

# July 2005 Farm Survey Manitoba, Saskatchewan, Alberta and British Columbia (Peace)

~
644
(4)

	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.							
	A							
The purpose of this survey is to obtain information on stored grains, arcrops, and hay and pasture land.	reas and expected yields of							
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 corrections in the boxes below.	g, please make the necessary							
FRM Farm (Name ) if applicable)	Area Code							
NA 1 Surname or Family Name	Telephone							
Usual First Name and Initial								
ADR R.R. Box No. Number and Stree	et Name							
Postal Code Post Office (name of city, town or village where where the control of	nere mail is received)							
EML								
E-mail Address (if applicable)								
NA 3 Partner's Name (if applicable)	Telephone							
	reliapriorie							
NA 4 Partner's Name (if applicable)								
COR Corporation Name (if applicable)								
Corporation (trappilication)								

5-5100-430.1: 2005-03-04 STC/AGR-450-60063



Statistics Statistique Canada Canada Canadä

### **SECTION A**

### **GRAINS IN STORAGE**

The following questions refer to grains in storage on your farm on July 31, 2005.

• Include:

- grains harvested in or prior to 2004;
- grains owned by someone else but stored on your farm;
- grains purchased for animal feed or seed.

- Exclude: brand name feeds that were purchased (feed rations);
  - freed rations),
     grains that you own but are stored off your
    farm (e.g. elevator, another farm, storage
    ticket, condominium storage).

**IMPORTANT:** Any crops harvested as forage or green silage should not be included as "grains in storage".

Did you or will you have any grains in storage on your farm on July 31, 2005?

Yes	806	•	No	806	(GO TO SECTION B.)

l						$\overline{}$			
Ī			Quantity in	$\mathcal{C}$	$\sum_{\mathbf{J}}$	nit of n	neasure	1	
ı	Crop	Code	storage			Л.			Г

In the table below, indicate what was or will be the quantity in storage on your farm on July 31, 2005.

		Quantity in		Unit of measure					
Сгор	Code	storage	bu	mt	Pit/	kg	lb	cwt	Other
a. Barley	509		7	2	3	4	5	6	•
b. Canary Seed	534		V	2	3	4	5	6	•
c. Canola	515		1	2	3	4	5	6	•
d. Chick Peas	574		1	2	3	4	5	6	•
e. Corn for Grain (include seed corn but exclude sweet corn)	516		1	2	3	4	5	6	•
f. Dry Beans, Coloured, total	536		1	2	3	4	5	6	•
g. Dry Beans, White Pea (Navy)	<b>5</b> 29	•	1	2	3	4	5	6	•
h. Dry Field Peas	523	•	1	2	3	4	5	6	•
i. Flaxseed	514	•	1	2	3	4	5	6	•
j. Lentils	531	•	1	2	3	4	5	6	•
k. Linola (solin)	538	•	1	2	3	4	5	6	•
I. Mixed Grains (two or more grains sown together)	513	•	1	2	3	4	5	6	•
m. Mustard Seed	524	•	1	• <sub>2</sub>	• <sub>3</sub>	<b>4</b>	<b>5</b>	<b>6</b>	•
n. Oats	508	•	1	2	3	4	5	6	•
o. Rye (Spring and Fall)	582	•	1	2	3	4	5	6	•
p. Soybeans	528	•	1	2	3	4	5	6	•
q. Sunflower Seeds-(include Sundla & other dwarf varieties)	530	•	1	2	3	4	5	6	•
r. Wheat, Durum	504	•	1	2	3	4	5	6	•
s. Wheat, Winter	506	•	1	2	3	4	5	6	•
t. Wheat Spring, Canadian Western Extra Strong (utility)	544	•	1	2	3	4	5	6	•
u. Wheat Spring, Hard Red	552	•	1	2	3	4	5	6	•
v. Wheat Spring, Prairie (include semi-dwarf varieties but exclude Soft White Spring Wheat)	533	•	1	2	3	4	5	6	•
w. Wheat Spring, Soft White (exclude White Prairie Spring Wheat)	507	•	• <sub>1</sub>	• <sub>2</sub>	• 3	• <sub>4</sub>	<b>5</b>	6	•
x. Wheat Spring, Other (unlicensed varieties, including Grandin Wheat)	587	•	1	• <sub>2</sub>	• <sub>3</sub>	4	5	6	•

(GO TO SECTION B.)

#### The following questions deal with ALL LAND OPERATED.

● Include: - Land rented from other operations

Land rented from other operations and crown or public land used for agricultural purposes.

