

# 2005 Livestock Farm Practices Survey Broiler and Roaster Producers

# DRAFT ONLY

CONFIDENTIAL

when completed Collected under the authority of the Statistics Act, Revised Statutes of Canada, 1985, Chapter S-19.

To correct or make changes to this label  $\rightarrow$  See below **Ce questionnaire est disponible en français.** 



### For interviewer use only

Fully completed Partial Refusal No contact

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#### TO THE RESPONDENT:

To improve overall air quality in Canada and worldwide, agriculture like other industries is asked to quantify emissions of ammonia into the atmosphere. The results of the survey will place Canada among other industrialized countries who have agreed to co-operate to improve air quality around the globe. Because pollutants travel long distances crossing many boundaries, international co-operation is essential for long-term air quality. The information obtained from the survey will guide researchers to improve efficiency of Nitrogen use on farms.

Your farm was selected at random for this survey from a list of broiler and roaster producers. While participation in this survey is voluntary, your cooperation is important to ensure that the information collected in this survey is as accurate and as comprehensive as possible.

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 or individual without their knowledge and consent. The data reported on this questionnaire will be treated in confidence, used for statistical purposes and published in aggregate form only.

This questionnaire on commercial broiler and roaster operations deals with feed protein, barn types, manure handling and spreading of manure. The person most knowledgeable about these items should complete the questionnaire.

#### Please refer to the 2005 calendar year when answering questions unless specified otherwise.

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For questions about chickens raised for meat production include the following:
All broilers, roasters and stewing hens (e.g., Cornish hens) on your operation, regardless of ownership, including those that are custom fed or fed under contract for others.

For questions about chickens raised for meat production exclude the following:

• Do not report chickens which are owned by you but kept on a farm owned by someone else.

# Section 1 – Feeding and housing practices

1. In 2005, what was the average number of broilers and roasters on your farm operation at any one time *(average number per cycle)*?



2. In 2005, how many production cycles did you have (number of times the birds were replaced)? Give to the nearest half-cycle.



3. In 2005, what was the average number of days between production cycles (when the barns were empty)?

	days <sub>1</sub>

4.	In 2005, how many broilers and roasters did your operation sell to market (include stewing hens)?	5.	How many were less than 4 lb (less than 1.8 kg)?
	→ Answer questions 5 to 7	6.	How many were between 4 and 5 lb (1.8 kg to 2.3 kg)?
		7.	How many were larger than 5 lb (> 2.3 kg)?
			Birds <sub>1</sub>

8. How many separate building(s) did you use to house your broilers?



9. In 2005, at the start and end of each cycle, what was the average temperature in the production part of the broiler and roaster building? *If there is more than one broiler and roaster building answer for the largest production building.* 

What was the average temperature at the start of each cycle?					
Start of each cycle	•C <sub>1</sub> or •F <sub>2</sub>				
What was the average temperature at the end of each cycle?					
End of each cycle	•C <sub>3</sub> or •F <sub>4</sub>				

- 10. Did you have filters on your vents or vent fans to control dust emissions in your broiler and roaster building(s)?

No ..... □<sub>2</sub>

11.	What type of ventilation system did you have in the broiler and roaster building(s)?
	Check all that apply.

Fans switched on automatically with computer $\hfill\square$	<b>1</b> 1
Fans switched on automatically with thermostat	l <sub>2</sub>
Fans switched on manually	<b>1</b> 3
Passive ventilation (side curtains, free air or vent panels)	4
Other, specify:	5

<ul> <li>12. In 2005, what proportion of the feed used by your broilers and roasters came from commercial feed suppliers?</li> <li>More than 75%□<sub>1</sub>→Answer question 13 25% to 75%□<sub>2</sub>→Answer question 13 Less than 25%□<sub>3</sub> ♦ Go to question 14 None□4 ♦ Go to question 14</li> </ul>	<ul> <li>13. What commercial feed products did you obtain?</li> <li><i>Check all that apply.</i></li> <li>Complete feed □<sub>1</sub></li> <li>Protein supplements □<sub>2</sub></li> <li>Amino acids □<sub>3</sub></li> <li>Vitamin/mineral premixes □<sub>4</sub></li> <li>Other, <i>specify:</i> □<sub>5</sub></li> <li>Don't know □<sub>6</sub></li> </ul>
14. Does the percentage of crude protein content of your broilers and roasters diet change for each stage of production?	<ul> <li>16. In 2005, what was the percentage (%) of crude protein content of the feed used for your broilers and roasters during each stage of production?</li> <li>% crude protein</li> </ul>
Yes $\Box_1 \rightarrow$ Answer questions 16 and 17	First stage of production:
No $\square_2 \Psi$ Go to question 15	Second stage of production:
	Third stage of production:
	Fourth stage of production:
	Fifth stage of production:
	Sixth stage of production:
	Other stage of production: 7 Specify: a Don't know g
15. What was the percentage of crude protein content of the feed used for your broilers?	17. How many days did your broilers and roasters stay in each stage of production? <b>Days</b>
Crude protein ₁	First stage of production:
Don't know $\square_2$	Second stage of production: 2
	Third stage of production:
	Fourth stage of production:
	Fifth stage of production:
	Sixth stage of production:
	Other stage of production:
	Specify:□ <sub>8</sub>
	Don't know ם 9

