

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.

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 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.

Far. 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 A								
Partner's Name (if applicable) Telephone								
Corporation Name (if applicable)								

5-5100-431.1: 2006-01-17 STC/AGR-450-60063





- 2 -

SECTION A	GRAINS IN S	TOR	AGE							
• Include:	 The following questions refer to grains in storage of - grains harvested in or prior to 2005; grains owned by someone else but stored on your farm; grains purchased for animal feed or seed. 									
1. Did you Yes 80	Any crops harvested as forage or green silage should not a or will you have any grains in storage on your to be the gua	farm c B.)	on July 31, 20	06?			lulv	31	2006	
2				<u> </u>			nit of m			
	Сгор	Code	Quantity in storage	bu	mt		kg	lb	cwt	Othe
a. Barley		509	•	1	2	3	4	• 5	• 6	•
b. Canola		515	•		2	3	• 4	• 5	• 6	•
	nclude seed corn but exclude sweet corn)	516	•	1	2	• 3	• 4	• 5	6	•
			nat is the percent			-	the Co			in
		(If Quebec respondent, go to Question 4. Else, go to								
			kt ci, n. if this is the							
d. Dry Beans, Colo		- 36		1	2	3	4	5	6	
e. Dry Beans, White	e Pea (Navy)	529	[1	2	3	4	5	6	
f. Mixed Grains (tw	vo 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	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	•
			ebec respondent, go last crop, go to Sect			5. Else	e, go to	the ne	xt crop.	. If this
k. Wheat, Winter		506	•	• 1	• 2	• 3	• 4	• 5	• 6	•
	FOR	(If Que	I ebec respondent, go	to Que	estion	6. Else	e, go to	Sectio	I n B.)	<u> </u>
(GO TO SEC	STION B.)									
	QUEBEC									
								-		
Quebec	c respondents only						Cod	е	%	, D
4. What p market	ercentage of your Corn for Grain in storage is ir	tende	d for the com	nmer	cial	F	900	,		
5. What p	ہ ercentage of your Spring Wheat in storage is int nption?	endec	l for human			ŀ	972			
6. What p	ercentage of your Winter Wheat in storage is int nption?	endec	l for human				606	5		
(GO TO THE	NEXT CROP. IF THIS IS THE LAST CROP, GO TO SECTION B.)									

	The following questions deal with ALL LAND OPERATED.										
	Include:	and cr		blic land us		• E	xclude: -	Land rente	ed to other	operations.	
SF	ECTION E	3		FALL	RYE AN	D WINT	ER WHE	AT			
1. 2. 3.	Did you Yes 09 Which ((GO TO TH In the ta as grain Crop	u seed any 95 crops did I F HE NEXT QUE able below n. Also in	I you seed Fall Rye ESTION.) w, indicate ndicate the	or Winter No 095 ? e the area e yield or to Geeded	Wheat in the optimized of the optimized	the fall of TO SECTION nter Whea nd the are	f 2005? I C.) at ea harveste u obtained	ed or to be or will obt		ge UOM (1 t d see bott page	om of
a.	Fall Rye		112	•	1 2	3 712	•	312	•	•	
b.	Winter Whe	at	106	•	1 2	3 706	KO	306	•	•	
1			I Quebec re	l espondent. a	o to Questic	n 4. Else	⊥ g∵to Sectio	n C.)		I	
	c. Total harvested as grain area 1 2 . (sum of 3a to 3b) (GO TO SECTION C.)										
				Y		QUEBI	EC				
4.	What p	ercen. ge nan consi			Winter Wh		EC rain is inter	nded	Code 097	<u>%</u>	
4.	What p for hun	ercen. ge nan consi	e of your h		Winter Wh	leat as gr	ain is inter	nded			
4.	What p for hun	ercen. ge nan consi	e of your h			leat as gr	ain is inter	nded	097		
4.	What p for hun (GO TO SEC	ercent vge nan const CTION C.) Bushels	e of your h umption?	Metric	UNIT OF YIELD Imperial	neat as gr MEASUR Pounds	rain is inter	nded	097		
4 .	What p for hun (GO TO SEC	ercent genan const	e of your h umption?	harvested \	UNIT OF YIELD Imperial	neat as gr MEASUR Pounds	rain is inter	nded	097 TOTAL	PRODUCTION 19 - 1 (19) 19 - 2 (21)	
1	What p for hum (GO TO SEC AREA ACRES	Bushels (BU)	kilograms (KG)	Metric Tonnes (MT) 3	UNIT OF YIELD Imperial Tons (IT) 4	MEASUR	rain is inter RE (UOM) Hundred weight (CWT) 6	ACRES	097 TOTAL BU MT IT	PRODUCTION 19 - 1 (19) 19 - 2 (21) 19 - 3 (22)	
1	What p for hun (GO TO SEC	Bushels (BU)	e of your h umption? Kilograms (KG)	Metric Tonnes (MT)	UNIT OF YIELD Imperial Tons (IT)	MEASUR	rain is inter		097 TOTAL BU MT	PRODUCTION 19 - 1 (19) 19 - 2 (21)	

4.

