

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
Partner's Name (if applicable) Telephone
Corporation Name (if applicable)

5-5100-422.1: 2006-05-09 STC/AGR-450-60063





	The following questions deal with ALL LAND OPERATED.											
• 1	 Include: - Land rented from other operations and crown or public land used for agricultural purposes. Exclude: - Land rented to other operations. 											
SEC		A	FALL	RYE AN		TER	NHEA	T SEE		HARVE	STED	
1.	Did vo	u seed an	y Fall Rye	or Winter	· Wheat i	in the f	fall of 2	20052				
			y i un reșe	0.00								
	Yes 095 No 095 (GO TO SECTION B.)											
2.	↓ 2. Which crops did you seed?											
	Fall Rye Winter Wheat (GO TO THE NEXT QUESTION.)											
3.			w, indicate you obtaii		seeded	, the a	rea har	vested	as grain an	d the yield	or	
_	total p	loudetion	you obtail	ieu.							Y	
	Crop	Co	de See ar		UOM c ha	Code		sted as n area	Code	Averag, Yield	UOM (1 to 12 a (see bottom of	
a. Fa	all Rye	11	•	•	1 2	712	•	i ui ou	312	Heid	•	- page
	/inter Whe	ant in	•	•	•	(•			/	•	
		ested as gr	-	•	1 2	706						
	sum of 3a		ann area		12)			
					Ś	9						
SEC		B	FAL		NDW	ÍNTEI	R WH	EAT S	EEDING II	NTENTIO	NS	
1.	Did yo	u or do yo	ou intend to	o seed an	y Fall R	ye or V	Vinter	Nheat i	n the fall of	2006?		
	Yes 9	88		No 988	3	go to se	ECTION C	.)				
2.	\A/hiah					ad 2		,				
Ζ.	which		vou vi do	you me		eur						
		LA	all Rye		Ŭ	Winter	Wheat					
	(GO TO T	HE NEXT QU	STION.)									
3.	What a	area did yo	ou or do yo	ou intend	to seed	?						
		Crop		Code	Intende	ed area		IOM				
				•			ac	ha				
	a. Fall	Rye		212			1	2				
	b. Win	ter Wheat		206			1	2	(GO TO SECTIO	ON C.)		
						DF ME	ASURE	(UOM)				
Α	REA				YIELD					TOTAL	PRODUCTION	Ī
		Bushels (BU)	Kilograms (KG)	Metric Tonnes (MT	Imperia) Tons (I1		unds B) W	Hundred eight (CW	т	BU	19 - 1 (19)]
1	MT 19-2 (21)											
				-			-			IT	19 - 3 (22)	
2 HE	ECTARES	7	8	9	10		11	12	HECTARES	KG	19 - 4 (20)	4
										LB	19 - 5 (23)	_
										CWT	19 - 6 (24)	

SEEDED AREA, HARVESTED AREA AND YIELD

1. Did you seed any crops in 2006?

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				Harvested/ Harvested as	Code	Average Yield	UOM 1 to 12 and 19 (see
	000	•	ac • 1	ha 2	709	grain area	309	•	next page)
a. Barley	209	•	• 1	2 • 2	709	•	309	•	•
b. Borage Seed	273	•	• 1			•		•	•
c. Buckwheat	226	•	- 1 • 1	2	726	-	326	-	•
d. Canary Seed, Hairless (Canario)	283			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		37.		•
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	Y Y	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>7</u> 1	2	746	•	346	•	•
n. Dry Beans, Cranberry (Romano)	257	•	1	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		• 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 + ND UNKNOWN	046	•	• 1	• 2	722	•	322	•	•
z. Flaxseed	214	•	• 1	• 2	714	•	314	•	•
aa. Fodder Corn	217	•	• 1	• 2	717	•	317	•	•
	(If har dimen	hat is the perc vested Fodder Cor sions on page 5. I is the last crop, go	n is in s Else, go	ilos, india to the ne	ate silo		or to 977	be harvested	Fodder Corn?
ab. Lentils - LARGE GREEN	036	•	• 1	• 2	725	•	325	•	•
ac. Lentils - RED	268	•	• 1	• 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	•	•
ag. Mixed Grains (two or more grains sown together)	213	•	• 1	• 2	713	•	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		Seeded area	UOM		Code	Harvested/ Harvested as	Code	Average	UOM 1 to 12 and 19 (see
Сгор	Code		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	17.		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)	205		• 1	• 2					
bb. Total seeded area (sum of 2a to 2ba)		•	• 1	• 2	1				
(GO TO SECTION D.)									

