

**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 areas and production 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.

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

Fan: 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)							

5-5100-422.1: 2007-02-21 STC/AGR-450-60063





		The fo	ollowing	question	s deal	with A		ID OPERAT	ED.		
● Include:		rented from rown or pul Itural purpo	olic land us			● Ex	clude: ·	<ul> <li>Land rente</li> </ul>	ed to other	operations.	
SECTION	A	FALL	RYE AN		TER V	NHE/	AT SEE	DED AND	HARVE	STED	
1. Did yo	ou seed an	y Fall Rye	or Winter	Wheat i	in the f	all of	2006?				
- -	095		No 095								
					GO TO SE	CTION	3.)				
2. Which	n crops did	you seed	?								
(GO TO	FHE NEXT QUE	Fall Rye		•	Winter	Wheat	t				
	table below			seeded,	, the ar	ea ha	rvested	as grain and	d the y <sup>j</sup> ela	or	
Сгор	Co	do See	ded	UOM	Codo	Harve	sted as	Code	Averag,	UOM (1 to 12 a	and 1
Стор			rea a	c ha	Code	grai	n area	Code	Yield	(see bottom of	i page
a. Fall Rye	11.	2	1	1 2	712	-		312			
b. Winter Wh	ieat 10	6	1	1 2	706			003		•	
c. Total harv (sum of 3		ain area	•	1 2							
SECTION	В	FAL	LRYE	NDW	ÍNTER	R WH	EAT SI	EEDING IN	ITENTIO	NS	
1. Did yo	ou or do yo	ou intend t	o seed an	y Fall Ry	ye or W	Vinter	Wheat i	n the fall of	2007?		
Yes	988 •		No 988	3	GO TO SE	ECTION (	C.)				
2 Which	↓ n crops did						,				
2. Which		VOU 'n C.	you inter		eu í						
		all Rye		٠ ١	Winter	Wheat	t				
(GO TO	THE NEXT QUE	STION.)									
3. What	area did yo	ou or do ye	ou intend	to seed?	?						
	Crop		Code	Intende	d area		UOM				
			•	Interfac		ac	•				
a. Fal	ll Rye		212			1	2				
b. Wir	nter Wheat		206			1	2	(GO TO SECTIO	ON C.)		
					OF MEA	SUR	E (UOM)				
AREA				YIELD			,		TOTAL	PRODUCTION	Ī
	Bushels	Kilograms	Metric	Imperia		unds	Hundred	T)	BU	19 - 1 (19)	1
4 40050	(BU)	. ,	Tonnes (MT)	``````````````````````````````````````	, ,		/eight (CW	,	MT	19 - 2 (21)	
1 ACRES	1	2	3	4		5	6	ACRES	IT	19 - 3 (22)	
2 HECTARES	5 7	8	9	10	1	1	12	HECTARES	KG	19 - 4 (20)	
									LB	19 - 5 (23)	1
									CWT	19 - 6 (24)	

## SEEDED AREA, HARVESTED AREA AND YIELD

1. Did you seed any crops in 2007?

Yes	969
Yes	969

No 969 (GO TO SECTION D.)

