

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

5-5100-421.1: 2007-02-20 STC/AGR-450-60063





- 2 -

 frains gwined by someone else but grains purchased for animal feed or seed. freed rations): grains flat you own but are stored off your farm (e.g., elevator, another farm, storage). APORTANT: Any crops harvested as forage or green silage should not be included as "grains in storage". APORTANT: Any crops harvested as forage or green silage should not be included as "grains in storage". Did you have any Corn for Grain or Soybeans in storage on your farm on August 31, 2007? Yes BOD No BOB (GO TO SECTION B.) In the table below, indicate the quantity in storage on your farm on August 32, 2017. Crop Code Quantity Unit of measure (Include seed com but exclude sweet com) What is the last crop, go to Section B.) What is the last crop, go to Section B.) Soybeans Section B.) Coto SECTION B.) QUEBEC Quebec respondences may 		The following que					arm on Aug	,						
Did you have any Corn for Grain or Soybeans in storage on your farm on August 31, 2007? Yes 000 No 806 In the table below, indicate the quantity in storage on your farm on August 31, 20 07 Crop Code Strage 0 In the table below, indicate the quantity in storage on your farm on August 31, 20 07 Crop Code Strage 0 In the table below, indicate the quantity in storage on your farm on August 31, 20 07 Corp Code Strage 0 In the table below, indicate the quantity in storage on your farm on August 31, 20 07 Corp Code Strage 0 Code 0 Code %<	Include:	 grains owned by stored on your fail 	someone else rm;	e but	● Exclude		(feed rations grains that y farm (e.g. el	s); rou own evator,	but a anoth	ire sto ier far	ored o	off yo	ur Ə	
Yes B06 GOTO SECTION B. In the table below, indicate the quantity in storage on your farm on August 31, 2c 97 Crop Code Quantity Unit of measure Corn for Grain (include seed corn but exclude sweet corn) 516 1 2 3 4 5 6 Soybeans 5/8 1 2 3 4 5 6 GOT O SECTION B.) Outestion 4. Else, go to B3 B3 B3 B3 B3 B3 Soybeans 5/8 1 2 3 4 5 6 Cort SECTION B.) Outestion 4. Else, go to B3 B3 <t< th=""><th>IMPORTANT</th><th>: Any crops harveste</th><th>ed as forage o</th><th>or green silage s</th><th>hould not be</th><th>e inc</th><th>luded as "gra</th><th>ins in s</th><th>torag</th><th>e".</th><th></th><th></th><th></th><th></th></t<>	IMPORTANT	: Any crops harveste	ed as forage o	or green silage s	hould not be	e inc	luded as "gra	ins in s	torag	e".				
Crop Code Utuanity notestication of the control of	Yes 80	06	No 80)6 • (GO ТО	SECTION B.)	-				1	07?			
Crop Code Utuanity notestication of the control of														
Corn for Grain (include seed com but exclude sweet com) Image of the percent moisture content of the Corn for Grain in sorage? Soybeans 5.8 1 2 3 4 5 6 Soybeans 5.8 1 2 3 4 5 6 (GO TO SECTION B.) 0.8 1 2 3 4 5 6 QUEBEC Quebec respondent, go to Question 4. Else, go to Section B.) Quebec respondent, go to Section B.) Code % What perce stage of your Corn for Grain in storage is intended for the commercial n.strket? 900 900 900		Cro	р		Co	ode								
Sub- 1 2 3 4 5 6 3. Utation in the exceed control exclude sweet control 983 983 983 3. Utation in the exceed control of the Corn Grain in strage? 983 983 983 (If Due.u. respondent, go to Queestion 4. Else, go to better the not crop. If this is the last crop, go to Section B.) 983 983 Soybeans 5.8 1 2 3 4 5 6 (GO TO SECTION B.) QUEBEC 983 1 2 3 4 5 6 Quebec respondent's unit Code % 900 900 900 900 What percentrage of your Corn for Grain in storage is intended for the commercial n, trket? 900 900 900 900			-				storage				-			•
s orage? If hue wardspondent, go to Question 4. Else, go to the last crop, go to Section B. Soybeans 5.8 1 2 3 4 5 6 (GO TO SECTION B.) UEBEC QUEBEC Quebec respondets vnly Image: Soybean for the storage is intended for the commercial n.nrket? Image: Soybean for the storage is intended for the storage	Corn for Grain	(Include seed corn bu	t exclude swee	t corn)			at is the percent	I		-	-		-	n
Soybeans 5.8 1 2 3 4 5 6 (GO TO SECTION B.) QUEBEC Quebec respondent's only Code % What percentage of your Corn for Grain in storage is intended for the commercial market? 00 0					(It	<mark>ור s</mark> עפו	rage?	go to Que	stion 4	Else,	go to		•	
(GO TO SECTION B.) QUEBEC Quebec respondents vnly What percentage of your Corn for Grain in storage is intended for the commercial morket?					the	e ne d	t crop. If this is th	ne last cro	p, go t	o Secti	on B.)			
QUEBEC Quebec respondents only What percentage of your Corn for Grain in storage is intended for the commercial norket?	Soybeans				5	18	-	ັ 1	2	3	4	ັ 5	6	
Quebec respondents only What percentage of your Corn for Grain in storage is intended for the commercial market?				O'										
Code % What perceptage of your Corn for Grain in storage is intended for the commercial market? 900				QU	FBEC									
(GO TO THE NEXT CROP. IF THIS IS THE LAST CROP, GO TO SECTION B.)	Quebec			QU	EBEC									
	I. What p	ercentage of you	-			deo	d for the			•	%			
	. What p comme	ercentage of you ercial market?	r Corn for (Grain in stora	ge is inten	deo	d for the			•	%			
	What p comme	ercentage of you ercial market?	r Corn for (Grain in stora	ge is inten	ıdeo	d for the			•	%			
	. What p comme	ercentage of you ercial market?	r Corn for (Grain in stora	ge is inten	deo	d for the			•	%			
	. What p comme	ercentage of you ercial market?	r Corn for (Grain in stora	ge is inten	deo	d for the			•	%			
	. What p comme	ercentage of you ercial market?	r Corn for (Grain in stora	ge is inten	deo	d for the			•	%			
	. What p comme	ercentage of you ercial market?	r Corn for (Grain in stora	ge is inten	ıdeo	d for the				%			
	What p comme	ercentage of you ercial market?	r Corn for (Grain in stora	ge is inten	ıdeo	d for the				%			

	The following	g questions deal	with ALL LAND OF	PERATED.	
and	d rented from other o l crown or public land icultural purposes.		• Exclude: - La	nd rented to other oper	ations.
SECTION B	FALL RYE A		WHEAT SEEDED	O AND HARVESTE	D
Yes 095 2. Which crops of (GO TO THE NEXT of (GO TO	did you seed? Fall Rye	95 (GO TO SI	ECTION C.) Wheat		
as grain. Also	o indicate the yield o		n you obtained or	Average	UOM (1 to 19)
Crop	Code area	ac ha arp	grain area	Code Yigld	(see next page)
a. Fall Rye	112	1 2 3	712	312	•
b. Winter Wheat	106	1 2 3	Else, go to Section C.	30b	
c. Total harvested as (sum of 3a to 3b)					
(GO TO SECTION C Quebec respo 4. What percenta			JEBEC	ed	%
(GO TO SECTION C.)			ao grain, io mona	097	
SECTION C	ÉALL RYE	AND WINTE	R WHEAT SEED	ING INTENTIONS	
1. Do you intend	No 9		at in the fall of 2007	7?	
2. Which crops of the second s	Jo you intend to see Fall Rye	d? Winter	Wheat		
3. What area do	you intend to seed?				
Cro	p Code	Intended area	UOM ac ha arp		
a. Fall Rye	212	•	1 2 3		
b. Winter Whea	it 206	•	1 2 3		
(GO TO SECTION D	.)				

