

September 2003 Farm Survey Quebec, Ontario and British Columbia (Non-Peace)

и	×	3

,	
	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 the crops you have	ave seeded as well as hay
and pasture land.	
Statistics Canada is prohibited by law from publishing any statistics whice obtained from this survey that relates to any identifiable business, institute previous written consent of that business, institution or individual. questionnaire will be treated in confidence, used for statistical purposes form only. The confidentiality provisions of the Statistics Act are not affect Information Act or any other Legislation.	itution of Individual without The data reported on this and published in aggregate
	\searrow
$\diamondsuit_{\sim}(\bigcirc)^{\vee}$	
Review the information on the label. If any information is incorrect or missing	n nlease make the necessary
corrections in the boxes below.	g, please make the necessary
Faim(Name) if applicable)	Area Code
NA 1 Surname or Family Name	Telephone
Usual First Name and Initial	
OSSERI I IST NUMBER I III III III III III III III III III	
ADR R.R. Box No. Number and Stree	et Name
Postal Code Post Office (name of city, town or village wh	ere mail is received)
EML	
E-mail Address (if applicable)	
NA 3 Partner's Name (if applicable)	Telephone
NA 4	-
Partner's Name (if applicable)	Telephone
COR Corporation Name (if applicable)	

5-5100-421.1: 2003-06-19 STC/AGR-450-60063



Statistics Statistique Canada Canada



SEC.	TION A	A COR	N FOR GR	AIN AI	ND SOY	BEANS	STOC	CKS				
	The following questions refer to grains in storage on your farm on August 31, 2003											
• In	nclude:	- grains harvested in or prains purchased for any that are not brand namerians owned by some stored on this farm.	nimal feed or s ie	seed	Exclude	were local - grair off t	e purchas I feed sto ns owned his farm	ed (i.e. fe re) by the o (e.g. elev	eed purch perator boator, anot	d rations) that ased from a ut stored ther um storage).		
foraç	ge should	: Oats, Barley and Corn (F d not be included as "grain d the animals, do not reco	ns in storage".	. If the cr	op was no	as silage ot harves	or forage ted for gr	e. Any cro rain or if t	ps harve he crop v	sted as silage or vas harvested		
1. 2.	Yes 80	gust 31, 2003, did you h	806		ain or So	oybeans	in stora	ge on yo	our farm	?		
	516 Corn for Grain (include seed corn but exclude sweet corn) (GO TO QUESTION 3.) 528 Soybeans (GO TO QUESTION 6.)											
3.	3. What was the quantity of Corn for Grain at 15.5% moisture content in storage on your farm on August 31, 2003?											
	August	. 31, 2003:		Unit of measure (UOM)								
	Code	Stocks on farm	BU	МТ	ΙТ	KG	LB	сwт	other			
	516		1	2	3/\	1	5	6				
	RESPONDI GO TO SEG	ITY IS NOT AT A 15.5% MOISTUF ENT, GO TO QUESTION 5. IF NO CTION B.)	OT A QUEBEC RES									
		C	ode	///////////////////////////////////////	\							
	Moistuti	re % ——	983	>								
		BEC RESPONDENT, GO TO QUE	STION 5. IF NOT	A QUEBEC	RESPONDEI	NT AND SO	YBEANS W	AS SELECTE	ED IN QUES	TION 2, GO TO		
				QUE	BEC							
5.	Quebec respondents only 5. What percentage of your Corn for Grain in storage is intended for the commercial market? (IF SOYBE ANSWAS SELECTED IN QUESTION 2, GO TO QUESTION 6; ELSE, GO TO SECTION B.)											
/												
6.	What w	vas the quantity of Soy	beans in sto	rage on	your farr	n on Au	gust 31,	2003?				
	Unit of measure (UOM)											
	Code	Stocks on farm	BU	МТ	IT	KG	LB	CWT	other			

\vee				Unit of	measure	(UOM)		
Code	Stocks on farm	BU	МТ	IT	KG	LB	CWT	other
516		1	2	3	4	5	6	

(GO TO SECTION B.)

