

September 2004 Farm Survey Quebec, Ontario and British Columbia (Non-Peace)

_	_
14	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.
The purpose of this survey is to obtain information on areas and production of major crops, and hay and pasture land.
Statistics Canada is prohibited by law from publishing any statistics which would divide 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, please make the necessary
corrections in the boxes below.
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 Street Name
Postal Code Post Office (name of city, town or village where mail is received)
EML
E-mail Address (if applicable)
NA 3 Partner's Name (if applicable) Telephone
NA 4 Partner's Name (if applicable) Pattner's Name (if applicable) Telephone
COR Corporation Name (if applicable)

5-5100-421.1: 2004-05-14 STC/AGR-450-60063



Statistics Statistique Canada Canada



SECTION A CORN FOR GRAIN AND SOYBEANS IN STORAGE The following questions refer to grains in storage on your farm on August 31, 2004. Include: - brand name prepared feeds (feed rations) that were purchased (i.e. feed purchased from a - grains harvested in or prior to 2003; Exclude: grains purchased for animal feed or seed that are not brand name; local feed store); grains owned by someone else but grains owned by the operator but stored stored on this farm. off this farm (e.g. elevator, another farm, storage ticket, condominium storage). IMPORTANT: Oats, Barley and Corn (Fodder Corn) are often harvested as silage or forage. Any crops harvested as silage or forage should not be included as "grains in storage". If the crop was not harvested for grain or if the crop was harvested green to feed the animals, do not record this as "grains in storage". Did you have any Corn for Grain or Soybeans in storage on your farm on August 31, 2004? Yes | 806 806 (GO TO SECTION B.) In the table below, indicate the quantity in storage on your farm on August 31, 2004 Unit of measure Quantity in Crop lb Other a. Corn for Grain (include seed corn but exclude sweet corn) €10 Corn for Grain in ktorage?

If Quebec respondent, go to Question 4. Else, go to the pext cop. If this is the last crop, go to Section B.) 983 b. Soybeans (GO TO SECTION B.) QUEBEC Quebec respondents only Code % What percentage of your Corn for Grain in storage is intended for the commercial market? TO THE NEXT CROP. IF THIS IS THE LAST CROP, GO TO SECTION B.)

The following questions deal with ALL LAND OPERATED.

Include: Land rented from other operations, • Exclude: -Land rented to other operations, cropland, woodland, wasteland, community pastures, co-operative pasture land and crown or public land grazing associations or grazing used for agricultural purposes. reserves. **SECTION B** FALL RYE AND WINTER WHEAT SEEDED AND HARVESTED Did you seed any Fall Rye or Winter Wheat in the fall of 2003? Yes 095 095 No (GO TO SECTION C.) Which crops did you seed? Fall Rye Winter Wheat (GO TO THE NEXT QUESTION.) 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. UOM (1 to 19) Seeded **UOM** Harvested Average Crop Code Code Code (see bottom of area Yield area ac ha arp page) a. Fall Rye 1 712 312 2 3 b. Winter Wheat 106 2 706 3 c. Total harvested area 2 (sum of 3a to 3b) (GO TO SECTION C.) QUEBEC Quebec respondents only Code What percentage of your harvested Winter Wheat as grain is intended for human consumption? (GO TO SECTION C.) SECTION C FALL RYE AND WINTER WHEAT SEEDING INTENTIONS Do you intend to seed any Fall Rye or Winter Wheat in the fall of 2004? 889 No 988 ∕Yes∖ (GO TO SECTION D.) Which crops do you intend to seed? Winter Wheat Fall Rye (GO TO THE NEXT QUESTION.) UNIT OF MEASURE (UOM) AREA YIELD TOTAL PRODUCTION Bushels Kilograms Metric Imperial Pounds Hundred BU 19 - 1 (19) (BU) Tonnes (MT veight (CWT (KG) Tons (IT) (LB) 19 - 2 (21) **ACRES** ACRES 2 3 4 5 IT 19 - 3 (22) HECTARES 8 9 10 11 12 HECTARE: 19 - 4 (20) KG LB 19 - 5 (23) **ARPENTS** 14 15 16 17 18 **ARPENTS** CWT 19 - 6 (24)

SECTION C FALL RYE AND WINTER WHEAT SEEDING INTENTIONS (continued)

3. What area do you intend to seed?

				UOM	
Crop	Code	Intended area	ac	ha	arp
a. Fall Rye	212	•	1	2	3
b. Winter Wheat	206	•	• 1	2	3

(GO TO SECTION D.)