SI		D		SEEDED) AR	EA,	HARV	ES	TE	DA	RE/	A AN	D YIEL	D			
1.	Did yo	u seed an	y crops in	2007?													
	Yes 9	69		No 969	•	GO (GO	TO SECT	ON E	E.)								
2.				e the area s he yield or													
		Crc		-	Code	See	eded -	ر ا	UOM ha	arp	Code	Harv Harv	rvested/ vested as ain area	Code		UOM 1 (see be of pa	ottom
a.	Barley (include	e Winter Barley	seeded in the	fall of 2006)	209	•	•	1	2	• 3	709	•		309	•	•	
b.	Buckwheat				226	•	•	1	2	• 3	726	•		326	•	•	
c.	Canola (includ	le Winter Cano	la seeded in the	e fall of 2006)	215	•	•	1	2	• 3	715	•		315	•	•	
d.	Corn for Grain	(include seed	corn but exclud	de sweet corn)	216	•	•	1	2	• 3	716	•		316	•	•	
					(Go to	the next	he percent crop. If this i					_		r	rvested Corn	for Grain?	?
					Section	n E.)						1.() to 40.0%	987	•		
e.	Dry Beans, Bla	ack (Black Turt	le, Preto)		246	•	•	1 🗬	2	• 3	746	•		346	•	•	
f.	Dry Beans, Cr	anberry (Roma	ino)		257	•	•	1	2	• 3	757	•		357	•	•	
g.	Dry Beans, Da	ark Red Kidney			262	•	•	1	2	• 3	762	•		362	7	•	
h.	Dry Beans, Fa	ba (Fava, Broa	ad)		235	•	•	1	2	• 3	735	•		335 1	•	•	
i.	Dry Beans, Gr	eat Northern			263	•	•	1	2	• 3	763			363	•	•	
j.	Dry Beans, Lig	ght Red Kidney			264	•	•		2	• 3	764)	364	•	•	
k.	Dry Beans, Pi	nto			265	•	•	1	2	• ?	765			365	•	•	
I.	Dry Beans, Sr	nall Red (Red I	Mexican)		266	•	•	1	2	3	769	•		366	•	•	
m.	Dry Beans, W	hite Pea (Navy)		229	•			-		729	•		329	•	•	
n.	Dry Beans, Ot	her and unknow	wn		267	•	0		2	• 3	767	•		367	•	•	
о.	Fodder Corn				217	•		<i>Y</i>	2	• 3	717	•		317		•	
					(If harv	ester .	he porcent rder Com is bage 5. Else	in silo	s, indi	cate silo	C				rvested Fodd	∍r Corn?	
					If this is	s ne last	crop, go to S	ection	n E.)			45.	0 to 90.0%	977			
p.	Mixed Grains	(two or more gr	rains sown toge	ether)	2. 7			1	2	• 3	713	•		313	•	•	
q.	Oats				208	•	•	1	2	• 3	708	•		308	•	•	
r.	Potatoes				218	•		1	2	3	718	•		318	•	•	
s.	Soybeans			<u> </u>	228			1	2	3	728	•		328	•	•	
t.	Spring Rye		2	1	210	•	•		2	3	710	•		310	•	•	
u.	Sugar Beets				232	•		1	2	3	737	•		337	•	•	
v.	Tobacco				227	•	•	_	2	• 3							
w.	Wheat, Spring		/		203				2	3	703		n láthia ia th	303			
					(II QUE	abec resp				. Else,	go to th	ie next cro	p. II this is th	e last c	rop, go to Section	1 =.)	
x.	Other Field Cr	ops (list in com	iments)		225		•		2	3							
у.	Total seeded	area (sum of 2	2a to 2x)			•	•	1	2	• 3			(GO TO S	SECTI	ION E.)		
						Q	UEBE	5									
5.		•	lents only	narvested S	Sorin	a Wh	oat is ir	nton	ndor	4			Code		%		
J.	for hu	man consi	umption?		-hi mi	9	out 13 II			4			603	•			
	(GO TO T	HE NEXT CRO	OP. IF THIS IS	THE LAST CRO													
	AREA						MEASU	RE	(UC	DM)			тот	. VI D	RODUCTIO		
	AREA	Bushels	Kilograms	Metric	Impe	erial	Pounds		Hund		-		BU		19 - 1 (19		
1	ACRES	(BU) 1	(KG) 2	Tonnes (MT) 3	Tons 4		<u>(LB)</u> 5	vve	eight 6	(CWT	1	CRES	- MT		19 - 2 (2 ⁴	,	
	HECTARES	7	8	9	1(11	+	12				IT S KG	+	19 - 3 (22 19 - 4 (20	,	
			_			-		╀					LB		19 - 5 (23	3)	
3	ARPENTS	13	14	15	16	U	17		18	C	AR	PENTS	CWT		19 - 6 (24	4)	

