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2005 Livestock Farm Practices Survey

Pig Producers

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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

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Fully completed	005	F	
Partial	005	4	
Refusal	005	2	
No contact	005	3	

In operation
Change of operator
Out of business
Out of scope

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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 pig 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 pig 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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	Are	the	ere	any	/ ch	ang	es r	equi	red t	o the	e ado	dres	s lab	el?																			
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	For questions about pigs include the following:
	• All pigs on your operation, regardless of ownership, including those that are custom fed or fed under contract foothers.
	For questions about pigs exclude the following:
	■ Do not report pigs which are owned by you but kept on a farm owned by someone else.
1.	
	Farrowing
	Grower (feeder) and finisher pigs□ _{2(N00102)} Finishing (finishers)□ _{3(N00103)}
	Farrow to finish
	Other commercial production, specify: _{5(N00105)}
Se	ection 1 – Grower (feeder) and finisher pigs including weaners
2	2. In 2005, what was the average number of pigs (weaners) under 45 lb (less than 20 kg) on your farm operation at any one time? Pigs _{1(N00201)} (less than 45 lb or 20 kg)
3	In 2005, did you have grower and/or finisher pigs on your farm operation? Include any weaned pigs. Exclude boars and breeding sows.
	Yes □ _{1(N00301)} ✔ Please complete Section 1 No □ _{2(N00302)} → Go to Section 2 (page 8)
4	In 2005, what was the average number of grower and finisher pigs 45 lb and over (20 kg and over) on your farm operation at any one time?
5	Pigs _{1(N00401)} (45 lb or 20 kg and over) How many pigs weighing less than 220 lb (100 kg) did you ship for slaughter in 2005?
	Pigs _{1(N00501)} (less than 220 lb or 100 kg)
6	6. How many weighing between 220 and 260 lb (100 to 120 kg) did you ship for slaughter in 2005? Pigs _{1(N00601)} (220 to 260 lb or 100 to 120 kg)
7	
	Pigs _{1(N00701)} (more than 260 lb or 120 kg)
8	In 2005, did you sell pigs to another operation for finishing? Yes□ _{1(N00801)} No□ _{2(N00802)}
ξ	How many separate building(s) did you use to house your pigs in 2005? Building(s) 1(N00901)

10. In 2005, what was the average temperature in the p (If more than one building, answer for the largest product	. , , , , , , , , , , , , , , , , , , ,
About the same as outdoors □ _{1(N01001)}	
Warmer than outdoors in summer by :	°C _{2(N01002)} Or °F _{3(N01003)}
Cooler than outdoors in summer by :	°C _{4(N01004)} Or
Warmer than outdoors in winter by :	°C _{6(N01006)} Or
11. What type of ventilation system did you have in your	grower and finisher pig buildings?
Check all that apply.	
Fans switched on automatically with computer	
Fans switched on automatically with thermostat	
Fans switched on manually	
Passive ventilation (side curtains, free air or vent	panels) 🗖 4(N01104)
Other, specify:	5(N01105)
□ _{6(N01106)} Not applicable	
 12. Did you have 'pit fans', such as fans over a <u>sub-floo</u> manure in the grower and finisher pig building(s)? Yes □_{1(N01201)} No □_{2(N01202)} 	r or separate manure pit, placed to specifically draw air over the
13. Did you have filters on your vents or vent fans to cor	ntrol dust or odour emissions in your pig buildings?
Yes	
 In 2005, what proportion of your grower and finisher pig feed came from commercial feed 	15. What commercial feed products did you obtain?
suppliers?	Check all that apply
More than 75%□ _{1(N01401)} → Answer question 15	Complete feed 🖵 _{1(N01501)}
25% to 75% □ _{2(N01402)} → Answer question 15	Protein supplements □ _{2(N01502)}
	Amino acids □ _{3(N01503)}
Less than 25% □ _{3(N01403)} Ψ Go to question 16	Vitamin / mineral premixes □ _{4(N01504)}
None □ _{4(N01404)} Ψ Go to question 16	Other, specify:5(N01505)
	Don't know □ _{6(N01506)}

16. Does the percentage (%) of crude protein content of grower and	18. In 2005, what was the percentage (%) of crude protein content of the feed used for your pigs during each stage of production?						
finisher pig diet change for each stage of production?	% crude protein						
Yes□ _{1(N01601)}	First stage of production:						
→ Answer questions 18 and 19	Second stage of production:						
No□ _{2(N01602)} Ψ Go to question 17	Third stage of production: _{3(N01803)}						
	Fourth stage of production:						
	Fifth stage of production:						
17. What was the percentage (%) of	Other, specify:6						
crude protein content of the feed used for your pig diet?	Don't know □ 8(N01808)						
% of crude protein	19. What weight were the pigs at the start of each stage of production?						
^{1(N01701)} Don't know □ _{2(N01702)}	kg lb						
	First stage of production:						
◆ Go to question 20	Second stage of production: 3(N01903)						
	Third stage of production:						
	Fourth stage of production:						
	Fifth stage of production:						
	Other						
	Specify13(N01913)						
	Don't know □ _{14(N01914)}						
	20. For your finishers (60 kg and over) in 2005, what was the feed conversion efficiency for the last completed cycle (the quantity of feed needed to produce 1 kg or 1 lb of live weight of pig)?						
Feed cor	version efficiency rate (lb or kg) _{1(N02001)}						
Or							
Don't know □ _{2(N02002)}							

