June Atlantic Agricultural Survey, 2007

FOR	INTFRNAI	USF	ONI	ν



The purpose of this survey is to collect infe	those active in the agricultural sector.	sted under the statistics Act, Canada, 1985, on of this al requirement t. questionnaire cocher
to observe and assess changes in the indu	stry, measure performance and keap 005	2
the agricultural community and general p	ublic informed of develop	3
information will be kept confidential under to	ne authority of the Stat stics Ac	12
	004	13
	004	
	061	
Corpora	ion Name Light Area	a Code
NA 2		
Farm or Op	eration Name Telepho	ne
NA 1		
	ct Name Fax	
ADR R.R. Box No.	Number and Street Name	
Postal Code	Post Office (name of city, town or village where mail is received)	

5-5100-456.1: 2007-11-20 STC/AGR-460-75124



Statistics Statistique Canada Canada



OFOTION		0000	AFFRE
SECTION	Α.	CROPS	SEEDED

OFFIC	E USE C	NLY
969		9

1. Did you/do you plan to seed any crops in 2007?

Yes 969	1	No	969	2	(Go to Question 3

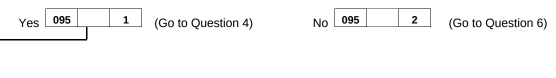
2. Which of the following crops did you seed or will you seed in 2007?

		1
	UC	OM
Seeded area		1 7
Crop code	ac	ha
1. Spring Wheat 203		2
2. Oats 208	1 1	2
3. Barley 209	1	2
Y Y		
Mixed Grains (two or more sown together) 213	1	2
5. Corn for Grain	1	2
		_
6. Fodder Corn 217	1	2
0. 10000100111		
7. Potatoes 218	1	2
7. 1 Otatocs 210	'	
8. Soybeans 228	1	2
o. Soybeans 220	1	
^\)'		
9. Other Crops 225	1	2
9. Other Crops 225	l I	

SECTION A. (CROPS SEEDED -	continued
--------------	----------------	-----------

OFFICE USE ONLY
969 9

3. Did you seed any Winter Wheat in the fall of 2006?



4. What area of Winter Wheat did you seed in the fall of 2006?

			U	MC]
Crop	code	Seeded area	ac	ha	
Winter Wheat seeded in the fall of 2006	106		1	2	

(ເງບ ເວ Question 5)

5. What area is remaining to be harvested?

		UCM	
Crop	code	Seeded area ha	
Winter Wheat remaining to be harvested	206	1 2	(Go to Question 6)

6. Will you have any area in Hay or Forage seed in 2007:

Yes 200	1	(Go to selected crops)	No 20	0	2	(Go to Question 7
	_					

	code	Total area	UC	MC
			ac	ha
All other Hay (including clove. Timothy, Alfalfa and/or alfalfa mixtures)	291		1	2
Forage seed	247		1	2

SECTION A. CROPS SEEDED - concluded

OFFICE USE ONLY				
969		9		

7. What is your total area in 2007?

Land Use	code	Total area	U(ac	OM ha
Pasture (Note: If a field is used the same year for harvesting hay as pasture, count it only once as a hay field.)	223		1	2
Other Land	241		1	2
Total Farm Area Operated	201		1	2

SECTION B. CATTLE AND/OR CALVES							OFFICE USE ONLY							
											İ	400		9
1.	On June 1, 2007 Include grazing	7 do you expect t projects, commu	o have nity pa	e any ca astures	attle or o	calves nland.	on th	is operation	1?		l			
ſ	Yes 400	1		No	400		2	(Go to Se	ection C)					
											4			
2.	Are cattle or calv	ves kept (on this	opera	tion) fo	r someo	ne else	e? (II 2	f yes includ	e them as _l	oart of inv	ventirv.)	>		
						'					Total N	umber at	June 1, 2	2007
											453			
3.	BULLS, 1 year a	and over							A		None 404			
4.	DAIRY COWS (calved at least or	nce, in	ıcl. cow	s that w	ould no	orma	lly have bee	en (ulled)		None —			
5.	BEEF COWS (C	alved at least on	ice, ind	cl. cows	s that wo	ould no	rmal	y nave bea	n culled)		None			
6.	CALVES, under	1 year						,			None			
		ſ	a) 1	for DAI (1 year	RY Repand over	r)	en H	eifers			None 🗆			
7.	HEIFERS, 1 year	ir and over 🗲	b) 1	for BEE (1 year	EF Rcのio anc'ov	acornei or)	nt He	eifers			407 None			
		· ·	c) 1	for SL. (1 _/ear	ugi TE	ER or F er)	EED	ER Heifers			402 None 🗆			
8.	STEERS, 1 year	r and over		7>							458 None 🗆			
		0									460			
9. 10.	(On this operation									and	421			
11.	June 30, 2007? (On this operation)	on) Low many co								and	None			
		007?									None 📖			