- 5 -

CTION D			PROD		FODD	ER CORN	(continued)	
What ty	pes of silos	and/or	other form	ns of produ	ction for	silage do y	ou have?	
i)	Vertical s	ilos (inclu	ude round a	and/or cylin	der) (GO TO	OQUESTION 7.)		
ii) re		l ciloc or	d/or othor	forms of bo	rizontal ci	ilago (includ	bine nite eta	
ii) 🔹				d bag silage		• •	e bins, pits, stad	JK SIIUS,
iii) 🗖	Other form	ns of pro	duction for	r silage (incl	ude forag	je wagons) (GO TO QUESTION 9.)
	e the dimer ^I , 6 th) ver			t moisture	content	and the per	entage filled o	of the
Productior	in vertical silos	s (include r	ound and/or o	cylinder)				
Sil		ameter	Heigh		%	%		
#		n feet)	(in fee	et) f	ull	moisture	_	
			•	•)	-	
2			•	•			-	1
3			•	•)	_	
4								Y
5	-							
6	•			•				
NEXT CRO	e the dimer	nsions, t	he percen	t moisture	content a	and the _h er	entage filled o	of the
What ar (1 st , 2 ^{nc}	^l , 6 th) ho	rizontal	silo and/o	r of the (1 st	, 2 nd ,	6 th) ther f	orm of horizon	tal silage?
What ar (1 st , 2 nd Productior	i, 6 th) ho	rizontal	silo and/o other forms c	r of the (1 st	, 2 nd ,	6 th) ther for	brm of horizon	of the Ital silage? s, trench silos and bag
What ar (1 st , 2 ^{nc}	^I , 6 th) ho i in horizontal s o V (ir	rizontal	other forms of Length (in feet	r of the (1 st of horizontal sil h Hei i) (in i	, 2 nd , age (include ght Lat)	6 th) ther f	orm of horizon k silos, bunker silos % moisture	tal silage?
What ar (1 st , 2 nd Productior Sil	I, 6 th) ho I in horizontal s O V (ir	rizontal ilos and/or Vidth	silo and/o other forms c Length (in feet	r of the (1 st of horizontal sil h Hei i) (in t	, 2 nd , age (include ght e-t)	6 th) ther for this, pits, stac % full	k silos, bunker silos moisture	tal silage?
What ar (1 st , 2 nd Productior Sil	^I , 6 th) ho i in horizontal s o V (ir (ir	rizontal ilos and/or Vidth	silo and/o other forms o Length (in feet	r of the (1 st of horizontal sil h Hei) (in i	, 2 nd , age (include <u>ght</u> د-t)	6 th) ther for this, pits, stac % full	k silos, bunker silos % moisture	tal silage?
What ar (1 st , 2 nd Productior Sil # 1	I, 6 th) ho I in horizontal s o V (ir 0	rizontal ilos and/or Vidth	silo and/o other forms c Length (in feet	r of the (1 st of horizontal sil h Hei (in) (in)	, 2 nd , age (include ght L-t)	6 ^{'h}) ther f	orm of horizon k silos, bunker silos moisture	tal silage?
What ar (1 st , 2 nd Productior Sil # 1 2	I, 6 th) ho I in horizontal s O V (ir	rizontal ilos and/or Vidth	silo and/o other forms o Length (in feet	r of the (1 st of horizontal sil h Hei) (in i	, 2 nd , age (include <u>ght</u> د-t)	6 ^{'h}) ther f	k silos, bunker silos % moisture	tal silage?
What ar (1 st , 2 nd Production Sil 4 1 2 3	I, 6 th) ho I in horizontal s O V (ir O	rizontal ilos and/or Vidth	silo and/o other forms o Length (in feet	r of the (1 st of horizontal sil h Hei (in) (in)	, 2 nd , age (include ght L-t)	6 ^{'h}) ther f	orm of horizon k silos, bunker silos moisture	tal silage?
What ar (1 st , 2 nd Productior Sil 1 2 3 4	I, 6 th) ho in horizontal s o V (in 0 0	rizontal ilos and/or Vidth	silo and/o other forms o Length (in feet	r of the (1 st of horizontal sil h Hei (in t	, 2 nd , age (include ght Lat)	6 ^{'h}) `ther f	will be a constraint of the form of the fo	tal silage?
What ar (1st, 2nd Production Sill # 1 2 3 4 5 6 (GO TO TH NEXT CRO What ar for silag	I, 6 th) ho	rizontal ilos and/or Vidth n feet) F SIL)/OTH F 1. 1/5 15 - 1 It and th	silo and/o other forms of Length (in feet	r of the (1 st of horizontal sil h) Hei (in i) (in i) QUESTION 6. If P, GO TO SECTI moisture c	, 2 nd , age (include ght E-t)	6 th) ther for this, pits, stac % full E LAST TYPE OF	silo/other forw	Ital silage?
What ar (1st, 2nd Production Sill # 1 2 3 4 5 6 (GO TO TH NEXT CRO What ar for silag	I, 6 th) ho	rizontal ilos and/or Vidth n feet) F SIL)/OTH F 1. 1/5 15 - 1 It and th	silo and/o other forms of Length (in feet	r of the (1 st of horizontal sil h) Hei (in) (in) QUESTION 6. If P, GO TO SECTI moisture c ge wagons)	, 2 nd , age (include ght E-t)	6 th) ther for the pits, stac % full E LAST TYPE OF f the (1 st , 2 ^r %	silo/other forw	ntal silage? s, trench silos and bag
What ar (1st, 2nd Production Sil 4 1 2 3 4 5 6 (GO TO TH NEXT CRO What ar for silag Other form Other form	I, 6 th) ho in horizontal s o V (ir • • • • • • • • • • • • • • • • • • •	rizontal ilos and/or Vidth n feet) F SIL)/OTH F 1. 'IS IS 11 It and th i for silage	silo and/o other forms of Length (in feet HER FORM IN O HE LAST CROP e percent (include forage UON	r of the (1 st of horizontal sil h) Hei (in) (in) QUESTION 6. If P, GO TO SECTI moisture c ge wagons)	, 2 nd , age (include ght e-t) • • • • • • • • • • • • • • • • • • •	6 th) ther for the pits, stac % full E LAST TYPE OF	silo/other forw	ntal silage? s, trench silos and bag
What ar (1st, 2nd Production Sil # 1 2 3 4 5 6 (GO TO TH NEXT CRO What ar for silag Other form	I, 6 th) ho in horizontal s o V (ir e NEXT TYPE O P ON PAGE 4 11 e the v, eign je? us of production Weight	rizontal ilos and/or Vidth n feet) F SIL)/OTH F 1. 1/5 15 - 1 It and th	silo and/o other forms of Length (in feet	r of the (1 st of horizontal sil h) Hei (in) (in)(in)(in)(in)(in)(in)(in)(in)	, 2 nd , age (include ght e-t)	6 th) ther for the pits, stac % full E LAST TYPE OF f the (1 st , 2 ^r %	silo/other forw	ntal silage? s, trench silos and bag
What ar (1st, 2nd Production Sil # 1 2 3 4 5 6 (GO TO TH NEXT CRO What ar for silag Other form Torm 1	I, 6 th) ho in horizontal s o V (in e NEXT TYPE O P ON PAGE 4 II e the weight is of production	rizontal ilos and/or Vidth n feet) F SIL)/OTH F T. IS IS IT it and th ofor silage MT	silo and/o other forms of Length (in feet e e percent (include forag UON IT	r of the (1 st of horizontal sil h) Hei (in) (in) QUESTION 6. If P, GO TO SECTI moisture c ge wagons) A KG LE KG LE	, 2 nd , age (include ght 	6 th) ther for the pits, stac % full E LAST TYPE OF f the (1 st , 2 ^r %	silo/other forw	ntal silage? s, trench silos and bag
What ar (1st, 2nd Production Sil # 1 2 3 4 5 6 (GO TO TH NEXT CRO What ar for silag Other form Other Form 1 2	I, 6 th) ho	rizontal ilos and/or Vidth n feet) F SIL)/OTH F T. 1'S IS T it and th n for silage MT MT	silo and/o other forms of Length (in feet ler FORM IN O HE LAST CROF e percent (include forag UON IT IT	r of the (1 st of horizontal sil h) Hei (in the sil h) (in the sil h) (in the si	, 2 nd , age (include ght E-t) THIS IS TH ON E.) Ontent of	6 th) ther for the pits, stac % full E LAST TYPE OF f the (1 st , 2 ^r %	silo/other forw	ntal silage? s, trench silos and bag
What ar (1st, 2nd Production Sill # 1 2 3 4 5 6 (GO TO TH NEXT CRO What ar for silag Other form 1 2 3	I, 6 th) ho	rizontal ilos and/or Vidth n feet) F SIL)/OTH F 1. 'IS IS TI at and th for silage MT MT MT	silo and/o other forms of Length (in feet IER FORM IN O HE LAST CROF e percent (include forag UON IT IT IT	r of the (1 st of horizontal sil) Hei (in) (in)(in)(in)(in)(in)(in)(in)(in)	, 2 nd , age (include ght E-t) THIS IS TH ON E.) Ontent of	6 th) ther for the pits, stac % full E LAST TYPE OF f the (1 st , 2 ^r %	silo/other form d, 6 th) othe	ntal silage? s, trench silos and bag
What ar (1st, 2nd Production Siii 4 3 4 5 6 (GO TO TH NEXT CRO What ar for silag Other form 1 2 3 4 1 2 3 4	I, 6 th) ho	rizontal ilos and/or Vidth n feet) F SIL)/OTH F N NS NS N t and th for silage MT MT MT MT MT	silo and/o other forms of Length (in feet	r of the (1 st of horizontal sil h) Hei (in) (in) QUESTION 6. If P, GO TO SECTI moisture c ge wagons) A KG LE KG LE KG LE	, 2 nd , age (include ght L-t) THIS IS TH ON E.) ONTENT OF	6 th) ther for the pits, stac % full E LAST TYPE OF f the (1 st , 2 ^r %	silo/other form d, 6 th) othe	ntal silage? s, trench silos and bag n, GO TO THE r form of product