• Exclude: - Land rented to other operations.

### **SECTION B**

### **FALL RYE AND WINTER WHEAT**

1. Did you seed any Fall Rye or Winter Wheat in the fall of 2004?

Yes 095	• N	lo 095 •	(GO TO SECTION C.)
103	, '		(GO TO SECTION C.)

2. Which crops did you seed?

Fall Rye	Winter Wheat
(GO TO THE NEXT QUESTION.)	

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	U	OM	0-4-	Harvested		Average	UOM (1 to 12 and
Стор	Code	area	ac	ha	Code	area	Code	Yield	19) (see next page)
a. Fall Rye	112	•	• 1	2	712	•	312		•
b. Winter Wheat	106	•	1	2	706	•	306		•
c. Total harvested a (sum of 3a to 3b)			1	2	•			(GO TO SECTION	1 C.)

### **SECTION C**

## SEEDED AREA, HARVESTED AREA AND YIELD

1. Did you seed any crops in 2005?

Yes 96	69 <b>•</b>	No 969 Co To SECTION D
		(1/2/1/2/1/2/1/2/2/1/2/2/1/2

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.

2000	Code	Seeded area	иом		Code	Harvested/ Harvested as	Code	Average	UOM 1 to 12 and 19 (see
Сгор	Code		ac	ha	Code	grain area	Code	Yield	next page)
a. Barley	209		<b>1</b>	<ul><li>2</li></ul>	709	•	309	•	•
b. Borage Seed	273	•	1	2	773	•	373	•	•
c. Buckwheat	226	•	<b>1</b>	<b>2</b>	726	•	326	•	•
d. Canary Seed, Hairless (Canario)	283	•	• 1	<b>2</b>	783	•	383	•	•
e. Canary Seed, Regular	284	•	<b>1</b>	• <sub>2</sub>	784	•	384	•	•
f. Canola	215	•	<b>1</b>	<b>2</b>	715	•	315	•	•
g. Caraway Seed	271	•	<b>1</b>	<b>2</b>	771	•	371	•	•
h. Chick Peas, Desi	269	•	1	2	769	•	369	•	•
i. Chick Peas, Kabuli	277		• <sub>1</sub>	• <sub>2</sub>	777	•	377	•	•
j. Chick Peas, Other and unknown	279	•	<b>1</b>	• <sub>2</sub>	779	•	379	•	•
k. Coriander Seed	272	•	• <sub>1</sub>	• <sub>2</sub>	772	•	372	•	•
I. Corn for Grain (include seed corn but exclude sweet corn)	216	•	<b>1</b>	• <sub>2</sub>	716	•	316	•	•
m. Dry Beans, Black (Black Turtle, Preto)	246	•	<b>1</b>	2	746	•	346	•	•
n. Dry Beans, Cranberry (Romano)	257	•	<b>1</b>	• <sub>2</sub>	757	•	357	•	•
o. Dry Beans, Dark Red Kidney	262	•	<b>1</b>	• <sub>2</sub>	762	•	362	•	•
p. Dry Beans, Faba (Fava, Broad)	235	•	<b>1</b>	• <sub>2</sub>	735	•	335	•	•
q. Dry Beans, Great Northern	263	•	• <sub>1</sub>	• <sub>2</sub>	763	•	363	•	•
r. Dry Beans, Light Red Kidney	264	•	<b>1</b>	• <sub>2</sub>	764	•	364	•	•

