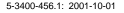


## November Atlantic Agricultural Survey, 2001

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**CONFIDENTIAL** when completed Collected under the authority of the Statistics Act, Revised Statutes of Canada, 1985, Chapter S19. Si vous préférez ce questionnaire en français veuillez cocher la case OFFICE USE ONLY 005 005 005 004 005 2 The purpose of this survey is to collect information on livestock and crops. The statistics 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. Statistics Canada is collecting information concerning the farm described of the label. 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 questionnaire. SECTION A. When answering the questions, please include as of October 1, 2001 ... ... 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 contract for others. Please DO NOT REPORT livestock (cattle or calves, pigs and/or sheep or lambs) which are owned by you but kept on a farm, ranch or feedlot operated by someone else.







SECTION B. CROPS SEEDED I	N THE FALI	L OF 20	000						
1. Did you seed any Winter Wheat and/or	Fall Rye in th	ne fall of	2000?						
Yes 095 1 No 095 2 (Go to Section C)									
↓ 		Code	Seeded area	Code	Harvested area	UOM ac ha	Code	Yield	UOM
1. Winter Wheat		106		706		1	306)	}	
2. Fall Rye		112		712		1/2	312	)	
(If last crop, go to Section C)									
				$\langle$					
			$\diamond$						
SECTION C. CROPS SEEDING	INTENTION	S FOR	THE FA	LL OF	2001				
			-70>						
1. Did you intend to seed any Winter Whe Yes 988 1 No		$( \land )$	Go to Sec						
		>````							
What area did you intend to seed in	$\overline{\left\langle \cdot \right\rangle}$				UOM				
the fall of 2001?	Çode	Intende	d area		ac	ha			
1. Winter Wheat	206				1	2			
2. Fall Rye	212				1	2			
	(If last crop, g	o to Sec	tion D)						

SEC	TION D.	(	CROPS	SEEDED												
1. Did you seed any crops in 2001?																
	Yes 969 1 No 969 2 (Go to Section E)															
Whic	h of the followi	↓ ing crop	s did you :	seed?		Code	Seeded area	Code	Harvested area	U( ac	DM ha	arp	Co	de	Yield	UOM 1 to 19
1.	1. Mixed Grains (two or more grains sown together)			213		713		1	2	3	31 〈	3				
2.	Oats					208		708		1	2	3	30	8	)	
3.	Barley					209		709		1	2	3	30	)9		
	Corn for grain exclude sweet		seed corr	n and		216		716		1	$\bigcirc$	3	31	6		
			Мо	isture %		987				$\langle \rangle$						
5. Fodder corn (if harvested fodder corn is in silos, calculate production on next page)			217		AL .	$\bigcirc$	1	2	3	31	7					
Moisture %						977	6				<u>t</u>	-	<u>t</u>		<u>+</u>	
6. \$	Spring Wheat					203		703		1	2	3	30	)3		
7.	Soybeans					228	$\searrow$	728		1	2	3	32	28		
8.	Potatoes				$\tilde{\boldsymbol{z}}(\boldsymbol{\zeta})$	218		718		1	2	3	31	8		
9.	Other Field Cro	ops (list	in comme	pts)	$\searrow$	225				1	2	3				
			2	$\bigvee$	(If	last cr	op, go to S	ection E)	I							
	$\langle$			>												
		$\searrow$			U	INIT O	F MEASU	IRE (UC	DM)							
	AREA	]					YIELD	)							TOT PRODU	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	]	Bushels	Kilograms	Met		Imperial	Pour			-\				BU	19 - 1
1	ACRES		(BU)	(KG)	Tonnes	5 (IVI I )	Tonnnes (I	(PND	S) weight	(6001	)				MT	19 - 2
			1	2	3		4	5	6	6		ACRES	5		IT	19 - 3
2	HECTARES										+			-	KG PNDS	19 - 4 19 - 5
			7	8	9		10	11	1	2	HE	ECTAR	ES		CWT	19 - 6

2. What silage production did you of	r will you obtair	n from the area of Corn ha	vested as f	odder?			
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 oth	er type of silo			IT		
iii) Other form of storage					IT		
SECTION E. HAY AND FOR 1. Are you growing any Hay or Forage Yes 200 1		(Go to Section	F)				
HAY							
o Include: - Alfalfa, clover and timothy.							
1. What is your total area of Hay in	$-\alpha$						
Crops	<b>Code</b>	/ Total area		OM			
Total Hay area	291		ac	ha			
1a. What area of your Hay has not or	will not be har	vested this year?					
Crops	Code	Area not harvested	U	ОМ			
Hay not harvested	292		ac	ha			