18.	In 2005, did you mix feed, other than minerals, for broilers and roasters on your operation? Yes□ <sub>1</sub> → Answer questions 19 to 22 No□ <sub>2</sub> ↓ Go to question 23	19.	What ingredients did you mix? (Do not include commercial vitamin, mineral premixes or protein supplements).   Check all that apply.   Corn 1   Cereals (barley, wheat, rye, etc.) 2   Soybean meal 3   Soybean grain 4   Canola meal 5   Other plant proteins (e.g., peas) 6   Animal proteins (e.g. whey or skim milk powder) 7	<i>I</i> □ <sub>8</sub>
		20.	Which best describes how you formulated your broiler and roaster diet:? Based on farm experience and records $\Box_1$ Following tag instructions $\Box_2$ Following advice from nutritionist or veterinarian $\Box_3$ Other, <i>specify</i> :	
		21.	How often were these ingredients analysed for protein content? Never	
			Usually meeting your target protein content $\Box_2$ Usually over your target protein content $\Box_3$	

23. For your broilers in 2005, what was the feed conversion efficiency for your last completed cycle? (*The quantity of feed needed to produce 1 kg or 1 lb of chicken, live weight*).



Feed conversion efficiency $_1$ Or

Don't know  $\square_2$ 

	1
24. In 2005, did you use <u>litter</u> in your broiler and roaster building(s)?	25. What type of litter did you use for your broilers? Check all that apply.
Yes $\Box_1 \Rightarrow$ Answer questions 25 to 27 No $\Box_2 \Psi$ Go to question 28	Straw or other crop residue
	26. How often did you add fresh litter for your broilers? Specify the usual number of days between one addition and the next.
	27. Approximately how much bedding do you use per year for all your broilers and roasters?
	Or Number of large bales <sub>2</sub>
	Or Number of small bales <sub>3</sub> Or
	Or
	└──└──└──────────────────────────────
	Specify: 0 ther units <sub>6</sub>
	Don't know 🗖8

28. What was the number of days, on average, between manure cleanings in your broiler and roaster buildings?

29.	How many times per production cycle did you clean manure from your broiler and roaster building(s)?
	Partially cleaned several times every production cycle and fully cleaned once at the end $m Q_1$
	Fully cleaned once every production cycle $\Box_2$
	Fully cleaned less often than once every production cycle
	Fully cleaned several times every production cycle

30. In 2005, what was the percentage of all the manure removed from your broiler and roaster building(s) during the following months? *What percentage was removed in...?* %

April to May				1
June to August				2
September to November				3
December to March				
OrOr	otal mus	st be	1009	%