## SECTION C SEEDED AREA, HARVESTED AREA AND YIELD - (continued)

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. - continued

Сгор	Code	Seeded area		ОМ	Code	Harvested/ Harvested as	Code	Average	UOM 1 to 12 and 19 (see
·		Social urea	ac	ha		grain area		Yield	below)
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	•	• <sub>1</sub>	• <sub>2</sub>	719	•	319	•	٨
y. Dry Field Peas - OTHER AND UNKNOWN	046	•	1	2	722	•	322		2
z. Flaxseed	214	•	• <sub>1</sub>	• <sub>2</sub>	714	•	314		
aa. Fodder Corn	217	•	1	2			$\sim$		> <
ab. Lentils - LARGE GREEN	036	•	1	<b>2</b>	725	•	325		•
ac. Lentils - RED	268	•	1	2	768		368		•
ad. Lentils - SMALL GREEN	038	•	1	• <sub>2</sub>	727		327	•	•
ae. Lentils - OTHER AND UNKNOWN	040	•	1	• <sub>2</sub>	732⁄		332	•	•
af. Linola (solin)	238	•	• <sub>1</sub>	• <sub>2/</sub>	738		338	•	•
ag. Mixed Grains (two or more grains sown together)	213	•	1	• (	713	•) ~	313	•	•
ah. Mustard Seed - BROWN	254	• (	<b>₹</b>	2	754	6	354	•	•
ai. Mustard Seed - ORIENTAL	253	•	1	•	753	•	353	•	•
aj. Mustard Seed - YELLOW	251	• 570	1	• <sub>2</sub>	751	•	351	•	•
ak. Mustard Seed - OTHER AND UNKNOWN	240		1	• <sub>2</sub>	740	•	340	•	•
al. Oats	208		1	2	708	•	308	•	•
am. Potatoes	218	<b>&gt;</b> *	1	• <sub>2</sub>	718	•	318	•	•
an. Safflower	239	•	1	2	739	•	339	•	•
ao. Soybeans	228	•	• <sub>1</sub>	• <sub>2</sub>	728	•	328	•	•
ap. Spring Rye	210	•	1	2	710	•	310	•	•
aq. Sugar Beets	232	•	• <sub>1</sub>	• <sub>2</sub>	737	•	337	•	•
ar. Sunflower Seeds (include Sunola & other dwar varieties)	230	•	1	2	730	•	330	•	•
as. Triticale	248	•	• <sub>1</sub>	• <sub>2</sub>	748	•	348	•	•
at. Wheat, Durum	204	•	• <sub>1</sub>	• <sub>2</sub>	704	•	304	•	•
au. Wheat Spring, Canadian Western Extra Strong (utility)	244	•	• <sub>1</sub>	• <sub>2</sub>	744	•	344	•	•
av Wheat Spring, Hard Red	252	•	1	2	752	•	352	•	•
aw. Wheat Spring, Red Prairie (semi-dwarf varieties)	275	•	• <sub>1</sub>	• <sub>2</sub>	775	•	375	•	•
ax. Wheat Spring, White Prairie (include semi-dwarf varieties but exclude Soft White Spring Wheat)	278	•	<b>1</b>	• <sub>2</sub>	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)	287	•	1	2	787	•	387	•	•
ba. Other Field Crops (list in comments)	225	•	1	• <sub>2</sub>		ı		1	ı
bb. Total seeded area (sum of 2a to 2ba)		•	• <sub>1</sub>	• <sub>2</sub>					
(GO TO SECTION D.)		I			'				

(GO TO SECTION D.)

UNIT OF MEASURE (UOM)

_	OHIT OF MEAGUILE (GOM)													
	ARE	A				TOTAL PRODUCTION								
Г			Bushels	Kilograms	Metric	Imperial	Pounds	Hundred		BU	19 - 1 (19)			
L			(BU)	(KG)	Tonnes (MT)	Tons (IT)	(LB)	weight (CWT)		MT	19 - 2 (21)			
Γ.	1 ACF	RES	1	2	3	4	5	6	ACRES	IT	19 - 3 (22)			
L	7.01		·	_	ŭ	·		Ů	7.020	KG	19 - 4 (20)			
∥.	L 2 HECT	ARES	7	8	9	10	11	12	HECTARES	LB	19 - 5 (23)			
Ľ	11.201	TILOTAINES	ECTARES	ECTARES	ECTARES	KES /							CWT	19 - 6 (24)