					UNIT OF	MEASU	RE (UOM)			
	AREA		TOTAL							
		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	11	12	HLCTARLS	LB	19 - 5 (23)
									CWT	19 - 6 (24)

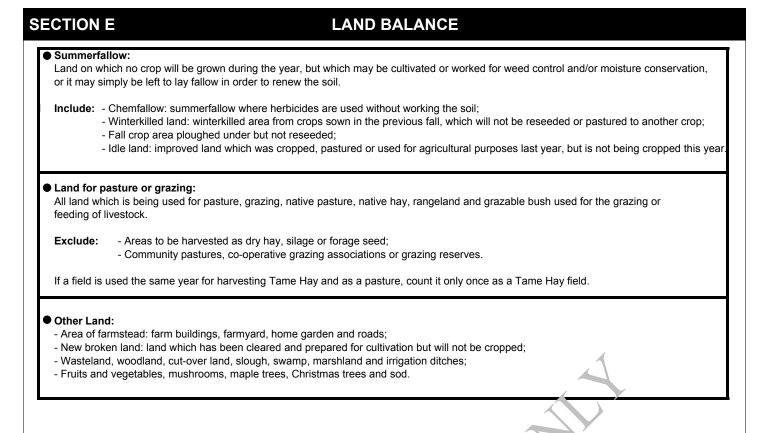
- 5 -

SEC	TION C			PROI	рист	ION - F	ODDE		(continued	d)
4.	What type	es of silos	and/or	other for	ms of	producti	on for	silage do y	ou have?	
	i)	Vertical sil	os (inclu	ide rounc	l and/o	r cylinder) (GO TC	QUESTION 5.)		
	ii) •	Horizontal bunker sile						•	e bins, pits, st	ack silos,
	iii)				•	-			GO TO QUESTION	
	III) 				or sliag		loray	e wagons) (JU TU QUESTION	7.)
5.		the dimen 6 th) vert			nt moi	sture co	ntent a	and the perc	entage filled	l of the
	Production in	vertical silos	(include r	ound and/o	r cylinde	r)				
	Silo #		meter	Heig		% full		% moisture		
	 1	•	i feet)	(in fe	el)	•	•	moisture	-	
	2	•		•		•	•)	-	
	3	•		•		•	•)		4
	4	•		•		•	•)		
	5	•		•		•	•)		
	6	•		•		•	•)		
								LAST TYPE OF	SIL 7/OTHL R FOR	RM, GO TO THE
		ON PAGE 3. IF								
6.	What are	the dimen	sions, t	he perce	nt moi	isture col	ntent a	and the percent	entage filled	l of the
	(100, 200, 1	o) nori	zontal s	silo and/o	or of th	ie (1 ⁶⁴ , 2	·····, C	5 , othe 10	rm of horizo	ntal sliage?
	Production in	n horizontal sil	os and/or	other forms	of horiz	ontal silage	(inciul'e	bins, pits, stac	k silos, bunker si	los, trench silos and bag silage)
	Silo		lidth	Leng		Height		%	%]
	#	(in	feet)	(in fe	et)	(in feet		full	moisture	-
	2	•		•			•		•	-
	3	•		•	-+		•		•	1
	4	•		•	-+		•		•	-
	5	•		•			•		•	-
	6	•			× •		•		•	-
									SILO/OTHER FOR	
	NEXT CROP C							LAST TIFE OF	SILO/OTTIER I OR	
			\mathbf{x}							
7.	What are for silage		t and th	e percen	t mois	ture con	ent of	the (1 st , 2 ⁿ	^d , 6 th) othe	er form of production
	Other forms	of production	for silage	(include for	age wage	ons)				
	Other	Weight		UC	м			%		
	Form 1	•	• мт	• IT	KG	LB	•	moisture		
	2	•	мт	 • IT	KG	LB	•			
	3	•	• мт	• іт	кg	LB	•			
	4	•	•мт	• іт	KG	LB	•			
	5	•	∎мт	• іт	KG	LB	•		317 _S	Sum of questions 5+6+7.
	6	•	мт	• іт	KG	LB	•			
	(GO TO THE N	NEXT CROP OI	N PAGE 3.	IF THIS IS T	HE LAST	CROP, GO	O SECTI	ION D.)		