Quebec respondents only

for human consumption?

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

SEEDED AREA, HARVESTED AREA AND YIELD

Did you seed any crops in 2006? 1.

Yes 969

SECTION C

No 969 (GO TO SECTION D.)

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. 2.

		Seeded	UOM		-		Harvested/		Average	UOM 1 to 19
Сгор	Code	area	ac	ha	arp	Code	Harvested as grain area	Code	Average Yield	(see previous page)
a. Barley (include Winter Barley seeded in the fall of 2005)	209	•	1	2	• 3	709	•	309	•	•
b. Buckwheat	226	•	• 1	• 2	• 3	726	•	326	•	•
c. Canola (include Winter Canola seeded in the fall of 2005)	215		•1	• 2	• 3	715	•	315	•	•
d. Corn for Grain (include seed corn but exclude sweet corn)	216	•	• 1	• 2	• 3	716	•	316	•	•
	3. W	/hat is the pe	rcent	mois	ture o	conter	nt of <u>the Corn for</u>	Grai	n?	
		So to the next				е	1.0 to 40.0%	SC 7	•	
	la	st crop, go to	Section	on D.)						
e. Dry Beans, Black (Black Turtle, Preto)	246	•	•1	• 2	• 3	746	•	346) d	•
f. Dry Beans, Cranberry (Romano)	257	•	•1	2	• 3	757	•	357	•	•
g. Dry Beans, Dark Red Kidney	262	•	•1	• 2	• 3	762		362	•	•
h. Dry Beans, Faba (Fava, Broad)	235	•	•1	•2	• 3	735		335	•	•
i. Dry Beans, Great Northern	263	•	• 1	2	3	763	2	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		•1	• 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	•	•1	•2	• 3					
w. Wheat, Spring	203	•	•1	• 2	• 3	703	•	303	•	•
		uebec respond ection D.)	lent, ç	jo to (Quest	ion 4.	Else, go to the ne	ext cro	op. 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	EC.							
		GOLD	EV							