## HAY

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

			l	
Crop	s	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			IT
1c.	Did you harvest any hay for silage?			
Crops	5	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	$\sim$	>	IT
ii)	Harvested for silage in vertical silo	$\longrightarrow$		IT
iii)	Harvested for silage in horizontal or other type of silo	$\overline{\mathbf{y}}$		IT
iv)	Other form of hay silage storage	/		IT
	C C C C C C C C C C C C C C C C C C C			

purposes such as: alfalfa an clover, timothy and fescue,		ixtures,	o Exclude:	<ul> <li>any fora used fo</li> </ul>	ge crop area r pasture.	a harvested for hay or
a. What area of Forage seed did you se	ed in 2001	?				~
Crops	Code	Seed	ed area	U	ом 🤇	
Forage Seed seeded	247			ac	ha	
ECTION F. TOTAL FARM A	REA				(O) *	
and Use	Code	Fot		U	ОМ	]
	Code		al area	ac	ha	-
. Pasture	223	$\langle \langle \rangle \rangle$		1	2	
. Other Land	241	) ~		1	2	
3. Total farm area operated	201			1	2	(Go to Section G)

SEC	TION G. CATTLE AND/OR CALVES	OFFICE USE ONLY		
		400		9
1.	On October 1, 2001 did you have any cattle or calves on this operation? Include grazing projects, community pastures or crownland.			
	Yes 400 1 No 400 2 (Go to Section H)			
2.	Are cattle or calves kept (on this operation) for someone else? (If yes include them as part of inventor	y.)		
		$\wedge$		
	Yes 430 1 No 430 2	$\mathcal{A}$		
		$\sum$		1
	A Lafor	umber at	October	1, 2001
	403			
3.	BULLS, 1 year and over			
5.				
4.	DAIRY COWS			
5.	BEEF COWS			
0.	409			
6.	CALVES, under 1 year			
	a) for <b>DAIRY</b> Replacement Heifers			
7.	HEIFERS, 1 year and over b) for BEEP Replacement Heifers			
	(1 year and over)			
	c) for SLAUGHTER or FEEDER Heifers None			
	408			
8.	STEERS, 1 year and over			
9.	TOTAL CATTLE AND/OR CALVES (sum of questions 3 to 8)			
10.	(On this operation) How many calves were born alive between July 1 and None			
11.	(On this operation) How many cows and heifers do you expect to calve between October 1			
	and December 31, 2001?			
	$\checkmark$	ţ		
		Go to Se	ection H)	

SEC	TION H.	PIGS	Part I	OFFICE	USE O	NLY
				600		9
1.	On October 1, 20	01 did you	have any pigs (on this operation)?			
_	Yes 600	1	No 600 2			
			1. (a) Were there any pigs (on this operation) between July and S	Septembe	er 30, 20	01?
			Yes 601 1 (Answer Questions 7, 8 and 9, then go to No 601 Pigs Part II)		o to ection I)	
ļ				$\langle \rangle$		
2.	Are pigs kept (on	this operat	ion) for someone else? (If yes include them as part of inventory.)	$> \lor$		
	Yes 630	1	No 630 2			
				umber at (	October	1 2001
					October	1, 2001
			605 None			
3.	BOARS, 6 month	is and over	606			
4.	SOWS, for breed	ing and bre	d gilts			
			a) Under 45 pounds (-20 kg)			
		(				
5.	ALL OTHER PIG	s {	b) 45 to 130 pounds (20 to 60 kg)			
		C	c) Qver, 130 pounds (60+ kg)			
			610			
6.	TOTAL PIGS (se	um of quest	ions 3 to 5)			
7.	(On this operation and September 2	n) How mar 2001?	ny sows and bred gilts farrowed during July, August			
8.	How many pigs v September 2091)	vere born a	ive during the same period (July, August and None			
9.	Of the (number) a weaning during J	of p <del>igs</del> born uly, August	alive, how many died or were destroyed before and September 2001?			
10.			Its are expected to farrow during October, November and None			
11.			Its are expected to farrow during January, February and None			
			(Go to P	igs Part II	I Questic	on 12)