- 6 -

3E(STION E						JF	ORAGE	SEED			
	Alfalfa and Alfalf											
I			nd Alfalfa mix soudan-sorgh		eties of clover, atorass.	, trefoil, br	rome	grass, timotl	hy, orchardgr	ass, canary	grass, ry	/egrass,
	Exclude: All f be h	orag	e crop area h	arvested or t	to be harveste feed animals				rposes, crops	harvested	or that w	vill
	Other Tame Hay nclude: Vari whe			efoil, bromeg	rass, timothy,	orchardg	rass,	canarygrass	s, ryegrass, fe	escue, soud	lan-sorg	hum and
E	Exclude: Alfa	fa a	nd Alfalfa mix		age crop area I green to be t				ted for comm	ercial seed	purpose	es and crops
	Forage Seed nclude: All fe	orad	e crop area h	arvested or t	o be harveste	ed for see	d pu	rposes such	as alfalfa and	d alfalfa mixt	tures. va	arieties of
E	clov	er, t	refoil, bromeg	grass, timothy	, orchardgras arvested for h	ss, canary	gras	s, ryegrass,	fescue, soud			
1.	Are you gr	owi	ing any Ta	ime Hay o	r Forage S	Seed in	200)7?				
	Yes 200			No	200	(GO TO SE	CTIC	DN F.)				
2.	↓ Which crop	os o	do you hav	ve?							1	
I			and Alfalfa	1	• Oth	ner Tam	ie H	ay	• Fo	orage See	ed	
I	mix (GO		UESTION 3.)		(GO	TO QUES	TION	16.)	(Ge		TI, N 29.)	
				A			.FA	LFA MIXT	URES		<u>.</u>	
3.	What is yo	ur t	otal area o	of Alfalfa	and Alfalfa	a mixtu	resí	? (Exclude u	nder-seedea	areas.)		
			0				<u> </u>					
	Alfalfa and A	lfal	Crop			Code 249	•		otal area		ac	UOM ha arp
I		mai				249		Y			au	na arp
I	(GO TO QUEST	ON	4.)				7					
4.	What area	of y	our total	area of Al	falfa and A	Aitalis n	nixt	ures was	harveste	d or is ex	pecte	d to be harves
	this year?	(Co	unt different o	cuts of the sa	me area only	once)						
			Crop			Code		Harv	vested area	1		UOM
	Alfalfa and A	lfal	•		<u>_</u>	749	•				ac	● ha ● arp
				R	·							
	(GO TO QUEST	ION	5.)									
		Т	he follo. 🦏	9 question	s deal with	ALFAL	FA A		FA MIXTU	RES prod	uction.	I
		• •	nc ude: Fir	st and all sub	sequent harv	ests from	the	same Alfalfa	and Alfalfa n	nixtures area	a this ye	ar.
5.	Did you cu	t a'	y of your	Alfalfa an	d Alfalfa n	nixture	s as	s dry hayî	?			
	Yes		Y	No	(GO	TO QUES	TION	9.)				
I												
6.	What yield	or	total prod	uction of	Alfalfa and	d Alfalfa	a mi	ixtures as	s dry hay o	lid you o	r will y	you obtain?
			Crop			Code		Produc	tion of dry	hay	(se	UOM e table below)
I	Total produc dry hay	tior	n of Alfalfa a	nd Alfalfa n	nixtures as	250	•					,
I	(F A VALUE IS E	INTE	ERED, GO TO (QUESTION 9,	ELSE GO TO C		17.)				8	
						F MEA	SUI	RE (UOM))			
I			AREA		YIE			. ,		PRODUCT	ION	1
I		-		Kilograms (KG)	Metric Tonnes (MT)	Imperi		Pounds (LB)	MT	19 - 2		1
I		F.	ACRES	1	2	3	<u>(</u> ,)	4	ІТ	19 - 3	(22)	1
		1	ACKES	•	2	Ŭ		•			(22)	
l		_	HECTARES		6	7		8	KG	19 - 4		-

- 7 -

SEC	TION E		Т	AME HA	Y AND F	ORA	AGE	SE	ED (c	continue	d)			
7.	Did you ba	ale a	any of you	r Alfalfa a	nd Alfalfa	mixtu	ures a	as c	lry hay	/?				
	Yes 💻			No	(GO	TO QUI	ESTION	18.)						
	Production of	dry ł	nay in the forr	n of bales (ir	clude round a	nd/or s	quare)							
	Bale Ty	ре		ber of les	Veight of ba	les	ι	JON	1					
	1		•			•	LB	•	KG					
	2		•			•	LB	•	KG					
	3		•				LB		KG					
	4		•				LB		KG					
	5 6		•			•	LB LB	•	KG KG					
					of Alfolfo o						JESTION 7.)			
8.	Yes		ice any ot	No	of Alfalfa a	TO QUI			ktures	as dry na	y?	4		
	↓ Other forms c	of pro	duction of dry	/ hav (include	e forage wago	ns and	hav st	acks)			~	/	
	Other Form		eight						,			\checkmark		
	1	•	• N	т п	KG	LB				C		/		
	2	•	• N	т т	• KG	LB			(GO	TO QUESTION	1 9.)			
				Crop					Ć	Code	Produ	iction of d	ry hay	UOM
	Total producti	on of	Alfalfa and Alfa	•	s dry hay (sum c	of questi	ons 7+8	3)		250	•		i y nay	ІТ
					s ury nay (sum c	n questi			=7	200				
10.	Yes • • What is th	 e yi	eld or tota	No 🗖	`	TO SEC	CT ON F	- .)		ESTION 2. IF T I res for sil				obtain?
			Crop			Cod	e		Produc	tion for sile	age	(see	UOM table belo	ow)
	Total produ	ctio	n for silage			255	•					(111		
	(IF A VALUE IS	ENT	ERED, GO TO	THE NEXT C	ROP IN QUEST	ion 2, e	ELSE G	ото	QUESTI	ON 11.)				
11.	Did you ba	ale a	any of vo	r Alfalfa a	and Alfalfa	mixtı	ures f	for	silage	?				
	Yes			No	(GO	TO QUI	ESTION	N 12.)	1					
	◆ Production for silage in the form of bales (include round and/or square)													
	Bale Ty	pe		nber of ales	Weigh of bale			U	ОМ	% mo	oisture			
	1		•		•		LI	В	• KG	•				
	2		•		•		LI		• KG	•				
	3		•		•		LI		KG	•				
	4		•		•		• LI		KG	•				
	5		•		•		• LI		 KG KG 	•			00 TO 0	
	0								KG			(GO TO QUE	511UN 12.)
			4054				.430		(UUUI)					
		\vdash	AREA	Kilograms	Metric	Imp	erial		ounds	MT	PRODUCT 19 - 2			
		1	ACRES	(KG) 1	Tonnes (MT) 2		es (IT) 3		(LB) 4	IT	19 - 3	. ,		
			HECTARES		6		3 7		8	KG	19-3			
		3		9	10		1		12	LB	19 - 5			

