	ARPENTS	13	14	15	16	17	18	ARPENTS	CWT	19 - 5 (23) 19 - 6 (24)	-

SEEDED AREA, HARVESTED AREA AND YIELD

1. Did you seed any crops in 2010?

Yes 969

SECTION C

No 969 (GO TO SECTION D.)

2. In the table below, indicate the area seeded and the area harvested or to be harvested as grain. Also indicate the yield or total production you obtained or will obtain.

		Seeded		UOM				Harvested/		Average	UOM 1 to 19
Сгор	Code	area	ac	ha	arp	Code		larvested as grain area	Code	Yield	(see previous page)
a. Barley (include Winter Barley seeded in the fall of 2009)	209	•	1	2	• 3	709	•		309	•	•
b. Buckwheat	226	•	• 1	• 2	• 3	726	•		326	•	•
c. Canola (include Winter Canola seeded in the fall of 2009)	215		• 1	•2	• 3	715	•		315	•	•
d. Corn for Grain (include seed corn but exclude sweet corn)	216	•	•1	•2	• 3	716	•		316	•	•
		/hat is the pe					nt of	the Corn for		n?	
		Go to the next st crop, go to				е		1.0 to 40.0%	Sc7	•	
e. Dry Beans, Black (Black Turtle, Preto)	246	•	•1	•2	• 3	746	•		346		•
f. Dry Beans, Cranberry (Romano)	257	•	•1	•2	• 3	757	•		357	•	•
g. Dry Beans, Dark Red Kidney	262	•	•1	•2	• 3	762	1		362	•	•
h. Dry Beans, Faba (Fava, Broad)	235		•1	•2	• 3	735			335	•	•
i. Dry Beans, Great Northern	263		• 1	2	3	763			363	•	•
j. Dry Beans, Light Red Kidney	264	•	1	2	3	764	•		364	•	•
k. Dry Beans, Pinto	265	•	· · ·	2	3	765	•		365	•	•
I. Dry Beans, Small Red (Red Mexican)	266	•		2	• 3	766	•		366	•	•
m. Dry Beans, White Pea (Navy)	229		1	• 2	• 3	729	•		329	•	•
n. Dry Beans, Other and unknown	267		•1	•2	• 3	767	•		367	•	•
o. Fodder Corn	217		1	•2	• 3						
p. Mixed Grains (two or more grains sown together)	213		•1	•2	• 3	713	•		313	•	•
q. Oats	208		•1	• 2	• 3	708	•		308	•	•
r. Potatoes	218			•2	• 3	718	•		318	•	•
s. Soybeans	228	•	1	2	3	728	•		328	•	•
t. Spring Rye	210	•	1	2	3	710			310	•	•
u. Sugar Beets	232		•1	2	• 3	737			337	•	•
v. Tobacco	227			• 2	• 3		-				
w. Wheat, Spring	203	•	•1	• 2	• 3	703	•		303	•	•
		uebec respond ection D.)	dent, g	go to (Quest	ion 4.	Else	e, go to the ne	xt cro	p. If this is th	e last crop, go
x. Other Field Crops (list in comments)	225	•	1	2	• 3						
y. Total seeded area (sum of 2a to 2x)		•	•1	2	• 3]					
(GO TO SECTION D.)		•	-	-	-	-					
		QUEB	FC								
		QUED									
Quebec respondents only										•	_

4. What percentage of your harvested Spring Wheat is intended for human consumption?

(GO TO THE NEXT CROP. IF THIS IS THE LAST CROP, GO TO SECTION D.)