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

Сгор	Code	Seeded area		ом	Code		Code	Average Yield	UOM 1 to 1 and 19 (see
· · · · · · · · · · · · · · · · · · ·		•	ac ● 1	ha • 2		grain area		•	next page
a. Barley	209	•			709	•	309	•	•
b. Borage Seed	273	•	● 1	2	773		373	•	•
c. Buckwheat	226			2	726		326		•
d. Canary Seed, Hairless (Canario)	283		• 1	• 2	783		383		-
e. Canary Seed, Regular	284	•	• 1	• 2	784	•	384	•	•
f. Canola	215		• 1	• 2	715	•	35	•	•
g. Caraway Seed	271	•	• 1	2	771	•	31.		•
h. Chick Peas, Desi	269	•	1	2	769		3 39	•	•
i. Chick Peas, Kabuli	277	•	• 1	• 2	777		377	•	•
j. Chick Peas, Other and unknown	279	•	• 1	• 2	779		379	•	•
k. Coriander Seed	272	•	• 1	2	772		372	•	•
I. Corn for Grain (include seed corn but exclude sweet corn)	216	•	• 1		716		316	•	•
m. Dry Beans, Black (Black Turtle, Preto)	246	•	<u>1</u>	2	746	•	346	•	•
n. Dry Beans, Cranberry (Romano)	257	•		2	757	•	357	•	•
o. Dry Beans, Dark Red Kidney	262	• •	1	• 2	762	•	362	•	•
p. Dry Beans, Faba (Fava, Broad)	235		• 1	• 2	735	•	335	•	•
q. Dry Beans, Great Northern	263		• 1	• 2	763	•	363	•	•
r. Dry Beans, Light Red Kidney	264	2	• 1	• 2	764	•	364	•	•
s. Dry Beans, Pinto	265	•	• 1	• 2	765	•	365	•	•
t. Dry Beans, Small Red (Red Mexican)	266	•	• 1	• 2	766	•	366	•	•
u. Dry Beans, White Pea (Navy)	229	•	• 1	• 2	729	•	329	•	•
v. Dry Beans, Other and unknown	267	•	• 1	• 2	767	•	367	•	•
w. Dry Field Peas - GREEN	044	•	• 1	• 2	721	•	321	•	•
x. Dry Field Peas - YELLOW	042	•	• 1	• 2	719	•	319	•	•
y. Dry Field Peas - OTHER AND UNKNOWN	046	•	• 1	• 2	722	•	322	•	•
z. Flaxseed	214	•	• 1	• 2	714	•	314	•	•
aa. Fodder Corn	217	•	• 1	• 2	717	•	317	•	•
	3. W	hat is the perc	ent mo	oisture	conte	nt of the harvested			Fodder Corn
ab. Lentils - LARGE GREEN	036	•	• 1	• 2	725	45.0 to 90.0%	977 325		•
ac. Lentils - RED	268	•		• 2	768		368		•
ad. Lentils - SMALL GREEN	038	•	• 1	• 2	727	•	327	-	•
ae. Lentils - OTHER AND UNKNOWN	040	•	• 1	• 2	732	•	332	_	•
af. Linola (solin)	238	•	• 1	• 2	738		338	-	•
	200		• 1	• 2	738		313	•	•

### **SECTION C**

## SEEDED AREA, HARVESTED AREA AND YIELD (continued)

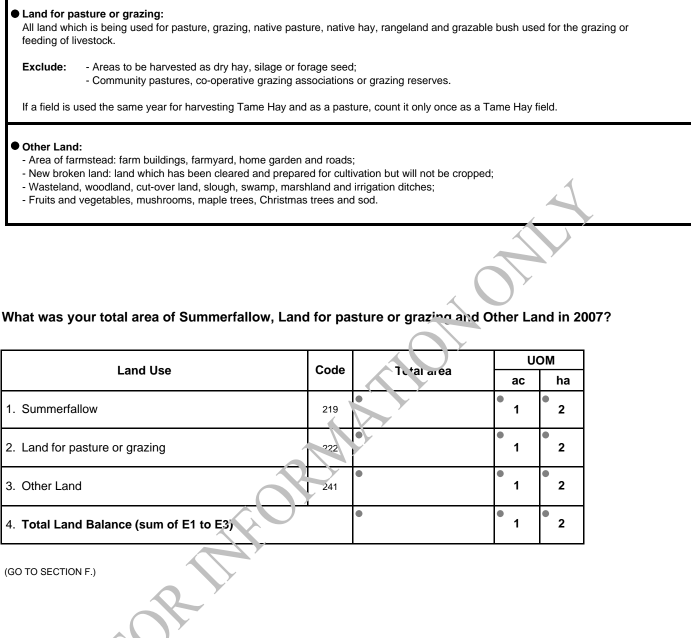
#### In the table below, indicate the area seeded and the area harvested or expected to be harvested (as grain). Also indicate the yield or total production you obtained or expect to obtain. - continued 2.