5-5100-421.1

Vertical silos (include round and/or cylinder) (so to question 13) Image: the silos of the silos and/or other forms of horizontal silage (include bins, pits, stack silos, bunker silos, trench silos and bag silage) (so to question 14.) Image: the dimensions, the percent moisture content and the percentage filled of the (1 st , 2 ertical silo? Image: the dimensions, the percent moisture content and the percentage filled of the (1 st , 2 ertical silo? Image: the dimensions, the percent moisture content and the percentage filled of the (1 st , 2 ertical silo? Image: the dimensions, the percent moisture content and the percentage filled of the (1 st , 2 ertical silo? Image: the dimensions, the percent moisture content and the percentage filled of the (1 st , 2 ertical silo? Image: the dimensions, the percent moisture content and the percentage filled of the (1 st , 2 ertical silo? Image: the dimensions, the percent moisture content and the percentage filled of the (1 st , 2 ertical silo and/or of the (1 st , 2 nd , 6 th) other form. In QUESTION 12. IF THIS IS THE LAST TYPE OF SILO/OTHER FORM, GO TO THE NE ROP IN QUESTION 12. IF THIS IS THE LAST CROP, GO TO SECTION F.) What are the dimensions, the percent moisture content and the percentage filled of the (1 st , 2 ord, 6 th) other form of horizontal silos and/or other forms of horizontal silos and/or othorems of horizontal silos and/or other forms of horizon	TION				TAME							
Image:	Did yo	u prod	luce any	other	form of	-					-	
Image: Second	res 📍	\square		Ν	No	`				JN Z. IF		LAST CROP,
bunker silos, trench silos and bag silage) (ao to ouesnow 14.) Deher forms of production for silage (include forage wagons and hay stacks) (so to ouesnow 14.) Deher forms of production for silage (include forage wagons and hay stacks) (so to ouesnow 17.) The treat at the dimensions, the percent moisture content and the percentage filled of the (1 st , 2 errical silo? To investical silos (include round and/or cylinder) <u>silo</u> <u>Diameter</u> <u>Height</u> <u>1 </u>	•	Ve	rtical silo	os (inclu	ude roun	d and/o	or cylinde	r) (до то	QUESTION	13.)		
And are the dimensions, the percent moisture content and the percentage filled of the (1 st , 2 ortical silo? reduction in vertical silos (include round and/or cylinder) Silo Diameter 1 0 2 0 3 0 4 0 5 0 6 0 800 TO THE NEXT TYPE OF SILOIOTHER FORM IN QUESTION 12. IF THIS IS THE LAST TYPE OF SILOIOTHER FORM, GO TO THE NEXT TYPE OF SILOIOTHER FORM, GO TO SECTION F.) Vhat are the dimensions, the percent moisture content on the percentage filled of the (1 st , 2 orizontal silos and/or of the (1 st , 2 nd , 6 th) other iterm of norizontal silos, then britcher forms of horizontal silos, the percent ge (value bins, pits, stack silos, bunker silos, trench silos and silo and/or of the (1 st , 2 nd , 6 th) other iterm of norizontal silos, trench silos and silo and/or of the form of norizontal silos and to the forms of norizontal silos and/or of the form of horizontal silos and/or of the form of norizontal silos and/or of the form of horizontal silos and/or of the form of norizontal silos and (trans trans t	i) •								•	de bin:	s, pits, st	ack silos,
ertical silo? Traduction in vertical silos (include round and/or cylinder) Silo Diameter Height % % 1 0 0 0 0 3 0 0 0 0 4 0 0 0 0 5 0 0 0 0 6 0 0 0 0 0 0 0 0 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ii) •	Ot	her forms	s of pro	duction f	for sila	ge (includ	e forage	wagons	and ha	iy stacks) (GO TO QUESTIO
Silo Diameter (in feet) Height (in feet) % full % moisture 1 0 0 0 0 2 0 0 0 0 3 0 0 0 0 4 0 0 0 0 5 0 0 0 0 6 0 0 0 0 6 0 0 0 0 6 0 0 0 0 70 TO THE NEXT TYPE OF SILO/OTHER FORM IN QUESTION 12. IF THIS IS THE LAST CROP, GO TO SECTION F.) What are the dimensions, the percent moisture content und the percentage filled of the (1st , 2 orizontal silos and/or of ther (1st , 2 nd , 6 th) other icom of norizontal silage? roduction in horizontal silos and/or of ther (1st , 2 nd , 6 th) other icom of norizontal silage? % 1 0 1 0 0 2 0 1 0 % 3 0 0 0 0 3 0 0 0 0 3 0 0 0 0 4				ions, tł	he perce	ent mo	isture co	ntent ar	nd the pe	rcenta	ige filled	l of the (1 st , 2 ^r
# (in feet) (in feet) full moisture 1 • • • • • 2 • • • • • • 3 • • • • • • • 4 • • • • • • • • 6 •	Productio	on in ver	tical silos (i	include ro	ound and/o	or cylinde	er)					
1 1						-						1
2 0 0 0 0 3 0 0 0 0 0 4 0 0 0 0 0 0 5 0 0 0 0 0 0 0 6 0				feet)	(in f	eet)		•	moisture			
2 0 0 0 3 0 0 0 0 5 0 0 0 0 0 50 TO THE NEXT TYPE OF SILO/OTHER FORM. IN QUESTION 12. IF THIS IS THE LIST TYPE OF SILO/OTHER FORM, GO TO THE NEXPONDED NOT THE NEXPOND ALL IF THIS IS THE LAST CROP, GO TO SECTION F.) 0 0 What are the dimensions, the percent moisture content and the percentage filled of the (1st , 2 orizontal silo and/or of the (1st , 2nd , 6th) other form of horizontal silage? roduction in horizontal silos and/or other forms of horizontal silage (holdue bins, pits, stack silos, bunker silos, trench silos at \$			•		•						4	
3 4 6			-				-					
4					-			-			$ \rightarrow $	Y
3 4 6 NOTO THE NEXT TYPE OF SILO/OTHER FORM IN QUESTION 12. IF THIS IS THE L ST TYPE OF SILO/OTHER FORM, GO TO THE N ROP IN QUESTION 2. IF THIS IS THE LAST CROP, GO TO SECTION F.) What are the dimensions, the percent moisture content and the percentage filled of the (1 st , 2 orizontal silo and/or of the (1 st , 2 nd , 6 th) other is one of norizontal silage? roduction in horizontal silo and/or of the forms of horizontal silage (include bins, pits, stack silos, bunker silos, trench silos a		4			_			•				
6 1 so To THE NEXT TYPE OF SILO/OTHER FORM IN QUESTION 12. IF THIS IS THE L ST TYLE OF SILO/OTHER FORM, GO TO THE NROP IN QUESTION 2. IF THIS IS THE LAST CROP, GO TO SECTION F.) What are the dimensions, the percent moisture content and the percentage filled of the (1 st , 2 orizontal silo and/or of the (1 st , 2 nd , 6 th) other i arm of inorizontal siloge? roduction in horizontal silos and/or of the (1 st , 2 nd , 6 th) other forms of horizontal silo (in feet) 1 1 1 2 1 1 3 1 1 4 1 1 5 1 1 6 1 1 Silo Width Length Heigh (in text) 4 1 1 2 1 1 3 1 1 4 1 1 5 1 1 6 1 1 9 1 1 A subscience to the colspan="2">Silo THE LAST TYPE OF SILO/OTHER FORM, GO TO THE EXT TYPE OF SILO/OTHER FORM IN QUESTION 12. IF THIS IS THE LAST TYPE OF SILO/OTHER FORM, GO TO THE EXT TYPE OF SILO/OTHER FORM IN QUESTION 12. IF THIS IS THE LAST TYPE OF SILO/OTHER FORM, GO TO THE EXT CROP IN QUEST ON 2. IF THIS IS THE LAST CROP, GO TO SECTION F.)		5			-			•			J	
ROP IN QUESTION 2. IF THIS IS THE LAST CROP, GO TO SECTION F.) What are the dimensions, the percent moisture content and the percentage filled of the (1 st , 2 nd , 6 th) other iterm of itorizontal silage? roduction in horizontal silos and/or of the (1 st , 2 nd , 6 th) other iterm of itorizontal silos, bunker silos, trench silos a Silo Width Length Heigh 1 Iter is is the Last crop, Go to section F.) Silo Width Length Heigh 1 Iter is is the Last crop, Go to section F.) What are the veight and the percent moisture content of the (1 st , 2 nd , 6 th) other form of protocol in outs 'ton'2. If This is the Last crop, Go to section F.) What are the veight and the percent moisture content of the (1 st , 2 nd , 6 th) other form of protocol in for silage (include forage wagons and hay stacks) Other Form Weight Quert if the KG Amt IT Koro To rescription for silage (include forage wagons and hay stacks) Other Weight UOM <t< td=""><td></td><td>6</td><td>•</td><td></td><td>•</td><td></td><td>•</td><td>•</td><td></td><td>Ζ</td><td></td><td></td></t<>		6	•		•		•	•		Ζ		
1 1	orizoi roductic	ntal si on in hor	lo and/o rizontal silo	r of the	e (1 st , 2 ⁿ other form	n d , 6 is of horiz	th) other	Corm of (Include b	pins, pits, st	al sila	ge? , bunker si	•
2	horizoi Productic S	ntal si on in hor ilo #	lo and/o rizontal silo Wie	r of the os and/or dth	e (1 st , 2 ⁿ other form Lenç (in fe	nd,6 is of horiz gth eet)	th) other zontal s age Heiงูาh (เกาะเส	icrm of (Include b	bins, pits, st	al silag ack silos	ge? , bunker si %	•
