September 2011 Farm Survey Manitoba, Saskatchewan, Alberta and British Columbia (Peace)

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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.

Statistics Canada advises you that there could be a risk of disclosure of your information if you choose to return it by fax, e-mail or other electronic means. Upon receipt of your information, Statistics Canada will provide the level of protection required by the *Statistics Act*.

Review the information on the label. If any information is incorrect or missing, please make the necessary corrections in the boxes below.
FRM Faire Name (i applicable) Area Code
Farin 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
Partner's Name (if applicable) Telephone
Corporation Name (if applicable)

5-5100-420.1: 2011-07-12 STC/AGR-450-60063



Canadä

			The fo	ollowing	question	s deal	with A	LL LAN	ID OPERAT	ED.		
	Include:	and C	rented from rown or pu iltural purpo	blic land u			• Exc	clude: ·	- Land rente	ed to other	operations.	
SE	ECTION	A	FALL	RYE AN	ID WIN	TER	WHEA	T SEE		HARVE	STED	
1.	Did yo	ou seed an	y Fall Rye	or Winter	Wheat i	in the	fall of 2	2010?				
	Yes			No 095								
					((30 10 5	ECTION B	.)				
2.	Which	n crops dic	l you seed	?								
	GO TO THE NEXT QUESTION.)											
3.	3. 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	Co	de See	ded	UOM	Code	Harve	sted as	Code	Averag	UOM (1 to 12 a	
			ar	•	ic ha ●	Coue	grair •	area	Code	Yield	(see bottom of	i page)
a.	Fall Rye	11	2		1 2	712			312)		
b.	Winter Wh	eat 10	06		1 2	706					•	
	Total harv (sum of 3	vested as gr a to 3b)	ain area	•	1 2	•						
					S	2						
SE	ECTION	B	FAL	L RYE	NDW	ÍNTE	R WH	EAT S	eeding II	NTENTIC	NS	
1.	Do yo	u intend to	seed any	Fall Ryc	or Winte	r Whe	at in th	e fall of	f 2011?			
	Yes	988 •		No 988	3 • ((GO TO SI	ECTION C	.)				
2.	Whick	l crons do	vou mun	to seed	2							
	Willor											
			all Rye			Winter	Wheat					
	(GO TO	THE NEXT QU.	STION.)									
3.	What	area do yo	ou intend to	seed?								
		Crop		Code	Intende	ed area		JOM				
	a. Fal			212	1		ac 1	ha 2				
		-		•	1		•	•				
b. Winter Wheat 206 1 20 (GO TO SECTION C.)										ON C.)		
						OF ME	ASURE	(UOM)				
	AREA				YIELD					TOTAL	PRODUCTION	
		Bushels (BU)	Kilograms (KG)	Metric Tonnes (MT	Imperia) Tons (I1		unds ∟B) W	Hundred eight (CW	'T)	BU	19 - 1 (19)	
1	ACRES	1	2	3	4		5	6	ACRES	MT	19 - 2 (21)	
2	HECTARES	7	8	9	10	10 4		12			19 - 3 (22)	
2	ILCIAKES	<u></u>	5	3	10		11	12	I LOTARES	KG LB	19 - 4 (20)	
										CWT	19 - 5 (23) 19 - 6 (24)	
										5111		J

SEEDED AREA, HARVESTED AREA AND YIELD

1. Did you seed any crops in 2011?

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		339	•	•
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	730		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	Seeded area	U	ом	Code	Harvested/ Harvested as	Code	Average	UOM 1 to 12 and 19 (see
Сгор	0000		ac	ha	0000	grain area	0000	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			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)	28?		• 1	• 2	787	•	387	•	•
ba. Other Field Crops (list in comments)	205		• 1	• 2					
bb. Total seeded area (sum of 2a to 2ba)		•	• 1	• 2	1				
(GO TO SECTION D.)					-				

	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	TILCTARES	CTARES 7 8 9 10 11 12		12	HEGTARES	LB	19 - 5 (23)				
									CWT	19 - 6 (24)	

