Agriculture Division

September 2014 Farm Survey

Manitoba, Saskatchewan and Alberta

CONFIDENTIAL	once	completed
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Si vous préférez ce questionnaire en français, veuillez cocher □

Please provide your email address.
Email address
If necessary, please make address label corrections in the boxes below (please print)
Legal name (if applicable)
Operating name (if applicable)
Address (number and street)
City
Province/territory Postal code
Country

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

This survey is to collect took and production of crops and hay and past in large. Your information may also be used by Statistics Canada for other statistical and research purposes.

Confidentiality Your answers are confidential. The second of the second

The Statistics Act protects the confidentiality of information 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 pays the legal authority to compel businesses to provide the same information, consent is not requested and businesses may not object to the sharing of the data.

For this survey, there are **Section 11** agreements with the roying all starts ical agarcies of Ma litoba, Saskatchewan and Alberta

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

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 government organizations, the shared data will be limited to information pertaining to business establishments located within the jurisdiction of the respective province.

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 Fax number C0506
Number and street name C0504
Post office (name of city, town or village where mail is received) C0517 Province Postal code C0510 C0510 C0510 C0510 C0510 C0510
E-mail address (if applicable) C0018
ALTERNATE RESPONDENT
Given name and initial(s) Conceptual Services Services Family name Conceptual Services Serv
Check this por little addless ar piteler hene our ber are the same as man respondent.
Telephone number C0602 Number and street hairs Other telephone number C0604 USE TO REPORT
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 C0704 C0704 C0706 C0706
Number and street name C0709
Post office (name of city, town or village where mail is received) C0711 Province C0710 C0710 C0710

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SE	ECTION A	FALL RYE	E AND WIN	TER W	HEAT SEE	DED AN	ID HARVESTE	ED .		
					Units of m	neasure				
	Area				Yield				Total	production
1	Acres	Bushels	Kilograms	Metric	Imperial	Pounds	Hundredweight		BU	19 – 1 (19)
2	Hectares	(BU)	(KG)	tonnes	tons (IT)	(LB)	(CWT)		MT	19 – 2 (21)
		1	2	(MT) 3	4	5	6	/Acre	IT	19 – 3 (22)
		7	8	9	10	11	12	/Hectare	KG	19 – 4 (20)
		•	U	3	10		12	/I lectare	LB	19 – 5 (23)
									CWT	19 – 6 (24)
2.	. Which crops	Yes did you seed Fall Rye	d? Winter W	vheat	do to section B do the area has control obtain		ted as	e harvested Yield / production	Unit of (yield	Also indicate measure or total uction*)
	a. Fall Rye		112		JL	712 [e t ble al ove			
	b. Winter	wheat	106			706	306			
	c. Total h (sum of 3	arvested as g Ba to 3b)	grain area							
SE	ECTION B	FALL RYE	AND WIN	TER W	IEAT SEE	DING IN	TENTIONS			
1	. Do you inter	nd to seed an	y Fall Rye or V	Vinter Wh	eat in the fa	ll of 2014?	?			
	988 1	Yes	³ O No	o 🖈 G	Go to section C					
2.	. Which crops	do you inten	d to seed? Winter w	/heat						
3.	. What area d	o you intend	to seed?							
	С	Prop	Intended	area		measure (a table above	ırea)			
	a. Fall Rye	Э	212							
	b. Winter	wheat	206							

The following questions deal with ALL LAND OPERATED.

Exclude: - Land rented to other operations.

Include: – Land rented from other operations and Crown or public land used for agricultural purposes.

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	Did	you seed any crops in 2014	1?						
		Yes		section D					
2. I	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.								
		Crop	Seeded area	Unit of measure (area*)	Harvested / harvested as grain area	Yield / total production	Unit of measure (yield or total production*)		
					*See table on page	3	,		
	a.	Barley	209		709	309			
	b.	Borage Seed	273		773	373			
	c.	Buckwheat	226		726	326			
	d.	Canary Seed, Hairless (Canario)	283		783	383			
	e.	Canary Seed, Regular	284		784	384			
	f.	Canola	215	TIC	715	315			
	g.	Caraway Seed		VIIIC		371			
	h.	Chick Peas, Desi	269	· E T	769	369			
	i.	Chick Peas, Kabuli				37			
	j.	Chick Peas, Other and unknown	279		779	379			
	k.	Coriander Seed	272		772	372			
	l.	Corn for Grain (include seed corn but exclude sweet corn)	216		716	316			
	m.	Dry Beans, Black (Black Turtle, Preto)	246		746	346			
	n.	Dry Beans, Cranberry (Romano)	257		757	357			
	ο.	Dry Beans, Dark Red Kidney	262		762	362			
	p.	Dry Beans, Faba (Fava, Broad)	235		735	335			
	q.	Dry Beans, Great Northern	263		763	363			
	r.	Dry Beans, Light Red Kidney	264		764	364			
	s.	Dry Beans, Pinto	265		765	365			

