Agriculture Division

# **March 2014 Farm Survey**

Manitoba, Saskatchewan and Alberta

#### CONFIDENTIAL when completed.

Si vous préférez recevoir ce questionnaire en français, veuillez cocher □

If necessary, please make address label corrections in the boxes below (please print).				
	Legal name (if applicable)			
C0001				
	Operating name (if applicable)			
C0002				
	Address (number and street)			
C0004				
	City			
C0005				
	Province / territory Posta	al code		
C0006	C0007			
	Country			
C0053				

## **GENERAL INFORMATION**

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 THIS ACT.

#### Survey purpose

The purpose of this survey is a collect up to date of formation on stored grains and the grains you into a rosse of the year. Your information may also be used by Statistics Canada for other statistical and research purposes.

#### Confidentiality

Your answers are confidential.

The Statistics Act polects the confidentiality of information of the confidentiality of information of the confidentiality of th

collected by Statistics Canada. 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*. Statistics Canada will use the information from this survey for statistical purposes.

#### **Record linkages**

To enhance the data from this survey, Statistics Canada may combine it with information from other surveys or from administrative sources.

#### **Data-sharing agreements**

To reduce respondent burden, Statistics Canada has entered into data-sharing agreements with provincial and territorial statistical agencies and other government organizations, which have agreed to 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 and territorial 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 positives less to provide the same information, consent is not requested and businesses may not object to the sharing of the cata

For this survey, there are **Section 11** agreements with the provincial statistical agencies of Manitoba, Saskatchewan and

The shared data will be limited to information pertaining to business establishments located within the jurisdiction of the respective province or territory.

**Section 12** of the *Statistics Act* provides for the sharing of information with federal, provincial or territorial 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 and returning it with the completed questionnaire. Please specify the organizations with which you do not want to share your data.

For this survey, there are **Section 12** agreements with the Manitoba Department of Agriculture, Food and Rural Initiatives and the Saskatchewan Ministry of Agriculture.

For agreements with provincial and territorial government organizations, the shared data will be limited to information pertaining to business establishments located within the jurisdiction of the respective province or territory.

#### Fax or e-mail transmission disclosure

Statistics Canada advises you that there could be a risk of disclosure during the transmission of information by facsimile or e-mail. However, upon receipt, Statistics Canada will provide the guaranteed level of protection afforded all information collected under the authority of the *Statistics Act*.





If necessary, please make address label corrections in the boxes below (please print).

MAIN RESPONDENT
Given name and initial(s)  C0008  Family name  C0028
Telephone number C0017 C0016 C
Number and street name C0504
Post office (name of city, town or village where mail is received)  Province  C0512  Postal code  C0510  C0510
E-mail address (if applicable)
ALTERNATE RESPONDENT
Given name and initial(s)  C0603  Family name  C0601
Check this por little addiess ar bits erhene our ber are the same as main respondent.
Telephone number  C0602  Number and strikernane  Other telephone number
Post office (name of city, town or village where mail is received)  Province  C0612  C0610  C
ALTERNATE RESPONDENT
Given name and initial(s)  C0703  Family name  C0701
Check this box if the address and telephone number are the same as main respondent.
Telephone number  C0702  C0704  C0704  C0704  C0706  C0706
Number and street name  C0709
Post office (name of city, town or village where mail is received)  Province  C0711  Province  C0712  C0710  C0710