21. In 2005, did you mix feed, other than minerals, for the pigs on your operation?	22. What ingredients did you mix? (Do not include commercial vitamin, mineral premixes or protein supplements).					
	Check all that apply.					
Yes □ _{1(N02101)} → Answer questions 22 to 25	Corn	🗖 _{1(N02201)}				
22 (0 23	Cereals (e.g. barley, wheat, rye)	🗖 _{2(N02202)}				
No □ _{2(N02102)} Ψ Go to question 26	Soybean meal	🗖 _{3(N02203)}				
No □ 2(N02102) ♥ Go to question 20	Soybean grain	🗖 _{4(N02204)}				
	Canola meal	🗖 _{5(N02205)}				
	Other plant proteins (e.g. peas)	$\square_{6(N02206)}$				
	Animal proteins (e.g. whey or skim milk powder)	□ _{7(N02207)}				
	Other, specify:	8(N02208)				
	23. Which best describes how you formulated your	pig diet?				
	Check all that apply					
	Based on farm experience and records	1 _(N02301)				
	Following tag instructions 2(N02302)					
	Following directions or advice from nutritionist or veterinarian					
		□ _{3(N02303)}				
	Other, specify:	4(N02304)				
	Don't know □ _{5(N02305)}					
	24. How often were these ingredients analysed for	protein content?				
	Never	1 _(N02401)				
	On occasion, but not in 2005	🗖 _{2(N02402)}				
	One to four times in 2005	🗖 _{3(N02403)}				
	Five or more times in 2005	🗖 _{4(N02404)}				
	25. If the finished feed was analysed in 2005, was content:	the crude protein				
	Usually under your target protein content	🗖 _{1(N02501)}				
A Y	Usually meeting your target protein content	□ _{2(N02502)}				
	Usually over your target protein content	□ _{3(N02503)}				

26. Which best describes how your grower and finisher pigs are housed? If there is more than one building, answer for the largest. Check all that apply. On litter (straw, sawdust, etc.)□ _{1(N02601)} → Answer questions 27 to 29 Solid concrete floor□ _{2(N02602)} ← Go to question 30 On partially slatted floor□ _{3(N02603)} ← Go to question 30 On fully slatted floor□ _{4(N02604)} ← Go to question 30	 27. What type of litter did you use for your pigs? Straw or other crop residue □_{1(N02701)} Sawdust, wood chips or shavings □_{2(N02702)} Paper crumb or other forest product □_{3(N02703)} Sand, gravel or other mineral product □_{4(N02704)} Other, <i>specify</i>:
	Days _{1(N02801)}
Other, specify:5(N02605) ◆ Go to question 30	29. Approximately how much bedding do you use per year for all your grower and finisher pigs?
	Cubic yards/metres _{1(N02901)} Or Number of large bales 2 (N02902)
	Number of small bales 3 (N02903)
	Tonnes (metric) _{4(N02904)}
	Tons (imperial) _{5(N02905)}
	_{6(N02906)} Other units
	Specify units:
	Don't know □ _{8(N02908)}
30. What is the main form of manure you collect from your	pigs?
Slurry or liquid manure	□ _{1(N03001)}
Solid or semi-solid manure with little or no bedding	□ _{2(N03002)}
Solid manure with bedding	□ _{3(N03003)}
Other, specify:	4(N03004)

 31. Do you use scrapers or slurry-based manure systems to clean barn slats or floors of your grower and finisher pig building? If there is more than one, answer for the largest production building. Yes □_{1(N03101)} →Answer questions 32 and 33 	32. How often did you wash down or scrape the slats or floors? Specify the most common number of days between one cleaning and the next. Days _{1(N03201)}						
No □ _{2(N03102)} Ψ Go to question 34	33. How often did you completely clean manure out of the building, including pumping out sub-floor pits? Specify the most common number of days between one cleaning and the next. Days _{1(N03301)}						
34. In 2005, what was the percentage of all the manure removed following periods? What percentage was removed in?							
A	70						
April to May	1(N03401)						
June to August	2(N03402)						
September to November	3(N03403)						
December to March	4(N03404)						
Manure is removed at the end of each cycle □ _{5(N03405)}	Total must be 100% Manure is removed at the end of each cycle □ _{5(N03405)}						
Section 2 – Breeding Stock (dry sows and a stock) 35. Do you have breeding stock (dry and nursing sows, maide	,						
Yes □ _{1(N03501)} ✔ Please complete Section 2	en gilis and boars) on your farm operation:						
No □ _{2(N03502)} → Go to Section 3 (page 13)							
36. In 2005, what was the average number of each type of breeding stock present on your farm operation at any one time?							
How many nursing sows?							
Nursing sows _{1(N03601)}							
How many dry sows?							
Dry sows _{2(N03602)}							
How many maiden gilts?							
Maiden gilts _{3(N03603)}							
How many boars?							
Boars _{4(N03604)}							