SECTION C SEEDED AREAS, HARVESTED AREAS AND YIELD

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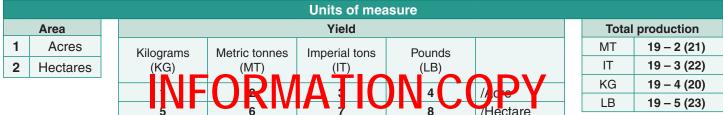
2. Continued: In the table below, indicate the area seeded and the area harvested or expected to be harvested as grain. Also indicate the yield or total production you obtained or expect to obtain. Unit of Unit of measure Harvested / Seeded Yield / harvested as (yield or total measure total production area Crop (area*) production*) grain area *See table on page 3 t. Dry Beans, Small Red 766 (Red Mexican) u. Dry Beans, White Pea (Navy) v. Dry Beans, Other and 267 unknown w. Dry Field Peas - Green Dry Field Peas - Yellow х. Dry Field Peas - Other 046 and unknown Flaxseed aa. Fodder Corn % 45.0 to 90.0% harvested or to be harvested Fodder Corn? ab. Lentils ac. Lentils - Red ad. Lentils - Small Green ae. Lentils - Other and unknown af. Linola (solin) ag. Mixed Grains (two or more grains sown together) ah. Mustard Seed - Brown ai. Mustard Seed - Oriental Mustard Seed - Yellow ak. Mustard Seed - Other 240 740 and Unknown 708 al. Oats am. Potatoes

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Crop	Seeded area	Unit of measure (area*)	Harvested / harvested as grain area	Yield / total production	Unit of measure (yield or total production*)
			*See table on page 3		
an. Safflower	239		739	339	
ao. Soybeans	228		728	328	
ap. Spring Rye	210		710	310	
aq. Sugar Beets	232		737	337	
ar. Sunflower Seed (include Sunola & other dwarf varieties)	230		730	330	
as. Triticale	248		748	348	
at. Wheat, Durum	204		704	304	
au. Wheat Spring, Canadian Western Extra Strong (utility)	244 PM//	ATIO	744	344	
av. Wheat Spring, Hard Red	252	110	752	352	
aw. Wheat Spring, Rad Prairie (semi- warf v rieti s	IOTHS	FT	ORFF		
ax. Wheat Spring, White Prairie (include semi-dwarf varieties but exclude Soft White Spring Wheat)	278		778	378	
ay. Wheat Spring, Soft White (exclude White Prairie Spring Wheat)	207		707	307	
az. Wheat Spring, Other (unlicensed varieties, including Grandin Wheat)	287		787	387	
ba. Other Field Crops (list in comments)	225				
bb. Total seeded area (sum of 2a to 2ba)					

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TAME HAY AND FORAGE SEED SECTION D 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.



Are you gi	rowing and Alfalfino Tame Hay o	Go to section E	REPOR	T
Which cro	ps are you growing?			
	Alfalfa and Alfalfa mixtures	Other Tame Hay	Forage Se	eed
	 0- t0	Co to quantic	n 3 Co to	guestion 5
	Go to question 3 le below, indicate the area seeder-seeded areas and count different cuts o			S queedion o
	e below, indicate the area seede	d and the area harvested or		Harvested are
exclude und	e below, indicate the area seede er-seeded areas and count different cuts o	d and the area harvested or f the same area only once)	expected to be harvested. Unit of measure (area)	