SECTION H. PIGS Part II		PIGS	Part II	OFFICE USE ONLY			
				600		9	
Intro	oduction						
The next set of questions will ask about the feeding of food scraps to pigs. Statistics Canada has been asked by the Canadian Food Inspection Agency to collect information related to pig rations. This information will be used to estimate the number of farmers in Canada that use food scraps and/or other food waste to supplement their regular pig rations (feed grains).							
These questions are voluntary, but are subject to the same confidentiality laws that apply to the rest of the survey and all other Statistics Canada surveys.							
Note	e: Household foo	od scraps o	r any other household food waste: Food not eaten or residual food fe	com ho	useholds.		
12. Between September 1, 2000 and September 1, 2001, were household food scraps or any other household food waste fed to any pigs on this operation?							
-	Yes 644	1	No 644 2 (Go to Question 15)				
13.	How often did thi	s occur?	(Please check one)				
	a) Almost eve	ery day (75	- 100% of the time)				
	b) Most days	(50 - 74% o	f the time)				
	c) Some days	s (6 - 49% c	f the time)				
	d) Almost Nev	ver (less that	an 5% of the time)				
			$\mathcal{K}(\bigcirc)^{\checkmark}$				
14			s) feet to pigs on this operation between September 1, 2000 and Septemb senold tood scraps or any other household food waste?	er 1, 20	001,		
		$\mathcal{D}_{\mathcal{A}}$	(Please check one)				
	a) All the ratio	on (75-)100	646				
	b) Most of the	e ration (50 -	74%)				
	c) Some of th	> e ration (11	- 49%)				
	d) Very little o	of the ration	(less than 10%)				

SEC	SECTION H. PIGS Part II			OFFICE USE ONLY								
Note	a. Ot	her sources	s of food sc	raps and/or food	waste: For	od not e	aten or resi	idual foo	d from	600		9
1000				ols, hospitals, pr								
15.			mber 1, 2000 on this opera	) and September 1 ation?	, 2001 were	e food so	craps and/or	food was	ste from any oth	ner sourc	es	
ſ	Yes	647	1	No	647	2	(Go to Sectio	on I)	$\wedge \langle$	$\square$		
16.	How	often did th	nis occur?				(Please cheo	ck one)		$\sum$		
	a)	Almost ev	ery day (75	- 100% of the time	e)		648	. 0				
	b)	Most days	s (50 - 74% d	of the time)				O (	$(\bigcirc)$			
	c)	Some day	rs (6 - 49% c	of the time)			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		<u> </u>			
	d)	Almost Ne	ever (less th	an 5% of the time)		ζ						
17.				ns) fed to pigs on t od scraps and/or fo				er 1, 200	0 and Septemb	oer 1, 200	)1,	
						$\bigcirc$	Please cheo	ck one)				
	a)	All the rat	tion (75 - 10	0%)	$\langle \langle \rangle \rangle$	$\searrow$	649	$\circ$				
	b)	Most of th	e ration (50	- 74%)				O				
	c)	Some of t	he ration (11	- 49%)	5			. 0				
	d)	Very little	of the ration	(less than 10%).				O				
			$\langle \langle \langle$	$\searrow$			(Go	to Section	an I)			
				>			(00		5111)			
			>									

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SEC	TION I. SHEEP AND/OR LAMBS	OFFICE USE ONLY			
1.	On October 1, 2001 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, 2001?	ween			
	Yes 820 1 (Answer Questions 8, 9 and 10) No 820	2			
		$\sum$			
♥ 2.	Are sheep or lambs kept (on this operation) for someone else? (If yes include them as part of inventor	> <∕ y.)			
	Yes 830 1 No 830 2				
	Total N	umber at	October 1	, 2001	
	801				
3.	RAMS, 1 year and over				
4.	EWES				
5.	Replacement   LAMBS     None   804				
6.	Market LAMBS				
7.	TOTAL SHEEP AND LAMBS (suprof guestions 3 to 6)				
8.	(On this operation) How many lands were born between July 1 and				
9.	October 1, 2001?       None         How many sheep and lambs died, including those killed by disease or predators, between July 1 and October 1, 2001?       None				
10.	809				

COMMENTS:							
$(\bigcirc)^{\vee}$							
	T¥ ¥7						
OFFICE USE ON							
400 1 421 9 400 2	<u>600 1 636 9 600 2</u>						
430 2 424 9 401 2	630         2         638         9         601         2           634         0         638         9         601         2						
	634         9         639         9           635         9						
300         1         308         9         300         2           330         2         307         9         320         2	663         9         695         9           664         9						