Сгор	Code	e Seeded area	UOM		Code	Harvested/ Harvested as	Code	Average	UOM 1 to 1 and 19 (see
Сгор	0000		ac	ha	0000	grain area	0040	Yield	below)
ah. Mustard Seed - BROWN	254	•	1	2	754		354	•	•
ai. Mustard Seed - ORIENTAL	253		• 1	• 2	753	•	353	•	•
aj. Mustard Seed - YELLOW	251	•	• 1	• 2	751	•	351	•	•
ak. Mustard Seed - OTHER AND UNKNOWN	240	•	• 1	• 2	740	•	340	•	•
al. Oats	208	•	• 1	• 2	708	•	308	•	•
am. Potatoes	218	•	• 1	• 2	718	•	318	•	•
an. Safflower	239	•	• 1	2	739	•	339	•	•
ao. Soybeans	228	•	• 1	• 2	728	•	328	•	•
ap. Spring Rye	210	•	• 1	• 2	710	•	310	•	•
aq. Sugar Beets	232	•	• 1	2	737	•	337		•
ar. Sunflower Seeds (include Sunola & other dwarf varieties)	230	•	• 1	• 2	730	•	330	•	•
as. Triticale	248	•	• 1	• 2	748		348	•	•
at. Wheat, Durum	204	•	• 1	2	704		304	•	•
au. Wheat Spring, Canadian Western Extra Strong (utility)	244	•	• 1	2	7.7.		344	•	•
av. Wheat Spring, Hard Red	252	•	1	2	752	•	352	•	•
aw. Wheat Spring, Red Prairie (semi-dwarf varieties)	275	• 🔏	1	2	775	•	375	•	•
ax. Wheat Spring, White Prairie (include semi-dwarf varieties but exclude Soft White Spring Wheat)	278			2	778	•	378	•	•
ay. Wheat Spring, Soft White (exclude White Prairie Spring Wheat)	207		1	2	707	•	307	•	•
az. Wheat Spring, Other (unlicensed varieties, including Grandin Wheat)	26?		• 1	• 2	787	•	387	•	•
ba. Other Field Crops (list in comments)			• 1	• 2					
bb. Total seeded area (sum of 2a to 2ba)		•	• 1	• 2	1				
(GO TO SECTION D.)					-				

UNIT OF MEASURE (UOM)															
	AREA			TOTAL	PRODUCTION										
		Bushels	Kilograms	Metric	Imperial	Pounds	Hundred		BU	19 - 1 (19)					
		(BU)	(KG)	Tonnes (MT)	Tons (IT)	(LB)	Weight (CWT)		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)					
2	HECTARES	I	0	9	10				Į Į	I I	11	12	HECTARES	LB	19 - 5 (23)
									CWT	19 - 6 (24)					