The following questions deal with ALL LAND OPERATED • Include: land rented from others, cropland, • Exclude: land rented to others, community woodland, wasteland, pasture land pastures, co-operative grazing and crown or public land used for associations or grazing reserves. agricultural purposes. **SECTION B** FALL RYE AND WINTER WHEAT SEEDED AND HARVESTED Did you seed any Fall Rye or Winter Wheat in the fall of 2002? Yes 095 No 095 (GO TO SECTION C.) Which crop(s) did you seed? Fall Rye Winter Wheat (GO TO THE NEXT QUESTION.) What area of Fall Rye or Winter Wheat did you seed and what area was harvested or is expected to be harvested as grain? (in the fall of 2002) UOM UOM Crop Code Seeded area Code Harvested area ac ha ha arp ac arp a) Fall Rye 112 712 3 1 2 1 2 3 b) Winter Wheat 1 2 1 2 3 106 (IF QUEBEC RESPONDENT AND CROP=WINTER WHEAT, GO TO QUEBEC SECTION BELOW; ELSE, GOTO QUESTION 4.) What yield or total production of Fall Rye or Winter Wheat did you or will you obtain from the area harvested as grain? UOM (1 to 19) Crop Code Average Yield (see bottom of page) a) Fall Rye 312 b) Winter Wheat 306 (GO TO SECTION C.) **QUEBEC** Quebec respondents only Code What percentage of your harvested Winter Wheat as grain is intended 097 for human consumption? (GO TO QUESTION 4.) SECTION C FALL RYE AND WINTER WHEAT SEEDING INTENTIONS Do you intend to seed any Fall Rye or Winter Wheat in the fall of 2003? 889 No 988 ∕Ye,s∖ (GO TO SECTION D.) Which crop(s) do you intend to seed? Fall Rye Winter Wheat (GO TO THE NEXT QUESTION.) **UNIT OF MEASURE (UOM)** AREA YIELD TOTAL PRODUCTION Bushels Kilograms Metric Imperial Pounds Hundred BU 19 - 1 (19) Tonnes (MT eight (CWT (BU) (KG) Tons (IT) (LB) МТ 19 - 2 (21) **ACRES** ACRES 1 2 3 4 5 IT 19 - 3 (22) **HECTARES** 7 8 9 10 11 12 **HECTARE** 19 - 4 (20) KG

LB

CWT

ARPENTS

19 - 5 (23)

19 - 6 (24)

ARPENTS

13

14

15

16

17

18

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	

b) Winter Wheat	206			1	2	3					
(GO TO SECTION D.)											
SECTION D	SEEDED .	ARE	A, HARV	ES'	TED	AR	EA A	AND YIELD)		
1. Did you seed any crops in 2	2003?										
Yes 969 2. In the table below, indicate	the area s	eede	d and the	area	lo g	veste	ed or	(GO TO SECTION	,	as grain.	Also
indicate the yield or total pr	oduction y	ou c	obtained o	r wil					لمحا		$\cdot \cup$
Crop		Code	Seeded area	ac	UOM ha	arp	Code	Harvested/ Harvested as grain area	Code	Average Yield	UOM 1 to 1 (see below
a. Barley		209		1	2	3	709		309		
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 inche	es wide)	205		1	2	3	705		305		
e. Buckwheat		226		1	Z	3 (726		326		
f. Canola or Rapeseed		215		1 ^	7/	/3/	745)	315		
g. Corn for Grain (include seed corn but exclude s	weet corn)	216		15	×2	3	716		316		
			hat is the perce					1.0 to 40.0%	be ha i	rvested Corn fo	r Grain?
				70	<u> </u>			1.0 to 40.0%			
h. Fodder Corn		217 4. WI	nat is the next	nt mo	/ 2 isture	3 conte	717	e harvested or to	317 be hai	rvested Fodder	Corn?
		(If harv∕t	ssled Fodder Comions on page 5. If	is in si	los, indi	cate silo	45.0 to 90.0%	977			
i. Mixed Grains (two or more grains sown togethe	r) <	213		1	2	3	713		313		
j. Oats		\$08	>	1	2	3	708		308		
k. Potatoes	\sim	218		1	2	3	718		318		
I. Soybeans	$\overline{}$	228		1	2	3	728		328		
m. Spring Rye	$\langle \rangle$	210		1	2	3	710		310		
n. Spring Wheat	$\overline{}$	203		1	2	3	703		303		
		(If Queb	pec respondent, go	to Qu	ebec se	ction bel	ow, else	, go to the next choser	n crop.	If last crop, go to s	ection E.)
o. Sugar Beets		232		1	2	3	737		337		
p. Tobacco		227		1	2	3					
q. Other Field Crops (list in comments)		225		1	2	3					
(GO/OSESTIONE.)							•				