Manure is removed after each cycle ....  $\Box_5$ 

		*Please refer to a	normal year*
31.	Do y	you store <u>solid manure</u> from your broiler and roaster ope	ration?
		Yes $\square_1 \Psi$ Please complete Section 2	2
		No $\square_2 \rightarrow$ Go to Section 3 (page 8)	
32.	How	v long do you usually store <u>solid manure</u> collected over <b>v</b>	vinter? (December to March)
	ls it	stored?	
		Less than 1 month	
		From 1 to less than 6 months	
		From 6 to less than 12 months	
		12 months or longer	
		Not stored over winter.	<b>D</b> 5
33.	How	v long do you usually store solid manure collected from s	spring to fall? (April to November)
	ls it	stored?	
		Less than 1 month	
		From 1 to less than 6 months	
		From 6 to less than 12 months	
		12 months or longer	$\square_4$
		Not stored over spring to fall	· ····· ••••••••••••••••••••••••••••••
34.	How	v do you usually store <u>solid manure</u> ? <i>Is it …?</i>	
		Uncovered outdoor piles or bunkers	
		Piles or bunkers covered with tarp or straw	
		Piles or bunkers under a roof	
		Other storage, <i>specify:</i>	$\square_4$
			36 What types of additives do you use?
	35.	Do you put any <u>additives into the manure</u> , to modify odour, pH or nutrient retention? Exclude litter.	Specify below:
		Yes $\Box_1 \rightarrow$ Answer question 36	1
		No $\square_2 \Psi$ Go to question 37	2
37.	How	v do you manage <u>solid manure</u> while it is in storage? <i>Is i</i>	t?
		Not moved or disturbed	<b>D</b> 1
		Moved or disturbed once or twice (e.g. to consolidate a pile or make room for more manu	re from the barn)□₂
		Routinely and thoroughly mixed or turned (e.g. to accelerate composting)	, <u> </u>
			5
38. Wha	Wha t per	at is the percentage of <u>solid manure</u> handled through ear <i>rcentage is …</i> ?	ch method you use? %
		Spread on land (by you or someone else)	
		Composted (then spread on land)	
		Removed by contractor (don't know how it is used)	·
		Other	$\square$
			Total must be 100%

Section 2 – Solid Manure Handling and Storage

Section 3 – Land spreading	g of <u>solid</u> manure
	*Please refer to a normal year*

	Total must be 100%
	Specify: □₅
	Other
	Land covered with perennial or forage crops
	Reduced till crop land (most crop residue retained on surface)
	Tilled crop land (most crop residue tilled into soil)
41.	Of the total amount of <u>solid manure</u> from your broiler and roaster operation applied on land, what percentage is spread on? %
	More than 50% (such as with harrow)
	25% to 50% (such as with disc or chisel plow) $\square_2$
	Less than 25% (such as with moldboard plow) $\Box_1$
40.	When the manure is tilled into the soil, what amount would you estimate is still exposed to the air?
	No $\Box_2 \Rightarrow$ Go to Section 4 (page 10)
	Yes $\Box_1 \Psi$ Please complete Section 3
39.	Is <u>solid manure</u> from your broiler and roaster operation spread on land (spread on any land by the operator or by someone else)?

If solid manure is applied on tilled crop land, answer questions 42 and 43. Else go to question 44.

42. Of the total <i>(solid)</i> manure applied on tilled soil, what percentage is usually applied in each month?	43. For each period, how many days after spreading is the land usually first tilled?
What percentage is applied in?	If different for different fields, give the most common. (Incorporated same day = 0 days).
%	Days
January	January
February2	
March	March
April 4	April
May 5	May 5
June	June
July	July
August	August.
September	September
October	October
November	November
December	December
All year round at regular intervals D <sub>13</sub>	Not applicable (manure is not incorporated into soil) $\Box_{13}$

# If solid manure is applied on <u>reduced till</u>, <u>perennial or forage crop land</u>, answer question 44. Else go to question 45.

44. Of the total *(solid)* manure applied on <u>reduced till crop land</u>, <u>perennial or forage crop land</u>, what percentage is applied in each month? %

me		70
	January	
	February	
	March	
	April	
	May	
	June	
	July	
	August	
	September	
	October	
	November	
	December	
	All year round at regular intervals $\square_{13}$	
45.	the <u>solid manure</u> been done for levels of Nitrogen, Phosphorus, Potassium, micronutrient or moisture content?	<ul> <li>46. What were the lab results? (Specify units of measure and range e.g., 45 to 53 kg Nitrogen per tonne or 0.45 to 0.53% nitrate Nitrogen).</li> <li>Unit of measure codes:</li> <li>1 = Kilograms (kg) per (metric) tonne of manure</li> <li>2 = Dependent (the performance) (topperformed in the performance)</li> </ul>
	Yes $\square_1 \rightarrow$ Answer question 46	2 = Pounds (ib) per (imperial) ton of manure $3 = Percentage$
	No $\square_2 \Psi$ Go to question 47	Enter range in first eight boxes and enter the decimal point if needed. Enter unit of measure in last box to right e.g.: $0 \cdot 4 5$ to $0 \cdot 5 3$ 3 Lab results (numbers) of chemical analysis:
		Moisture content to Unit of measure
		Ammonium (NH4)
		10