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E	CTION D			T	AME HA	Y AND	D FORA	GE SEE	D				
	Alfalfa and Alfal												
	fes	cue, s	oudan-sorghu	um and whea	0		0		0				
E					b be harveste eed animals a				crops ł	narvested	or that v	will	
	Other Tame Hay nclude: Var		of clover, tref	oil, bromear	ass, timothy,	orchardor	ass. canarvo	arass, rveora	iss, fes	scue, souc	lan-soro	nhum and	
	whe	eatgra	SS.	-	ge crop area	-						-	
	har	veste	d or that will b	e harvested	green to be u	used to fee	ed animals.				puipoo		000
					be harveste								
E					, orchardgras arvested for h				soudai	n-sorghum	n and wi	heatgrass	•
1.				olfo or To	ma Hay ar	Forog	o Sood in	20112					
1.	Are you gr	•	ig any And			Fulay	e Seeu iii	2011					
	Yes 200]	No 🗠	(0	GO TO SE	CTION E.)						
2.	Which cro	ps d	o you hav	e?							4		
	Alf	alfa a	and Alfalfa		Oth	er Tam	e Hay	٠	For	age See	ed		
		xture											
	(GC	100	UESTION 3.)	•	•	TO QUES					II. N 19.)	
					LFALFA A								
3.	What is yo	our to	otal area o	f Alfalfa a	ind Alfalfa	mixtur	' es ? (Exclu	de under-se	eded a	reas.)			
			Crop	crop				Tot. I are	ea	UOM		ОМ	
	Alfalfa and Alfalfa mixtures					249	•				ac	ha	
								<i>y</i>					
			Сгор			Code		larvested	area		l u	ОМ	
	Alfalfa and	Alfolf	· ·				•				•		
	Alfalfa and	Alfalfa			Y	749					ac	ha	_
	(GO TO QUES	TION 5	.)	Y									
				-	s deal with					-			
					sequent harve				alfa mi	xtures are	a this y	ear.	
5.	Did you cu	ıt a∵ı ──	y of your /	Alfalfa and	d Alfalfa n	nixtures	s as dry h	ay?					
	Yes			No	(GO	TO QUES	TION 9.)						
	ţ												
6.	What yield	l or t	otal produ	iction of A	Alfalfa and	I Alfalfa	a mixtures	s as dry h	ay di	id you o	r will	you ob	tain?
			Cron			Code	Pro	duction of	dry b	av		UON	
	Total produ	Crop Total production of Alfalfa and Alfalfa mixtures as								ay	(se	ee table	below)
	dry hay					250							
	(IF A VALUE IS ENTERED, GO TO QUESTION 9, ELSE GO TO QUESTION 7.)												
		ENTE	RED, GO TO G	QUESTION 9,	ELSE GO TO C	QUESTION	17.)						
		ENTE	RED, GO TO G	QUESTION 9,				OM)					
			RED, GO TO C	QUESTION 9,	UNIT C		SURE (U			PRODUC	TION		
				Kilograms	UNIT C YIE Metric	DF MEA	SURE (U	To Ids M			TION 2 (21)		
			AREA	Kilograms (KG)	UNIT C YIE Metric Tonnes (MT)	DF MEA	SURE (U	To Ids M	Т	19 - 2	-		
				Kilograms	UNIT C YIE Metric	DF MEA	SURE (U	ids M	T F	19 - 2 19 - 3	2 (21)		