Code %603

- 5 -

SEC	CTION D TAME	HAY AND FO	DRAGE SEED	
	Alfalfa and Alfalfa mixtures	lovor trofoil brown	roop timothy probably and	
	nclude: Alfalfa and Alfalfa mixed with varieties of c fescue, soudan-sorghum and wheatgrass.	-		
E	Exclude: All forage crop area harvested or to be har be harvested green to be used to feed anir	vested for commerce mals and under-seed	al seed purposes, crops harv led areas.	ested or that will
	Other Tame Hay nclude: Varieties of clover, trefoil, bromegrass, tim	othy, orchardgrass, o	canarygrass, ryegrass, fescue	e, soudan-sorghum and
E	wheatgrass. Exclude: Alfalfa and Alfalfa mixtures, all forage crop	area harvested or to	be harvested for commercia	I seed purposes and crops
• F	harvested or that will be harvested green to Forage Seed	o be used to feed an	imals.	
	nclude: All forage crop area harvested or to be har clover, trefoil, bromegrass, timothy, orchan			
E	Exclude: Forage crops harvested or to be harvested			. g
1.	Are you growing any Tame Hay or Fora	ge Seed in 2010)?	
	Yes 200 No 200			
			·)	
2.	Which crops do you have?			1
	Alfalfa and Alfalfa	Other Tame Ha	y Forage	e Seed
	(GO TO QUESTION 3.)	(GO TO QUESTION	4.) (GO TO	QUESTIC N 5.)
	ALFALI	FA AND ALFAL	FA MIXTURES	
3.	What is your total area of Alfalfa and Al	falfa mixtures?	(Exclude under-seeded areas	s.)
	Сгор	Code	Total area	
	Alfalfa and Alfalfa mixtures	249	¥	ac ha arp
	(GO TO THE NEXT CROP. IF THIS IS THE LAST CROP, O		/	
	A			
		OTHER TAME		
4.	What is your total area of all Othe, Tam	-		
	Сгор	Code	Total area	UOM
	Other Tame Hay	256		ac ha arp
	(GO TO THE NE) T CPOF THIS IS THE LAST CROP, O	GO TO QUESTION 6.)		
	,			
		FORAGE SE		
5.	What is your total area of Forage Seed?	(Exclude under-se	eeded areas.)	
	Сгор	Code	Total area	UOM
	Forage Seed	247		ac ha arp
	-			
	(GO TO THE NEXT QUESTION.)			
6.	Total Tame Hay and Forage Seed areas	٠		UOM
	(sum of D3 to D5)			ac ha arp
	(GO TO SECTION E.)			

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LAND BALANCE

SECTION E

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	0.1			UOM	
Land Use	Code	T⊾tal 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 E1 to E2)		•	1	2	• 3

(GO TO SECTION F.)

SECTION F

TOTAL LAND AREA

What is the Total Land Area in 2010?

Land Use	Code	Total area		UOM	
	Code	Total area	ac	ha	arp
1. Total Land Area		•	• 1	2	3
2. Sum of sections B3c + C2y + D6 + E3	201	•	• 1	2	• 3
 Difference between F1 and F2 (F1-F2) If the difference is substantial, please explain in comments. 		•	•	2	3

(GO TO SECTION G.)

GENERAL INFORMATION

Confidentiality

Your answers are confidential.

Statistics Canada is prohibited by law from releasing any information it collects which could identify any person, business, or organization, unless consent has been given by the respondent or as permitted by the Statistics Act. The confidentiality provisions of the Statistics Act are not affected by either the Access to Information Act or any other legislation. Therefore, for example, the Canada Revenue Agency cannot access identifiable survey records from Statistics Canada.

- 7 -

Information from this survey will be used for statistical purposes only and will be published in aggregate form only.

Data-sharing agreements

To avoid duplication of enquiry, Statistics Canada has entered into data-sharing agreements with provincial statistical agencies, which must keep the data confidential and use them only for statistical purposes. Statistics Canada will only share data from this survey with those organizations that have demonstrated a requirement to use the data.

Section 11 of the Statistics Act provides for the sharing of information with provincial statistical agencies that meet certain conditions. These agencies must have the legislative authority to collect the same information, on a mandatory basis, and the legislation must provide substantially the same provisions for confidentiality and penalties for disclosure of confidential information as the Statistics Act. Because these agencies have the legal authority to compel businesses to provide the same information, consent is not requested and farm operations may not object to the sharing of their data.

For this survey, there are Section 11 agreements with the provincial statistical agencies of Ontario, British Columbia and Quebec.

The shared data will be limited to information pertaining to farm operations is need within the jurisdiction of the respective province.

Section 12 of the Statistics Act provides for the sharing of information with federal and provincial government organizations. Under Section 12, you may refuse to share your information with any of these organizations by writing a letter of objection to the Chief Statistician at the address below. Fields specify the name of the survey and the organizations with which you do not want to share your data.

Statistics Canada Chief Statistician R. H. Coats Building, 26th Floor, Section A 100 Tunney's Pasture Driveway Ottawa, Ontario K1A 0T6

For this survey, there are Section 12 agreements with the Ontario Ministry of Agriculture, Food and Rural Affairs and the British Columbia Ministry of Agriculture and Laros.

For agreements with provincial governmen, organizations, the shared data will be limited to information pertaining to farm operations located within the juriso, ction of the respective province.

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