47.	Do you usually land spread <i>(solid)</i> manure at a particular time of day?	48. Is it usually spread between:?
	Yes $\square_1 \Rightarrow$ Answer question 48	10 a.m. and 6 p.m□ <sub>1</sub>
	No, it is spread whenever possible $\Box_2$	6 p.m. and 10 a.m
	<b>↓</b> Go to question 49	

# Section 4 - Handling and storage of liquid manure

## \*Please refer to a normal year\*

50.	Do you store liquid manure (slurry) from your broiler and roaster operation?
	Yes $\Box_1 \Psi$ Please complete Section 4
	No $\Box_2 \rightarrow$ Go to Section 5 (page 12)
51.	How long do you usually store liquid manure collected over winter? (December to March)
	Is it stored?
	Less than 1 month $\Box_1$
	From 1 to less than 6 months
	From 6 to less than 12 months
	12 months or longer $\Box_4$
	Not stored over winter $\Box_5$
52.	How long do you usually store <u>liquid manure</u> collected from spring to fall? (April to November) Is it stored?
	Less than 1 month $\Box_1$
	From 1 to less than 6 months
	From 6 to less than 12 months
	12 months or longer $\Box_4$
	Not stored over spring to fall $\Box_5$

53.	Do you separate solids from liquid manure (slurry)?	54.	What do you use to separate solids from liquid manure?
	Yes $\square_1 \rightarrow$ Answer question 54		Liquid drawn off top of tank $\Box_1$
	No $\square_2 \Psi$ Go to question 55		Settling ponds or weeping walls $\Box_2$
			Screens
	Not applicable $\Box_3 \Psi$ Go to question 55		Presses (belt, screw or other ) $\Box_4$
			Other, specify:5

Τ

55.	Which of the following describes the main (or largest) <u>liquid manure</u> storage <i>Is it a?</i>	space you used?
	Tank above ground	. 🗖 1
	Lined or cement pit	
	Lagoon or dugout in ground	$\Box_3$
	Other, specify:	$\square_4$
56.	Is your main (or largest) liquid manure storage space …?	
	Open, so rain might get in	$\Box_1$
	Covered with a roof	$\square_2$
57.	On your main (or largest) liquid manure storage, is there?	
	A floating crust formed by the manure.	<b>D</b> 1
	A floating cover such as a floating lid or tarp	<b>D</b> <sub>2</sub>
	A floating cover such as straw	<b>D</b> <sub>3</sub>
	No floating cover or crust	<b>D</b> <sub>4</sub>
58.	How do you usually manage <u>liquid manure</u> while it is in storage? Is it?	
	Not aerated or agitated until just before taken out	<b>D</b> 1
	Aerated or agitated up to three times per month	<b>D</b> <sub>2</sub>
	Aerated or agitated four times or more per month	<b>D</b> <sub>3</sub>
59.	What becomes of <u>liquid manure</u> on your operation? Is it? Check all that apply.	
	Spread on land (by you or someone else)	<b>D</b> <sub>1</sub>
	Composted (then spread on land)	
	Removed by contractor (don't know how it is used)	<b>L</b> 3
	Other, specify:	<b>L</b>
60.	What percentage of <u>liquid manure</u> (from your broiler and roaster operation) is use?	s disposed of through each method you
	What percentage is?	%
	Spread on land (by you or someone else)	
	Removed by contractor (don't know how it is used)	

Other

Specify:		$\Box_4$

Total must be 100%

Yes $\Box_1 \rightarrow$ Answer question 62 $2^2$ No $\Box_2 \Psi$ Go to question 63	61.	Do you put any additives into the <u>liquid manure</u> , to modify odour, pH or nutrient retention? Exclude litter.	62.	What types of additives do you use?	_ 1
		Yes $\Box_1 \rightarrow$ Answer question 62 No $\Box_2 \Psi$ Go to question 63			_ 2

63. What are the dimensions of the surface area of your main (or largest) liquid manure storage space ...? (If oval give length and width. If round give diameter in Box 5 or 6).

feet <sub>1</sub> by	feet <sub>2</sub>
metres₃ by	metres <sub>4</sub>
(Box 5) diameter in feet₅	(Box 6) diameter in metres

64. What is the depth (pit capacity) of your main (or largest) liquid manure storage?

feetOr
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Section 5 – Land spreading of liquid manure (slurry)

*Please	refer	to	а	normal	vear*
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65. Is <u>liquid manure</u> (*slurry*) from your broiler and roaster operation usually spread on land (*spread on any land by the operator or by someone else*)?