3 4 4 5 6 6 30 6 6 30 1 1 30 1 1 4 1 1 5 1 1 6 1 1 30 1 1 1 1 1 1 1 1 2 1 1 3 1 1 4 1 1 4 1 1 5 1 1 6 1 1 1 1 1 1 1 1 1 1 1 3 1 1 4 1 1 5 1 1 4 1 1 4 1 1 5 1 1 6 1 1 7 1 1 8 1 1	Productic S	ntal sil on in hor ilo # 1	lo and/o rizontal silo Wie	r of the os and/or dth	e (1 st , 2 ⁿ other form Leng (in fe	nd,6 is of horiz gth eet)	th) other zontal si age Heiงูh (in าะ.31	(include b	bins, pits, st	al silag ack silos m	ge? , bunker si %	•
4	Productic S	ntal sil on in hor ilo # 1	lo and/o rizontal silo Wie	r of the os and/or dth	e (1 st , 2 ⁿ other form Lenç (in fe	nd,6 is of horiz gth eet)	th) other zontal s age Heiงูh (เกาะส	icrm of (include b	bins, pits, st	al sila ack silos m •	ge? , bunker si %	•
5 -	Productic	ntal si on in hor ilo # 1 2	lo and/o rizontal silo Wie	r of the os and/or dth	e (1 st , 2 ⁿ other form Leng (in fe	nd, 6 us of horiz gth set)	th) other zontal singe Heigh (in 1631	Crm of (Include to	bins, pits, st	al sila ack silos m •	ge? , bunker si %	
6 2 0	Productic S	ntal si on in hor ilo # 1 2 3	lo and/o rizontal silo Wie	r of the os and/or dth	e (1 st , 2 ⁿ other form Leng (in fe	nd, 6 as of horiz gth set)	th) other zontal s age Heiงก (เกาะส	i) orm of (include b)	bins, pits, st	al sila ack silos m •	ge? , bunker si %	•
EXT CROP IN QUES YON 2. IF THIS IS THE LAST CROP, GO TO SECTION F.) What are the veight and the percent moisture content of the (1 st , 2 nd , 6 th) other form of production for silage (include forage wagons and hay stacks) Other Weight UOM % noisture 1 MT IT KG LB MT IT KG LB MT IT KG LB MT IT KG LB	Productic S	ntal sil on in hor ilo # 1 2 3 4	lo and/o rizontal silo Wie	r of the os and/or dth	e (1 st , 2 ⁿ other form Leng (in fe	nd, 6 as of horiz gth set)	th) other zontal s age Heiงh (เกาะฮ	icrem of (include to)	bins, pits, st	al sila ack silos m •	ge? , bunker si %	
ilage? ther forms of production for silage (include forage wagons and hay stacks) Other Form Weight UOM % moisture 1 MT IT KG LB 2 MT IT KG LB 3 MT IT KG LB 4 MT IT KG LB 5 MT IT KG LB	Productic S	ntal sil on in hor ilo # 1 2 3 4 5	lo and/o rizontal silo Wie	r of the os and/or dth	e (1 st , 2 ⁿ other form Leng (in fe	nd, 6 as of horiz gth set)	th) other zontal s age Heiงh (เกาะฮ	icrem of (include to)	bins, pits, st	al sila ack silos m •	ge? , bunker si %	•
Other FormWeightUOM% moisture1MTITKGLB2MTITKGLB3MTITKGLB4MTITKGLB5MTITKGLB	(GO TO T	ntal sil on in hor ilo # 1 2 3 4 5 5 6 HE NEXT	Io and/o rizontal silo (in f	r of the	e (1 st , 2 ⁿ other form Leng (in fe	nd, 6 as of horiz gth set)	th) other zontal si age Heigh (in 1631	include t	norizont pins, pits, st % full	al sila ack silos m • •	ge? , bunker si % pisture	los, trench silos ar
Form C MT IT KG LB 1 MT IT KG LB 2 MT IT KG LB 3 MT IT KG LB 4 MT IT KG LB 5 MT IT KG LB	Horizon Productic S (GO TO T NEXT CR What a silage?	ntal sil on in hor ilo # 1 2 3 4 5 6 HE NEXT OP IN QU Ire the ?	Io and/o rizontal silo Win (in f	r of the	e (1 st , 2 ⁿ other form Leng (in fe	nd, 6 as of horiz gth set) IN QUES T CROP, nt mois	th) other zontal singe Heigh (in read	THIS IS THE ION F.)	norizont pins, pits, st % full	al sila ack silos m • • • • • • • • • • • •	ge? s, bunker si % Disture 0/0THER FC	los, trench silos an
2 MT IT KG LB 3 MT IT KG LB 4 MT IT KG LB 5 MT IT KG LB	Horizon Productic S (GO TO T NEXT CR What a silage? Other for	ntal sil on in hor ilo # 1 2 3 4 5 6 HE NEXT OP IN QL Inre the ? ms of pr	Io and/o rizontal silo Win (in f	r of the	e (1 st , 2 ⁿ other form Leng (in fe ER FORM I S THE LAS e percer (include for	nd , 6 is of horiz gth set) IN QUEST T CROP, nt mois rage wag	th) other zontal singe Heigh (in read	THIS IS THE TON F.) tent of t y stacks)	norizont pins, pits, st % full ELAST TYPE the (1 st , 2	al sila ack silos m • • • • • • • • • • • •	ge? s, bunker si % Disture 0/0THER FC	los, trench silos a
3 MT IT KG LB 4 MT IT KG LB 5 MT IT KG LB	Horizoi Productic S (GO TO T NEXT CRI What a silage? Other for Other for	ntal sil on in hor ilo # 1 2 3 4 5 6 HE NEXT OP IN QL Inre the ? ms of pr	Io and/o rizontal silo Win (in f	r of the as and/or dth feet) sill, YOTH IF THIS I and the or silage (e (1 st , 2 ⁿ other form Leng (in fe • • • • • • • • • • • • • • • • • • •	IN QUEST T CROP, nt mois rage wag	th) other zontal singe Heigh (in reat	THIS IS THE TON F.) tent of t	norizont pins, pits, st % full ELAST TYPE the (1 st , 2	al sila ack silos m • • • • • • • • • • • •	ge? s, bunker si % Disture 0/0THER FC	los, trench silos a
4 MT IT KG LB 5 MT IT KG LB	horizoi Productic S (GO TO T NEXT CR What a silage 3 Other for Other for 1	ntal sil on in hor ilo # 1 2 3 4 5 6 HE NEXT OP IN QL op IN QL ms of pr er v n v	Io and/o rizontal silo Wid (in f	r of the as and/or dth feet) SIL VOTH F THIS I and the or silage (e (1 st , 2 ⁿ other form Leng (in fe	nd , 6 is of horiz gth pet) IN QUES T CROP, nt mois rage wag	th) other zontal s age Heigh (in reat TION 12. IF T GO TO SECT sture con gons and ha	THIS IS THE TON F.) tent of t	norizont pins, pits, st % full ELAST TYPE the (1 st , 2	al sila ack silos m • • • • • • • • • • • •	ge? s, bunker si % Disture 0/0THER FC	los, trench silos a
5 MT IT KG LB	horizon Productic S (GO TO T NEXT CR What a silage? Other for Other Forr 1 2	ntal sil on in hor ilo # 1 2 3 4 5 6 HE NEXT OP IN QL OP IN QL or IN QL Prove the Prove the Prove the Prove the Prove the Prove the Prov	Io and/o rizontal silo Wid (in f	r of the as and/or dth feet) SIL: YOTH IF THIS I and the or silage (MT MT	e (1 st , 2 ⁿ other form Leng (in fe ER FORM I S THE LAS e percer (include for UC IT	IN QUES T CROP, nt mois M KG	th) other zontal s age Heigh (in read TION 12. IF T GO TO SECT sture con gons and ha	THIS IS THE ION F.) tent of t	norizont pins, pits, st % full ELAST TYPE the (1 st , 2	al sila ack silos m • • • • • • • • • • • •	ge? s, bunker si % Disture 0/0THER FC	los, trench silos a
6 MT IT KG LB	horizon Productic S (GO TO T NEXT CRO What a silage? Other for Other Form 1 2 3	ntal sil on in hor ilo # 1 2 3 4 5 6 HE NEXT OP IN QL In re the ? ms of pr ? m v	Io and/o rizontal silo Wie (in f	r of the as and/or dth feet) SILLYOTH IF THIS I and the or silage (MT MT MT	e (1 st , 2 ⁿ other form Leng (in fe e er FORM I s THE LAS e percer (include for U(IT IT IT	nd , 6 is of horiz gth set) IN QUEST T CROP, nt mois rage wag OM KG KG	th) other zontal singe Heigh (in reat TION 12. IF T GO TO SECT sture con gons and ha LB LB LB	THIS IS THE TON F.) tent of t	norizont pins, pits, st % full ELAST TYPE the (1 st , 2	al sila ack silos m • • • • • • • • • • • •	ge? s, bunker si % Disture 0/0THER FC	los, trench silos a
	horizol Productic S (GO TO T NEXT CR What a silage? Other for Other Form 1 2 3 4	ntal sil on in hor ilo # 1 2 3 4 5 6 HE NEXT OP IN QL or IN OR IN QL or IN OR IN OR IN OR IN OR IN OR IN OR IN IN OR IN OR IN IN OR IN OR	Io and/o rizontal silo Wie (in f	r of the as and/or dth feet) silk VOTH IF THIS I and the or silage (MT MT MT MT	e (1 st , 2 ⁿ other form Leng (in fe e er FORM I S THE LAS e percer (include for U(IT IT IT IT IT IT	nd , 6 is of horiz gth set)	th) other zontal singe Heigh (in reat TION 12. IF T GO TO SECT sture con gons and ha LB LB LB LB	THIS IS THE TON F.) tent of t	norizont pins, pits, st % full ELAST TYPE the (1 st , 2	al sila ack silos m • • • • • • • • • • • •	ge? s, bunker si % Disture 0/0THER FC	los, trench silos ar
	orizon roductic S GO TO T EXT CR Vhat a ilage 2 Other for Othe Forr 1 2 3 4 5 6	ntal sil on in hor ilo # 1 2 3 4 5 6 HE NEXT OP IN QL or IN QL or IN QL Prove the Prove the Prove the Prove the Prove the Prove the Prove the Prove the Prov	Io and/o rizontal silo Wid (in f	r of the as and/or dth feet) sill VOTH IF THIS I and the or silage (MT MT MT MT MT MT MT	e (1 st , 2 ⁿ other form Leng (in fe e er FORM I s THE LAS e percer (include for U(IT IT IT IT IT IT IT	nd , 6 as of horiz gth set) 1 IN QUES ^T T CROP, nt mois rage waq OM KG KG KG KG KG	th) other zontal singe Heigh (in reat TION 12. IF T GO TO SECT sture con gons and ha LB LB LB LB LB	THIS IS THE TON F.) tent of t	norizont pins, pits, st % full ELAST TYPE the (1 st , 2 % moisture	al sila ack silos m • • • • • • • • • • • •	ge? s, bunker si % Disture 0/0THER FC	los, trench silos a