QUEBEC

Quebec respondents only

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

Code	%
603	

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

	UNIT OF MEASURE (UOM)												
	AREA YIELD								TOTAL PRODUCTION				
		Bushels	Kilograms	Metric	Imperial	Pounds	Hundred		BU	19 - 1 (19)			
H		(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)			
H	+								LB	19 - 5 (23)			
3	ARPENTS	13	14	15	16	17	18	ARPENTS	CWT	19 - 6 (24)			

				- 5 -							
SEC	TION D		PRODUCT	ION - FODD	ER CORN (d	continued)					
6.	What type(s) of silo(s) and/o	or other form(s	s) of production	on for silage d	o you have?					
	i) V	ertical silos (roun	d or cylinder) (30 TO QUESTION 7.	.)						
	ii) Horizontal silos and/or other forms of horizontal silage (include bins, pits, stack silos, bunker silos, trench silos and bag silage) (GO TO QUESTION 8.)										
	iii) O	her forms of prod	duction for silaç	ge (include fora	ige wagons) (G	O TO QUESTION 9.)					
7.	(1st, 2nd	e dimensions, the first state of the state o	?	isture content	and the perce	entage filled of the					
	Silo #	Diameter (in feet)	Height	% full	% moisture						
	1	(iii leet)	(in feet)	iuli	moisture						
	2										
	2					1 \\ \					

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

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

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		,	$\sqrt{\ \ }$		
2		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			
3			\ \ \		
4		\ (\)	Y		
5	>				
6					

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

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

Other forms of production for silage (include forage wagons)

