



# **November Atlantic Agricultural** Survey, 2005

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.  Si vous préférez ce questionnaire en français veuillez cocher la case  OFFICE USE ONLY  005
	005 2 004 2
The purpose of this survey is to collect information on livestock and crops. The sta	tistics produced from the survey
enable those active in the agricultural sector to observe and assess changes in the	industry, measure performance
and keep the agricultural community and general public informed of developments.	he questions in Section I (Cattle
and Calves Supplementary) are sponsored by Agriculture and Agri-Food Canada, to	aid in the analysis of the cattle
sector and the administration of the BSE adjustment programs including the Cattle Set	: Aside Program.
Statistics Canada is collecting information concerning the family described on the label	I. If the operators of this holding
manage any other farm(s) entirely separate from this farm (i.e., separate accounting	books are kept), please do not
include any data for the other farm(s) on this question haire	
SECTION A. When answering the questions, please include as of October 1, 2005	
all livestock (cattle or calves, pigs, and/or sheep or lambs) on your	operation regardless of
ownership, including livestock pastured, custom fed or fed under contr	
all livestock owned by the operator and held on crownland, commun	nity pastures, and
gràźing projects.	
Please DO NOT REPORT livestock (cattle or calves, pigs and/or sh	neep or lambs) which are owned
by you but kept on a farm, ranch or feedlot operated by someone else	

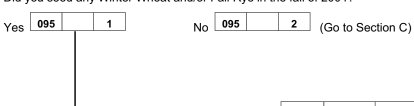
5-5100-456.1: 2005-05-26

STC/AGR-460-75124

**Canadä** 

#### SECTION B. CROPS SEEDED IN THE FALL OF 2004

1. Did you seed any Winter Wheat and/or Fall Rye in the fall of 2004?

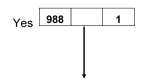


<b>\</b>	Code	Seeded area	Code	Harvested area	U( ac	DM ha	Code	Yield	UOM
Winter Wheat	106		706		1	2	306		
2. Fall Rye	112		712		1<	2	312	)	

(If last crop, go to Section C)

### SECTION C. CROPS SEEDING INTENTIONS FOR THE FALL OF 2005

1. Do you intend to seed any Winter Wheat and/or Fall Rye in the fall of 2005?



No 988 (Go to Section D)

What area do you intend to seed in
the fall of 2005?

Winter Wheat

Fall Rye

2.

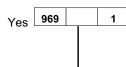
$\Diamond$	Code	Intended area	ac	ha
	206		1	2
	212		1	2

UOM

(If last crop, go to Section D)

#### SECTION D. CROPS SEEDED

1. Did you seed any crops in 2005?



Nο	969	2

(Go to Section E)

↓		Seeded		Harvested		UOM				UOM
Which of the following crops did you seed?	Code	area	Code	area	ac	ha	arp	Code	Yield	1 to 19
Mixed Grains (two or more grains sown together)	213		713		1	2	3	313		
2. Oats	208		708		1	2	3	308		
3. Barley	209		709		1	2	3	309	)	
Corn for grain (include seed corn and exclude sweet corn)	216		716		1		) 3	316		
Moisture %	987									
Fodder corn (if harvested fodder corn is in silos, calculate production on next page)	217		Mr.		1	2	3	317		
Moisture %	977	67								
6. Spring Wheat	203		703		1	2	3	303		
7. Soybeans	228		728		1	2	3	328		
8. Potatoes	218		718		1	2	3	318		
9. Other Field Crops (list in comments)	225				1	2	3			

## UNIT OF MEASURE (UOM)

(If last crop, go to Section E)

AREA							
1	ACRES						
2	HECTARES						

	YIELD										
Bushels (BU)	Kilograms (KG)	Metric Tonnes (MT)	Imperial Tonnnes (IT)	Pounds (PNDS)	Hundred weight (CWT)						
1	2	3	4	5	6	ACRES					
7	8	9	10	11	12	HECTARES					