Page 2 5510426021

SECTION A GF	RAINS IN STORAGE				
The following quest	ions refer to grains in st	orage on your farm on Ma	rch 31, 2014	l.	
- grains c - grains p	arvested in or prior to 20- wned by someone else bourchased for animal feed ame feeds that were purc	ut stored on your farm; or seed.			
- grains t		d off your farm (e.g. elevato	or, another fa	rm, storage ticket,	
	- '	green silage should not be inc	cluded as "gra	ains in storage".	
Units of measure	Bushels Met (BU) tonn (M	es tons	Kilogram (KG)	Pounds (LB)	Hundredweight (CWT)
Code	1 2	3	4	5	6
1. Will you have an	y grains in storage on you	ur farm on March 31, 2014	?		
806 1 Yes	3				
		•			
2. In the table below	w, indicate the expected	quantity in storage on you	r farm on Ma	arch 31, 2014.	
	Crop	Quantity in sto	rage	Unit of m	
a. Barley	INICOD			The Sther	
	<b>INFOR</b>	WAITO			
b. Canary See	d	304		or other	
c. Canola	ON NOT	IISFTO	PF	PORT	
d. Chick Peas		574		or other	
e. Corn for Gra	ain orn but exclude sweet corn)	516		or other	
,	Coloured, total	536		or other	
g. Dry Beans,	White Pea (Navy)	529		or other	
h. Dry Field Pe	eas	523		or other	
i. Flaxseed		514		or other	
j. Lentils		531		or other	
k. Linola (solin)		538		or other	
I. Mixed Grain together)	s (two or more grains sown	513		or other	

524

m. Mustard Seed

o. Rye (Spring and Fall)

n. Oats

Page 3 5510426031

or other

or other

or other

Crop		Quantity in storage	Unit of measure See table on page 3
p. Soybeans	52	В	or other
q. Sunflower Seed (include Sunola & other dwarf varie	eties)		or other
r. Wheat, Durum	504	4	or other
s. Wheat, Winter	500	6	or other
t. Wheat Spring, Canadian We Strong (utility)	estern Extra 54	4	or other
u. Wheat Spring, Hard Red	55.	2	or other
v. Wheat Spring, Prairie (include varieties but exclude Soft White Sp		3	or other
w. Wheat Spring, Soft White (exclude White Prairie Spring Wheat	50°	7	or other
x. Wheat Spring, Other (unlicensed varieties, including Gra	andin Wheat)	7	or other
following questions deal with aude: - Land rented from other ude: - Land relited to other p	ALL LAND OPERAT operations and Cro eralions.	wn or public land used	d for agricultural purposes.
following questions deal with a ude: - Land rented from other ude: - Land rented to other p	ALL LAND OPERAT operations and Cro eralions.  WINTER WHE	TED. wn or public land used	
following questions deal with a ude: - Land rented from other ude: - Land rented to other p	ALL LAND OPERAT operations and Cro eralions.  WINTER WHE	TED.  wn or public land used  AT	
following questions deal with a ude: - Land rented from other lude: - Land relited to other p	ALL LAND OPERAT operations and Cro eralions.  WINTER WHE	TED.  wn or public land used  AT  nits of measure	
following questions deal with Aude: - Land rented from other lude: - Land rented from other part of the part of th	ALL LAND OPERAT operations and Croveralions.  O WINTER WHE  Un  Acres	TED.  wn or public land used  AT  nits of measure  Area  2	d for agricultural purposes. REPORT
following questions deal with Aude: - Land rented from other lude: - Land rented to other part of the	ALL LAND OPERAT operations and Croveralions.  O WINTER WHE  Un  Acres  Inter Wheat in the factor of the control	AT  nits of measure  Area  2  all of 2013?	d for agricultural purposes.  REPORT  Hectares
following questions deal with Aude: - Land rented from other lude: - Land rented from other part of the part of th	ALL LAND OPERAT operations and Croveralions.  O WINTER WHE  Un  Acres  Inter Wheat in the factor of the control	AT  nits of measure  Area  2  all of 2013?	d for agricultural purposes.  REPORT  Hectares
following questions deal with Aude: - Land rented from other lude: - Land rented from other part of the part of th	ALL LAND OPERAT operations and Croveralions.  O WINTER WHE  Un  Acres  Inter Wheat in the factor of the control	AT  nits of measure  Area  2  all of 2013?	d for agricultural purposes.  REPORT  Hectares
following questions deal with Aude: - Land rented from other lude: - Land rented to other part of the	ALL LAND OPERAT operations and Crov era ior s.  WINTER WHE  Un  Acres  The Modern Control  Acres  On the Modern Control  Winter Wheat in the factor  Winter Wheat area seeded and the Seeded	TED.  wn or public land used  AT  nits of measure  Area  2  all of 2013?  section C  unit of measure	Hectares  Hectares  Hervested as grain.  Remaining to harvest as grain area
following questions deal with Aude: - Land rented from other lude: - Land rented from other l	ALL LAND OPERAT operations and Croverations.  O WINTER WHE  Acres  Inter Wheat in the factor of the control of	AT  nits of measure  Area  2  all of 2013?  e area remaining to be unit of measure (area*)	Hectares  Hectares  Hearing to harvest as grain area
following questions deal with Aude: - Land rented from other lude: - Land rented from other l	ALL LAND OPERAT operations and Croveralions.  O WINTER WHE  Acres  Inter Wheat in the farm of the control of th	AT  nits of measure  Area  2  all of 2013?  e area remaining to be unit of measure (area*)	Hectares  Hectares  Hermaining to harvest as grain area