Yes....  $\square_1 \Psi$  Please complete Section 5 No .....  $\square_2 \Rightarrow$  Go to Section 6 (page 15)

66. Of the total liquid manure from your broiler and roaster operation applied on land, what percentage is spread on ...?

	%	
Tilled crop land (most crop residue tilled into soil)		$_{1}$ $\rightarrow$ Answer questions 67 and 68
Reduced till crop land (most crop residue retained on surface)		$_{2}$ $\rightarrow$ Answer question 69
Land covered with perennial crops or forage crops		$_{3}$ $\rightarrow$ Answer question 69
Other, specify:		$\Box_4 \rightarrow$ Go to question 70

Total must be 100%

**If applied on	tilled land answer	questions 6	7 and 68.	Else go to	question 69.	**
		9			9	

<ul><li>67. Of the total <i>(liquid)</i> manure applied on tilled soil, what percentage is usually applied in each month?</li><li>What percentage is applied in?</li></ul>	68. For each period, how many days after spreading is the land usually first tilled? <b>If different for different fields, give the most common</b> (Less than 2 hours = 0 days. From 2 to 24 hours = 0.5 days).
<u>%</u>	Days
January	January
February	February2
March	March
April	April 4
May	May 5
June	June
July	July
August8	August
September	September
October	
November	November
December	December
All year round at regular intervals $\square_{13}$	Not applicable (manure is not incorporated into soil) $\Box_{13}$

\*\*If applied on <u>reduced till</u> or <u>perennial crop land</u>, answer question 69. Else go to question 70\*\*

69. Of the total liquid manure applied on reduced till or perennial crop land, what percentage is applied in each month:

		%	
January			1
February			
March			3
Anril			
			4
			5
June			6
July			7
August			8
September			9
October			10
November			11
December			12
All year round at regular intervals $\Box_{13}$	ai mu	IST DE	100%

70	. Do you usually land spread ( <i>liquid</i> ) manure at a particular time of day?	71.	Is it usually spread between:?
	Yes□ <sub>1</sub> ➔ Answer question 71		10 a.m. and 6 p.m□ <sub>1</sub> 6 p.m. and 10a.m□ <sub>2</sub>
	No, manure is spread whenever possible $\square_2$		
	ullet Go to question 72		

72. What best describes the consistency of the liquid manure on your operation?

Runny like water	🗖 1
Pea soup	🗖 2
Toothpaste	🗖 3

73. What method do you usually use to spread <u>liquid manure</u>? *Give the approximate percentage of total <u>liquid manure</u> spread by each method.* 

What percentage is?	%	
Broadcast over soil surface, over stubble or residue		1
Narrow bands on soil surface such as with drop hoses or a sleighfoot		2
Shallow injected, where some of the manure remains on the soil surface		3
Deep injected, where little of the manure remains on the soil surface		4
Irrigated (e.g. with a pivot gun)		5
Other		6

Specify: \_\_\_\_\_

Total must be 100%

 $\square_7$ 

<ul> <li>74. Does the method you use to spread <u>liquid manur</u> change from season to season?</li> <li>Yes□<sub>1</sub> → Answer question 75</li> <li>No, same method used all year □<sub>2</sub></li> <li>↓ Go to question 76</li> </ul>	<ul> <li>P</li> <li>P</li></ul>
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76. Do you usually land spread (*liquid*) manure when wind speed is ...?

Calm, say below 5 km/hour (a flag might hang or ripple gently at this wind speed) $\Box_1$
Brisk or strong, say about 5 to 9 km/hour (a flag would fly straight out at this wind speed) $\Box_2$
Any speed, the job gets done whenever it is possible $\dots$ $\square_3$