37. Do you house your <u>breeding stock</u>	38. How many separate buildings do you use for your <u>breeding stock</u> ?
in the same buildings(s) as the grower and finisher pigs?	
	Buildings _{1(N03801)}
No□ _{2(N03702)}	
→ Answer questions 38 to 42	
	39. In 2005, what was the average temperature in the <u>nursing sow</u> building? <i>If there is more than one, answer for your largest.</i>
Yes□ _{1(N03701)}	About the same as outdoors □ _{1(N03901)}
◆ Go to question 43	Warmer than outdoors in summer by:
	Contact the second decrease in a second seco
	Cooler than outdoors in summer by:
	°C _{4(N03904)} -Or- °F _{5(N03905)}
	Warmer than outdoors in winter by:
	C _{6(N03906)} -Or- F _{7(N03907)}
	40. What type of ventilation system do you have in the <u>nursing sow</u>
	building(s)?
	Check all that apply.
	Fans switched on automatically with computer□ _{1(N04001)}
	Fans switched on automatically with thermostat□ _{2(N04002)}
	Fans switched on manually□ _{3(N04003)}
	Passive ventilation (side curtains, free air or vent panels) □ _{4(N04004)}
	Other, specify:5(N04005)
) ′
	41. Do you have 'pit fans', such as fans over a <u>sub-floor</u> or <u>separate</u>
	<u>manure pit</u> , placed to specifically draw air over the manure in the <u>breeding stock</u> building(s)?
	Yes□ _{1(N04101)}
	No□ _{2(N04102)}
	42. Do you have filters on your vents or vent fans to control dust or odour emissions in your (<i>largest</i>) breeding stock building?
<i>y</i>	Yes□ _{1(N04201)}
	No□ _{2(N04202)}
43. In 2005, what was the percentage (%	o) of crude protein content of the feed used for the <u>nursing sow</u> diet?
% crude protein _{1(N04301)}	
Don't know $\square_{2(N04302)}$	