SECTION D

SEEDED AREA, HARVESTED AREA AND YIELD

1. Did you seed any crops in 2004?

Yes	969	•

No 969

(GO TO SECTION E.)

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.

0	Crop Code Seeded area UOM ac ha arp		0 - 4 -	Harvested/	C-2	Average Yield	UOM 1 to 19			
Сгор				ha	arp	Code	Harvested as grain area	Code	Average Yield	(see below)
a. Barley (include Winter Barley seeded in the fall of 2003)	209		• ₁	2	3	709	• ((30)9		•
b. Dry Coloured Beans	236	•	1	2	• 3	736		_336	•	•
c. Dry White Beans - Narrow Rows (8-26 inches wide)	242	•	1	• ₂	• 3	742		342	•	•
d. Dry White Beans - Standard Rows (27-30 inches wide)	205	•	1	2	• 3	705		305	•	•
e. Buckwheat	226	•	1	2	• 3	726	P	326	•	•
 f. Canola or Rapeseed (include Winter Canola seeded in the fall of 2003) 	215	•	• 1 _^	2/	\3 \	745	1	315	•	•
g. Corn for Grain (include seed corn but exclude sweet corn)	216	•	• ₁	* 2	3	716	•	316	•	•
	3. WI	hat is the perce	ent mo	isture	conte	nt of the	harvested or to	be har	vested Corn fo	r Grain?
	(00 10 1	THE HEXT GIOD.	7/	1	ο ρ, χ ο το	Occion	1.0 to 40.0%	987	•	
h. Fodder Corn	217	•	1	√ ₂	• ₃	717	•	317	•	•
	What is the percent moisture content of the harvested or to be harvested Fodder Corn? (If harmsted Podder Corn's in silos, indicate silo									
	tin halfwester Pedide Corris in sitos, indicate slid dimensions, on page & Else, go to the next crop. If this is the last crop, go to Section E.)				•					
i. Mixed Grains (two or more grains sown together)	213		1	• ₂	• ₃	713	•	313	•	•
j. Oats	208	>	• 1	• ₂	• ₃	708	•	308	•	•
k. Potatoes	218	•	• 1	• ₂	• ₃	718	•	318	•	•
I. Soybeans	228	•	1	2	• ₃	728	•	328	•	•
m. Spring Rye	210	•	1	2	3	710	•	310	•	•
n. Spring Wheat	203	•	1	• ₂	3	703	•	303	•	•
	(If Quebec respondent, go to Question 5. Else, go to the next crop. If this is the last crop, go to Section E.)									
o. Sugar Beets	232	•	1	• ₂	3	737	•	337	•	•
p. Tobacco	227	•	1	2	3					
q. Other Field Groups (list)in comments)	225		1	2	• ₃		(GO TO	SECTI	ON F)	
r. Total seegled area (supp of 2a to 2q)		•	1	• ₂	• ₃		00 10	OLOIN	O14 L.,	

QUEBEC

Quebec respondents only

5. What percentage of your harvested Spring Wheat is intended for human consumption?

Code	%
603	•

(GO TO THE NEXT CROP. IF THIS IS THE LAST CROP, GO TO SECTION E.)

UNIT OF MEASURE (UOM	
	۱

	AREA				YIELD				TOTAL	PRODUCTION
		Bushels (BU)	Kilograms (KG)	Metric Tonnes (MT)	Imperial Tons (IT)	Pounds (LB)	Hundred weight (CWT)		BU	19 - 1 (19)
H		(60)	(NG)	Torines (WT)	10113 (11)	(LD)	weight (CVV)		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)
									LB	19 - 5 (23)
3	ARPENTS	13	14	15	16	17	18	ARPENTS	CWT	19 - 6 (24)

PRODUCTION - FODDER	CORN (continued
	PRODUCTION - FODDER

6.	What types of silos and/or other forms of prod	luction for silage do you have
	• •	9 9

i)	•	Vertical silos	include round an	nd/or cylinder) (30 TO QUESTION 7.)
----	---	----------------	------------------	-------------------	--------------------

7. What are the dimensions, the percent moisture content and the percentage filled of the (1st, 2nd, ... 6th) vertical silo?