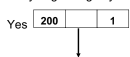
TOTAL PRODUCTION						
BU	19 - 1					
MT	19 - 2					
IT	19 - 3					
KG	19 - 4					
PNDS	19 - 5					
CWT	19 - 6					

2. What silage production did you or will you obtain from the area of Corn harvested as fodder?

Crops	,	Code	Harvested for silage	UOM
Corn	harvested as fodder for silage (sum of (i + ii + iii))	317		IT
i)	Corn harvested as fodder for silage in vertical silo		IT	
ii)	Corn harvested as fodder for silage in horizontal or other type of silo		IT	
iii)	Other form of storage			IT

#### SECTION E. HAY AND FORAGE SEED

1. Are you growing any Hay or Forage Seed in 2005?



No 200 2 (Go to Section F)

#### HAY

o Include: - Alfalfa, clover and timothy.

Exclude: - All forage crop area used only for pasture.

1. What is your total area of Hay in 2005? (exclude under-seeded areas)

Crops	Code	Total area	UC	OM
Total Hay area	291		ac	ha

1a. What area of your Hay was harvested this year?

Crops	Code	Area harvested	UC	OM
Hay harvested	292		ac	ha

#### HAY

#### 1b. Did you harvest any dry hay?

Crops	Code	Harvested as dry hay	UOM
Total production of dry hay harvested (sum of (i + ii))	293		IT
i) Dry hay harvested in the form of bales			IT
ii) Dry hay harvested in other form		$\wedge$	IT

#### 1c. Did you harvest any hay for silage?

Crops	Code Harvested for silage	UOM
Total production of hay harvested for silage (sum of (i + ii + iii + iv))	294	IT
i) Harvested for silage in the form of bales		IT
ii) Harvested for silage in vertical silo	$\diamondsuit$	IT
iii) Harvested for silage in horizontal or other type of silo	<b>S</b>	IT
iv) Other form of hay silage storage		IT

FORAGE SEED						
o Include: - all forage crop area harveste purposes such as: alfalfa and clover, timothy and fescue, e	d alfalfa		o Exclude:		ge crop area pasture.	a harvested for hay or
1a. What area of Forage seed did you see	ed in 200	5?				^
Crops	Code	Seed	ed area	UC	OM <	
Forage Seed seeded	247			ac	ha	
SECTION F. TOTAL FARM AF	REA		. (		>	<b>&gt;</b>
Land Use	Code	Tot	al area	ac	OM ha	
1. Pasture	223			1	2	
2. Other Land	241		<b>)</b>	1	2	
Total farm area operated	201			1	2	(Go to Section G)
SECTION G. ORGANIC - CRO  1. Are the crops grown on your farm certification of your farm certification of your	fied orga	3000	2 (Go to S	ection H)		
Yes 3001YN 1	No	3001YN	2			
3. Please provide us with the name of yo			3001	1		
Agency						_
						(Go to Section H)

SEC	TION H.	CATTLE AND/OR CALVES	OFFICE	E USE O	NLY
			400		9
1.	On October 1, 20 Include grazing p	05 did you have any cattle or calves on this operation? rojects, community pastures or crownland.			
	Yes 400	No 400 2 (Go to Section J)			
↓ 2.	Are cattle or calve	es kept (on this operation) for someone else? (If yes include them as part of inventory.	)		
	Yes 430	1 No 430 2	$\langle \rangle$		
			7/		
			$\rightarrow \leftarrow$		
			ımber at	October 1	1, 2005
		403 None □			
3.	BULLS, 1 year a	nd over			
4.	DAIRY COWS	None 🗆			
		405			
5.	BEEF COWS	None			
6.	CALVES, under	1 yearNone			
		a) for <b>DAIRY</b> Replacement Heifers			
		(1 year and over) None 407			
7.	HEIFERS, 1 year				
		c) for SLAUGHTER or FEEDER Heifers			
		( \sqrtand over) None \sqrtand			
0	CTEEDS 1 voor	and over . None			
8.	STEERS, 1 year	and over 410			
•	TOTAL 04TTLE				
9.		AND/OR CALVES (sum of questions 3 to 8) 421			
10.	October 1, 2005?	None  None			
11.	(On this operation	h) Hew many cows and heifers do you expect to calve between October 1			
	and December 3	1, 2005?None			
	$\checkmark$		<b>↓</b>		
		(0	Go to Se	ection I)	