	44. In 2005, did you feed commercial protein supplement to your <u>nursing sows</u> ?	45. What quantity of commercial protein supplement did you feed your <u>nursing sows</u> in a day?
	Yes □ _{1(N04401)} → Answer question 45	kg per day _{1(N04501)}
	No □ _{2(N04402)}	Or Ib per day _{2(N04502)} Don't know □ _{3(N04503)}
	46. Did you offer creep feed to nursing piglets?	47. What was the protein content of that creep feed?
	Yes □ _{1(N04601)} → Answer question 47 No □ _{2(N04602)} ✔ Go to question 48	
48.	In 2005, what was the percentage (%) of crude protein	
	% crude protein _{1(N04801)}	
	Don't know □ _{2(N04802)} 49. In 2005, did you feed commercial protein supplement to your <u>dry sows</u> ?	50. What quantity of commercial protein supplement did you feed your <u>dry sows</u> in a day?
	Yes □ _{1(N04901)} → Answer question 50	kg per day _{1(N05001)}
	No □ _{2(N04902)}	Or lb per day _{2(N05002)}
51	. What is the main form of manure you collected from yo	
51.		□ _{1(N05101)}
	Solid or semi-solid manure with little or no bedding	
	Solid manure with a lot or some bedding	,
		→3(N05103)
_	Other, specify:	4(N05104)
	52. What type of manure system(s) did you use in your <u>nursing sow</u> buildings? <i>Is it?</i>	53. What type of litter did you use for your <u>nursing</u>
(sows?
١.	Check all that apply.	
١,	Check all that apply. Litter (straw, sawdust, shavings) □ _{1(N05201)}	sows? Straw or other crop residue □ _{1(N05301)} Sawdust, wood chips or shavings □ _{2(N05302)}
'		Straw or other crop residue $\square_{1(N05301)}$
,	Litter (straw, sawdust, shavings) □ _{1(N05201)} → Answer questions 53 to 55 Slats or other slurry-based system □ _{2(N05202)}	Straw or other crop residue □ _{1(N05301)} Sawdust, wood chips or shavings □ _{2(N05302)}
	Litter (straw, sawdust, shavings) □ _{1(N05201)} → Answer questions 53 to 55 Slats or other slurry-based system □ _{2(N05202)} • Go to question 56	Straw or other crop residue □ _{1(N05301)} Sawdust, wood chips or shavings □ _{2(N05302)} Paper crumb or other forest product □ _{3(N05303)} Sand, gravel or other mineral product □ _{4(N05304)}
;	Litter (straw, sawdust, shavings) □ _{1(N05201)} → Answer questions 53 to 55 Slats or other slurry-based system □ _{2(N05202)} ↓ Go to question 56 Automated removal farrowing crates □ _{3(N05203)}	Straw or other crop residue □ _{1(N05301)} Sawdust, wood chips or shavings □ _{2(N05302)} Paper crumb or other forest product □ _{3(N05303)}
3	Litter (straw, sawdust, shavings) □ _{1(N05201)} → Answer questions 53 to 55 Slats or other slurry-based system□ _{2(N05202)} ↓ Go to question 56 Automated removal farrowing crates□ _{3(N05203)} ↓ Go to question 56	Straw or other crop residue □ _{1(N05301)} Sawdust, wood chips or shavings □ _{2(N05302)} Paper crumb or other forest product □ _{3(N05303)} Sand, gravel or other mineral product □ _{4(N05304)}
;	Litter (straw, sawdust, shavings)□ _{1(N05201)} → Answer questions 53 to 55 Slats or other slurry-based system□ _{2(N05202)} ✓ Go to question 56 Automated removal farrowing crates□ _{3(N05203)} ✓ Go to question 56 Manual removal farrowing crates□ _{4(N05204)}	Straw or other crop residue □ _{1(N05301)} Sawdust, wood chips or shavings □ _{2(N05302)} Paper crumb or other forest product □ _{3(N05303)} Sand, gravel or other mineral product □ _{4(N05304)}
	Litter (straw, sawdust, shavings) □ _{1(N05201)} → Answer questions 53 to 55 Slats or other slurry-based system□ _{2(N05202)} ↓ Go to question 56 Automated removal farrowing crates□ _{3(N05203)} ↓ Go to question 56	Straw or other crop residue $\square_{1(N05301)}$ Sawdust, wood chips or shavings $\square_{2(N05302)}$ Paper crumb or other forest product $\square_{3(N05303)}$ Sand, gravel or other mineral product $\square_{4(N05304)}$ Other, <i>specify:</i>
	Litter (straw, sawdust, shavings)□ _{1(N05201)} → Answer questions 53 to 55 Slats or other slurry-based system□ _{2(N05202)} ↓ Go to question 56 Automated removal farrowing crates□ _{3(N05203)} ↓ Go to question 56 Manual removal farrowing crates□ _{4(N05204)} (removed once at room turnover)	Straw or other crop residue □ _{1(N05301)} Sawdust, wood chips or shavings □ _{2(N05302)} Paper crumb or other forest product □ _{3(N05303)} Sand, gravel or other mineral product □ _{4(N05304)} Other, <i>specify:</i>
	Litter (straw, sawdust, shavings)□ _{1(N05201)} → Answer questions 53 to 55 Slats or other slurry-based system□ _{2(N05202)} ↓ Go to question 56 Automated removal farrowing crates□ _{3(N05203)} ↓ Go to question 56 Manual removal farrowing crates□ _{4(N05204)} (removed once at room turnover) ↓ Go to question 56	Straw or other crop residue $\square_{1(N05301)}$ Sawdust, wood chips or shavings $\square_{2(N05302)}$ Paper crumb or other forest product $\square_{3(N05303)}$ Sand, gravel or other mineral product $\square_{4(N05304)}$ Other, <i>specify:</i>
	Litter (straw, sawdust, shavings)□ _{1(N05201)} Answer questions 53 to 55 Slats or other slurry-based system□ _{2(N05202)} Go to question 56 Automated removal farrowing crates□ _{3(N05203)} Go to question 56 Manual removal farrowing crates□ _{4(N05204)} (removed once at room turnover) Go to question 56 Farrowing rooms "all in all out"□ _{5(N05205)}	Straw or other crop residue
	Litter (straw, sawdust, shavings)□ _{1(N05201)} Answer questions 53 to 55 Slats or other slurry-based system□ _{2(N05202)} Go to question 56 Automated removal farrowing crates□ _{3(N05203)} Go to question 56 Manual removal farrowing crates□ _{4(N05204)} (removed once at room turnover) Go to question 56 Farrowing rooms "all in all out"□ _{5(N05205)}	Straw or other crop residue □ _{1(N05301)} Sawdust, wood chips or shavings □ _{2(N05302)} Paper crumb or other forest product □ _{3(N05303)} Sand, gravel or other mineral product □ _{4(N05304)} Other, <i>specify:</i>
	Litter (straw, sawdust, shavings)	Straw or other crop residue □ _{1(N05301)} Sawdust, wood chips or shavings □ _{2(N05302)} Paper crumb or other forest product □ _{3(N05303)} Sand, gravel or other mineral product □ _{4(N05304)} Other, <i>specify:</i>
	Litter (straw, sawdust, shavings)	Straw or other crop residue