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

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

				Y ANI							
	Alfalfa and Alfalfa										
Ir		a and Alfalfa mixed with versions, and versi		trefoil, bro	omegrass, timot	hy, orchardgrass, canary	grass, ry	egrass,			
E		rage crop area harvested rvested green to be used				rposes, crops harvested	or that w	/ill			
1 1			megrass, timothy, o	orchardgr	ass, canarygras	s, ryegrass, fescue, soud	lan-sorg	hum and	I		
E	xclude: Alfalfa	tgrass. a and Alfalfa mixtures, all sted or that will be harve				sted for commercial seed	purpose	s and cr	ops		
	orage Seed			d f =			4				
	clove	0 1	othy, orchardgrass	s, canaryo	grass, ryegrass,	as alfalfa and alfalfa mix fescue, soudan-sorghum re.	,				
1.	Are you growing any Tame Hay or Forage Seed in 2003?										
	Yes 200	No	200	GO TO SE	CTION F.)						
	ļ		`		,		\checkmark	\bigcap	$\langle \rangle$.		
2.	Which crop	(s) do you have?							>		
	Alfal mixt	fa and Alfalfa	Oth Hay	er Tam	е	Forage See	(d)	\vee			
		O QUESTION 3.)	•	, TO QUEST	TION 14.)	(GO TO QUEST	1 0N 25.)				
			ALFALFA A	ND ALI	FALFA MIXT	URES					
3.	What is you	r total area of Alfal	fa and Alfalfa	mixtur	es in 2003?	(exclude under-seeded a	reas)				
				1			1			ī	
		Сгор		Code	$\sqrt{2}$	Total area			UOM		
	Alfalfa and Al	falfa mixtures		249) *	ac	ha	arp		
	(GO TO QUESTIC	DN 4.)			(0)						
4.	What area o										
٦.	What area of your total area of Alfalfa and Alfalfa mixtures was harvested or is expected to be harvested this year? (Count different cuts of the same area only.)								harve	eted	
					nixtures was	harvested or is ex	pecte	d to be	e harve	sted	
						harvested or is ex	pecte	d to be	e harve	sted	
	this year?	Count different cuts of the		only.)			ac		arp	ested	
	this year?	Crop		only.) Code				UOM		ested	
	this year?	Crop falfa mixtures		only.) Code				UOM		ested	
	this year? (Crop falfa mixtures	e same area ance	Code 749	Har		ac	UOM ha		ested	
	Alfalfa and Al	Crop falfa mixtures The following quest	e same area ence	Code 749	Har	vested area	ac	UOM ha		ested	
5.	Alfalfa and Al	Crop falfa mixtures The following quest	e same area ande	Code 749 ALFALF ests from	Har FA AND ALFA the same Alfalfa	vested area LFA MIXTURES prod and Alfalfa mixtures are	ac	UOM ha		ested	
5.	Alfalfa and Al	Crop falfa mixtures The following quest Include: - First and all	e same area ande	Code 749 ALFALF ests from	Har FA AND ALFA the same Alfalfa s as dry hay	vested area LFA MIXTURES prod and Alfalfa mixtures are	ac	UOM ha		ested	
(Alfalfa and Al (GO TO QUESTIC	Crop falfa mixtures The following quest include: - First and all any of your Alfalfa	tions deal with subsequent harve	Code 749 ALFALF ests from hixtures	Har FA AND ALFA the same Alfalfa s as dry hay	vested area LFA MIXTURES prod and Alfalfa mixtures area ?	ac	UOM ha		ested	
5.	Alfalfa and Al (GO TO QUESTIC Did you cut	Count different cuts of the Crop falfa mixtures The following quest include: - First and all No No eany of your Alfalfa	tions deal with subsequent harve and Alfalfa m	Code 749 ALFALF ests from nixtures TO QUEST	Har FA AND ALFA the same Alfalfa s as dry hay FION 8.)	vested area LFA MIXTURES prod and Alfalfa mixtures area ?	ac	UOM ha		ested	
(Alfalfa and Al (GO TO QUESTIC Did you cut Yes Did you bale Yes	Count different cuts of the Crop falfa mixtures The following quest finclude: - First and all No e any of your Alfalfa No No	tions deal with subsequent harve and Alfalfa m (GO	Code 749 ALFALF ests from nixtures TO QUEST	Har FA AND ALFA the same Alfalfa s as dry hay FION 8.)	vested area LFA MIXTURES prod and Alfalfa mixtures area ?	ac	UOM ha		ested	
(Alfalfa and Al (GO TO QUESTIC Did you cut Yes Production of dr	Crop falfa mixtures The following quest include: - First and all any of your Alfalfa No e any of your Alfalfa No y hay in the form of bales	tions deal with subsequent harve and Alfalfa m (GO	Code 749 ALFALF ests from nixtures TO QUEST TO QUEST uare)	Har FA AND ALFA the same Alfalfa is as dry hay FION 8.)	vested area LFA MIXTURES prod and Alfalfa mixtures area ?	ac	UOM ha		ested	
(Alfalfa and Al (GO TO QUESTIC Did you cut Yes Production of dr Bale Type	Crop falfa mixtures The following quest include: - First and all any of your Alfalfa No e any of your Alfalfa No y hay in the form of bales	tions deal with subsequent harve and Alfalfa m (GO	Code 749 ALFALF ests from nixtures TO QUEST to QUEST uare) les	Har FA AND ALFA the same Alfalfa s as dry hay FION 8.) PS as dry hay FION 7.) UOM	vested area LFA MIXTURES prod and Alfalfa mixtures area ?	ac	UOM ha		ested	
(Alfalfa and Al (GO TO QUESTIC Did you cut Yes Production of dr	Crop falfa mixtures The following quest Include: - First and all any of your Alfalfa No e any of your Alfalfa No y hay in the form of bales Number of	tions deal with subsequent harve and Alfalfa m (GO	Code 749 ALFALF ests from mixtures TO QUEST to QUEST uare) les L	Har FA AND ALFA the same Alfalfa is as dry hay FION 8.)	vested area LFA MIXTURES prod and Alfalfa mixtures area ?	ac	UOM ha		ested	
(Did you cut Production of dr Bale Type	Crop falfa mixtures The following quest Include: - First and all any of your Alfalfa No e any of your Alfalfa No y hay in the form of bales Number of	tions deal with subsequent harve and Alfalfa m (GO	Code 749 ALFALF ests from nixtures TO QUEST uare) les L L	Har FA AND ALFA the same Alfalfa s as dry hay FION 8.) PS as dry hay FION 7.) UOM B KG	vested area LFA MIXTURES prod and Alfalfa mixtures area ?	ac	UOM ha		ested	
(Did you cut Production of dr Bale Type 1	Crop falfa mixtures The following quest Include: - First and all any of your Alfalfa No e any of your Alfalfa No y hay in the form of bales Number of	tions deal with subsequent harve and Alfalfa m (GO	Code 749 ALFALF ests from nixtures TO QUEST to QUEST uare) les L L	Har FA AND ALFA the same Alfalfa s as dry hay FION 8.) UOM B KG B KG	vested area LFA MIXTURES prod and Alfalfa mixtures area ?	ac	UOM ha		ested	
(Did you cut Production of dr Bale Type 1 2 3	Crop falfa mixtures The following quest Include: - First and all any of your Alfalfa No e any of your Alfalfa No y hay in the form of bales Number of	tions deal with subsequent harve and Alfalfa m (GO	Code 749 ALFALF ests from nixtures TO QUEST uare) les L L L L	Har FA AND ALFA the same Alfalfa s as dry hay FION 8.) PS as dry hay FION 7.) UOM B KG B KG B KG	vested area LFA MIXTURES prod and Alfalfa mixtures area ?	ac	UOM ha		ested	