Production in vertical silos (include round and/or cylinder)

Silo	Diameter	Height (in feet)	%	%
#	(in feet)	(in feet)	full	moisture
1	•	•	•	•
2	•	•	•	•
3	•	•	•	•
4	•	•	•	•
5	•	•	•	•
6	•	•	•	•

(GO TO THE NEXT SELECTED TYPE OF SILO/OTHER FORM IN QUESTION 6. IF THIS IS THE LAST TYPE GO TO THE NEXT SELECTED CROP ON THE PREVIOUS PAGE. IF THIS IS THE LAST CROP, GO TO SECTION E.)

8. What are the dimensions, the percent moisture content and the percentage filled of the (1st, 2nd, ... 6th) other form of horizontal silage?

Production in horizontal silos and/or other forms of horizontal silage (include bias, pits, stack silos, bunker silos, trench silos and bag silage)

Silo #	Width (in feet)	Length (in feet)	Height (in feet)	% full	% moisture
1	•	•		•	•
2	•	•		•	•
3	•	•	•	•	•
4	•		*	•	•
5	>		•	•	•
6			•	•	•

(GO TO THE NEXT SELECTED TYPE OF SKO/OTHER FORM IN QUESTION 6. IF THIS IS THE LAST TYPE, GO TO THE NEXT SELECTED CROP ON THE PREVIOUS PAGE. IN THIS IS THE LAST CROP, GO TO SECTION E.)

9. What is the weight and the percent moisture content of the (1st, 2nd, ... 6th) other form of production for silate?

Other forms of production for silage (include forage wagons)

\angle							
Other Form	Weight				% moisture		
1	•	MT	• IT	• KG	LB	сwт	•
2	•	MT	IT	KG	LB	CWT	•
3	•	MT	• IT	KG	LB	сwт	•
4	•	МТ	• IT	• KG	LB	CWT	•
5	•	МТ	• IT	• KG	LB	сwт	•
6	•	MT	• IT	KG	LB	сwт	•

317 Sum of questions 7+8+9.

(GO TO THE NEXT SELECTED CROP ON THE PREVIOUS PAGE. IF THIS IS THE LAST CROP, GO TO SECTION E.)