	55. Approximately how much bedding do you use per year for all your <u>nursing sows</u> ?
	Cubic yards/metres _{1(N05501)}
	Number of large bales 2(N05502)
	Or
	Niverbox of amolt balos
	Number of small bales 3(N05503)
	Or
	Tanna (makis)
	Tonnes (metric) _{4(N05504)}
	Tons (imperial) _{5(N05505)}
	Or
	_{6(N05506)} Other units
	Charify unitar
	Don't know □ _{8(N05508)}
	25
 56. Do you use scrapers or slurry-based manure systems to clean the barn slats or floors in your nursing sow building? If there is more than one building, answer for the largest. Yes □_{1(N05601)} → Answer questions 57 and 	57. How often did you wash down or scrape the slats or floors? Specify the most common number of days between one cleaning and the next. Days _{1(N05701)}
58 No □ _{2(N05602)} Ψ Go to question 59	58. How often did you completely clean manure out of the building, including pumping out sub-floor pits? Specify the most common number of days between one cleaning and the next.
	Days _{1(N05801)}
59. What is the main form of manure you collected from yo	our dry sows?
Slurry or liquid manure	
Solid or semi-solid manure with little or no bedding	` '
Solid manure with a lot or some bedding	□ _{3(N05903)}
Other, specify:	4(N05904)

60. What type of manure system(s) did you use in your dry sow building(s)? Do you use?	61. What type of litter did you use for your dry sows?
Check all that apply. Litter (straw, sawdust, shavings)□ _{1(N06001)} → Answer questions 61 to 63 Slats or other slurry-based system□ _{2(N06002)} ↓ Go to question 64 Solid floor□ _{3(N06003)} ↓ Go to question 64 Pens "all in all out"□ _{4(N06004)} (removed once at pen turnover)	Straw or other crop residue $\square_{1(N06101)}$ Sawdust, wood chips or shavings $\square_{2(N06102)}$ Paper crumb or other forest product $\square_{3(N06103)}$ Sand, gravel or other mineral product $\square_{4(N06104)}$ Other, <i>specify:</i>
◆ Go to question 64	
Other, specify: 5(N06005)	4
◆ Go to question 64	62. How often did you add fresh bedding? Specify the usual number of days between one addition and the next. Days 1(N06201)
	63. Approximately how much bedding do you use per year for all your dry sows? Cubic yards/metres _{1(N06301)} Or Number of large bales _{2(N06302)} Or
	Number of small bales _{3(N06303)}
	Tonnes (metric) _{4(N06304)}
	Tons (imperial) _{5(N06305)}
	e _(N06306) Other units
	Specify units: _{7(N06307)}
	Don't know □ _{8(N06308)}

64. Did you use scrapers or slurry-based manure systems to clean barn slats or floors of your dry sow building(s)?	65. How often did you wash down or scrape the slats or floors? Specify the most common number of days between one cleaning and the next.
Yes □ _{1(N06401)} Answer questions 65 and 66	Days _{1(N06501)}
No □ _{2(N06402)} Ψ Go to question 67	66. How often did you completely clean manure out of the building, including pumping out sub-floor pits? Specify the most common number of days between one cleaning and the next. Days _{1(N06601)}
67. In 2005, what was the percentage of all the manure refollowing periods? What percentage was removed in	
April to May	1(N06701)
June to August	2(N06702)
September to November	3(N06703)
December to March	Total must be 100%
Or	Total must be 100%
Manure is removed after each cycle □ _{5(N06705)}	
Section 3 – Solid manure handling and s	storage
Please refer to	o a normal year
68. Do you store solid manure from your pig operation?	
Yes □ _{1(N06801)} Ψ Please complete Sectio	n 3
No $\square_{2(N06802)}$ \rightarrow Go to Section 4 (page 1)	14)
69. How long do you usually store solid manure collected or	ver winter? (December to March)
Is it stored? Less than 1 month	П.,,,,,,,
From 1 to less than 6 months	,
From 6 to less than 12 months	` ,
12 months or longer	,
Not stored over winter.	, ,
70. How long do you usually store <u>solid manure</u> collected fr	, ,
Is it stored?	
Less than 1 month	□ _{1(N07001)}
From 1 to less than 6 months	□ _{2(N07002)}
From 6 to less than 12 months	□ _{3(N07003)}
12 months or longer	
Not stored over spring to fall	□ _{5(N07005)}

71.	How do y	ou usually store solid manure? Is it?					
	Unco	overed outdoor piles or bunkers				1(N07101)	
	Piles	s or bunkers covered with tarp or straw				2(N07102)	
	Piles	s or bunkers under a roof				3(N07103)	
	Othe	er, specify:			4(N07104)	
						,,	
	to m	you put any additives into the solid manure, nodify odour, pH or nutrient retention? lude litter.	73.	What types Specify belo		do you use	? 1(N07301)
	Ves	□ _{1(N07201)} → Answer question 73					
		□ _{2(N07202)} Go to question 74					2(N07302)
	140 .						
75.	Move (e.g. Rout What is the What per Spreading Com	ed or disturbed once or twice to consolidate a pile or make room for more make tinely and thoroughly mixed or turned (e.g. to accome percentage of solid manure handled through ercentage is? ead on land (by you or someone else)	nanure f ccelera n each r	from the barn, te composting method you u)g)se?	%	402)
	Othe	er, specify:			Total m	ust be 100%	6(N07505) 6
Se	ction 4	- Land spreading of solid manu	ure				
		Please refer to	a noi	rmal year			
76.	Is solid m	nanure from your pig operation spread on land ((spread	on any land	by the ope	rator or by so	omeone else)?
	Yes.		า 4				
	No	□ _{2(N07602)} → Go to Section 5 (page 1	7)				
77.	When the	e manure is tilled into the soil, what amount wou	uoy blu	estimate is st	ill exposed	to the air	?
	Less	than 25% (such as with moldboard plow)				1(N07701)	
	25%	to 50% (such as with disc or chisel plow)				2(N07702)	
	More	e than 50% (such as with harrow)				3(N07703)	