E	CTION E	TAME H	AY ANI	FORAGE SEED			
_	lifalfa and	Alfalfa mixtures					
	nclude:	Alfalfa and Alfalfa mixed with varieties of clove	er, trefoil, br	omegrass, timothy, orchardgrass, canar	ygrass, ry	egrass,	
Е	exclude:	fescue, soudan-sorghum and wheatgrass. All forage crop area harvested or to be harves	sted for com	mercial seed purposes, crops harvested	l or that w	ill	
	be harvested green to be used to feed animals and under-seeded areas.						
	Other Tame Hay  Include: Varieties of clover, trefoil, bromegrass, timothy, orchardgrass, canarygrass, ryegrass, fescue, soudan-sorghum and						
F	exclude:	wheatgrass. Alfalfa and Alfalfa mixtures, all forage crop are	ea harveste	d or to be harvested for commercial see	d purpose	s and crons	
		harvested or that will be harvested green to be					
	orage Seed	d  All forage crop area harvested or to be harves	sted for seed	d purposes such as alfalfa and alfalfa mi	xtures, va	rieties 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.							
	zxoludo.	Torage drops harvested or to be harvested for	Thay or to b	o dood for public.			$\wedge$
	Are you	ı growing any Tame Hay or Forage	Seed in	2005?		$\wedge \wedge$	//
	Yes 20	No 200	GO TO SE	CTION F.)			~/
	100	T	1 (00 10 02	OTION E.)	^(	$\bigcap \bigcup$	> <
	Which	crops do you have?					
	•	Alfalfa and Alfalfa	ther Tam	e Hay Forage Se	ed	$\vee$	
		mixtures					
		(GO TO QUESTION 3.)	SO TO QUES	TION 4.) (GO TO QUES	STION 5.)		
		ALFALFA	AND AL	FALFA MIXTURES			
	What is	your total area of Alfalfa and Alfal					
•	Wilatis	your total area of Affaira and Affai	iia iiiixtui	C3: (Exclude under-seeded areas.)			
		Сгор	Code	Total area	UC	ОМ	
	Alfalfa a	and Alfalfa mixtures	249	, v	ac	• ha	
	Allalla a	ma / mana mixtures	249	<u>V(0,&gt;</u>	ac	iia.	
	(GO TO TH	HE NEXT CROP. IF THIS IS THE LAST CROP, GO	TO QUESTIC	ONE)			
			"()	<b>,</b>			
		~~~	OTHER T	AME HAY			
	What is	your total area of all Other Tame t	Hay? (Ex	clude under-seeded areas.)			
		Crop	Code	Total area	UC	ОМ	
	Other T	ame Hay	256	•	ac	ha	
	Outlot 1	allio riay	200		_ uo	114	
	(GO TO TH	HE NEXT CROP. IN THIS IS THE LAST CROP, GO	TO QUESTIC	ON 6.)			
			FORAG	E SEED			
	/Mhat is	your total area of Forage Seed?		nder-seeded areas.)			
•		your lotar area or r orage occu.	(Exclude di	ider-seeded areas.)			
\	17	Сгор	Code	Total area	UC	OM	
	Forage	Saad	247	•	ac	• ha	
	Totage	<del>Jeeu</del>	247		ac	IIa	
	(GO TO TH	HE NEXT QUESTION.)					
	6. Total	Tame Hay and Forage Seed areas		•	UC	OM	
	(sum	of D3 to D5)			ac	ha	
				ı	1		
	(GO TO SE	ECTION E.)					

#### **SECTION E**

#### LAND BALANCE

#### Summerfallow:

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.

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

- Winterkilled land: winterkilled area from crops sown in the previous fall, which will not be reseeded or pastured to another crop;
- Fall crop area ploughed under but not reseeded;
- Idle land: improved land which was cropped, pastured or used for agricultural purposes last year, but is not being cropped this year

#### 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;
- New broken land: land which has been cleared and prepared for cultivation but will not be cropped;
- Wasteland, woodland, cut-over land, slough, swamp, marshland and irrigation ditches;
- Fruits and vegetables, mushrooms, maple trees, Christmas trees and sod.

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

Land Use	Code	771	UOM		
Land Ose	Code	Total area	ac	ha	
1. Summerfallow	210		1	2	
2. Improved Land for pasture or grazing	222		1	2	
Unimproved Land for pasture or grazing	237		1	2	
4. Other Land	241		1	2	
5. Total Land Balance (sum of £1 to £4)	•		1	2	

(GO TO SECTION F.)

### **SECTION F**

### **TOTAL LAND AREA**

#### What is the Total Land Area in 2005?

Land Use	Code	Total area	UOM			
Callu Ose		i Otal alea	ac		ha	
Total Land Area		•	•	1	2	
2. Sum of sections B3c + C2bb + D6 + E5	201	•	• ,	1	2	
Difference between F1 and F2 (F1-F2)     If the difference is substantial, please explain in comments.		•	•	1	2	

(GO TO SECTION G.)

# 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 conducted under a co-operative agreement to information with your provincial department of agriculture in accordance with Section 12 of Statistics Act. Any information shared with a provincial ministry of agriculture is released in form only. The provincial ministry of agriculture must guarantee the confidentiality of all sha Statistics Canada does not provide the respondent's name or address to any provincial miniagriculture.									
	agriculture.	Code	Yes	•	]				
	Do you agree to share this information?	051	No	•	(GO TO QUESTION 2.)				
		Code	Yes	•	1				
2.	Request for survey results	976	No	•	GO TO QUESTION 3.)				
		Code	Ti	me					
3.	Total interview time	949	•		(END OF SURVEY)				
СС	DMMENTS:								
			$\triangle$						
		$\mathcal{A}^{(}$							
	$\rightarrow$								