EC	TION E							
	clude:		Alfalfa mixed		, trefoil, br	romegrass, timot	hy, orchardgrass, canary	grass, ryegrass,
Ex	clude:	All forage of	crop area harv	and wheatgrass. Tested or to be harveste Te used to feed animals			rposes, crops harvested	or that will
	her Tame clude:	-	f clover, trefoil	, bromegrass, timothy,	orchardgi	rass, canarygras	s, ryegrass, fescue, souc	dan-sorghum and
Ex	clude:		Alfalfa mixtur	es, all forage crop area harvested green to be			sted for commercial seed	purposes and crops
	rage Seed		crop area harv	ested or to be harveste	ed for seed	d purposes such	as alfalfa and alfalfa mix	ctures, varieties of
Ex				s, timothy, orchardgras or to be harvested for h			fescue, soudan-sorghun re.	n and wheatgrass.
1.	Are you	growing	g any Tam	e Hay or Forage S	Seed in	2004?		^ ^
	Yes 20	00		No 200	(GO TO SE	CTION F.)		
2.	Which o	trons do	you have	,				
					T	a 1.1a	• Farana 🗸	
		Alfalfa ar mixtures	id Alfalfa		ner Tam	е нау	Forage Se	ed
		(GO TO QUE	ESTION 3.)	· .	TO QUES	·	(GO TO QUES	T ION 2 5.)
						FALFA MIXT		
3.	What is	your tot	al area of <i>i</i>	Alfalfa and Alfalfa	a mixtur	es? (Exclude t	inder-seeded areas.)	
						$\sqrt{\sqrt{1}}$	otal area	UOM
			Crop		Code		otal area	0 10
	Alfalfa a	nd Alfalfa	-		249			ac ha arp
		nd Alfalfa	-)	ac ha arp
	(GO TO QL	JESTION 4.)	mixtures	ea of Alfalfa and	249			1 1 1 . 1
4.	(GO TO QU	rea of yo	mixtures ur total are	ea of Alfalfa and	249			ac ha arp
4.	(GO TO QU	rea of yo	mixtures ur total are	ea of Alfalfa and of the same area only	249	nixtures was		1 1 1 . 1
4.	(GO TO QU What ar this yea	rea of yo	ur total are	ea of Alfalfa and of the same area and	249	nixtures was	s harvested or is ex	xpected to be harvest
4.	(GO TO QU What ar this yea Alfalfa a	rea of your (Count	ur total are	ea of Alfalfa and of the same area and	249	nixtures was	s harvested or is ex	xpected to be harvest
4.	(GO TO QU What ar this yea Alfalfa a	rea of your (Count nd Alfalfa	ur total are different cuts Crop mixtures	of the same area ani)	249 (Ifalta nonbe.) Code 749	nixtures was	s harvested or is ex	UOM ac ha arp
4.	(GO TO QU What ar this yea Alfalfa a	rea of younger? (Counted) Ind Alfalfa JESTION 5.)	ur total are different cuts Crop mixtures following of	of the same area and	249 (Ifalta to onice.) Code 749	har AND ALFA	s harvested or is exvested area	UOM ac ha arp
4.	What ar this yea	rea of younger? (Count nd Alfalfa JESTION 5.) The	ur total are different cuts Crop mixtures following dude: - First a	of the same area and	249 (Ifalta nonbe.) Code 749 ALFALF ests from	Har Har the same Alfalfa	s harvested or is exvested area LFA MIXTURES produced and Alfalfa mixtures are	UOM ac ha arp
4.	What ar this yea	rea of younger? (Count nd Alfalfa JESTION 5.) The	ur total are different cuts Crop mixtures following of ude:	of the same area and only the same area.	249 (Ifalta nonbe.) Code 749 ALFALF ests from	Har Har the same Alfalfas as dry hay	s harvested or is exvested area LFA MIXTURES produced and Alfalfa mixtures are	UOM ac ha arp
55.	What are this year. Alfalfa a (GO TO QL.) Did you	rea of your (Count nd Alfalfa JESTION 5.) The	mixtures ur total are different cuts Crop mixtures following of ude: - First a of your Ali	of the same area and only the same area.	249 (Ifalta to onice.) Code 749 ALFALF ests from mixtures TO QUES	Har FA AND ALFA the same Alfalfas as dry hay	s harvested or is exvested area LFA MIXTURES produced and Alfalfa mixtures are	UOM ac ha arp
55.	What are this year. Alfalfa a (GO TO QL.) Did you	rea of your (Count nd Alfalfa JESTION 5.) The	mixtures ur total are different cuts Crop mixtures following of ude: - First a of your Alive of	nyuestions deal with and all subsequent harv	249 (Ifalta to onice.) Code 749 ALFALF ests from mixtures TO QUES	Har	s harvested or is exvested area LFA MIXTURES produced and Alfalfa mixtures are	UOM ac ha arp
5.	What are this year Alfalfa a (GO TO QL) Did you Yes	rea of your nd Alfalfa JESTION 5.) The including the large state of your new to see	mixtures ur total are different cuts Crop mixtures following of ude: - First a of your Alivers	nyuestions deal with and all subsequent harv	Code 749 ALFALF ests from mixtures TO QUES	Harran Ha	s harvested or is exvested area LFA MIXTURES produced and Alfalfa mixtures are	UOM ac ha arp
55.	What are this year Alfalfa a (GO TO QL) Did you Yes Production	rea of your nd Alfalfa JESTION 5.) The including the large state of your new to see	mixtures ur total are different cuts Crop mixtures following of ude: - First a of your Alivers	nyuestions deal with and all subsequent harvefalfa and Alfalfa round and the subsequent harvefalfa and Alfalfa round and subsequent harvefalfa round and subsequent round roun	249 (Ifalia none.) Code 749 ALFALF ests from mixtures TO QUES' TO QUES' and/or squand	Harran Ha	s harvested or is exvested area LFA MIXTURES produced and Alfalfa mixtures are	UOM ac ha arp
55.	What are this year Alfalfa a (GO TO QL) Did you Yes Production Bale	rea of your nd Alfalfa DESTION 5.) The fincl curt any bale any of dry hay Type 1	mixtures ur total are different cuts Crop mixtures following of ude: - First a of your Ali y of your A in the form of Number bales	of the same area anily puestions deal with nd all subsequent harv falfa and Alfalfa r No GO Lifalfa and Alfalfa No GO bales (include round a of Weight of ba	ALFALF ests from mixtures TO QUES' and/or squales	Har	s harvested or is exvested area LFA MIXTURES produced and Alfalfa mixtures are	UOM ac ha arp
5.	What are this year Alfalfa a (GO TO QL) Did you Yes Production Bale	rea of your ar? (Count and Alfalfa JESTION 5.) The I cut any bale any Type 1	mixtures ur total are different cuts Crop mixtures following of ude: - First a of your Alive to the form of Number bales	puestions deal with and all subsequent harv falfa and Alfalfa rough (Go la	ALFALF ests from mixtures TO QUES TO QUES TO QUES	Hare FA AND ALFA the same Alfalfa as as dry hay TION 7.) are) UOM B	s harvested or is exvested area LFA MIXTURES produced and Alfalfa mixtures are	UOM ac ha arp
5.	What are this year Alfalfa a (GO TO QL) Did you yes Production Bale	rea of your nd Alfalfa DESTION 5.) The fincl curt any bale any of dry hay Type 1	mixtures ur total are different cuts Crop mixtures following of ude: - First are of your Are y of your Are in the form of Number bales	puestions deal with and all subsequent harving falfa and Alfalfa roughly for the subsequent harving falfa and Alfalfa roughly falfa and Alfalfa and Alfalfa roughly for the subsequent harving falfa and Alfalfa roughly falfa and Alfalfa and Alfalfa roughly for the subsequent falfa and Alfalfa roughly falfa and Alfalfa roughly falfa and Alfalfa roughly falfa roughly	ALFALF rests from mixtures TO QUES' ind/or squares L L L L	Harramental Harram	s harvested or is exvested area LFA MIXTURES produced and Alfalfa mixtures are	UOM ac ha arp
5.	What are this year Alfalfa a (GO TO QL) Did you Yes Production Bale	rea of your nd Alfalfa JESTION 5.) The fincl cut any bale any Type 1 2 3	mixtures ur total are different cuts Crop mixtures following of ude: - Ripst a of your Ali y of your A in the form of Number bales	puestions deal with and all subsequent harving falfa and Alfalfa roughly for the subsequent harving falfa and Alfalfa roughly falfa and Alfalfa and Alfalfa roughly for the subsequent harving falfa and Alfalfa roughly falfa and Alfalfa and Alfalfa roughly for the subsequent falfa and Alfalfa roughly falfa and Alfalfa roughly falfa and Alfalfa roughly falfa roughly	ALFALF rests from mixtures TO QUES' TO QUES' L L L L L	Hare FA AND ALFA the same Alfalfa as as dry hay TION 7.) are) UOM B	s harvested or is exvested area LFA MIXTURES produced and Alfalfa mixtures are	UOM ac ha arp