						-	6 -							
SEC	TION D			TAME		ID FO	DRA	G	E SEE	D (conti	nued)			
7.	Did you bal	e a	ny of your	[.] Alfalfa a	nd Alfalfa	mixtu	res a	ns d	lry hay	?				
	Yes 📕]		No	(GO	TO QUE	STION	8.)						
	Production of d	ry ha	ay in the form	of bales (in	clude round ar	nd/or sq	uare)							
	Bale Type	е	Numb bale		Veight of ba	les	ι	ION	I					
	1		•	•		•	LB	•	KG					
	2		•	•			LB	•	KG					
	3		•	•			LB	•	KG					
	4		•	•			LB	•	KG					
	5		•	•			LB LB	•	KG KG					
	(GO TO QUESTIC	ON 8	.)						NG					
								_			_			
8.	Did you pro	oduo ¬	ce any oth	her form o	of Alfalfa a	nd Alf	alfa	mix	ctures a	as dry hay	?			
	Yes			No	(GO	TO QUE	STION	9.)				4	,	
	↓ Other forms of p	prod	uction of dry	hay (include	forage wagor	is and h	ay sta	acks)					
	Other		ight						,		\rightarrow			
	Form 1	•	• M	т в пт	UOM KG	LB				C				
		•		-	•									
	2		́М.	Т	KG	LB								
				Crop						Code		uction of d	ry hay	UOM
	Total production	n of A	Ifalfa and Alfal	fa mixtures as	dry hay (sum of	f questior	ns 7+5)		250	•			π
	(GO TO QUESTI	ON 9	l.)											
9.	Did you cut	an	y of your A	Alfalfa an					-					
	Yes			No		io the P, GO T(STION 2. IF T	HIS IS THE	LAST		
	Ļ													
10.	What is the	yie	ld or total	producti	or of A fal	fa anc	I Alfa	alfa	mixtu	res for sil	age did y	you or v	will you UOM	obtain?
			Crop		Ç.	Code		I	Product	ion for sila	ige	(see	table be	low)
	Total product	tion	for silage			255								
	(IF A VALUE IS E	INTE	red, GO T	THE NEXT CF	ROP IN QUESTI	ON 2. IF	THIS	IS T	HE LAST	CROP, GO TO	SECTION E	.)		
					ОТ	HER 1	ГАМ	ΕH	AY					
11.	What is you	r to	ntal area o	of all Othe	er Tame Ha	y? (Ex	clude	unc	ler-seede	ed areas.)		-		
			Crop			Code			Тс	otal area		UO	м	
	Other Tame	Hay				256	•					ac	ha	
	(GO TO QUESTIC	ON 1	2.)											
12.	What area of	f yc	our total a	rea of all	Other Tam	e Hay	was	s ha	arveste	d or is ex	pected to	o be ha	rvested	this
	year? (Count	diffe	erent cuts of t	he same are	ea only once.)									
			Crop			Code			Harv	ested area		UO	м	
	Other Tame I	Цал	-			756	•					ac	ha	
	(GO TO QUESTIO	-				750						ac	Па	
		21N 13	•• /			F ME	ASU	RE	(UOM))				
		Γ	AREA		YIE				(· · · · · ·)		PRODUCT	ΓΙΟΝ]	
		h		Kilograms	Metric	Impe			ounds	MT	19 - 2		-	
		\mid		(KG)	Tonnes (MT)				(LB)	IT	19 - 3		-	
		1	ACRES	1	2	3			4	KG		(20)		

7

8

LB

19 - 5 (23)

2 HECTARES

5

6

SEC	CTION D	TAME	E HAY AND	D FOR	٩G	E SEED (o	continu	ued)			
		The following o	questions dea	I with the	e pro	oduction of (OTHER T	ГАМЕ	HAY.			
	•	Include: - First ar	d all subsequent	t harvests	from	the same Othe	r Tame H	ay are	ea this year.			
13.	Did you cut any	of vour Other	Гame Hav as	drv hav	/?							
	Yes	-		TO QUES		17.)						
14.	What yield or to	otal production	of Other Tan	ne Hay a	ıs dı	ry hay did y	ou or w	vill y	ou obtain?			
		Crop		Code		Production	n of dry	hay	UOM (see table be	elow)		
	Total production of	of Other Tame Hay	as dry hay	258	•				(
	(IF A VALUE IS ENTER	RED, GO TO QUESTIO	N 17, ELSE GO TO	O QUESTIC	N 15.)			1			
									1			
15.	Did you bale any of your Other Tame Hay as dry hay?											
	Yes No GO TO QUESTION 16.)											
	Production of dry hay in the form of bales (include round and/or square)											
	Bale Type	Number of bales	Weight of ba	ales	U	ом			<i>Y</i>			
	1	•	•	• L	В	• KG						
	2	•	•	• L		KCi						
	3	•	•	• L								
	4	•	•	• 1		KG KG						
	6	•	•		в	KG						
	(GO TO QUESTION 16	6.)		\mathcal{A}								
16.	Did you produc	e any other forr	n of <u>rour</u> Oth	her Tam	e Ha	ay as dry h	ay?					
	Yes	No	(GO	TO QUES	FION ⁻	17.)						
	Other forms of produ	ction of dry ha, (inci	de forage wago	ons and ha	y stad	cks)						
	Other Form Weig	ght	UOM									
	1	MT	IT KG	LB								
	2	мт	IT [•] KG	LB								
Г		×						1				
ŀ		Сгор					Code	•	Production of dry hay	UOM		
L	Total production of Other	I ame Hay as dry hay (sum ot questions 1	5+16)			258			П		
((GO TO QUESTION 17.)											