- 5 -

	Alfalfa and Alfalfa mixtures	of alover trafail brown	and timethy archardenes	00000/07000 5/07700					
	nclude: Alfalfa and Alfalfa mixed with varieties fescue, soudan-sorghum and wheatgr	ass.							
E	Exclude: All forage crop area harvested or to be be harvested green to be used to feed			vested or that will					
	Dther Tame Hay nclude: Varieties of clover, trefoil, bromegrass	. timothy, orchardorass, ca	anarvorass, rveorass, fescu	e. soudan-sorghum and					
	wheatgrass.								
harvested or that will be harvested green to be used to feed animals.									
	Forage Seed nclude: All forage crop area harvested or to be								
E	clover, trefoil, bromegrass, timothy, or Exclude: Forage crops harvested or to be harve			orghum and wheatgrass.					
4									
1.	Did you grow any Tame Hay or Fora	-							
	Yes 200 No 200	GO TO SECTION	E.)						
2.	Which crops did you have?			4					
	Alfalfa and Alfalfa	Other Tame Hay	/ Eorac	je Seed					
	mixtures								
	(GO TO QUESTION 3.)	(GO TO QUESTION 4.	) (GO TO	QUESTIN N 5.)					
				<u>}</u>					
	ALF	ALFA AND ALFALF	AMIXTURES						
3.	What was your total area of Alfalfa a	nd Alfalfa mixtures	? (Exclusion under-seeded a	ireas.)					
	Сгор	Code	Total area	UOM					
	Alfalfa and Alfalfa mixtures	249	Y Y	ac ha					
	(GO TO THE NEXT CROP. IF THIS IS THE LAST CRO		7	ac ha					
			<i>Y</i>	ac ha					
			НАҮ	ac ha					
4.		OP, GO TO OUESTIN 6.)		ac ha					
4.	(GO TO THE NEXT CROP. IF THIS IS THE LAST CRO What was your total area of all c+bar	OP, GO TO OUESTION 6.)	under-seeded areas.)						
4.	(GO TO THE NEXT CROP. IF THIS IS THE LAST CRO What was your total area of all C+bar Crop	OP, GO TO OUESTION 6.)		UOM					
4.	(GO TO THE NEXT CROP. IF THIS IS THE LAST CRO What was your total area of all c+bar	OP, GO TO OUESTION 6.)	under-seeded areas.)						
4.	(GO TO THE NEXT CROP. IF THIS IS THE LAST CRO What was your total area of all C+bar Crop	DP, GO TO OUESTICN 6.) O, HER TAME Tame Hay? (Exclude Code 256	under-seeded areas.)	UOM					
4.	(GO TO THE NEXT CROP. IF THIS IS THE LAST CRO What was your total area of all c+bar Crop Other Tame Hay	DP, GO TO OUESTICN 6.) O, HER TAME Tame Hay? (Exclude Code 256	under-seeded areas.)	UOM					
4.	(GO TO THE NEXT CROP. IF THIS IS THE LAST CRO What was your total area of all c+bar Crop Other Tame Hay	DP, GO TO OUESTICN 6.) O, HER TAME Tame Hay? (Exclude Code 256	under-seeded areas.) Total area	UOM					
	(GO TO THE NEXT CROP. IF THIS IS THE LAST CRO What was your total area of all c+bar Crop Other Tame Hay	DP, GO TO OUESTION 6.) O, HER TAME I ame Hay? (Exclude 256 DP, GO TO QUESTION 6.) FORAGE SE	under-seeded areas.) Total area ED	UOM					
4.	(GO TO THE NEXT CROP. IF THIS IS THE LAST CROP What was your total area of all C+bar Crop Other Tame Hay (GO TO THE NEXT CR \P. IF ) HIS IS THE LAST CRO What was your total area of Forage S	DP, GO TO OUESTION 6.) O, HER TAME T Tame Hay? (Exclude 256 DP, GO TO QUESTION 6.) FORAGE SE Seed? (Exclude under-se	under-seeded areas.) Total area ED eeded areas.)	UOM ac ha					
	(GO TO THE NEXT CROP. IF THIS IS THE LAST CROP What was your total area of all C+ber Crop Other Tame Hay (GO TO THE NEXT CR 'P. IF 'HIS IS THE LAST CRO	OP, GO TO OUESTION 6.) O, HER TAME I ame Hay? (Exclude 256 DP, GO TO QUESTION 6.) FORAGE SE	under-seeded areas.) Total area ED	UOM					
	(GO TO THE NEXT CROP. IF THIS IS THE LAST CROP What was your total area of all C+bar Crop Other Tame Hay (GO TO THE NEXT CR \P. IF ) HIS IS THE LAST CRO What was your total area of Forage S	DP, GO TO OUESTION 6.) O, HER TAME T Tame Hay? (Exclude 256 DP, GO TO QUESTION 6.) FORAGE SE Seed? (Exclude under-se	under-seeded areas.) Total area ED eeded areas.)	UOM ac ha					
	(GO TO THE NEXT CROP. IF THIS IS THE LAST CROP What was your total area of all C that Crop Other Tame Hay (GO TO THE NEXT CR `P. IF ' HIS IS THE LAST CRO What was your total area of Forage S Crop	DP, GO TO OUESTICN 6.) O, HER TAME Code 256 DP, GO TO QUESTION 6.) FORAGE SEI Seed? (Exclude under-se	under-seeded areas.) Total area ED eeded areas.)	UOM ac ha					
	(GO TO THE NEXT CROP. IF THIS IS THE LAST CROP What was your total area of all C+bar Other Tame Hay (GO TO THE NEXT CR YP. IF THIS IS THE LAST CROP What was your total area of Forage S Crop Forage Seed	DP, GO TO OUESTICN 6.) O, HER TAME Code 256 DP, GO TO QUESTION 6.) FORAGE SEI Seed? (Exclude under-se	under-seeded areas.) Total area ED eeded areas.)	UOM ac ha					
	(GO TO THE NEXT CROP. IF THIS IS THE LAST CROP What was your total area of all C+ber Other Tame Hay (GO TO THE NEXT CR 'P. IF' HIS IS THE LAST CRO What was your total area of Forage S Crop Forage Seed (GO TO THE NEXT QUESTION.)	DP, GO TO OUESTICN 6.) O, HER TAME Code 256 DP, GO TO QUESTION 6.) FORAGE SEI Seed? (Exclude under-se	under-seeded areas.) Total area ED eeded areas.)	UOM ac ha					
5.	(GO TO THE NEXT CROP. IF THIS IS THE LAST CROP What was your total area of all C+bar Other Tame Hay (GO TO THE NEXT CR YP. IF THIS IS THE LAST CROP What was your total area of Forage S Crop Forage Seed	DP, GO TO OUESTION 6.) O, HER TAME T Tame Hay? (Exclude 256 DP, GO TO QUESTION 6.) FORAGE SE Seed? (Exclude under-so Code 247	under-seeded areas.) Total area ED eeded areas.)	UOM ac ha UOM ac ha					
5.	(GO TO THE NEXT CROP. IF THIS IS THE LAST CROP What was your total area of all C+ber Crop Other Tame Hay (GO TO THE NEXT CR 'P. IF' HIS IS THE LAST CRO What was your total area of Forage S Crop Forage Seed (GO TO THE NEXT QUESTION.) Total Tame Hay and Forage Seed areas	DP, GO TO OUESTION 6.) O, HER TAME T Tame Hay? (Exclude 256 DP, GO TO QUESTION 6.) FORAGE SE Seed? (Exclude under-so Code 247	under-seeded areas.) Total area ED eeded areas.)	UOM ac ha UOM ac ha					