78.	Of the total amount of <u>solid manure</u> from your pig opera is applied on:?	ation applied on land, what percentage
	Tilled crop land (most crop residue tilled into soil).	
	Reduced till crop land (most crop residue retained on	o surface) 2(N07802) → Answer question 81
	Land covered with perennial or forage crops	_{3(N07803)} → Answer question 81
	Other, specify:	_{4(N07804)} → Go to question 82
		Total must be 100%
		A
lf so	olid manure is applied on tilled crop land answer que	estions 79 and 80. Else go to question 81.
	79. Of the total <i>(solid)</i> manure applied on tilled soil, what percentage is usually applied in each	80. For each period, how many days after spreading is manure incorporated (<i>tilled</i>) into soil?
	month?	
	What percentage is applied in?	If different for different fields, give the most
	what percentage is applied in?	common. (Incorporated same day = 0 days).
	%	Days
	January	January
	February2(N07902)	February2(N08002)
	March	March
	March3(N07903)	March3(N08003)
	April4(N07904)	April 4(N08004)
		(100004)
	May _{5(N07905)}	May _{5(N08005)}
	luna	
	June6(N07906)	June
	July _{7(N07907)}	July
	(100/307)	July
	August	August
	September 9(N07909)	Septemberg(N08009)
	October	Octobor
	October10(N07910)	October
	November	November11(N08011)
	December	December
	Total must be 100%	

Not applicable (manure is not incorporated into soil) $\square_{13(N08013)}$

All year round at regular intervals □_{13(N07913)}

If solid manure is applied on <u>reduced till</u>, <u>perennial or forage crop land</u> answer question 81.

Else go to question 82.

81. 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?

	%
January	1(N08101)
February	2(N08102)
March	3(N08103)
April	4(N08104)
May	5(N08105)
June	6(N08106)
July	7(N08107)
August	8(N08108)
September	9(N08109)
October	10(N08110)
November	11(N08111)
December	12(N08112)
All year round at regular intervals □ _{13/N08113}	al must be 100%

82.	In the past 3 years, has a chemical analysis of the solid manure been done for levels of Nitrogen, Phosphorus, Potassium, micronutrient or moisture content? Yes□1(N08201) → Answer question 83 No□2(N08202) ✔ Go to question 84	83. What were the lab results? (Specify units of measure and range e.g., 45 to 53 kg Nitrogen p tonne or 0.45 to 0.53% nitrate Nitrogen). Enter range in first eight boxes and enter the decimal if needed. Enter unit of measure in last box to right e.g. 0	point g.)
84.	Do you usually spread (solid) manure at a particular time of day?	to	312)
	Yes	6 p.m. and 10 a.m□ _{2(N08502)}	
(E	Brisk or strong, say about 5 to 9 km/hour <i>(a flag v</i>	? ripple gently at this wind speed)vould fly straight out at this wind speed)ible	. $\square_{2(N08602)}$
ectic	on 5 - Handling and storage of <u>lig</u> *Please refe	ıuid manure r to a normal year*	
7. Doy	you store <u>liquid manure</u> (slurry) from your pig ope Yes □ _{1(N08701)} ♥ Please complete Sec No □ _{2(N08702)} ❤ Go to Section 6 (pag	ction 5	

88.	Hov	w long do you usually store <u>liquid manure</u> collected o	ver winter? (December to March)
	Is.	it stored?	
		Less than 1 month	□ _{1(N08801)}
		From 1 to less than 6 months	□ _{2(N08802)}
		From 6 to less than 12 months	□ _{3(N08803)}
		12 months or longer	□ _{4(N08804)}
		Not stored over winter	□ _{5(N08805)}
89.		w long do you usually store <u>liquid manure</u> collected fr	rom spring to fall? (April to November)
		Less than 1 month	□ _{1(N08901)}
		From 1 to less than 6 months	□ _{2(N08902)}
		From 6 to less than 12 months	□ _{3(N08903)}
		12 months or longer	□ _{4(N08904)}
		Not stored over spring to fall	□ _{5(N08905)}
	90.	Do you separate solids from liquid manure	91. What do you use to separate solids from liquid
		(slurry)?	manure?
		Yes →Go to question 91	Liquid drawn off top of tank□ _{1(N09101)}
		No $\square_{2(N09002)}$ Ψ Go to question 92	Settling ponds or weeping walls□ _{2(N09102)}
		Not applicable □ _{3(N09003)} Ψ Go to question 92	Screens
		app.::012.0 = 3(1409003)	Presses (belt, screw or other)□4(N09104)
			Other, specify:5(N09105)
0.0			10
92		/hich of the following describes the main (or largest)	ilquid manure storage space you used?
			□ _{1(N09201)}
		Lined or cement pit	,
		Lagoon or dugout in ground	, ,
		Other storage, specify:	, ,
		Other storage, speeny.	4(N09204)
93	3. Is	s your main (or largest) liquid manure storage space	?
		Open, so rain might get in	
		Covered with a roof	□ _{2(N09302)}
			, ,
94.	On	your main (or largest) liquid manure storage, is there	÷?
		A floating crust formed by the manure	□ _{1(N09401)}
		A floating cover such as a floating lid or tarp	□ _{2(N09402)}
		A floating cover such as straw	□ _{3(N09403)}
		No floating cover or crust	
0.5			-t
95.	Hov	w do you usually manage <u>liquid manure</u> while it is in s	•
		Not aerated or agitated until just before taken out	,
		Aerated or agitated up to three times per month	,
		Aerated or agitated four times or more per month	⊔ _{3(N09503)}