SEC	ECTION I. CATTLE AND CALVES SUPPLEMENTARY			OFFIC	OFFICE USE ONLY		
				400		9	
				At Octobe	r 1, 2005		
			461				
1.		ne dairy cows reported (box 404 page 7), how many would you have culled if the cattle ket conditions were normal.					
2.		nose dairy cows that would have culled (box 461 page 8), how many are expected to	463				
	caiv	e in 2005?	465				
3.	Of th	ne dairy cows reported (box 404, page 7), how many are more than 7 years of age		2			
4.		ne beef cows reported (box 405 page 7), how many would you have culled if the cattle ket conditions were normal.	471	>			
5.	Of th	nose beef cows that would have culled (box 471 page 8), how many are expected to	473				
	calv	e in 2005?	475				
6.	Of th	ne beef cows reported (box 405, page 7), how many are more than vears of age					
7.		ne feeder heifers reported <i>(box 402, page 7)</i> , how many are in the following three ght categories;					
	a)	More than (or equal to) 1100 lbs (500kg)	477				
	b)	Between 900 lbs and 1100 lbs (409-500kg)	479				
	,		481				
	c)	Less than (or equal to) 900 lbs (409kg)					
8.		ne steers (1 year and over) reported (box 408, page 7), how many are in the following					
	tnree	e weight categories.	483				
	a)	More than (or equal to) 1250 lbs (568kg)	485				
	b)	Between 1000 lbs and 1250 lbs (455-568kg)	487				
	c)	Less than (or equal to) 1000 lbs (455kg)					
9.	(box	nose feeder heifers (box 402, page 7) and/or steers (1 year and over)  2 408, page 7) reported as of October 1, how many are being fed a finishing ration stly grain)	489				
	,		491				
10.		nose feeder heifers (box 402, page 7) and/or steers (1 year and over)  1408, page 7) reported as of October 1, how many are under 21 months of age					
	•			1			
				(Go to Se	ection J)		

SEC	TION J. PIGS		OFFICI	E USE O	NLY
			600		9
1.	On October 1, 2005 did you have a	ny pigs (on this operation)?			
_	Yes 600 1	No   600   2			
		1. (a) Were there any pigs (on this operation) between July and S	eptembe	er 30, 200	5?
		Yes 601 1 (Please answer Questions 7, 8 and 9) No 601	2 (G S	o to ection K)	
2.	Are pigs kept (on this operation) for	someone else? (If yes include them as part of inventory	> 0		
	Yes 630 1	No 630 2			
		Total No.	umber at	October 1	, 2005
		605			
3.	BOARS, 6 months and over	None			
4.	SOWS, for breeding and bred gilts	None			
	<b>(</b> a)	Under 45 pounds (-20 kg) None			
5.	ALL OTHER PIGS b)	45 to 130 pounds (20 to 60 kg)			
		609			
	<b>C</b> c)	Over 130 pounds (60+ kg)       None □         610			
6.	TOTAL PIGS (sum of questions 3	to 5) 634			
7.	(On this operation) How many sow	and bred gilts farrowed during July, August  None			
8.	How many pigs were born alive dur	ing the same period (July, August and None			
9.	Of the (number) of pigs born alive, weaning during July, August and S	how many died or were destroyed before eptember 2005?			
10.		expected to farrow during October, November and None			
11.		expected to farrow during January, February and None			
			ļ		
			Go to Se	ection K)	