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Alfalfa and Alfalfa mixtures – silage What is the percent moisture content of the alfalfa and alfalfa mixtures – silage? 30.0 to 75.0% What is the percent moisture content of the other tame hay – silage? What is the percent moisture content of the other tame hay – silage? What is the percent moisture content of the other tame hay – silage? What is the percent moisture content of the other tame hay – silage? The percent moisture content of the other tame hay – silage? The percent moisture content of the other tame hay – silage? The percent moisture content of the other tame hay – silage? The percent moisture content of the other tame hay – silage? The percent moisture content of the other tame hay – silage? The percent moisture content of the alfalfa and alfalfa mixtures – silage? The percent moisture content of the alfalfa and alfalfa mixtures – silage? The percent moisture content of the alfalfa and alfalfa mixtures – silage? The percent moisture content of the alfalfa and alfalfa mixtures – silage? The percent moisture content of the alfalfa and alfalfa mixtures – silage? The percent moisture content of the alfalfa and alfalfa mixtures – silage? The percent moisture content of the alfalfa and alfalfa mixtures – silage? The percent moisture content of the alfalfa and alfalfa mixtures – silage? The percent moisture content of the alfalfa and alfalfa mixtures – silage? The percent moisture – silage? The percent moisture content of the alfalfa and alfalfa mixtures – silage? The percent moisture – silage? The percent moisture content of the other tame hay – silage? The percent moisture – silage? The percent mois	Crop	Yield / Total production	Unit of measure (yield or total production) See table on page 7
what is the percent moisture content of the alfalfa and alfalfa mixtures – silage? c. Other tame hay – dry hay d. Other tame hay – silage What is the percent moisture content of the other tame hay – silage? What is the percent moisture content of the other tame hay – silage? What is the percent moisture content of the other tame hay – silage? What is your total seeded area of Forage Seed? Interval area See table on page 7 Total seeded area Crop Total seeded area Unit of measure (area) See table on page 7 Total Tame Hay and Forage Seed areas	a. Alfalfa and Alfalfa mixtures – dry hay	250	
c. Other tame hay – dry hay d. Other tame hay – silage What is the percent moisture content of the other tame hay – silage? What is your total seeded area of Forage Seed? See table on page 7 Forage See DO NOTUSETO REPORT Total seeded area Crop Total seeded area Unit of measure (area) See table on page 7 Total Tame Hay and Forage Seed areas	b. Alfalfa and Alfalfa mixtures – silage	255	
d. Other tame hay – silage What is the percent moisture content of the other tame hay – silage? What is the percent moisture content of the other tame hay – silage? Total seeded area of Forage Seed? See table on page 7 Total seeded area Total Seeded area Unit of measure (area) See table on page 7 Total Tame Hay and Forage Seed areas	What is the percent moisture content of the alfalfa and a	ılfalfa mixtures – silage?	30.0 to 75.0%
What is the percent moisture content of the other tame hay – silage? What is the percent moisture content of the other tame hay – silage? Total Tame Hay and Forage Seed areas What is the percent moisture content of the other tame hay – silage? 30.0 to 75.0% % 30.0 to 75.0% % 30.0 to 75.0% % See table on page 7 Total seeded area Unit of measure (area) See table on page 7 Total Tame Hay and Forage Seed areas	c. Other tame hay – dry hay	258	
nat is your total seeded area of Forage Seed? See table on page 7 Forage See DO NOTUSETO REPORT Total seeded area of Tame Hay and Forage Seed? Total Seeded area Unit of measure (area) See table on page 7 Total Tame Hay and Forage Seed areas	d. Other tame hay – silage	270	
Forage See DO NOT USE TO REPORT at is your total seeded area of Tame Hay and Forage Seed? Total Seeded area Crop Total seeded area Unit of measure (area) See table on page 7 Total Tame Hay and Forage Seed areas	What is the percent moisture content of the other tame I	nay – silage?	30.0 to 75.0%
Crop Total seeded area (area) See table on page 7 Total Tame Hay and Forage Seed areas			(area) See table on page 7
Total Tame Hay and Forage Seed areas	Forage See DO NOT L	JSE T((area) See table on page 7
	hat is your total seeded area of Tame Hay a m of 3a + 3b + 5)	JSET((area) See table on page 7 REPORT Unit of measure (area)
	hat is your total seeded area of Tame Hay a m of 3a + 3b + 5)	JSET((area) See table on page 7 REPORT Unit of measure (area)
	hat is your total seeded area of Tame Hay a m of 3a + 3b + 5) Crop Total Tame Hay and Forage Seed areas	JSET((area) See table on page 7 REPORT Unit of measure (area)
	hat is your total seeded area of Tame Hay a m of 3a + 3b + 5) Crop Total Tame Hay and Forage Seed areas	JSET((area) See table on page 7 REPORT Unit of measure (area)

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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.

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.

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Land Use	Total area	(area) See table above
1. Summerfallow	219	
2. Land for pasture or grazing	222	
3. Other Land	241	
4. Total Land Balance (sum of E1 to E3)		

What is 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 A3c + C2bb + D6 + E4 3. Difference between F1 and F2 (F1-F2) If the difference is substantial, please explain in comments

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COMMENTS
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For more information on this survey, please access www.statcan.gc.ca/survey.

Thank you for your cooperation