255

ΙТ

TAME HAY AND FORAGE SEED (continued)

					01	THER T	٩MI	E HAY						
16.	What is you	ır t	otal area	of all Othe	er Tame Ha	ay? (Exc	ude	under-seed	ed areas.)					
			Crop			Code		Т	otal area			UOM	1]
	Other Tame	Ha	у			256	•				ac	ha	arp	1
	(GO TO QUESTI	ON	17.)									•		-
17.	What area o year? (Count d	-		pected to	o be h	arves	ted this	5						
			Crop			Code		Harv	vested area	1		UOM	1]
	Other Tame	Ha	у			756	•				ac	ha	arp	1
	(GO TO QUESTIC	DN 1	8.)								1	•	•	-
			The fol	llowing que	estions dea	l with the	e pr	oduction	of OTHER T		<i>(</i> .			
			Include:	- First and a	III subsequent	harvests	from	the same C	Other Tame H	ay area thi.	yea			
18.	Did you cut	ar	ny of your	Other Tai	me Hay as	dry hay	?		C					
	Yes	7		No	(GO	TO QUEST	ION	22.)) í				
									$ \rightarrow $					
	ţ													
19.	What yield	or	total prod	uction of	Other Tam	e Hay a	s d	ry hay ai	d you or v	vill you o	btain	?		
			Crop			Code		Produc	tion of dry	hay	(se	UO e table	M e below)	<u>, </u>
	Total product	tior	of Other Ta	ame Hay as	s dry hay	25٤								
	(IF A VALUE IS E	INT	ERED, GO TO	QUESTION 22	2, ELSE COT		N 20.	.)]
20.	Did you bal	e a	any of you	r Other Ta	ame Haji a	r dry ha	ıy?							
	Yes			No 🗌	GO (GO	TO QUES	TION	21.)						
	♦ Production of d	ry h	nay in the forr	m 🕻 baies (in	clude round a	nd/or squa	are)							
	Bale Typ	е		ber of V	Veight of ba	ales	U	ОМ						
	1			•		• L	в	• KG						
	2			•		• L		• KG						
	3	_		•		• L	B B	KGKG						
	4		•	•		• L		• KG						
	6		•	•		• L		KG						
	(GO TO QUEST	ION	21.)											
							SUF	RE (UOM)						
			AREA	Kilograms	YIE Metric	LD Imperia	al I	Pounds		PRODUCT				
				(KG)	Tonnes (MT)	Tonnes		(LB)	MT	19 - 2		_		
		1	ACRES	1	2	3	\downarrow	4	IT	19 - 3	(22)			
		2	HECTARES	5	6	7	\downarrow	8	KG	19 - 4	(20)			
		3	ARPENTS	9	10	11		12	LB	19 - 5	(23)			