77. <u>In the past 3 years</u> , has a chemical analysis of the <u>liquid manure</u> been done for levels of Nitrogen, Phosphorus, Potassium, micronutrient or moisture content?	<ul> <li>78. What were the lab results? (<i>Specify units of measure</i> and <i>range</i> e.g., 45 to 53 kg Nitrogen per tonne or 0.45 to 0.53% nitrate Nitrogen).</li> <li>Unit of measure codes:</li> <li>1 = Kilograms (kg) per (metric) tonne of manure</li> </ul>
Yes $\square_1 \rightarrow$ Answer question 78	2 = Pounds (lb) per (imperial) ton of manure 3 = Percentage
No □₂	Enter range in first eight boxes and enter the decimal point if needed. Enter unit of measure in last box to right e.g.: $ \begin{array}{c c} 0 & \cdot & 4 & 5 \\ \hline 0 & \cdot & 4 & 5 \\ \hline 0 & \cdot & 5 & 3 \\ \hline \hline 0 & \cdot & 4 & 5 \\ \hline \hline 0 & \cdot & 5 & 3 \\ \hline \hline 3 \\ \hline Lab results (numbers) of chemical analysis: Moisture content \hline 1 & 1 & 1 \\ \hline \hline Dry matter content \\ \hline \hline 1 & 1 & 2 & 3 \\ \hline Dry matter content \\ \hline \hline 1 & 1 & 2 & 3 \\ \hline \hline 1 & 1 & 2 & 3 \\ \hline \hline 1 & 1 & 2 & 3 \\ \hline \hline 1 & 1 & 2 & 3 \\ \hline \hline 1 & 1 & 2 & 3 \\ \hline \hline 1 & 1 & 2 & 3 \\ \hline 1 & 1 & 2 & 3 \\ \hline \hline 1 & 1 & 2 & 3 \\ \hline 1 & 1 & 2 & 3 \\ \hline 1 & 1 & 1 & 1 & 2 & 3 \\ \hline 1 & 1 & 1 & 1 & 2 & 3 \\ \hline 1 & 1 & 1 & 1 & 2 & 3 \\ \hline 1 & 1 & 1 & 1 & 2 & 3 \\ \hline 1 & 1 & 1 & 1 & 1 & 1 \\ \hline 1 & 1 & 1 & 1 & 1 & 1 \\ \hline 1 & 1 & 1 & 1 & 1 & 1 \\ \hline 1 & 1 & 1 & 1 & 1 & 1 \\ \hline 1 & 1 & 1 & 1 & 1 & 1 \\ \hline 1 & 1 & 1 & 1 & 1 & 1 \\ \hline 1 & 1 & 1 & 1 & 1 $
	Ammonium (NH4)     8     9       Image: Ammonium (NH4)     Image: Ima

# Section 6 - Odour management and nutrient conservation

# \*Please refer to a normal year\*

79. At what stage of your broiler and roaster operation's cycle, <u>if any</u>, is the odour of manure stronger than it is **usually**? *Check all that apply.* 

If no differences in odour throughout the year, go to question 82.

80. How many times per year is the odour of manure from your (broiler and roaster) operation stronger than it is usually?



81. Usually, how many days per year does this stronger odour of manure last?



82. What is the vegetation within 300 metres *(1000 feet)* to the **<u>north and west</u>** of your barns? *Check all that apply.* 

Nothing tall, there are no trees or tall shrubs (nothing taller than corn, for example)	. 🗖 1
Shelterbelt with leafed trees that shed leaves in fall	. 🗖 2
Shelterbelt with evergreen trees	. 🗖 3
Woodlot or forest	🗖 4

83. What is the vegetation within 300 metres *(1000 feet)* to the **south and east** of your barns? *Check all that apply.* 

Nothing tall, there are no trees or tall shrubs (nothing taller than corn, for example)	<b>)</b> 1
Shelterbelt with leafed trees that shed leaves in fall	<b>)</b> 2
Shelterbelt with evergreen trees	<b>]</b> 3
Woodlot or forest	<b>]</b> 4

#### Agreement to share data

Thank you for taking the time to participate in our survey. In order to avoid duplication, Statistics Canada has entered into a data sharing agreement under Section 12 of the Statistics Act with Agriculture and Agri-Food Canada to share responses from this survey. The Department will not be given your name, address or other identifiers and is required to keep the information confidential and use it only for statistical and research purposes.

84. Do you agree to share this information with Agriculture and Agri-Food Canada?

Yes..... **D**<sub>1</sub>

No ..... 🗖 2

85. Would you like to receive a summary report of the survey results?

Yes....  $\square_1 \Psi$  Answer question 86

No .....  $\Box_2 \Psi$  Go to Section 7

86. What is your e-mail address? Your address will not be shared with any government department.

Enter "MAIL" if the respondent prefers to receive the report by mail.

Please indicate end time of interview:



# Section 7 - Operator or interviewer comments

 $\square_1$  Check if comments are written

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Thank you for your cooperation.