SE	ECTION B. CATTLE AND CALVES SUPPLEMENTARY			OFFICE	OFFICE USE ONLY		
				400		9	
				At June 1,	2007		
12.		ne (box 404 page 5) dairy cows reported, how many would you have culled if the cattle ket conditions were normal?	461				
			463				
13.		nose (box 461 page 6) dairy cows that would have culled how many are expected to e in 2007?	465				
14.	Of t	ne (box 404, page 5) dairy cows reported, how many are more than 9 years of age?					
			47:				
15.		ne (box 405 page 5) beef cows reported, how many would you have culled if the cattle ket conditions were normal?	473				
16.		nose (Box 471 page 6) beef cows that would have culled how many are expected to e in 2007?	473				
			475				
17.	Of t	ne (box 405, page 5) beef cows reported, how many are more than a vears of age?					
18.		ne (box 402, page 5) feeder heifers reported, how man, are in the following three ght categories;					
			477				
	a)	More than (or equal to) 1100 lb (500 kg)	479				
	b)	Between 900 lb and 1100 lb (409-500 k()	481				
	c)	Less than (or equal to) 900 lb (463 kg,					
19.		ne (box 408, page 5) steers (1 year and over) reported, how many are in the following e weight categories:					
			483				
	a)	More than (cr eq. বা to) 1250 lb (568 kg)	485				
	b)	Between 1000 and 1250 lb (455-568 kg)	487				
	c)	Less than (or equal to) 1000 lb (455 kg)					
20.	(1 y	nose (box 402, page 5) feeder heifers and/or (box 408, page 5) steers ear and over) reported as of June 1, how many are being fed a finishing ration	489				
	(mc	stly grain)?	404				
21.		nose feeder heifers (box 402, page 5) and/or steers (1 year and over) (408, page 5) reported as of June 1, how many are under 21 months of age?	491				
	UU	1. 400, page of reported as or durie 1, now many are under 21 months of age:					

SEC	CTION C.	PIGS								OFFIC	E USE C	NLY
										600		9
1.	On June 1, 200	7 do you expect to	o have any pig	s (on th	is operation	n)?			,			
	Yes 600	1	No	600	2							
Г				ļ	,							
			1.(a) Will	I there be a	ny pigs (on this ope	ration) dur	ing April,	May an	d June, 2	2007?
							ver Questior	ns				
			Yes	601	1	7, 8 a	nd 9)	No 60 °		2 ((Go to Se	ction D)
ļ	A • • • • • • • • • • • • • • • • • • •	ar e v	•						, 1			
		on this operation) t	Г			e tnem a	s part of inv	entory.)				
	Yes 630	1	No L	630	2							
									7 >			
									Total Nu	ımber at	June 1, 2	007
									605			
3.	BOARS, 6 mon	ths and over							None			
									606 None □			
4.	SOWS, for bree	eding and bred gilt	ts			.,			607			
		a)	Under 45 po (Include such	unds (-2	20 kg)				None 🗌			
_									608 None			
5.	ALL OTHER PI	GS b)	45 to 130 po	unds (21	1 to 60 (g)				609			
		(c)	Over 130 po	una: (öð	C kg)				None 🗆			
			^() >	<i>'</i>				610			
6.	TOTAL PIGS (sum of questions	3 to 5)					L	634			
7.	(On this operati	on) How many so y and June 2007	ws and red g	ilts farro	owed or are	expecte	ed to farrow		None			
	• •	were born alive o	Y					,	635			
٠.	and June 2007)	?							None			
9.	Of the (number) weaning during) of pigs bein alive April, May and Ju	e, how many o une 2007?	lo you e	xpect to die	or to be	destroyed	before	None 🗌			
10.	How many sows	s and bred gilts ar	re expected to	farrow o	during July,	August	and		638			
	September 200	7?							None			
11.	How many sows December 2007	s and bred gilts ar	re expected to	farrow	during Octo	ber, Nov	ember and		None 🗌			

SECTION D. SHEEP AND/OR LAMBS	OFFIC	OFFICE USE ONLY		
	300		9	
 On June 1, 2007 do you expect to have any sheep or lambs (on this operation)? Include grazing projects, community pastures or crownland. 				
Yes 300 1 No 300 2				
1.(a) Were there any sheep or lambs kept (on this opera and May 31, 2007?	ition) betwe	een Janu	ary 1	
Yes 320 1 (Answer Questions 8, 9 and 10) No 320	2			
↓ 2. Are sheep or lambs kept (on this operation) for someone else? (If yes include them as part of inventor)	rv.)			
Yes 330 1 No 330 2	<i>></i>			
	l Niversia au a	. l	2007	
301	l Number at	t June 1, 2	2007	
None				
3. RAMS, 1 year and over				
4. EWES None				
303				
5. Replacement LAMBS None				
304	\neg			
6. Market LAMBS None 1				
310				
7. TOTAL SHEEP AND LAMBS (sum of questions 5 % C)				
8. (On this operation) How many lambs do you expect to be born between January 1 and	\neg			
June 30, 2007?				
9. How many sheep and lambs do you expect to die including those killed by disease or predators, between January 1 and value 20, 2007?				
309				
10. (On this operation) How many lam, s do you expect to be born between July 1 and December 31, 2007?				