5-5100-421.1

SECTION E

- 10 -

SEC	TION E		T	AME HA	Y AND F	ORAGE	SEED (c	ontinue	d)			
21.	Did you p	rodu	ice any ot	her form o	of your Otl	ner Tame	Hay as dry	hay?				
	Yes No (GO TO QUESTION 22.)											
	↓ Other forms o	of pro	duction of dry	hay (include	forage wago	ns and hay s	tacks)					
	Other Form	w	eight		UOM							
	1	•	N	п п	KG	LB						
	2	•	• N	т т	• KG	LB	(GO TO QI	JESTION 22.)				
				Сгор				Code	Production of d	iry hay	UOM	
	Total production	of Oth	ner Tame Hay a	is dry hay (sur	of questions 2	0+21)		258	•		п	
22.	Did you c	ut aı	ny of your	Other Tai	-	-	T CROP IN QU	ESTION 2. IF	THIS IS THE LAS ⁷ CR	OP,		
	Yes			No		TO SECTION			A			
23.	↓ What is th	e vi	eld or tota	l producti	on of Oth	er Tame H	av for sila	ae did voi	u or will yea obt	tain?		
			Сгор			Code		tion for sila		UOM table belov	w()	
	Total produ	uctior	n for silage			270		$\overline{\langle}$			<u>.,,</u>	
	(IF A VALUE IS	6 ENT	ERED, GO TO	THE NEXT CF	ROP IN QUEST	ION 2, ELSE (O TO QUESTI	ON ?4.)			J	
24.	Did you ba	ale a	any of you	r Other Ta	ame Hay fo	or silage?)				
	Yes			No	(GO	TO QUESTIO	N 25.,					
	↓ Production fo	r sila	ge in the form	of bales (inc	lude round ar	nd/or `quare)						
	Bale Ty	уре		iber of ales	Weight of	bales	UOM	% mo	pisture			
	1		•			• L	B KG	•				
	2		•				B KG	•				
	3		•		<u> </u>		B KG B KG	•				
	4		•	-	•		B KG B KG	•				
	6		•		•		B KG	•				
	(GO TO QUES	TION	25)	7								
25.	Did you produce any other form of your Other Tame Hay for silage?											
23.	Yes No GO TO SECTION F.)											
	res				GO	TO SECTION	F.)					
	i)	Vert	tical silos (i	include rou	ind and/or	cylinder) (GO TO QUESTI	ON 26.)				
	ii) 🔹	Hori	izontal silo:	s and/or of	her forms	of horizont	al silage (ir	nclude bins	s, pits, stack silos	5,		
		bun	ker silos, tr	rench silos	and bag s	ilage) (GO ו	O QUESTION 2	27.)				
	iii) 💻	Oth	er forms of	productio	n for silage	(include fo	orage wago	ons and ha	y stacks) (GO то с	QUESTION 28.))	
						F MEASU	RE (UOM)					
			AREA		YIE	LD		TOTAL	PRODUCTION			
				Kilograms (KG)	Metric Tonnes (MT)	Imperial Tonnes (IT)	Pounds (LB)	MT	19 - 2 (21)]		
		1	ACRES	1	2	3	4	IT	19 - 3 (22)			
		2	HECTARES	5	6	7	8	KG	19 - 4 (20)			
		3	ARPENTS	9	10	11	12	LB	19 - 5 (23)			

5-5100-421.1

SECTION E

TAME HAY AND FORAGE SEED (continued)

26. 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 (in feet)	Height (in feet)	% full	% moisture
1	•	•	•	•
2	•	•	•	•
3	•	•	•	•
4	•	•	•	•
5	•	•	•	•
6	•	•	•	•

(GO TO THE NEXT TYPE OF SILO/OTHER FORM IN QUESTION 25. IF THIS IS THE LAST TYPE OF SILO/OTHER FORM, GO TO THE NEXT CROP IN QUESTION 2. IF THIS IS THE LAST CROP, GO TO SECTION F.)

27. 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	•	•	•	•	2
5	•	•	•	•	•
6	•	•	•	XU	•

(GO TO THE NEXT TYPE OF SILO/OTHER FORM IN QUESTION 25. IF THIS IS 1. 'E LAS'T TYPE OF SILO/OTHER FORM, GO TO THE NEXT CROP IN QUESTION 2. IF THIS IS THE LAST CROP, GO TO SECTION F.)

28. What are 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 way ins and hay stacks)

Other Form	Weight		UC	?ivi		% moisture
1	•	мт	J.	CY.	LB	•
2	•	МТ	• IT	КG	LB	•
3	•	мт	п	кG	LB	•
4		МТ	• п	• KG	LB	•
5		мт	• п	KG	LB	•
6	•	мт	• п	KG	LB	•

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

Сгор	Code	Production for silage	UOM
Total production of Other Tame Hay for silage (sum of questions 24+26+27+28)	270	•	п

FORAGE SEED

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

	Сгор	Code	Total area		UOM	
Fora	age Seed	247	•	ac	ha	arp
(GO T	O THE NEXT QUESTION.)				-	-
Tota	al Tame Hay and Forage Seed areas n of E3 + E16 + E29)		•		UOM	

(GO TO SECTION F.)

• 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:

SECTION F

- 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 crop;
 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/or moisture conservation, or it may simply be left to lay fallow in order to renew the soil;
- Chemfallow: summerfallow where herbicides are used without working the soil;
- Fruits and vegetables, mushrooms, maple trees, Christmas trees and sod.

What is your total area of Land for pasture or grazing and Other Land in 2007?

L en d Haa	0.1		UOM			
Land Use	Code	Tutai aréa	ac	ha	arp	
1. Land for pasture or grazing	222		• 1	2	• 3	
2. Other Land	241		• 1	2	3	
3. Total Land Balance (sum of F1 to F2)		•	1	2	3	

(GO TO SECTION G.)

SECTION G

TOTAL LAND AREA

What is the Total Land Area in 2007?

Land Use		Total area	UOM			
		i otal alea	ac	ha	arp	
1. Total Land Area		•	• 1	2	• 3	
2. Sum of sections B3c + D2y + E30 + F3	201	•	• 1	2	• 3	
3. Difference between G1 and G2 (G1-G2) If the difference is substantial, please explain in comments.		•	•	2	3	

(GO TO SECTION H.)

SEC	TION H	FEDERAL/PROVINCIA	L AGR	EEME	ΝΤ ΤΟ	SHARE INFORMATION	
1.	FEDERAL/PROVINCIAL AGREEMENT TO SHARE INFORMATION						
	ONTARIO AND BRITISH COLUMBIA RESIDENTS:						
	Act. Any informat	tion shared with a provincial i	ministrv	of agri	culture	operative agreement to share nce with Section 12 of the Statistics is released in aggregate form only. ity of all shared data. Statistics rovincial ministry of agriculture.	
			Code	Yes	•		
	Do you agree to sl	hare this information?	051	No	٠	(GO TO QUESTION 2.)	
	QUEBEC RESIDE	NTS:					
	To avoid duplication in acc de la statistique de	ordance with Section 11 of th	conduct ne Statis	ed und tics Ac	er a co-o t, with S	operative agreement to share Statistics Canada and l'Institut	
			Code	Yes	•		
2.	Request for surve	y results	976	No	•	(GO TO VUESTION 3.)	
			Code	Ti	me		
3.	Total interview tim	ne	949	•		(ENDOT SURVEY)	
					\checkmark		
					T		
CO	MMENTS:						
				\searrow			
			X				
		2	× 1				
		- Y					
	C						
		9					

- 13 -