96.	What becomes of <u>liquid manure</u> on your operation? <i>Is it?</i> Check all that apply.
	Spread on land (by you or someone else) □ _{1(N09601)}
	Composted (then spread on land)□ _{2(N09602)}
	Removed by contractor (don't know how it is used)□ _{3(N09603)}
	Other, specify:4(N09604)
97.	What percentage of <u>liquid manure</u> (from your pig operation) is handled through each method you use?
	What percentage is?
	%
	Spread on land (by you or someone else)
	Removed by contractor (don't know how it is used)
	Other, specify:
	Total must be 100%
	98. Do you put any additives into the <u>liquid manure</u> , 99. What types of additives do you use?
	to modify odour, pH or nutrient retention?
	Exclude litter. Specify below:
	Yes □ _{1(N09801)} → Answer question 99
	No□ _{2(N09802)} ♣ Go to question 100
	2(N09902)
	_2(1409902)
100). 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).
	Thu foot
	Or
	metres _{3(N10003)} by metres _{4(N10004)}
	Or
	(Box 5) (Box 6)
	Diameter in feet _{5(N10005)}
101	. What is the depth (pit capacity) of your main (or largest) liquid manure storage?
	feet _{1(N10101)} Or metres _{2(N10102)}

Section 6 – Land spreading of <u>liquid</u> manure (slurry)

Please refer to a	normal	year
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102. Is <u>liquid manure</u>	<i>(slurry)</i> from your pig	operation usually	spread on land	(spread on any	y land by the	operator c	or by
someone else)?							

Yes	1 _(N10201)	Ψ	Please complete Section 6
No	□ _{2(N10202)}	→	Go to Section 7 (page 22)

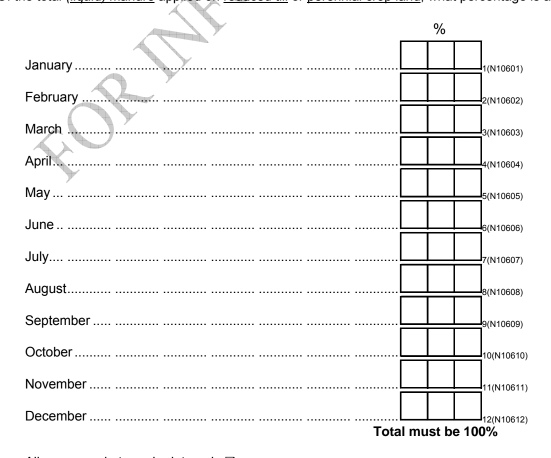
103. Of the total amount of <u>liquid manure</u> from your pig operation applied on land, what percentage is spread on ...?

	%	4
Tilled crop land (most crop residue tilled into soil)		l _{1(N10301)} → Answer questions 104 and
		105
Reduced till crop land (most crop residue retained on surface) .		_{2(N10302)} → Answer question 106
Land covered with perennial or forage crops		3 _(N10303) → Answer question 106
Other, specify:4(N10304)		_{5(N10305)} → Go to question 107

If applied on tilled land answer questions 104 and 105. Else go to question 106

104. Of the total (liquid) manure applied on tilled soil, what percentage is usually applied in each month?		105. For each period, how many days after spreading i manure incorporated (<i>tilled</i>) into soil? If different for different fields, give the most common (Less than 2 hours = 0 days. From 2 to 24 hours = 0.5 days).	
What percentage is applied in?		Days	
January	(N10401)	January	
February	(N10402)	February2(N10502)	
March3	(N10403)	March	
April	(N10404)	April	
May	(N10405)	May 5(N10505)	
June	(N10406)	June6(N10506)	
July	(N10407)	July _{7(N10507)}	
August	(N10408)	August	
September	(N10409)	September9(N10509)	
October	0(N10410)	October10(N10510))
November	1(N10411)	November11(N10511))
December	2(N10412)	December)
Total must be 100%		Not applicable (manure is not incorporated into soil)	
All year round at regular intervals □ _{13(N10413)}		13(N10513)	