5-5100-422.1

- 6 -

EC	TION D TAME H	IAY ANI	D FORAGE SEED					
	Ifalfa and Alfalfa mixtures Alfalfa and Alfalfa mixed with varieties of clov	ver trefoil b	omegrass timothy orchardere	ss canarvarase ruearase				
 Include: Alfalfa and Alfalfa mixed with varieties of clover, trefoil, bromegrass, timothy, orchardgrass, canarygrass, ryegrass, fescue, soudan-sorghum 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, soudan-sorghum and								
F	wheatgrass.			-				
harvested or that will be harvested green to be used to feed animals.								
	orage Seed Include: All forage crop area harvested or to be harve							
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.								
1. Did you grow any Tame Hay or Forage Seed in 2006?								
	Yes 200 No 200	(GO TO SE	CTION E.)					
2.	• Which crops did you have?			4				
	Alfalfa and Alfalfa	Other Tam		rage Seed				
	mixtures			age Seeu				
	(GO TO QUESTION 3.) (0	GO TO QUES	TION 4.) (GO	TO QUESTIN N 5.)				
	ALFALFA	A AND AL	FALFA MIXTURES					
	What was your total area of Alfalfa and A	lfalfa mix	tures? (Exclusion under-seede	ed areas.)				
	Сгор	Code	Total area	UOM				
	Alfalfa and Alfalfa mixtures	249		ac ha				
	(GO TO THE NEXT CROP. IF THIS IS THE LAST CROP, GO	Σ	AME HAY					
۰. ۱.	What was your total area of all Cther ram							
			,					
	Сгор	Code	Total area	UOM				
	Other Tame Hay	256	•	ac ha				
	(GO TO THE NEXT OR 'P. IF ' HIS IS THE LAST CROP, GO							
		FORAG	E SEED					
5.	What was your total area of Forage Seed	? (Exclude ι	inder-seeded areas.)					
	Сгор	Code	Total area	UOM				
	Forage Seed	247	•	ac ha				
	(GO TO THE NEXT QUESTION.)							
			•	UOM				
6.	Total Tame Hay and Forage Seed areas (sum of D3 to D5)			ac ha				
	· ·							
	(GO TO SECTION E.)							



- 7 -

What was your total area of Summerfallow, Land for pasture or grazing and Other Land in 2006?

Land Use	Code		U	ОМ
	COUP	Tutai area	ac	ha
1. Summerfallow	219		• 1	2
2. Land for pasture or grazing	722	•	• 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 was the Total Land Area in 2006?

Land Use	Code	Total area	U	ОМ	
Land Ose	Coue	i oldi died	ac	ha	
1. Total Land Area		•	• 1	2	
2. Sum of sections A3c + C2bb + D6 + E4	201	•	• 1	• 2	
3. 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 information with your provincial department of Statistics Act. Any information shared with a form only. The provincial ministry of agricultur Statistics Canada does not provide the respon agriculture.	conduct f agricul provinci re must (ident's n	ed und ture in al minis guarant ame or	er a co accord stry of a tee 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
	-9	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.)
			·		-
3.	Total interview time	Code 949	• TI	me	(END OF SURVEY)
•		040			
CC	MMENTS:				
				37	,
			$ \bigcirc $	<u> </u>	
		NY.	7		
	Q				