SEC	TION E		TAM	E HAY	AND	FORA	GE SE	ED (cor	ntinued)		
7.	Did you pro	duce an	y other f	form of	Alfalfa a	and Alfa	alfa mix	tures as	s dry hay?		
	Yes]	N	lo	(GC	O TO QUES	STION 8.)				
	Other forms of	production	of dry hay ((include fo	orage wago	ons and ha	ay stacks)				
	Other Form	Weight			UOM			1			
	1		МТ	IT	KG	LB	сwт	250	Sum of questions 6+7.		
	2		MT	IT	KG	LB	CWT	(GO T	TO QUESTION 8.)		
									\wedge		
8.	Did you cut any of your Alfalfa and Alfalfa mixtures for silage? Yes No (Go TO THE NEXT SELECTED CROP IN QUESTION 2. IF LAST OROP, SO TO SECTION F.)										
9.	Did you bal	e any of	your Alf	alfa and	d Alfalfa	mixtur	es for s	silage?			
	Yes No (GO TO QUESTION 10.)										
	Production for silage in the form of bales (round and/or square)										
	Bale Typ	е	Number of bales	of	Weigh of bal		Ų) MC	%moisture		
	1						LB	KG			
	2						(LB)	KG/			
	3						LB L	<u>∕</u> KG KG			
	5				~		LB	KG			
	6				1		LB	KG			
	(GO TO QUESTIC	ON 10.)				>	•				
10.	Did you pro	duce an	y other i	form of	your Alt	falfa an	d Alfalf	a mixtur	res for silage?		
	Yes		√ N		(GC	O TO THE N	NEXT SELI	ECTED CRO	OP IN QUESTION 2. IF LAST CROP, GO TO SECTION F.)		
	i)	ertical sil	os (tonu	d or cyli	nder) (G	O TO QUE	STION 11.)			
									lude bins, pits, stack silos,		
	\wedge $+$ $+$ $+$	unker silo other form			_) s and hay stacks) (GO TO QUESTION 13.)		
	What are the		sions, th	e perce	ent mois	sture co	ntent a	nd the p	percentage filled of the (1st, 2nd, 6th)		
	Production in ve	ertical silos	(round or o	cylinder)							
	Silo	Dia	meter	Hei	_	%		%			
	1	(in	feet)	(in f	eet)	full		moistur	'e		
	2										
	3										
	4										
	5								_		
	6										