## SECTION F

SECTION E

Summerfallow:

or it may simply be left to lay fallow in order to renew the soil.

- Fall crop area ploughed under but not reseeded;

Include: - Chemfallow: summerfallow where herbicides are used without working the soil;

## TOTAL LAND AREA

#### What was the Total Land Area in 2007?

Land Use		Total area	U	ОМ
		i oldi area	ac	ha
1. Total Land Area		•	• 1	2
2. Sum of sections A3c + C2bb + D6 + E4	201	•	• 1	2
<ol> <li>Difference between F1 and F2 (F1-F2)</li> <li>If the difference is substantial, please explain in comments.</li> </ol>		•	•	2

(GO TO SECTION G.)

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,

LAND BALANCE

- Winterkilled land: winterkilled area from crops sown in the previous fall, which will not be reseeded or pastured to another crop;

- Idle land: improved land which was cropped, pastured or used for agricultural purposes last year, but is not being cropped this year

#### - 7 -

# SECTION G FEDERAL/PROVINCIAL AGREEMENT TO SHARE INFORMATION

#### 1. FEDERAL/PROVINCIAL AGREEMENT TO SHARE INFORMATION

MANITOBA, SASKATCHEWAN AND BRITISH COLUMBIA RESIDENTS:

	To avoid duplication of enquiry, this survey is information with your provincial department of Statistics Act. Any information shared with a p form only. The provincial ministry of agricultur Statistics Canada does not provide the respon agriculture.	conduct f agricul provinci re must g dent's n	ed und ture in al minis guarant ame or	er a co accord stry of a see the addres	-operative agreement to share ance with Section 12 of the agriculture is released in aggregate confidentiality of all shared data. as to any provincial ministry of
	-	Code	Yes	•	
	Do you agree to share this information?	051	No	•	(GO TO QUESTION 2.)
		Code	Yes	•	7
2.	Request for survey results	976	No	•	(GO TO QUESTION 3.)
					7
3.	Total interview time	Code 949	•	me	(END OF SURVEY)
•		545			
					$\rightarrow$
CO	MMENTS:				A A A A A A A A A A A A A A A A A A A
				<u> </u>	$O_{+}$
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			$\bigcirc$		
		<u>Y</u>	7		
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