What percentage of your harvested Spring Wheat is intended

Code % 603

- 5 -

E										
	Ifalfa and A	Alfalfa mixtu Alfalfa and A		n varieties of clo	ver, trefoil, br	romegrass, tir	nothy, orchardgrass,	canarygrass, r	yegrass.	
	xclude:	fescue, souc All forage cr	dan-sorghum an	d wheatgrass. ed or to be harve	ested for com	mercial seed	purposes, crops har			
	Other Tame		clover trefoil br	omearass timot	thy orchardo	rass capanyo	rass, ryegrass, fescu		hum and	1
	Exclude:	wheatgrass. Alfalfa and A		all forage crop a	area harveste	d or to be har	vested for commercia	-		
	orage Seed	d		_						
	nclude: Exclude:	clover, trefoi		imothy, orchardo	grass, canary	grass, ryegra	ich as alfalfa and alfa ss, fescue, soudan-s sture.			
	Are you	u growing	any Tame H	lay or Forag	e Seed in	2006?				
	Yes 20	00	Ν	200 •	GO TO SE	ECTION E.)				
•	Which	crops do y	you have?					1		
	•	Alfalfa and mixtures	d Alfalfa	•	Other Tam	ie Hay	• Foraç	ge Seed		
		(GO TO QUES	STION 3.)	((GO TO QUES	TION 4.)	(GO TC	QUESTIN N 5.)		
_				ALFALF	A AND AL	FALFA MI	XTURES			
•	What is	s your tota	l area of Alf	alfa and Alfa	alfa mixtui	res? (Excluc	c under-seeded area	as.)		
					Cada		Total area		UOM	
			Crop		Code		· otal aloa			
		and Alfalfa n HE NEXT CROI		E LAST CROP, GO	249	N.6.)		• ac	• ha	arp
			nixtures	E LAST CROP, GO		<i>Y</i>		• ac	• ha	•arp
	(GO TO TH	HE NEXT CRO	nixtures		249 D TO QUESTIC DTHER T	AME HAY		• ac	• ha	•arp
	(GO TO TH	HE NEXT CRO	nixtures P. IF THIS IS THE		249 D TO QUESTIC DTHER T	AME HAY		• ac	• ha	•arp
	(GO TO TH	HE NEXT CRO	nixtures P. IF THIS IS THE		249 D TO OUESTIC DTHER T Hay? (Exc	AME HAY	eeded areas.)	• ac		•arp
	(GO TO TH What is Other Ta	HE NEXT CROI	nixtures P. IF THIS IS THE	Othe. Tame	249 DTO OUESTIC DTHER T Hay? (Exc Code 256	AME HAY	eeded areas.)		UOM	•
	(GO TO TH What is Other Ta	HE NEXT CROI	nixtures P. IF THIS IS THE II area of all Crop	Othe. Tame	249 D TO OUESTIC DTHER T Hay? (Exc Code 256 D TO QUESTIC	AME HAY	eeded areas.)		UOM	•
	(GO TO TH What is Other Ta (GO TO TH	HE NEXT CROI	nixtures P. IF THIS IS THE II area of all Crop	Othe. Tame	249 D TO OUESTIC DTHER T Hay? (Exc 256 D TO QUESTIC FORAG	AME HAY clude under-s on 6.)	eeded areas.) Total area		UOM	•
	(GO TO TH What is Other Ta (GO TO TH	HE NEXT CROI	nixtures P. IF THIS IS THE II area of all Crop	Othe. Tame	249 D TO OUESTIC DTHER T Hay? (Exc 256 D TO QUESTIC FORAG	AME HAY clude under-s clude under-s on 6.) E SEED uder-seeded a	eeded areas.) Total area	ac	UOM	•
	(GO TO TH What is Other Ta (GO TO TH	HE NEXT CROI	nixtures P. IF THIS IS THE II area of all Crop F. IF THIS IS THE II area of Fou	Othe. Tame	249 DTO OUESTIC DTHER T Hay? (Exc Code 256 DTO QUESTIC FORAG (Exclude un	AME HAY clude under-s on 6.)	eeded areas.) Total area reas.)		UOM ha	•
	(GO TO THE What is Other Ta (GO TO THE What is Forage	HE NEXT CROI	nixtures P. IF THIS IS THE II area of all Crop F. IF THIS IS THE II area of Foi	Othe. Tame	249 DTO OUESTIC DTHER T. Hay? (Exc Code 256 DTO QUESTIC FORAG (Exclude un	AME HAY clude under-s clude under-s on 6.) E SEED uder-seeded a	eeded areas.) Total area reas.)	ac	UOM UOM	arp
<u>ــــــــــــــــــــــــــــــــــــ</u>	(GO TO THE What is Other Ta (GO TO THE What is Forage	HE NEXT CROI	nixtures P. IF THIS IS THE II area of all Crop F. IF THIS IS THE II area of Foi	Othe. Tame	249 DTO OUESTIC DTHER T. Hay? (Exc Code 256 DTO QUESTIC FORAG (Exclude un	AME HAY clude under-s clude under-s on 6.) E SEED uder-seeded a	eeded areas.) Total area reas.)	ac	UOM UOM	arp
-	(GO TO THE What is Other Tr (GO TO THE What is Forage (GO TO THE	HE NEXT CROI	nixtures P. IF THIS IS THE II area of all Crop F. IF THIS IS THE II area of Foi Crop STION.)	Othe. Tame	249 DTO OUESTIC DTHER T. Hay? (Exc Code 256 DTO QUESTIC FORAG (Exclude un	AME HAY clude under-s clude under-s on 6.) E SEED uder-seeded a	eeded areas.) Total area reas.)	ac	UOM UOM	arp
	(GO TO THE What is Other Tr (GO TO THE What is Forage (GO TO THE Total Ta	HE NEXT CROI	nixtures P. IF THIS IS THE II area of all Crop F. IF THIS IS THE II area of Foi	Othe. Tame	249 DTO OUESTIC DTHER T. Hay? (Exc Code 256 DTO QUESTIC FORAG (Exclude un	AME HAY clude under-se on 6.) E SEED der-seeded a	eeded areas.) Total area reas.)	ac	UOM •ha	arp

5-5100-431.1

LAND BALANCE

• 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:

SECTION E

- 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.

50



L and U.a.	0			UOM	
Land Use	Code	T⊾tai aréa	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 2006?

Land Use	Code	Total area			
	Code	Total area	ac	ha	arp
1. Total Land Area		٠	• 1	2	• 3
2. Sum of sections B3c + C2y + D6 + E3	201	•	• 1	2	• 3
3. Difference between F1 and F2 (F1-F2) If the difference is substantial, please explain in comments.		•	•	2	•

(GO TO SECTION G.)

SEC	SECTION G FEDERAL/PROVINCIAL AGREEMENT TO SHARE INFORMATION									
1.	1. FEDERAL/PROVINCIAL AGREEMENT TO SHARE INFORMATION									
	ONTARIO AND BRITISH COLUMBIA RESIDENTS:									
	To avoid duplication of enquiry, this survey is conducted under a co-operative agreement to share information with your provincial department of agriculture in accordance with Section 12 of the Statistics Act. Any information shared with a provincial ministry of agriculture is released in aggregate form only. The provincial ministry of agriculture must guarantee the confidentiality of all shared data. Statistics Canada does not provide the respondent's name or address to any 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	ordance with Section 11 of th	conducto ne Statis	ed unde tics Ac	er a co-o t, with S	operative agreement to share Statistics Canada and l'Institut				
			Code	Yes	•					
2.	Request for surve	y results	976	No	•	(GO TO QUESTIC* 3.)				
			Code	Ti	me					
3.	Total interview tin	ne	949	•		(ENיס טי אין אין אין אין (ENיס ייס גי				
со	MMENTS:				Ŕ					
				$\overline{)}$	1					
				· ·						
		0	<u>×</u>							
		\mathcal{S}^{\prime}								

- 7 -