(GO TO THE NEXT SELECTED TYPE OF SILOS/OTHER FORM. IN QUESTION 10. IF LAST TYPE, GO TO THE NEXT SELECTED CROP IN QUESTION 2. IF 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 SILOS/OTHER FORMS IN QUESTION 10. IF LAST TYPE, GO TO THE NEXT SELECTED CROP IN QUESTION 2. IF 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	IT	KG	LB	CWT		
2		МТ	IT	KG	LB	сwт<	$\langle () \rangle$	
3		MT	IT	KG	LB	CWIT		
4		МТ	IT	KG	LB (сут	\mathcal{I}	
5		МТ	IT	KG	LB.	cwt		
6		MT	IT	KG	(LB)	сwт		

255 Sum of questions 9+11+12+13.

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

OTHER TAME HAY

14. What is your total area of all Other Tame Hay in 2003?

Crop	Code	Total area		UOM	
Other Tame Hay	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.)

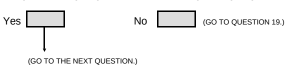
\searrow	Crop	Code	Harvested area	UOM		
Other Tame Hay		756		ac	ha	arp

(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 H	AY AND FOR	AGE S	SEED (c	ontinued)		
17.	Did you hale an	y of your Other	Tame Hay as dry	, hav2				
17.		y or your officer	Taille Hay as ury	, ilay :				
	Yes	No	(GO TO QI	UESTION	18.)			
	Production of dry hay	in the form of bales	(round and/or square)					
	Bale Type	Number of bales	Weight of bales	U	ОМ			
	1	Dales		LB	KG			
	2			LB	KG			
	3			LB	KG			
	4			LB	KG	\wedge		
	5 6			LB	KG KG			
	(GO TO QUESTION 18.)							
18.	Did you produc	e any other forn	n of your Other T	ame H	av as drv	/ hav?		
						, ,		
	Yes	No I	(GO TO QI	UESTION	19.)			
	Other Weig	aht	UOM					
	1 MT IT KG LB CWT							
	259							
	2	MT I	T KG LE	3 CV	NT 1230	(SO TO QUESTION 19.)		
					\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	(10 TO GOESTION 19.)		
							_	
19.	Did you cut any	of your Other T	ame Hay for sila	ge?/	$\langle \rangle \rangle$			
	Yes	No	(GQ TQ TN	E NEXT	SELECTED C	PROP IN QUESTION 2. IF LAST CROP, GO TO SECTION F.	.)	
		•		\Diamond				
20.	Did you bale an	y of your Other	Tame Hay for sid	age?				
	Yes	/No	(GO TO QI	JESTION :	21.)			
		(\frac{1}{2})			,			
	Production for silage		round and/or square)					
	Bale Type 🕠	Nûmber of bales	Weight of bales	3	UOM	% moisture		
	1			LB	KG			
	2	<u> </u>		LB	KG			
	3			LB	KG			
	(4)	<u> </u>		LB	KG			
\langle	6			LB	KG			
\	GO TO QUESTION 21	.)						
	V							
21.	Did you produc	e any other form	of your Other T	ame H	ay for sila	age?		
	Yes	No	(GO TO TH	HE NEXT S	SELECTED C	ROP IN QUESTION 2. IF LAST CROP, GO TO SECTION F.	.)	
		•						
	i) Vertic	al silos (round or	cylinder) (Go то Qi	UESTION :	22.)			
						nclude bins, pits, stack silos,		
			os and bag silage					
	iii) Other	forms of product	ion for silage (incl	lude for	age wago	ons and hay stacks) (GO TO QUESTION 24.)		
	, calor	5. 5.0000				12.5.0, (55.15 40201101124.)		