Page 4 5510426041

	ne table below, indicate the area you plan to seed.		
	Crop	Seeded area	Unit of measure (area*)
	Сюр	*See table on	page 4
a.	Barley	209	
b.	Borage Seed	273	
c.	Buckwheat	226	
d.	Canary Seed, Hairless (Canario)	283	
e.	Canary Seed, Regular	284	
f.	Canola	215	
g.	Caraway Seed INFORMATION C	OPY	
h.	Chick Peas, Desi	269	
i.	Chick Pe as, Kabu NOT USE TO R	<b>EPORT</b>	
j.	Chick Peas, Other and unknown	279	
k.	Coriander Seed	272	
I.	Corn for Grain (include seed corn but exclude sweet corn)	216	
m.	Dry Beans, Black (Black Turtle, Preto)	246	
n.	Dry Beans, Cranberry (Romano)	257	
ο.	Dry Beans, Dark Red Kidney	262	
p.	Dry Beans, Faba (Fava, Broad)	235	
q.	Dry Beans, Great Northern	263	
r.	Dry Beans, Light Red Kidney	264	
S.	Dry Beans, Pinto	265	

SECTION C SEEDING INTENTIONS

Page 5 5510426051

# 2. Continued: In the table below, indicate the area you plan to seed.

Crop		(area*)
	*See table on p	page 4
t. Dry Beans, Small Red (Red Mexican)	266	
u. Dry Beans, White Pea (Navy)	229	
v. Dry Beans, Other and unknown	267	
w. Dry Field Peas - Green	044	
x. Dry Field Peas - Yellow	042	
y. Dry Field Peas - Other and unknown	046	
z. Flaxseed	214	
aa. Fodder Corn	217	
ab. Lentils - Large THIFORMATION CO	) DY III	
ac. Lentils - Red	268	
ad. Lentils - MIGreen NOT USE TO RE	PORT	
ae. Lentils - Other and unknown	040	
af. Linola (solin)	238	
ag. Mixed Grains (two or more grains sown together)	213	
ah. Mustard Seed - Brown	254	
ai. Mustard Seed - Oriental	253	
aj. Mustard Seed - Yellow	251	
ak. Mustard Seed - Other and unknown	240	
al. Oats	208	
am. Potatoes	218	
an. Safflower	239	

Page 6 5510426061

2. Continued: In the table below, indicate the area you plan to seed.

Crop	Seeded area	Unit of measure (area*)	
	*See table on page 4		
ao. Soybeans	228		
ap. Spring Rye	210		
aq. Sugar Beets	232		
ar. Sunflower Seed (include Sunola & other dwarf varieties)	230		
as. Triticale	248		
at. Wheat, Durum	204		
au. Wheat Spring, Canadian Western Extra Strong (utility)	244		
av. Wheat Spring, Hard Red	252		
aw. Wheat Spring, Fed Platie (semi-tivar) a inties	OPY		
ax. Wheat Spring, White Prairie (include semi-dwarf varieties but exclude Soft White Spring Wheat)	278		
ay. Wheat Spring Son: White (exclude White Plairie Spring Vibrat)	<b>EPORT</b>		
az. Wheat Spring, Other (unlicensed varieties, including Grandin Wheat)	287		
ba. Other Field Crops (list in comments)	225		
bb. <b>Total seeded area</b> (sum of 2a to 2ba)			

## SECTION D TAME HAY AND FORAGE SEED

### Alfalfa and Alfalfa mixtures

**Include**: - Alfalfa and Alfalfa mixed with varieties of clover, trefoil, bromegrass, timothy, orchardgrass, canarygrass, ryegrass, fescue, sorghum-sudan and wheatgrass.