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



All year round at regular intervals $\square_{13(N10613)}$

^{**}If applied on reduced till or perennial crop land, answer question 106. Else go to question 107**

107. Do you usually land spread (liquid) manure at a particular time of day?	108. Is it usually spread between:?		
Yes □ _{1(N10701)}	10 a m and 6 n m		
→ Answer question 108	10 a.m. and 6 p.m		
No, manure is spread whenever possible. □ _{2(N107}	6 p.m. and 10 a.m□ _{2(N10802)}		
◆ Go to question 109			
09. What best describes the consistency of the <u>liquid ma</u>			
Runny like water	□ _{1(N10901)}		
Pea soup	□ _{2(N10902)}		
Toothpaste□ _{3(N10903)}			
spread by each method.	anure? Give the approximate percentage of total <u>liquid manure</u>		
What percentage is? Broadcast over soil surface, over stubble or residue	10111001)		
Narrow bands on soil surface such as with drop hoses or a sleighfoot			
Shallow injected, where some of the manure remain	ns on the soil surface		
Deep injected, where little of the manure remains or	n the soil surface		
Irrigated (e.g. with a pivot gun)	5(N11005)		
Other, specify:	6(N11006) · · · · · 7(N11007)		
	Total must be 100%		
111. Does the method you use to spread <u>liquid manur</u> change from season to season?	re 112. Do you usually?		
Yes			
112			
	Other, specify:2(N11202)		
No, same method used all year □ _{2(N11102)}	Other, specify:2(N11202)		
No, same method used all year □ _{2(N11102)} ◆ Go to question 113	Other, specify: 2(N11202)		
 ♣ Go to question 113 13. Do you usually land spread (liquid) manure when we have a spread (liquid) manure when when we have a spread (liquid) manure when when when when we have a spread (liquid)			
 ♣ Go to question 113 13. Do you usually land spread (<i>liquid</i>) manure when we Calm, say below 5 km/hour (a flag might hang or ripper) 	vind speed is?		

114. In the past 3 years, has a chemical analysis of the liquid manure been done for levels of Nitrogen, Phosphorus, Potassium,	115. 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).		
micronutrient or moisture content?	Unit of measure codes:		
Yes□ _{1(N11401)} → Answer question 115	1 = Kilograms (kg) per (metric) tonne of manure 2 = Pounds (lb) per (imperial) ton of manure 3 = Percentage		
No□ _{2(N11402)} Ψ Go to question 116	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 · 4 5 to 0 · 5 3		
	Dry matter content to 4(N11504) Total Nitrogen (N) 7(N11507) 8(N11508) 9(N11509)		
	Ammonium (NH ₄) 10(N11510) 11(N11511) 12(N11512) Phosphorus (P) 13(N11513) 14(N11514) 15(N11515)		
Section 7 - Odour management and nu	utrient conservation		
116. At what stage of your pig operation's cycle, <u>if any</u> , is Check all that apply.			
Is it more often stronger during? Barn cleaning Land spreading	,		
Agitation of manure	□ _{4(N11604)}		
No differences throughout the year □ _{6(N11606)} If no differences in odour throughout the year			
117. How many times per year is the odour of manure f			
Time(s) _{1(N11701)}			
118. Usually, how many days per year does this strong	er odour of manure last?		
Day(s) _{1(N11801)}			

119. What is the vegetation within 300 metres (1000 feet) to the north and west Check all that apply.	of your barns?
Nothing tall, there are no trees or tall shrubs (nothing taller than corn, fo	r example) □ _{1(N11901)}
Shelterbelt with leafed trees that shed leaves in fall	
Shelterbelt with evergreen trees	
Woodlot or forest	
120. What is the vegetation within 300 metres (1000 feet) to the south and east Check all that apply.	of your barns?
Nothing tall, there are no trees or tall shrubs (nothing taller than corn, fo	r example)□ _{1(N12001)}
Shelterbelt with leafed trees that shed leaves in fall	
Shelterbelt with evergreen trees	
Woodlot or forest	
Agreement to share data Thank you for taking the time to participate in our survey. In order to avoid	
entered into a data sharing agreement under Section 12 of the Statistics A Canada to share responses from this survey. The Department will not be g identifiers and is required to keep the information confidential and use it purposes.	iven your name, address or other only for statistical and research
121. Do you agree to share this information with Agriculture and Agri-Food Cal	nada?
Yes □ _{1(N12101)}	,
No □ _{2(N12102)}	
 122. Would you like to receive a summary report of the survey results? Yes□_{1(N12201)} ♣ Answer question 123 No□_{2(N12202)} ♣ Go to section 8 123. What is your e-mail address? Your address will not be shared with any gove Enter "MAIL" if the respondent prefers to receive the report by mail. 	ernment department.
Section 8 - Operator or interviewer comments □₁ Check if comments are written	

Thank you for your cooperation.