SEC	TION K. SHEEP AND/OR LAMBS	OFFICE USE ON	ILY
1.	On October 1, 2005 did you have any sheep or lambs (on this operation)? Include grazing projects, community pastures or crownland.	800	9
	Yes 800 1 No 800 2		
	1. (a) Were there any sheep or lambs kept (on this operation) bet July 1 and October 1, 2005?  Yes 820 1 Questions 8, 9 and 10) No 820	z	
↓ 2.	Are sheep or lambs kept (on this operation) for someone else? (If yes include them as part of inventor	MAX /	
	Yes 830 1 No 830 2		
	Total N	lumber at October 1,	2005
3.	RAMS, 1 year and over None 802		
4.	EWES None		
5.	Replacement LAMBS 803 None  804		
6.	Market LAMBS None		
_			
7. 8.	TOTAL SHEEP AND LAMBS (sum of questions 3 to 6)  (On this operation) How many lambs were born between July 1 and		
0.	October 1, 2005?		
9.	How many sheep and lambs died, including those killed by disease or predators, between July 1 and October 1, 2005?		
10.	(On this operation) How many lambs do you expect to be born between October 1 and December 31, 2005?		

OFFICE USE ONLY  400														
OFFICE USE ONLY  400	COMMEN	ITS:												
OFFICE USE ONLY  400														
OFFICE USE ONLY  400														
OFFICE USE ONLY  400														
OFFICE USE ONLY  400														
OFFICE USE ONLY  400											$\wedge$			
OFFICE USE ONLY  400														
OFFICE USE ONLY  400											$\langle \cdot \rangle \langle \cdot \rangle$			
OFFICE USE ONLY  400											$\searrow$			
OFFICE USE ONLY  400											<b>-</b>			
OFFICE USE ONLY  400														-
OFFICE USE ONLY  400									$\langle \rangle$					
OFFICE USE ONLY  400							$\Diamond$	$\langle () \rangle$	) ~					
OFFICE USE ONLY  400														
OFFICE USE ONLY  400								>						
OFFICE USE ONLY  400														
OFFICE USE ONLY  400														
OFFICE USE ONLY  400							$\overline{}$							
OFFICE USE ONLY  400					<b>₹</b>	$\langle (\bigcirc) \rangle$	<u>/</u>							
OFFICE USE ONLY  400					<u></u>									
OFFICE USE ONLY  400				$\Diamond$		> `								
OFFICE USE ONLY  400				$\overline{\mathcal{A}}$	$\nearrow$									
400     1     421     9       430     2     424     9       401     2       630     2     638     9       634     9     639     9       635     9       300     1     308     9       300     2       663     9     695     9														
400     1     421     9       430     2     424     9       401     2       630     2     638     9       634     9     639     9       635     9       300     1     308     9       300     2       663     9     695     9			$\rangle (($	)) $$										
400     1     421     9       430     2     424     9       401     2       630     2     638     9       634     9     639     9       635     9       300     1     308     9       300     2       663     9     695     9														
400     1     421     9       430     2     424     9       401     2       630     2     638     9       634     9     639     9       635     9       300     1     308     9       300     2       663     9     695     9			$\rightarrow$											
400     1     421     9       430     2     424     9       401     2       630     2     638     9       634     9     639     9       635     9       300     1     308     9       300     2       663     9     695     9														
430     2     424     9     401     2     630     2     638     9     601     2       634     9     635     9       635     9       300     1     308     9       300     2       663     9       695     9						OF	FICE USE ON	LY						
634     9     639     9       635     9       300     1     308     9       300     2     663     9     695     9	400	1	421	9	400	2		600	1	636	9	600		2
300 1 308 9 300 2 663 9 695 9	430	2	424	9	401	2						601		2
300 1 308 9 300 2 663 9 695 9										639	9			
							]							
1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1										695	9			