**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 Tame Hay**

**Include**: - Varieties of clover, trefoil, bromegrass, timothy, orchardgrass, canarygrass, ryegrass, fescue, sorghum-sudan and wheatgrass.

Exclude: - Alfalfa and Alfalfa mixtures, all forage crop area harvested or to be harvested for commercial seed purposes and crops harvested or that will be harvested green to be used to feed animals.

#### **Forage Seed**

Include: - All forage crop area harvested or to be harvested for seed and forage crops grown commercially for seed purposes such as alfalfa and alfalfa mixtures, varieties of clover, trefoil, bromegrass, timothy, orchardgrass, canarygrass, ryegrass, fescue, sorghum-sudan and wheatgrass.

**Exclude**: - Forage crops harvested or to be harvested for hay or to be used for pasture.

Page 7 5510426071

		Section L	O (continued) Tame I	hay and forage seed
	Units of m			
1	Acres	2	Hectares	
Will you grow any Alfalfa or Tame Hay o		<u> </u>	110010100	
200 1	Go to section E	<del>*</del> :		
2. Which crops will you grow?				
Alfalfa and Alfalfa mixtures  Go to question 3	Other Tame	-	Forage Seed Go to question 5	
•	ALFALFA AND ALF			
3. What will be your total area of Alfalfa an				
Crop	Total area	Unit of measure (area) See table above		
Alfalfa and Alfalfa mixtures 249			_	
Go to the next crop. If this is the last crop, g	o to question 6			
	OTHER TA	ME HAY		
4. What will be your total area of all Other	Tame Hay? (exclude und	der-seeded areas)		
Crop	ZMATIO	Unit of measure (area) Sel but e attive	PΥ	
Other Tame Hay				
Go to the post crop. If this is the last crop. g	to question & URAGE	SE RE	PORT	
5. What will be your total area of Forage S	eed? (exclude under-seed	ed areas)		
Crop	Total area	Unit of measure (area) See table above	3	
Forage Seed	247			
6. What will be your total area of Tame Hay	y and Forage Seed?	sum of D3 to D5)		
Crop	Total area	Unit of measure (area) See table above	)	
Tame Hay and Forage Seed (sum of D3 to D5)				

Page 8 5510426081

#### 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.

- 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.

#### 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;
- 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.

#### Units of measure

Area

# INFORMATION CO

1. Summerfallow  2. Land for pasture or grazing  3. Other Land  4. Total Land Balance (sum of E1 to E3)	What will be your total are of tu merall w, Lung for pasture or grazing ar dotter Lung (2) ?  Unit of measure Land Use  Total area (area)					
Land for pasture or grazing  3. Other Land  241  241  241	1. Summerfallow	219	See table above			
3. Other Land	2. Land for pasture or grazing	222				
4. Total Land Balance (sum of E1 to E3)	3. Other Land	241				
	4. Total Land Balance (sum of E1 to E3)					

# SECTION F TOTAL LAND AREA

What will be the Total Land Area in 2014?

	Land Use	Total area	Unit of measure (area) See table above
1.	Total Land Area		
2.	Sum of sections B3c + C2bb + D6 + E4	201	
3.	Difference between F1 and F2 (F1-F2) If the difference is substantial, please explain in comments		

Page 9 5510426091

COMMENTS
INFORMATION COPY
IN ONWATION COLI
DO NOT USE TO REPORT
DO NOT USE TO REPORT

For more information on this survey, please access <a href="https://www.statcan.gc.ca/survey">www.statcan.gc.ca/survey</a>.

Thank you for your cooperation