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 (round or cylinder)

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

(GO TO THE NEXT SELECTED TYPE OF SILOS IN QUESTION 21. IF LAST TYPE, GO TO THE NEXT SELECTED CROP IN QUESTION IF 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 silas, trench silos and bag silage)

Silo #	Width (in feet)	Length (in feet)	Height (in feet)	% full	moisture
1				(
2				_ (($\langle \rangle \rangle$
3))
4				3	
5				// \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	
6			(5)	$\langle \rangle$	

(GO TO THE NEXT SELECTED TYPE OF SILOS IN QUESTION 2.1 IF DAST TYPE, GO TO THE NEXT SELECTED CROP IN QUESTION 2. IF 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 larage wagons and hay stacks)

	Other Form	Weight		UOM						
	1	\Diamond	ZY.	∑ IT	KG	LB	CWT			
	2		MT	IT	KG	LB	CWT			
	3		MT	IT	KG	LB	сwт			
	> 4		MT	IT	KG	LB	CWT			
\langle	5		МТ	IT	KG	LB	CWT			
/	6		MT	IT	KG	LB	CWT			

270 Sum of questions 20+22+23+24.

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

FORAGE SEED

25. What is your total area of Forage Seed in 2003?

Crop	Code	Total area	UOM		
Forage Seed	247		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.

Do not include: - 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 pasture, native hay, rangeland, grazable bush used for the grazing or feeding of livestock.

Do not include: - 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,
- 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
- fall crop area ploughed under but not reseeded
- summerfallow land: land on which no crop will be grown during the year, but which may be cultivated or worked for weed control and/oi moisture conservation, or it may simply be left to lay fallow in order to renew the soil
- 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 of Summerfallow, Improved Land for pasture or grazing, Unimproved Land for pasture or grazing and Other Land in 2003?

			UOM			
Land Use	Code	Total area	ac	ha	arp	
Improved Land for pasture or grazing	222		1	2	3	
2. Unimproved Land for pasture or grazing	227		1	2	3	
3. Other Land	241		1	2	3	

(GO TO SECTION G.)

SECTION G

TOTAL FARM AREA

What will be your Total Farm Area operated in 2003?

Land Use Code	Codo	Total area	UOM		
	Total area	ac	ha	arp	
1. Total Farm Area			1	2	3
2. Sum of 708+712+209+236+242+205+226+215+ 216+217+213+208+218+228+210+203+227+225+249+ 256+247+222+237+241+232	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.)

SECTION H	ORGANIC PRODUCTION
Definitions:	
Grown Organically: using production m	ethods that meet the organic standards from a recognized certifying agency.
	that performs on farm inspections to verify that the standards for organic production are followed, and ion meets the organic standards as set by the agency.
Transitional area: land that is in the pro	cess of being certified as organic, but has not yet met the standards to be qualified as organic.
(Include crops grown on transitional	listed previously (grains and/or forages) grown organically?
	otal farm area is used for organic production?
(Include transitional acreage.) Code % (1 - 1	00)
012	
(GO TO SECTION I.)	
SECTION I FEDERA	L/PROVINCIAL AGREEMENT TO SHARE INFORMATION
	REEMENT TO SHARE INFORMATION
ONTARIO AND BRITISH CO	
information with your provi Act. Any information share The provincial ministry of a	puiry, this survey is conducted under a co-operative agreement to share incial department of agriculture in accordance with Section 12 of the Statistics of with a provincial ministry of agriculture is released in aggregate form only. Ingriculture must guarantee the confidentiality of all shared data. Statistics he respondent's name or address to any provincial ministry of agriculture.
Do you agree to share this	Code Yes GO TO QUESTION 2.)
QUEBEC RESIDENTS:	
To avoid duplication of enginformation in accordance de la statistique du Québec	uiry, this survey is conducted under a co-operative agreement to share with 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)
COMMENTS:	