SECT	ΓΙΟΝ E		TAM	E HAY	AND	FORA	GE SE	ED (cor	ntinued)		
7.	Did you pı	roduce an	y other	form of	Alfalfa	and Alf	alfa mix	tures as	dry hay	/?		
	Yes T		N	lo •	(GC	O TO QUE	STION 8.)					
	Other forms of	of production	of dry hay	(include fo	rage wag	ons and h	ay stacks)				
	Other Form	Weight			UOM							
	1	•	MT	• IT	• KG	LB	сwт	1				
	2	•	MT	• IT	• KG	LB	сwт	(GO 1	TO QUESTIO	ON 8.)		
				Crop					Code	Produ	ction of dry hay	иом
	Total producti	ion of Alfalfa ar	nd Alfalfa miz	xtures as dr	y hay (sum	of question	ns 6+7)		250	•		ІТ
8.	Did you cu	ut any of y	our Alfa	ılfa and	Alfalfa	mixture	s for si	lage?				7
	Yes •		N	lo •				ECTED CRO	P IN QUES	TION 2. IF TH	HIS 184 HE DAST CRO	≥,
9.	Did you ba	alo any of	Vour Alf	falfa an		TO SECT		silago?		(
			your An	iana and	a Allalla	ı ııııxtu	res ior :	siiaye r				
	Yes		N	lo <u> </u>	(GC	O TO QUE	STION 10.)		50			
	Draduction fo	r ailege in the	a farm of be	aloo (inalu	do round a	and/or one	.oro)			$\langle \rangle$		
	Production fo	<u> </u>	Number		Weigl			\Diamond_{\wedge} ()	<u> </u>	1	
	Bale Ty	/pe	bales	•	of bal	es	- (OMK \	/mc	isture		
	2	•		•		ı	LB ≥	KG	•			
	3	•		•			LB	KG	•			
	4	•		•			LB	• KG	•			
	5	•		•	_<		LB	• KG	•			
	6	•		•	~ ~ ~		LB	• KG	•			
	(GO TO QUES	TION 10.)				>						
10.	Did you pı	roduce an	y other	form of	your Al	falfa ar	nd Alfali	a mixtur	es for s	ilage?		
	Yes •			k D	(GC	O TO THE	NEXT SEL	ECTED CRO	P IN QUES	TION 2. IF T	HIS IS THE LAST CRO	OP,
		\Diamond_{\wedge}		\Diamond	GC	TO SEC	ΓΙΟΝ F.)					
	i)	Vertical si	tos (inclu	de roun	d and/or	cylinde	er) (GO T	O QUESTION	N 11.)			
		Horizontal								, pits, sta	ck silos,	
,	$\wedge \overline{\Box}$	bunker sile	os, trenci	n silos a	nd bag s	silage) (GO TO QU	ESTION 12.)				
	(ii)	Other forn	ns of pro	duction 1	for silage	e (includ	de forag	e wagons	s and ha	y stacks)	(GO TO QUESTION 1	3.)
	What are t		sions, th	ne perce	ent mois	sture co	ontent a	nd the p	ercenta	ge filled	of the (1 st , 2 nd	, 6 th)
	Production in		(include ro	ound and/o	r cylinder)	ı						
	Silo		ameter	Heig	-	%		%				
	1	(ir	n feet)	(in f		ful	•	moistur	е			
	2	•		•	-		•					
	3	•		•			•					
	4	•		•			۰					
	5	•		•			•					
	6	•		•	•		•					

(GO TO THE NEXT SELECTED TYPE OF SILO/OTHER FORM IN QUESTION 10. IF THIS IS THE LAST TYPE, GO TO THE NEXT SELECTED CROP IN QUESTION 2. IF THIS IS THE LAST CROP, GO TO SECTION F.)

SECTION E

TAME HAY AND FORAGE SEED (continued)

12. What are the dimensions, the percent moisture content and the percentage filled of the (1st, 2nd, ... 6th) horizontal silo and/or of the (1st, 2nd, ... 6th) other form of horizontal silage?

Production in horizontal silos and/or other forms of horizontal silage (include bins, pits, stack silos, bunker silos, trench silos and bag silage)

Silo	Width	Length	Height	%	%
#	(in feet)	(in feet)	(in feet)	full	moisture
1	•	•	•	•	•
2	•	•	•	•	•
3	•	•	•	•	•
4	•	•	•	•	•
5	•	•	•	•	•
6	•	•	•	•	•

(GO TO THE NEXT SELECTED TYPE OF SILO/OTHER FORM IN QUESTION 10. IF THIS IS THE LAST TYPE, GO TO THE NEXT SELECTED OR IN QUESTION 2. IF THIS IS THE LAST CROP, GO TO SECTION F.)

13. What is the weight and the percent moisture content of the (1st, 2nd, ... 6th) other form of production for silage?

Other forms of production for silage (include forage wagons and hay stacks)

Other Form	Weight		UOM						
1	•	МТ	ıT	KG	LB	сwт	•		
2	•	MT	• IT	KG	LB	сwт			
3	•	МТ	• іт	• KG	LB	сwт			
4	•	MT	• іт	• KG	LB	CWT			
5	•	МТ	• іт	• KG	LB	ewi	S		
6	•	MT	• іт	• KG	LB	¢wī)	>		

(GO TO THE NEXT SELECTED CROP IN QUESTION 2. IF THIS IS THE LAST CROP, GO TO SECTION F.)

Crop	Code	Production for silage	UOM
Total production of Alfalfa and Alfalfa mixtures for silage (som of questions 9+11+12+13)	255		IT

OTHER TAME HAY

14. What is your total area of all Other Tame Hay? (Exclude under-seeded areas.)

Crop	Code	Total area		UOM	
Other Tame Nay	256	•	ac	ha	arp

(GO TO QUESTION 15.)

15. What area of your total area of all Other Tame Hay was harvested or is expected to be harvested this year? (Count different cuts of the same area only once.)

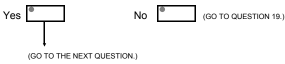
Crop	Code	Harvested area		UOM	
Other Tame Hay	756		ac	ha	arp

(GO TO QUESTION 16.)

The following questions deal with the production of OTHER TAME HAY.

• Include: - First and all subsequent harvests from the same Other Tame Hay area this year.

16. Did you cut any of your Other Tame Hay as dry hay?



SEC	TION E	TAME F	IAY AND FOR	AGE SE	ED (co	ntinued)		
17	Did you halo an	v of vour Other	Tame Hay as dry	hov2				
17.	•	y or your Other	•					
	Yes	No	(GO TO QU	JESTION 18.)			
	Production of dry hay	in the form of bales	(include round and/or s	square)				
	Bale Type	Number of bales	Weight of bales	UOI	И			
	1	•	•	LB	KG			
	2	•	•	LB	KG			
	3	•	•	LB	KG			
	5	•	•	LB LB	KG KG			\wedge
	6	•	•	LB	KG		\wedge	\mathcal{I}
	(GO TO QUESTION 18	3.)	'	•				\)
18.	Did you produc	e any other forn	n of your Other Ta	ame Hay	as dry	hay?		\rightarrow
	Yes •	No	(GO TO QU	JESTION 19.)			
		er e	, 		`	(
	Other forms of produ		de forage wagons and	hay stacks	5)			
	Form	0 0	la la	•	_	_ </td <td></td> <td></td>		
	1	MT I	T KG LB	•	+ (
	2	MT I	T KG LB	CWI	(\ \	30 TO QUESTION 19)	
		Crop			$\sqrt{\ }$		oduction of dry hay	UOM
	Total production of Other	Tame Hay as dry hay (s	sum of questions 17+18)	(57 r		258		IT
20.	Yes Did you bale an	No y of your Other	(GO TO JH	CTION F.)		OP IN QUESTION 2. I	F THIS IS THE LAST CRO	Р,
	Production for silage	in the form of bales (include round and/or so	quare)				
	Bale Type∕	Number of	Weight of bales	U	ОМ	% moisture		
	1	bales	•	• LB	• KG	•		
	2		•	• LB	• KG	•		
	3	•	•	• LB	• KG	•	_	
	4	•	•	LB	• KG	•	_	
	5	•	•	LB LB	▼ KG	•	-	
	(GO TO QUESTION 21	.)		1				
21.	Yes Vertice	No al silos (include r	(GO TO THI GO TO SECOND AND AND TO SECOND AND AND TO SECOND AND TO SECON	E NEXT SEL CTION F.) der) (GO TO	ECTED CR QUESTIO	OP IN QUESTION 2. I	F THIS IS THE LAST CRO	P,
							(S) (GO TO QUESTION 2	1)

SECTION E

TAME HAY AND FORAGE SEED (continued)

22. What are the dimensions, the percent moisture content and the percentage filled of the (1st , 2nd , ... 6th) vertical silo?

Production in vertical silos (include round and/or cylinder)

Silo	Diameter	Height	%	%
#	(in feet)	(in feet)	full	moisture
1	•	•	•	•
2	•	•	•	•
3	•	•	•	•
4	•	•	•	•
5	•	•	•	•
6	•	•	•	•

(GO TO THE NEXT SELECTED TYPE OF SILO/OTHER FORM IN QUESTION 21. IF THIS IS THE LAST TYPE, GO TO THE NEXT SELECTED CROP IN QUESTION 2. IF THIS IS THE LAST CROP, GO TO SECTION F.)

23. What are the dimensions, the percent moisture content and the percentage filled of the (1st, 2nd, ... 6th) horizontal silo and/or of the (1st, 2nd, ... 6th) other form of horizontal silage?

Production in horizontal silos and/or other forms of horizontal silage (include bins, pits, stack silos, bunker silos, treach silos and/or other forms of horizontal silage)

Silo #	Width (in feet)	Length (in feet)	Height (in feet)	% full	% moisture
1	•	•	•	•	•
2	•	•	•	•	\mathcal{N}
3	•	•	•	•	
4	•	•	•	• \ ((*
5	•	•	•		
6	•	•	•	§ * \ \ \ \	•

(GO TO THE NEXT SELECTED TYPE OF SILO/OTHER FORM IN QUESTION 21. IF THIS IS THE LAST TYPE, GO TO THE NEXT SELECTED CROP IN QUESTION 2. IF THIS IS THE LAST CROP, GO TO SECTION F.)

24. What is the weight and the percent moisture content of the (1st , 2nd , ... 6th) other form of production for silage?

Other forms of production for silage (include forage wagons and has stacks)

Other Form	Weight			QOM	\searrow		% moisture
1	•	• MT	• (KG	LB	CWT	•
2	•	• MT		KG	LB	CWT	•
3	•	MT		• KG	LB	CWT	•
4	• <	Z-WZ	IT	KG	LB	CWT	•
5		МТ	• IT	KG	LB	сwт	•
6		МТ	• IT	• KG	LB	сwт	•

(GO TO THE NEXT SELECTED CROP IN QUESTION 2. IF THIS IS THE LAST CROP, GO TO SECTION F.)

Ľ	Сгор	Code	Production for silage	UOM
Tot	al production of Other Tame Hay for silage (sum of questions 20+22+23+24)	270	•	ΙΤ

FORAGE SEED

25. What is your total area of Forage Seed? (Exclude under-seeded areas.)

Сгор	Code	Total area		UOM	
Forage Seed	247	•	ac	ha	arp

(GO TO THE NEXT QUESTION.)

26.	26. Total Tame Hay and Forage Seed areas (sum of E3 + E14 + E25)	•		UOM	
			ac	ha	arp

(GO TO SECTION F.)

SECTION F

LAND BALANCE

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;
- Idle land: improved land which was cropped, pastured or used for agricultural purposes last year, but is not being cropped this year;
- Fall crop area ploughed under but not reseeded;
- New broken land: land which has been cleared and prepared for cultivation but will not be cropped;
- Winterkilled land: winterkilled area from crops sown in the previous fall, which will not be reseeded or pastured to another crops
- Wasteland, woodland, cut-over land, slough, swamp, marshland and irrigation ditches;
- Summerfallow land: land on which no crop will be grown during the year, but which may be cultivated or worked for weed control and/o moisture conservation, or it may simply be left to lay fallow in order to renew the soil;
- Fruits and vegetables, mushrooms, maple trees, Christmas trees and sod.

What is your total area of Improved Land for pasture or grazing, Unimproved Land for pasture or grazing and Other Land in 2004?

	2 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	UOM			
Land Use	Code Total area	ac	ha	arp	
Improved Land for pasture or grazing	222	• 1	2	3	
Unimproved Land for pasture or grazing	237	1	2	3	
3. Other Land	241	1	2	3	
4. Total Land Balance (sum of F1 to F3)	•	1	2	3	

(GO TO SECTION G.)

SECTION G

TOTAL LAND AREA

What is the Total Land Area in 2004?

Land Use		Total area	UOM			
		i otai area	ac	ha	arp	
Total Land Area		•	1	2	3	
2. Sum of sections B3c + D2r + E26 + F4	201	•	1	2	3	
Difference between G1 and G2 (G1-G2) If the difference is substantial, please explain in comments.			1	2	3	

(GO TO SECTION H.)

SEC	CTION H	ORGANIC PRODUCTION
D	efinitions:	
Gı	rown Organically: Using production methods	s that meet the organic standards from a recognized certifying agency.
		erforms on-farm inspections to verify that the standards for organic production are followed, and lets the organic standards as set by the agency.
Tr	ransitional area: Land that is in the process o	of being certified as organic, but has not yet met the standards to be qualified as organic.
<u> </u>		
1.	Were any of the crops you listed (Include crops grown on transitional land.)	d previously (grains and/or forages) grown organically?
	Yes No No	(GO TO SECTION I.)
2.	What percentage of your total la (Include transitional acreage.)	and area is used for organic production?
	Code % (1 - 100)	
	012	
	(GO TO SECTION I.)	
		$\diamondsuit_{\sim}(\bigcirc)^{\vee}$
SEC	CTION I FEDERAL/PR	OVINCIAL AGREEMENT TO SHARE INFORMATION
1.	FEDERAL/PROVINCIAL AGREEM	MENT TO SHARE INFORMATION
	ONTARIO AND BRITISH COLUM	BIA RESIDENTS:
	information with your provincial Act. Any information shared wit The provincial ministry of agricu	this survey is conducted under a co-operative agreement to share department of agriculture in accordance with Section 12 of the Statistics th a provincial ministry of agriculture is released in aggregate form only. Ilture must guarantee the confidentiality of all shared data. Statistics spondent's name or address to any provincial ministry of agriculture.
	Do you agree to share this inform	Code Yes 0 051 No (GO TO QUESTION 2.)
	QUEBEC RESIDENTS:	>
	To avoid duplication of enguiry,	this survey is conducted under a co-operative agreement to share Section 11 of the Statistics Act, with Statistics Canada and l'Institut
		Code Yes •
2./	Request for survey results	976 No (GO TO QUESTION 3.)
		Code Time
3.	Total interview time	949 (END OF SURVEY)
СО	MMENTS:	