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UNIT OF MEASURE (UOM)

	AREA		YIE		TOTAL PRODUCTION		
		Kilograms (KG)	Metric Tonnes (MT)	Imperial Toppes (IT)	Pounds (LB)	МТ	19 - 2 (21)
		(100)			(LD)	ш	19 - 3 (22)
1	ACRES	1	2	3	4	11	19-3 (22)
-		1	2	3	4	KG	19 - 4 (20)
2	HECTARES	5	6	7	8	LB	19 - 5 (23)

				- 8 -							
SEC	TION D	TAME H	IAY AND	FORA	GE SEED	(continu	ued)				
47	Did you out ony	of your Other Ten		oilogo?							
17.		of your Other Tan			T CROP IN QUE	STION 2. IF T	HIS IS THE LAS	ST CROP,			
	Yes	No	GO T	O SECTION	I E.)						
18.	↓ What is the yield	l or total production	on of Othe	r Tame I	Hay for silag	ge did you	ı or will you				
		Crop		Code	Product	ion for sila	ige	UOM (see table below)			
	Total production fo	r silage		270							
	(IF A VALUE IS ENTERE	ED, GO TO THE NEXT CR	OP IN QUESTIC	ON 2. IF TH	IS IS THE LAST (CROP, GO TO	SECTION E.)				
	FORAGE SEED										
19.	What is your tota	al area of Forage	Seed? (Exc	lude under	-seeded areas.)					
		Crop		Code	То	otal area		UOM			
	Forage Seed			247			•	aç ha			
	(GO TO THE NEXT QUE	STION.)									
20.	Total Tama Llaw	nd Forage Seed area	6	•	1			UOM			
20.	(sum of D3 + D11 -		5			Ć		ac ha			
	(GO TO SECTION E.)						<u> </u>				
						\rightarrow					
		BR	R								
		I	UNIT O	F MEAS	URE (UOM)						
	4	AREA	YIE				PRODUCTIO				
		Kilograms (KG)	Metric Tonnes (MT)	Imperial Tonnes (l'		MT	19 - 2 (2				
	1	ACRES 1	2	3	4	IT KG	19 - 3 (2) 19 - 4 (2)				
	2 H	ECTARES 5	6	7	8	LB	19 - 5 (2				

5-5100-420.1

SECTION E

Summerfallow:

LAND BALANCE

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.
- What is your total area of Summerfallow, Land for pasture or grazing and Other Land in 2011?

Land Use	Code	Tutal area	U	ОМ
	Code	i c'di area	ac	ha
1. Summerfallow	219		1	• 2
2. Land for pasture or grazing	222		1	2
3. Other Land	241	•	1	2
4. Total Land Balance (sum of E1 to E3)		•	• 1	• 2

(GO TO SECTION F.)

SECTION F

TOTAL LAND AREA

What is the Total Land Area in 2011?

Land Use	Code	Total area	UOM	
			ac	ha
1. Total Land Area		•	• 1	2
2. Sum of sections A3c + C2bb + D20 + E4	201	•	• 1	2
 Difference between F1 and F2 (F1-F2) If the difference is substantial, please explain in comments. 		•	•	2

(GO TO SECTION G.)

SECTION G GENERAL INFORMATION

Confidentiality

Your answers are confidential.

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*. The confidentiality provisions of the *Statistics Act* are not affected by either the *Access to Information Act* or any other legislation. Therefore, for example, the Canada Revenue Agency cannot access identifiable survey records from Statistics Canada.

Information from this survey will be used for statistical purposes only and will be published in aggregate form only.

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 avoid duplication of enquiry, Statistics Canada has entered into data-sharing agreements with provincial statistical agencies, which must 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 statistical agencies that meet certain conditions. These agencies must have the legislative authority to collect the same intermation, 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 businesses to provide the same information, consent is not requested and farm operations may not operate to the sharing of their data.

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

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

Section 12 of the Statistics Act provides for the sharing of information with federal and provincial 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 at the address below. Please specify the name of the survey and the organizations with which you do not want to share your data

Statistics Canada Chief Statistician R. H. Coats Building, 26th Floor, Section A 100 Tunney's Pasture Driveway Ottawa, Ontario K1A 0T6

For this survey, there are **Section 1.** agreements with the Manitoba Department of Agriculture, Food and Rural Initiatives, the Saskatchewan Ministry of Agriculture and the British Columbia Ministry of Agriculture and Lands.

For agreements with provincial government organizations, the shared data will be limited to information pertaining to farm operations located within the periodiction of the respective province.

COMMENTS: