



Climate Change and Greenhouse Gas Awareness Study



March 2003

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CLIMATE CHANGE AND GREENHOUSE GAS AWARENESS STUDY

Agriculture and Agri-Food Canada

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Keywords: climate change, greenhouse gas (GHG) emissions, environment, environmental farm management plan, carbon sink/sequestration practices, emissions trading market, manure.

Foreword

In 1997, industrialized countries agreed on the Kyoto Protocol that, when in effect, sets binding greenhouse gas emission targets for developed countries for the five-year period 2008 to 2012. If Canada ratifies the Protocol, it will be required to reduce its greenhouse gas emissions to six percent below 1990 levels during this period.

In response to the 1997 Kyoto Protocol (KP) the First Ministers directed Ministers to examine the impacts, costs and benefits of implementing the KP as well as the options for addressing climate change. In 1998, the Energy and Environment Ministers responded by establishing the National Climate Change Process that established 16 Issues Tables/Working groups to examine options for reducing Canada's GHG emissions. In 2000, building on the work of the National Process, the Energy and Environment Ministers moved forward with a coordinated national approach to climate change. This included the National Implementation Strategy and the First National Business Plan, which organizes individual and cooperative action under the key themes of Phase One of the Strategy. One of the key themes of the Strategy is enhancing awareness and understanding to inform, educate and build awareness of the science and impacts of climate change, including the capacity to adapt, and develop broad support for making climate change a priority.

This study responds to the enhancing awareness and understanding theme of Phase One of the Strategy. It was undertaken by Agriculture and Agri-Food Canada to assess the level of awareness and understanding of producers regarding climate change and GHG issues. This study also contributes to Canada's response to Article 6 of the Kyoto Protocol Convention that seeks to promote action at the national level to provide the education, training and public awareness needed to understand and to deal with climate change.

This study establishes a baseline measurement that will be used to evaluate the success of the awareness and public education effort towards climate change and GHG. Results of this study will also enhance the development of effective programs and policies therefore contributing to the effort of the agriculture sector to reduce its share of GHG emissions.

The issue of climate change must also be seen within the broader policy context of sustainable development as the environment is a key element of the 2001 Agricultural Policy Framework. The Framework commits federal, provincial and territorial governments to work with producers and others to address environmental concerns by helping farmers adopt environmentally sustainable practices.

Executive Summary

Agricultural production activities are responsible for about 10% of Canada's greenhouse gas (GHG) emissions. With ratification of the Kyoto Protocol, Canada would need to reduce its GHG emissions for the first commitment period of 2008–2012 to 94% of 1990 emission levels. Currently, analysis and consultations are underway to understand how each sector could contribute to this national goal in a cost-effective manner.

The objective of this report is to provide baseline information on the extent to which producers understand the issue of climate change and GHG emissions and how this issue relates to the soil, land and livestock management choices that they make. This information will support governments and industry in developing the policies and measures that will help Canada reach its goals of reducing GHG emissions while maximizing the potential environmental benefits that might be associated with such action.

Agriculture and Agri-Food Canada commissioned Léger Marketing to conduct a national survey of 1,643 producers to determine their awareness of climate change and GHG emissions and their understanding of the role of agriculture in the emissions of GHG. Interviews were completed in January/February 2001 with producers whose main farm type was field crops, beef cattle, dairy, hogs or poultry with annual gross farm revenue over \$10,000.

An overwhelming majority of producers (85%) stated that they were exposed to agriculture information relevant to their farm operation in the last year. In contrast, the exposure to climate change and GHG information was limited as only one out of four producers (24%) received information on it. However, exposure does not necessarily translate into a greater willingness to reduce GHG emissions or to agree that agricultural activities have an impact on GHG emissions.

Seven out of ten producers (70%) say they are interested in receiving factual information on GHG emissions from the government. The most frequently cited sources of agricultural information are producer associations (77%), government (49%) and industry (47%). The survey reveals that almost half of the producers (45%) are connected to the Internet. Although those who are connected use it frequently, only 13% mention using it as a means to receive agricultural information.

Almost half of the producers (45%) agree that the Kyoto Protocol brought countries together to reduce GHG emissions. However, producers are less informed about the specific aspects of GHG's only one out of four properly identified agriculture's contribution to GHG emissions or the predominant GHG associated with agricultural activities. Producers considered water pollution and soil erosion as the two most important impacts of agriculture activities on the environment. Only one out of four producers (23%) selected climate change as an impact of agriculture activities

Views on the long-term impacts of climate change on agricultural activities are heterogeneous. More than half of the producers believe that climate change will have an impact with 30% expecting a positive impact and 26% a negative impact. However, a large proportion (34%) believe there will be no impact. Producers with high farm sales are more inclined to view climate change positively. The introduction of new crop varieties and an increase in extreme weather events were most often mentioned as the expected impacts of climate change on agriculture.

Most producers are unaware of the link between GHG emissions and common agricultural practices (the use of zero tillage, shelters belts, intensive grazing, growing more forage and the increased use of inorganic fertilizer).

Only one out of six producers (16%) is familiar with carbon sequestration or carbon sink farming practices or what role an emissions trading market might play if Canada decides to create one. Field crop producers are more familiar with these concepts, as are producers with higher farm sales and producers who frequently attend seminars or take training courses.

In trying to relate farm management practices to GHG emissions, the survey found that only one out of seven producers (14%) with seeded cropland use zero till technology as their main tillage practice. Two thirds of producers still use conventional tillage as their main tillage practice. Less than half (38%) conduct soil tests for nutrient management on an annual basis. Only a third apply manure on their fields on a regular basis according to the results of soil tests.

About a quarter of producers (23%) do have a formal environmental farm management plan. Producers with a formal environmental farm management plan tend to employ better farming practices such as conducting soil tests more frequently for nutrient management and before applying manure. Among the producers who have a formal environmental plan, 42% are very interested in a program to help them develop one compared with only 15% among those who do not have a formal plan.

Producers indicated that government assistance or support would not provide a major incentive to increase their willingness to change their farming practices to reduce GHG emissions. Even when help is proposed through government programs or through financial incentives such as an emissions trading market, the majority of producers are either not interested or unsure about adopting practices that would reduce GHG emissions. This result is not surprising considering the general lack of knowledge of the impact of agriculture practices on GHG emissions, the impact on their own cost structure, and the lack of familiarity with concepts such as emissions trading market.

Overall, the results of the survey show that producers have a general lack of understanding of agriculture's contribution to GHG emissions and climate change. The results also indicate that there may be a low level of acceptance of mitigation policies and measures if the level of

understanding is not increased first. Producers must be able to see the link between GHG emissions and their present agricultural practices, how this link relates to other environmental issues, and how any action they may decide to take could affect their competitiveness. Producers manage a complex, integrated system. They cannot deal with most issues on a one-off basis. On this basis, the issue of GHG emissions and policy developed to respond to this issue must be placed within the broader context in which producers operate.

Section 1: Objectives and methodology

Section 1 outlines the four objectives of the survey, the main farm types sampled, the methodology, the sample size and margin of error, and the quantitative and qualitative research used for this report.

1.1 Background

In the fall of 2000, Agriculture and Agri-Food Canada (AAFC) commissioned Léger Marketing to conduct a benchmark survey with producers across Canada. Interviews were completed in the spring of 2001 with 1,643 producers and focused on their level of awareness, understanding and perception toward climate change and greenhouse gas (GHG) issues.

Climate change and GHGs are emerging issues facing producers. With the ratification of the Kyoto Protocol, Canada would need to reduce its GHG emissions for the first commitment period of 2008-2012 to 94% of 1990 emission levels. Agriculture is responsible for about 10% of Canada's GHG emissions, not including the use of fossil fuels or the indirect emissions from fertilizer production.

1.2 Objectives

This report tries to indicate the policy implications for government as suggested by the current level of awareness regarding climate change and GHG emissions among agricultural producers. The report also considers their actual behaviour directed at mitigating GHG emissions and how this behaviour affects government policies.

The report has four objectives:

- to measure the level of awareness and understanding of producers toward climate change and GHG issues
- to identify the use of certain current agricultural practices that relate to GHG emissions

- to measure producers' level of commitment in adopting new farming practices to reduce GHG emissions on their farms
- to establish a baseline measurement that will evaluate the success of awareness and public education programs on climate change and GHG emissions.

1.3 Report structure

The report is structured into eight sections. In Section 2, Description of producers we present their socio-demographic profile and their farm status while in Section 3, we evaluated their Exposure to agricultural and environmental information. Section 4, Farm business management practices assess producers frequency of use of those management practices and their level of agreement with some statements related to them. Section 5, evaluates producers Awareness and familiarity with climate change and GHG issues while Section 6 describes producers' Behaviour related to GHG emissions. Section 7, Qualitative research-communicating the message describes focus groups suggestions to improve the dispersal of information and awareness towards climate change and GHG emissions. Section 8, Summary and recommendations closes the report.

1.4 Main farm type

The questionnaire was designed to represent a cross section of five farm types across Canada:

- field crops
- beef
- dairv
- hogs
- poultry.

Producers reporting horticulture were included in field crops. For reporting purposes, efforts were made to ensure sufficient representation from each farm type on a national basis and from each province (except for the Atlantic provinces). Additional samples were allocated to field crop and beef producers in the prairie provinces and Ontario, as well to milk and hog producers in Ontario and Quebec to provide statistically significant estimates on a provincial basis for these farm types.

1.5 Methodology

A producer profile from across regions, farm type, farm sales, education, age and years as main/joint decision maker is presented in Section 2. This profile reflects different levels of knowledge and awareness toward climate change and GHG issues and different behaviours that relate to the mitigation of GHG emissions.

Some results contain "aided" and "unaided" responses. For others questions, interviewers read a list of possible answers and producers were asked to select what they thought were most appropriate.

Statistical analysis was applied to raw results: cross-tabulation, descriptive statistics and correlation analysis. The comparative information by segments refers to any significant difference in behaviour of a specific sub-segment compared with other segments in the same demographic category (significance of 95% confidence level).

To determine the most appropriate policy measures, an effort was made to highlight in the text the discriminating differences in attitudes and behaviour that relate to the mitigation of GHG emissions. Where there is no significant difference (P > 0.05) between variables (ex: by farm type or by provinces/region), the data (text, graph or table) is not presented in the text.

1.6 Sample size and margin of error

The survey was conducted by starting out with a list (the "sampling frame") of all units in the Canadian farm population (184,276 farms) from which we took a random sample of 1,643 farms.

In a scientific survey, every unit in the population has some known positive probability of being selected for the sample and the probability of any particular sample being chosen can be calculated. An important factor in determining the margin of error is the size of the sample. Larger samples are more likely to yield results close to the target population quantity and thus have smaller margins of error than more modest-sized samples. As an example, the large sample of 1,643 Canadian farms in this survey has a margin of error of only +/- 2.4%. However, the poultry sub-group with a modest sample of 146 farms is accompanied by the larger margin of error of +/- 8.0%. The lower the margin of error, the more accurately the views of those surveyed match those of the entire population.

The laws of probability make it possible for us to calculate intervals in the form of estimate +/- margin of error. Such intervals are sometimes called 95% confidence intervals and would be expected to contain the true value of the target quantity (in the absence of non-sampling errors) at least 95% of the time. In other words, if we had asked a survey question 100 times, then 95 times the results would be within 2.4% of the original answer at the national level. Of course, the other five times we would have asked that question, we could have received questionable answers. For example, if 50% of our sample of 1,643 randomly selected producers said they had an environmental farm management plan, then in 95 cases out of 100, 50% of the entire Canadian farm population would also have given the same response had they been asked, give or take 2.4% (i.e. the true proportion could be between 47.6% and 52.4%). In the poultry farm type example, if 50% of our sample of 146 randomly selected poultry producers said they had an environmental farm management plan, in 95 cases out of 100, 50% of the entire poultry farm population would also have given the same response had they been asked, give or take 8.0% (i.e. the true proportion could be between 42.0% and 58.0%).

Table 1a provides the survey sample and the margin of error by farm type. Table 1b provides the survey sample and the margin of error by province. Table 2 provides the survey sample of completed interviews in absolute values.

Table 1a: Margin of error by farm type

Farm type	Population(a)	Survey sample	Margin of error (%)
Field crops(b)	95,135	495	±4.4
Beef	53,973	477	±4.5
Dairy	23,448	289	±5.7
Hogs	7,697	236	±6.3
Poultry	4,023	146	±8.0
TOTAL	184,276	1,643	±2.4

Table 1b: Margin of error by province/region

Province	Population(a)	Survey sample	Margin of error (%)
British Columbia	8,404	101	±9,7
Alberta	41,435	277	±5,9
Saskatchewan	47,553	223	±6,6
Manitoba	17,534	222	±6,5
Ontario	39,699	421	±4.7
Quebec	25,009	290	±5,7
Atlantic provinces	4,649	109	±9,3
TOTAL	184,276	1,643	±2.4

⁽a) Source: 1996 Census of Agriculture. Minimum annual gross farm sales of \$10,000.

Table 2: Completed interviews

	B.C.	Alta.	Sask.	Man.	Ont.	Que.	Atl.	TOTAL
Field crops	29	106	100	102	109	30	19	495
Beef	20	114	100	80	99	30	35	477
Dairy	26	26	9	10	83	100	35	289
Hogs	1	20	4	20	81	100	10	236
Poultry	25	11	10	10	50	30	10	146
TOTAL	101	277	223	222	421	290	109	1,643

Source: Léger Marketing

⁽b) Includes horticulture producers.

1.7 The quantitative research

The quantitative research targeted all Canadian farms with annual farm sales over \$10,000 (before deductions). Producers are the main or joint decision makers for their farm operations. The response rate was 29%. The average duration of the interview was 22 minutes.

The questionnaire (Appendix B) was developed in conjunction with AAFC and various provincial stakeholders. Two focus groups in London, Ontario (field crop producers and livestock producers) helped to define the central issues for the questionnaire.

1.8 The qualitative research

The quantitative research with 1,643 producers was followed by qualitative research involving six focus groups in six locations: Charlottetown, Prince Edward Island; Sherbrooke, Quebec; Waterloo, Ontario; Morden, Manitoba; Lethbridge, Alberta and Medicine Hat, Alberta. The producers were recruited randomly from the databases used for the larger quantitative research. All producers maintain an annual farm income over \$10,000 and fit into one of the five farm types. Every focus group contained a mix of farm types except the Lethbridge location which concentrated on beef producers and feedlots. In every location, ten producers participated in each focus group. (See the summary in Section 7.)

Section 2: Description of producers

In Section 2, the producers are described by their socio-demographic profile and their farm status. The producer profile was drawn from the survey questions about farm type, the education of producers, their age and their years as main/joint decision makers. Three questions were used to determine producers' farm status: plan for farm operation over the next five years, plan for retirement or to quit farming over the next five years, and classification of farm operation.

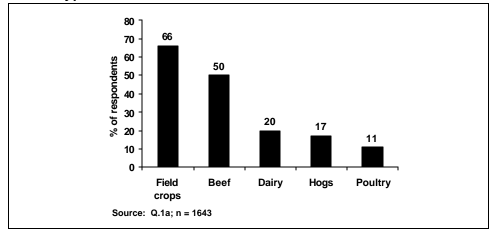
2.1 Producer profile

Farm type

In the survey, producers operated farms producing field crops (66%), beef (50%), milk (20%), hogs (17%) and poultry (11%) (Figure 1).

Field crop and beef producers were concentrated in Alberta, Saskatchewan, Manitoba, and Ontario while milk, hog and poultry producers were more concentrated in Ontario and Quebec.

Figure 1: Farm type



Note: Q. is the question number in the survey questionnaire in Appendix B. n is the number of producers responding to the question.

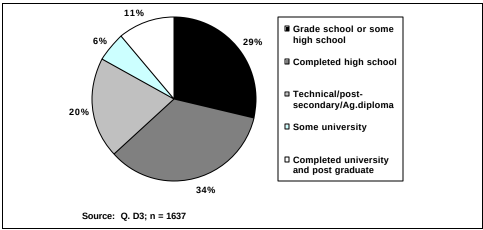
Education

Almost a third of producers have completed grade school or some high school (29%), while another third have completed high school (34%). Four out of ten producers have post-secondary studies (technical, university, post-graduate) (Figure 2).

The higher educated producers are more likely . . .

- to have higher farm sales
- to be more exposed to information on important issues in agriculture
- to make more frequent use of the Internet
- to be more familiar with carbon sink/sequestration practices and an emissions trading market.

Figure 2: Education



Those producers who do not have a degree or diploma in agriculture tend to have lower farm sales and would rather reduce/maintain their current farm size than expand in the next five years.

Age

The average age of producers is 52 years (Table 3). Producers younger than 52 years are more likely . . . 1

- to be located in Quebec
- to operate dairy, poultry and hog farms
- to have higher farm sales
- to be higher educated
- to plan to expand operations in the next five years.

^{1.} Source: Q. D5; n = 1628

Number of years as main/joint decision maker on the farm operation

The average experience of producers in farming as the main/joint decision maker is 25 years² (Table 3). Producers with significantly longer experience are more likely . . .

- to be located in Saskatchewan
- to operate field crop and beef farms
- to operate as sole proprietors
- to have lower education
- to want to reduce the farm operations in the next five years.

.

^{2.} Source: Q. D2; n = 1637

Table 3: Producer profile

	B.C.	Alta.	Sask.	Man.	Ont.	Que.	Atl.	Total
n=	101	277	223	222	421	290	109	1643
			% of	respond	ents			
Main farm type				-				
Field crops	29	38	45	46	26	10	17	30
Beef	20	41	45	36	23	10	32	29
Dairy	26	9	4	5	20	34	32	18
Hogs	1	7	2	9	19	34	9	14
Poultry	25	4	4	5	12	10	9	9
Farm sales (\$)								
Less than 50,000	33	24	24	30	28	15	38	26
50,000 to 99,999	14	21	24	23	17	12	10	18
100,000 to 249,999	18	33	37	29	33	33	21	31
250,000 to 499,999	16	11	8	11	10	20	18	13
500,000 and over	18	11	8	6	12	20	12	12
Not stated (n = 112)								
Education								
Grade school or some high school	22	24	34	33	31	29	27	29
Complete high school	38	35	34	32	32	38	31	34
Tech./post secondary, including ag. diploma	20	21	15	16	20	25	19	20
Some university	7	8	9	5	4	2	8	6
Complete university	10	11	7	13	10	5	15	9
Post graduate degree	3	2	1	2	2	1	1	2
Not stated (n = 6)								
Age								
18 to 34	5	7	3	5	7	10	6	7
35 to 44	20	22	20	24	18	27	15	21
45 to 54	29	29	27	34	30	35	34	31
55 to 64	24	25	32	23	27	23	31	26
65 and over	21	17	18	14	18	5	15	15
Mean age in years	53	52	54	52	53	48	53	52
Not stated (n = 15)								
Number of years as	main/joir	t decisio	n maker o	n the farr	n operati	on		
Less than 5	6	5	3	4	5	9	5	5
5 to 9	5	4	2	7	5	9	1	5
10 to 19	20	21	13	18	16	28	13	19
20 to 29	37	30	33	34	31	29	40	32
30 and over	32	40	49	37	43	26	41	39
Mean number of years Not stated (n = 6)	24	26	29	25	26	20	26	25

2.2 Farm status

Plan for farm operation over next five years

Half of the producers (50%) do not plan any changes in their current farm business, over a quarter (29%) expect to expand their operations, while 21% plan to reduce their operations in the next five years³ (Table 4).

Quebec has the highest proportion of producers who plan to expand their farm operations in the next five years (39%) while producers in Ontario are the least likely to expand (21%).

Most keen to expand are poultry producers (40%), milk producers (34%) and hog producers (34%). A higher proportion of field crop producers (26%) and beef producers (26%) are considering reducing their farm activities.

Over half of the producers (54%) with annual gross farm sales of \$500,000 and over plan to expand their operations in the next five years compared with only 24% for producers with sales between \$50,000 and \$99,999.

A higher proportion of producers who are considering expanding their operations have a formal environmental farm management plan for their farm (31% versus 22% for those maintaining and 14% for those reducing).

Plan for retirement or to quit farming over the next five years

Seven out of ten producers (71%) intend to continue to operate their farms. However, 29% plan to retire or to quit farming in the next five years⁴ (Table 4).

Producers in the Atlantic provinces (36%) and Saskatchewan (34%) are more inclined to plan to retire or to quit farming. Quebec (80%) and Alberta (74%) have the highest percentage of producers who plan to stay in agriculture over the next five years. Milk producers (22%) and hog producers (24%) are less likely to plan to retire or to quit farming.

Currently, producers who would be retiring or quitting . . .

- have lower farm sales
- have lower education.

Ownership of farm operations

More than half the farms are operated as sole proprietorships (54%) while 26% are partnerships and 17% are corporations⁵ (Table 4).

Field crop and beef farms tend to be operated more as sole proprietorships whereas poultry farms are more likely to be operated as corporations.

Sole proprietorships tend to operate significantly more in Saskatchewan and Manitoba while corporations are more likely in Quebec. Partnerships are equally likely in any province.

4. Source: Q. D8; n = 1548

^{3.} Source: Q. D7; n = 1586

^{5.} Source: Q. D1; n = 1643

Corporations are more likely . . .

- to have a formal environmental farm management plan
- to expand in the next five years
- to be run by more highly educated producers
- to be among the first to introduce new technologies.

Sole proprietorships are less likely . . .

- to have a formal environmental farm management plan
- to expand their current operations in the next five years
- to continue farming.

Table 4: Farm status

	B.C	Alta.	Sask.	Man.	Ont.	Que.	Atl.	Total			
n=	101	277	223	222	421	290	109	1643			
% of respondents											
Plan for farm operation over the next five years											
Expand	35	30	27	29	21	39	28	29			
Maintain	47	48	51	46	53	53	46	50			
Reduce	18	23	22	25	25	8	25	21			
Don't know (n = 57)											
Plan for retirement	or to qui	farming	over the n	ext five y	ears						
Yes	31	26	34	31	30	20	36	29			
No	69	74	66	69	70	80	64	71			
Don't know (n = 95)											
Ownership of farm of	operation	ns									
Sole proprietorship	41	55	62	67	52	44	55	54			
Partnership	32	24	29	23	28	28	19	26			
Corporation	19	17	6	7	18	27	23	17			
Other	9	4	3	3	2	2	3	3			

Section 3: Exposure to agricultural and environmental information

To determine their exposure to agricultural and environmental information, producers were asked about agricultural issues, their sources of information, information received about GHG emissions and climate change and their interest in receiving information on GHG from the government.

3.1 Agricultural issues

A majority of producers (85%) read/saw/heard information on issues relevant to their operations. Exposure to agricultural information is similar across the provinces and the farm types.

However, some differences emerge as farm sales increase. Almost all producers (94%) with annual gross farm sales of \$500,000 and over state they have been exposed to agricultural information compared with 77% for producers with annual gross farm sales of less than \$50,000 (Figure 3).

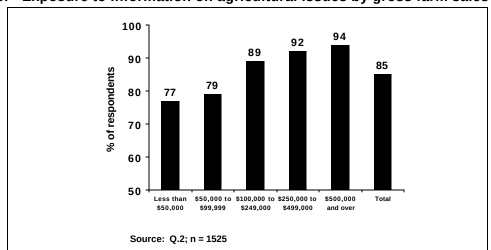


Figure 3: Exposure to information on agricultural issues by gross farm sales

The more producers are exposed to information on issues of importance to agriculture, the more likely they are . . .

- to expand their operations within the next five years
- to be more familiar with carbon sink/sequestration practices.

3.2 Sources of information

Media

As shown in Figure 4, printed materials (newspapers in particular, followed by magazines/books, agricultural journals and postal services such as mailed brochures) represent the main sources of information compared with television and radio.

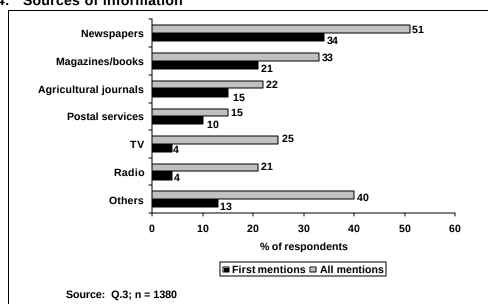


Figure 4: Sources of information

Organizations that provide agricultural information

Producers were asked who was responsible for the agricultural information they had received. The most frequent mentions were producer associations (77%), government (49%), industry (47%), extension services (40%) and financial institutions (29%).

Producer associations are the primary source of agricultural information in Ontario (81%) and Manitoba (80%) while extension services are used mostly in Quebec (57%) and the government is used mostly in Saskatchewan (62%). Poultry producers (84%) and hog producers (81%) make the most use of producer associations. Field crop producers use industry (56%) and the government (55%) as their primary sources of information. Beef producers (48%) and milk producers (46%) favor the government as their second information source after producer associations (75%).

^{6.} Source: Q.3a; n = 1342

Producers were asked which sources they would expect to be the best for information on environmental plans. Of the five sources, extension services were most often selected (47%), followed by producer associations (29%) and the government (16%).

In all provinces except British Columbia, the producers' first choice as sources of information for environmental plans are extension services. Producers in British Columbia consider producer associations (39%) and the government (27%) as their best sources of information for environmental farm plans (Figure 5).

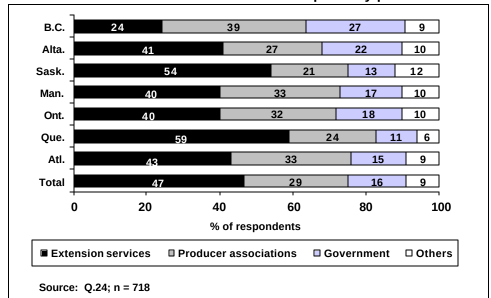


Figure 5: Sources of information on environmental plans by province

Internet

Exposure to the Internet is significant with 45% of producers connected and about 39% use it at least weekly while 41% use it daily. However, only 13% of those connected to the Internet mention it as a means of receiving agricultural information. 8

Producers that are connected to the Internet are more likely . . .

- to be found in the higher farm income categories (68% of producers with income of \$250,000 and over are connected to the Internet versus 38% of producers with income below \$250,000)
- to expand the farm in next five years (58% of producers who are connected to the Internet want to expand versus 42% for those not connected)
- to operate as corporations (67% of corporations are connected compared with 44% of partnerships and 38% of sole proprietorship)
- to have a higher level of formal education (64% of producers with a university degree are connected versus 25% for producers that did not complete high school).

^{7.} Source: Q.4a; n = 1643, Q.4b; n = 722

^{8.} Source: Q.3 (All mentions); n = 1380

3.3 Greenhouse gas emissions and climate change

Compared with the general exposure to agricultural issues, exposure to environmental information is low – 76% of producers have not recently received any information on GHG emissions or climate change.⁹

Producers who had received information on GHG emissions or climate change gave less importance to the impact of agriculture production on climate change – 43% considered the impact very important or moderately important compared with 55% for those who had not received information.

Producers who had received information on GHG emissions or climate change did not have a higher willingness to reduce GHG emissions either voluntarily or with the help from the government compared with those who had not received any information.

Thirty-four percent of producers that had received information on GHG emissions or climate change were familiar with carbon sink/sequestration practices compared with 11% for those that had not received information. They were also more familiar with an emissions trading market (32% versus 11%).

Corporations (31%) and farms with higher farm sales (34% - \$500,000 and over) are more exposed to information regarding GHG emissions or climate change than sole proprietorships and partnerships (22%) and those with lower farm sales (25% - \$50,000 and less).

3.4 Interest in receiving information from the government

Seven out of ten producers (70%) are interested in receiving factual information on GHG emissions from the government.¹⁰

Three groups are more interested in receiving information from the government:

- producers in Quebec (82%) and the Atlantic provinces (77%)
- producers who want to expand their farm operation (77%)
- producers with farm sales of \$250,000 and over (76% and over).

Producers who stated they would be interested in receiving factual information on GHG emissions from the government are more likely to reduce GHG emissions voluntarily (38% versus 19% for those not interested) as well as to consider a formal environmental plan for their farm (23% versus 12%).

^{9.} Source: Q.39; n = 1619 10. Source: Q.40; n = 1623

3.5 Interest in attending seminars or training courses

More than half of producers are interested in attending training courses on farming practices to help reduce GHG emissions. Producers who expressed a higher interest are:

- those who plan to expand their farm operation (66%)
- those with gross farm revenue of \$100,000 and over (57% to 62%)
- those who have completed post secondary (61%) and university studies (58%)

Producers interested in seminars or training courses on farming practices to help reduce GHG are also more likely to reduce GHG voluntarily (45% vs 20% for those not interested).

Section 4: Farm business management practices

Producers were asked the frequency of use of some farm business management practices. Four management practices were used at least once a year:

- hiring custom services (60%)
- making use of agriculture resource people (57%)
- attending seminars or taking training courses or home study courses (41%)
- locking in prices for commodities that they produced (34%)

Producers were also asked if they agreed or disagreed with some statements related to farm business management practices. Producers strongly agreed or agreed to four statements:

- managing risks associated with uncertainty is the producers' responsibility (60%)
- reinvesting in the farm makes more sense than making non-farm investments (51%)
- plan to make important changes in the way they market the commodities they produce (33%)
- always the first one in their area to try a new technology or new products (27%)

In this section, we consider each of these eight bullets regarding farm business management practices.

4.1 Hired custom services

The practice of hiring custom services is most commonly used in Alberta (66%), Quebec (65%), Ontario (64%) and Manitoba (62%). Producers in the Atlantic provinces are less inclined to use these services -60% said they have not used them on their farm in the last two years. Milk producers are more likely to use hired custom services (71%).

^{11.} Source: Q.5; n = 1635

4.2 Making use of agriculture resource people

Producers in Quebec (81%) and the Atlantic provinces (69%) are more likely to make use of agriculture resource people at least once a year. Half (50%) of Ontario producers and 48% of British Columbia producers have not used this management practice in the past two years (Figure 6).

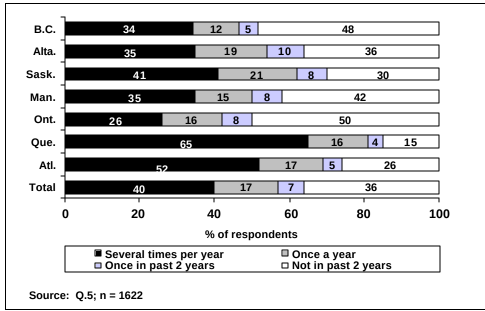


Figure 6: Use of agriculture resource people by province

Almost seven out of ten milk producers (68%) and hog producers (69%) say they regularly use agricultural resource people compared with more than half of the beef producers (55%) who have not used this management practice in the last two years or only once in the past two years (Figure 7).

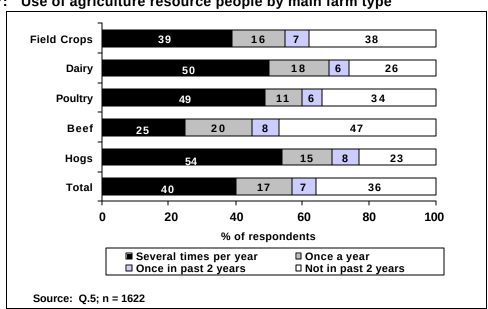


Figure 7: Use of agriculture resource people by main farm type

4.3 Attending seminars, training courses or home study courses

Poultry producers are more likely to attend seminars and take training courses or home study courses. Half of them (51%) made use of this management practice at least once a year compared with only 29% of beef producers. Producers with farm sales of \$500,000 and over (61%) are more likely to attend seminars or to take training courses at least once a year compared with producers with farm sales below \$50,000 (22%) (Figure 8).

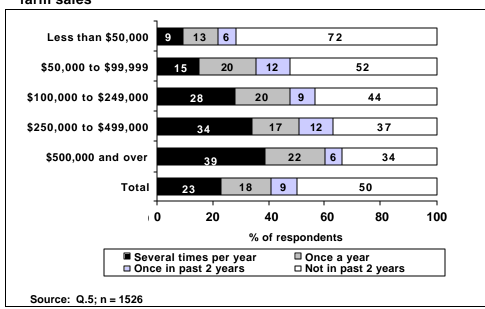


Figure 8: Attendance at seminars/training courses/home study courses by gross farm sales

Producers who attended seminars and took training courses or home study courses at least once in the past two years are more inclined to be very interested in programs to help them develop an environmental plan for their farm (26% versus 15%). They are generally also more familiar with an emissions trading market (22% versus 10%) and with carbon sink/sequestration practices (24% versus 8%) compared with those who did not attend seminars/took courses. Consequently, they are more interested in attending seminars or in taking training courses on farming practices to reduce GHG emissions (65% versus 39%) compared with those not attending seminars/courses in the past two years.

4.4 Locking in prices for commodities produced

Almost half the producers in Quebec (46%) and Saskatchewan (43%) claim to lock in prices at least once a year for the commodities they produce. Producers in the Atlantic provinces (76%) and British Columbia (72%) have not used this management practice in the last two years. Field crop producers (46%) are more likely to lock in prices than other producers.

^{12.} Source: Q.5; n = 1578

4.5 The responsibility of managing risk

Producers in Manitoba (69%), British Columbia (67%), Saskatchewan (65%) and Alberta (64%) agree that managing risk associated with market uncertainty is their responsibility.¹³ Producers in Quebec (47%) are less inclined to agree. Many field crop producers agree (65%) but only half the hog producers (51%) agree that managing risk is their responsibility.

4.6 Reinvesting in the farm versus non-farm investments

Seven out of ten producers (75%) in Quebec agree¹⁴ that it makes more sense to reinvest in their farm operations than making non-farm investments (Figure 9). Fewer than five out of ten producers (about 45%) agree in the other provinces. Three out of ten producers in Saskatchewan disagree¹⁵ (34%).

Milk producers (67%) and poultry producers (59%) are more likely to agree that it makes more sense to reinvest in their farm operations compared with field crop producers (40%) or beef producers (48%). Producers with farm sales of \$500,000 and over are also more likely to agree (59%) that reinvesting in their farms makes more sense than making non-farm investments.

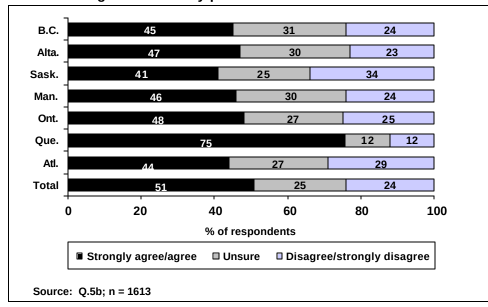


Figure 9: Reinvesting in the farm by province

^{13.} Source: Q.5b; n= 1597

^{14.} Agree plus strongly agree

^{15.} Disagree plus strongly disagree

4.7 Plan to make important changes in their marketing

A third of producers (33%) strongly agree or agree that they plan to make important changes in the way they market the commodities that they produce.¹⁶

Producers in Alberta (39%) and Manitoba (37%) had the highest proportion of producers who expect to make important changes in the way they market the commodities they produce. Producers in British Columbia (49%) and Quebec (48%) are less inclined to make changes as a larger percentage of them disagree or strongly disagree with this statement.

4.8 The first to try a new technology and new products

Poultry producers (40%) and field crop producers (30%) are the most likely to be the first to try a new technology and new products while hog producers and beef producers are the least likely as respectively 44% and 46% disagreed or strongly disagreed with the statement (Figure 10).

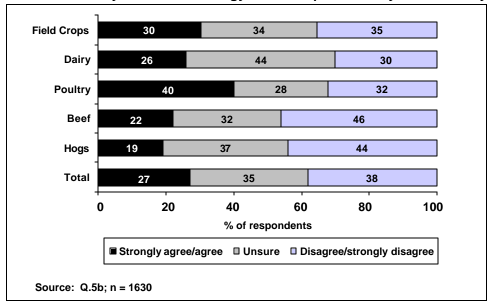


Figure 10: The first to try a new technology and new products by main farm type

16. Source: Q.5b; n = 1594

Section 5: Awareness and familiarity with climate change and greenhouse gas issues

To evaluate producers' awareness and familiarity with climate change and GHG issues, the survey questioned the producers about six areas:

- the impact of agriculture on the environment
- the future impact of climate change on agriculture
- their awareness of climate change and GHG issues
- their awareness of the impact of farming practices on climate change
- their familiarity with carbon sink/sequestration practices and an emissions trading market
- their perception of climate change.

5.1 The impact of agriculture on the environment

Producers view water pollution and soil erosion as the two most important impacts of agricultural activities on the environment (Figure 11). Only 23% of producers (all mentions) selected climate change as an impact of agricultural activities:

- water pollution (52%)
- soil erosion (40%)
- climate change (23%)
- loss of wildlife habitat (16%)
- odour (15%).

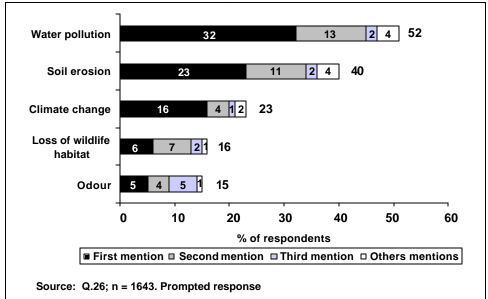


Figure 11: Most important impacts of agriculture activities on the environment

Producers attach somewhat more importance to the impact of agricultural activities on climate change relative to agricultural activities on GHG emissions (27% say climate change is very important compared with 13% for GHG emissions). Surprisingly, 20% of producers say that the impact of agriculture on climate change or on GHG emissions is not important at all. However, a majority of producers tend to find the impact of agriculture on climate change (50%) or on GHG emissions (59%) as moderately or somewhat important (Figure 12).

Ontario has the highest percentage of producers who consider that agricultural activities have a very important impact on climate change (33%) and GHG emissions (17%). This result contrasts with British Columbia where producers are more inclined to mention that the impact is not at all important (30% on climate change and 27% on GHG emissions).

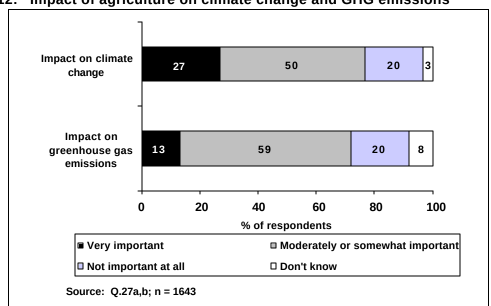


Figure 12: Impact of agriculture on climate change and GHG emissions

5.2 The future impact of climate change on agriculture

Producers were asked "What do you think the impact of climate change will be on Canadian agriculture?" ¹⁷ Clearly there is no consensus among producers on the future impact of climate change. More than half of the producers believe that climate change will have an impact with 30% expecting a positive impact and 26% a negative impact. However, a large proportion of producers (34%) believe there will be no impact. Producers who consider that climate change will have an impact on Canadian agriculture, either positive or negative (20%), are more inclined to be very interested to voluntarily reduce GHG emissions on their operation compared with those who think there will be no impact or those who do not know (14%).

Producers in Quebec are more inclined to consider climate change to be positive (47%) compared with the other provinces. Producers with high farm sales (\$500,000 and over) (40%) are also more inclined to consider climate change to be positive compared with producers with lower farm sales (29% - \$50,000 to \$99,999 and 25% less than \$50,000).

Producers, who believe that climate change will have an impact (either positive or negative) on agriculture, were asked to give their opinion on more specific environmental impacts of climate change related to agricultural activities. A large majority of these producers believe that climate change will result in extreme weather (79%) and more droughts (76%) (Figure 13) but that climate change will also make possible the introduction of new crop varieties (82%) and a longer growing season (72%) (Figure 14).

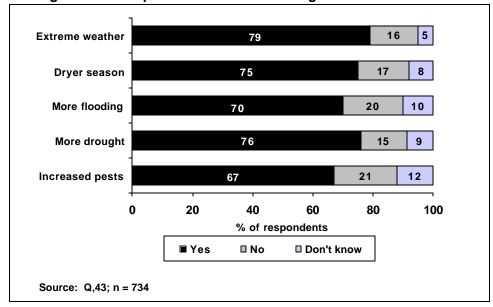


Figure 13: Negative consequences of climate change

^{17.} Source: Q42; n = 1322

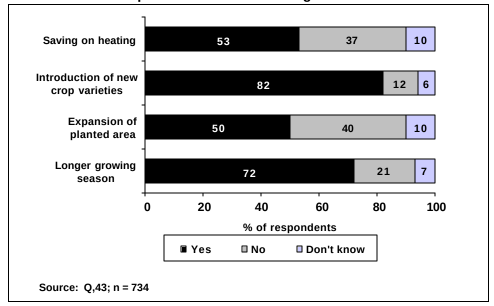


Figure 14: Positive consequences of climate change

Producers in Saskatchewan think that climate change will help to introduce new crop varieties (94%) while producers in the Atlantic provinces are mostly concerned with extreme weather (92%), more drought (92%) and an increased number of pests (75%).

Beef producers are more inclined to consider the negative impacts of climate change as they foresee dryer seasons (84%). Field crop producers are the most concerned about the negative impacts of extreme weather (85%).

5.3 The awareness of climate change and greenhouse gas issues

Producers were presented with four statements related to climate change and GHG emissions. They had to indicate if they agreed or disagreed with the statements or did not know. The level of knowledge was generally low for most statements—between 40% and 75% either had the wrong answer or no answer (Figure 15).

There is a relatively high agreement (60%) with the statement that climate change is caused by human activities. While 45% agree that the Kyoto Protocol brought countries together to reduce GHG emissions, another 46% did not know.

However, producers seemed to be less aware of the more specific statements. Producers were not very aware that "agriculture contributes 10% of Canada's total GHG emissions." Only 25% agreed with this statement while 75% either disagreed (30%) or did not know (45%). Carbon dioxide contributes only one percent of total agriculture GHG emissions, yet 32% of producers believe that it is the major GHG in agriculture.

Generally, there are no significant differences between the provinces or the level of farm sales in the producers' level of awareness of these four statements. However by farm type, beef producers generally lag in their level of awareness of climate change and GHG emissions.

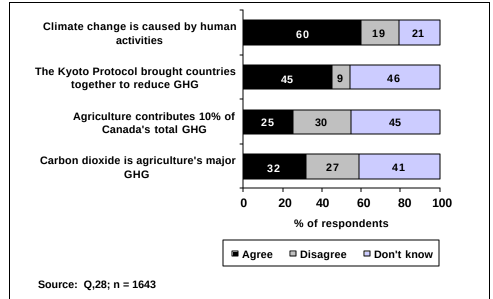


Figure 15: Awareness of climate change and GHG issues

5.4 The awareness of the impact of farming practices on climate change

Producers who find the impact of agricultural production on climate change at least somewhat important were asked about the impact of six farming practices on climate change. For each statement, we present the impact of the farming practice followed by the producers' responses. Between 55% and 84% of producers could not properly identify the impact of the six farming practices on climate change (Figure 16):

Using conservation tillage (reduced/zero tillage) decreases the impact on climate change: 41% of producers agree while 30% think it has no impact and 18% actually believe it increases the impact on climate change. Producers in Saskatchewan (49%) and the Atlantic provinces (46%) are the most aware of the benefit of zero tillage on reducing GHG emissions as well as field crop and hog producers (47%).

Summerfallow increases the impact on climate change: 30% agree while 39% consider it has no impact and 16% say that it actually decreases the impact. The awareness of the negative effects of summerfallow is higher in Saskatchewan (48%), Manitoba (45%) and Alberta (39%) and the lowest in Quebec (9%). Field crops producers (42%) are the most aware of the negative effect of summerfallow, while livestock producers are much less aware, particularly hog producers with only 17% who recognize the negative impact.

Growing shelter belts decreases the impact on climate change: 45% agree yet 25% still think they increase the impact. Although 52% of Saskatchewan producers consider shelter belts beneficial, again another 27% think they increase the impact on climate change. Field crop and hog producers (50%) are the most aware of the benefit of shelter belts compared with milk producers (38%).

Allowing free range grazing (intensive grazing system) *increases* the impact on climate change: 16% agree but 53% of producers think free range grazing has no impact. Producers in Quebec (23%) have the highest awareness level while producers in British

Columbia have the lowest (7%). Although free range grazing concerns mostly beef producers, only 17% consider that it increases the impact on climate change while 56% think there is no impact.

Growing more forage and grass decreases the impact on climate change: 41% agree but 29% of producers think growing more forage and grass has no impact. More producers in Saskatchewan (52%) consider this practice beneficial in reducing the effect on climate change as well as field crop producers (51%).

Increased use of inorganic fertilizer increases the impact on climate change: 36% agree yet 15% of producers believe it decreases the impact while 33% consider it has no impact. Producers in the Atlantic provinces (45%) and Quebec (42%) are the most aware of the impact of inorganic fertilizer while field crop producers (18%) and beef producers (17%) have the highest level of producers who believe the increased use of inorganic fertilizer decreases the impact on climate change.

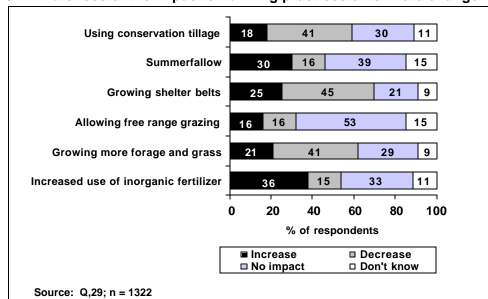


Figure 16: Awareness of the impact of farming practices on climate change

5.5 The familiarity with farming practices which lead to carbon sequestration or carbon sink and an emissions trading market

Only 16% of producers are familiar with farming practices which lead to carbon sequestration or carbon sink. Producers in Saskatchewan (22%) are the most familiar along with producers in Manitoba (19%) and Ontario (19%). The least likely to be familiar with these practices are producers in provinces with lower grain production such as Quebec (8%) (Figure 17). Not surprisingly, field crop producers (22%) are more familiar with these practices than milk, poultry or beef producers (13% or less).

Higher farm sales suggest higher familiarity since 26% of producers with farm sales of \$500,000 and over are familiar with carbon sink/sequestration practices compared with 15% of producers with farm sales of \$100,000 and less.

The familiarity with an emissions trading market is low—only 16% of producers are familiar with it. Familiarity is higher with producers in Alberta (21%), Saskatchewan (18%) and Ontario (18%) and lowest in Quebec (9%) (Figure 17).

Two out of ten field crop producers (20%) and poultry producers (21%) are familiar with an emissions trading market while beef producers (12%) are the least familiar. Consistent with the familiarity of carbon sink/sequestration practices, producers with gross farm sales of \$500,000 and over are more familiar with an emissions trading market (27%) compared with lower revenue farms particularly those with farm sales of \$100,000 and less (14%).

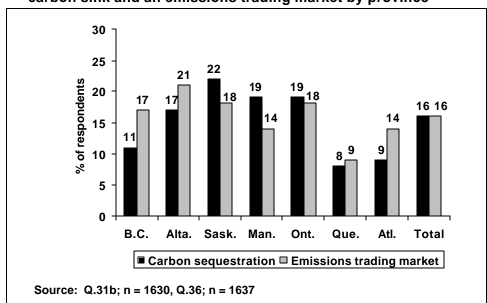


Figure 17: Familiarity with farming practices which lead to carbon sequestration or carbon sink and an emissions trading market by province

5.6 Perception of climate change

Producers are more inclined to think that Canada as a country should be responsible for reducing GHG emissions (84%) rather than Canadian agriculture (66%) or producers themselves (59%) (Figure 18).

Producers in the Atlantic provinces (68%), Ontario (64%) and Quebec (63%) are more inclined to agree that producers must take responsibility in reducing GHG emissions. Producers in the prairie provinces are less inclined to agree as a higher percentage of producers (about 40%) disagree that they should take responsibility.

The majority of poultry producers (67%) think that producers should take responsibility in reducing GHG emissions.

About six out of ten producers (58%) think that the focus on global warming is overdone and (60%) that farming is too much of a struggle to allow climate change issues to be a priority on their farm (Figure 18). Producers in Alberta and Manitoba (both 67%) are more inclined to agree that the focus on global warming is overdone. Producers in the Atlantic provinces tend to disagree (45%) that there is too much focus on global warning.

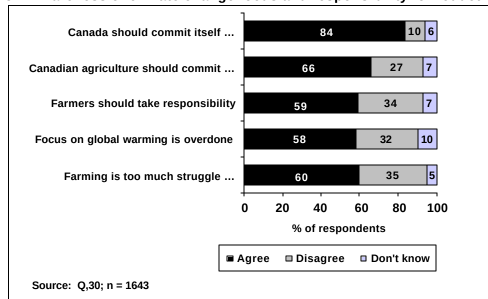


Figure 18: Awareness of climate change focus and responsibility for reduction

Section 6: Producer's behaviour related to GHG emissions

To describe producers' behaviour, this section has six topics:

- their willingness to reduce GHG emissions
- the type of government initiatives to help producers reduce GHG emissions
- the farming practices of producers with seeded crop land
- their interest in an emissions trading market
- their manure management practices
- their environmental farm management plan.

6.1 Willingness to reduce GHG emissions

To measure their intention to reduce GHG emissions on their farms, producers were asked if they were willing to reduce them voluntarily or with the help of the government. Producers expressed their opinion on a scale of one to five where one meant not at all willing and five meant very willing.

On a voluntary basis, 33% were willing (rating of four and five) while 29% were not willing (rating of one and two) to reduce GHG emissions (Figure 19).

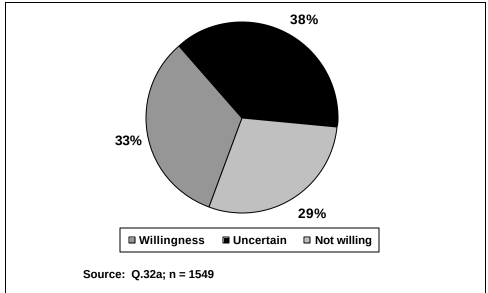


Figure 19: Willingness to reduce GHG emissions voluntarily

Producers in the Atlantic provinces (41%) and Ontario (37%) were the most likely to be willing to reduce GHG emissions voluntarily. There were no significant differences in responses between farm types or farm sales.

If they received help from the government, the producers who indicated they were not at all willing, not willing or uncertain (ratings of one, two or three) were asked if they would voluntarily reduce GHG emissions on their farms. With government assistance 38% of those modified their position and became willing (rating of four and five) to reduce GHG emissions (Figure 20).

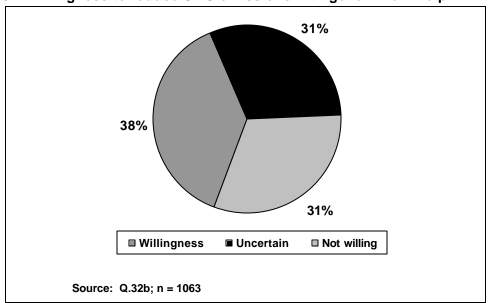


Figure 20: Willingness to reduce GHG emissions with government help

Combining the voluntary basis responses with help from the government responses we find that 58% of producers were willing to reduce GHG emissions while those unwilling drops to

21%. The remaining producers (21%) were uncertain of their intent to reduce GHG emissions (Figure 21).

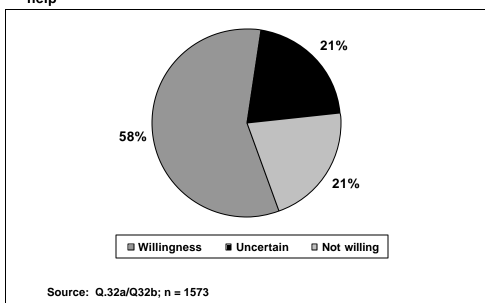


Figure 21: Willingness to reduce GHG emissions voluntarily and with government help

6.2 Type of government initiatives to help producers reduce GHG emissions

A majority of producers (85%) agree that the government should help producers reduce GHG emissions. ¹⁸ When asked what type of help or support the government should give, three types of assistance were mentioned most often: ¹⁹

- financial incentives (50%)
- more information (32%)
- training (15%).

Producers in the Atlantic provinces (62%) and Ontario (58%) are more interested in financial incentives, whereas producers in Quebec are the most interested in information (48%). A higher proportion of producers in the Atlantic provinces would use training (25%) compared with the other provinces.

Producers who acknowledged that agricultural activities have an impact on climate change or GHG emissions were asked to choose between five government initiatives that would most influence them in reducing GHG emissions on their farms. Producers more frequently chose three initiatives:²⁰

• technical advice and support in adopting farming practices (30%)

^{18.} Source: Q.31; n = 1241

^{19.} Source: Q.31a (total unaided mentions); n = 1055

^{20.} Source: Q.38; n = 1309

- investment in research on agriculture and GHG emissions (28%)
- voluntary programs (18%).

In contrast, the interest for the two other government initiatives was lower:

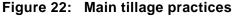
- interest in an emissions trading market (10%) and
- new regulations to reduce GHG (5%).

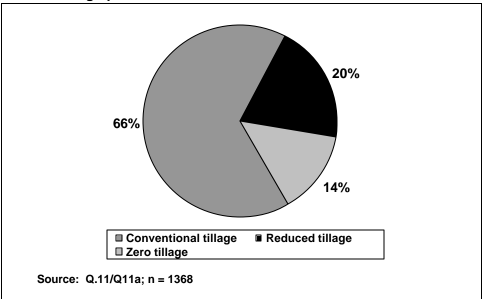
6.3 Farming practices of producers with seeded crop land

This part has three topics: tillage practices, soil tests for nutrient management and shelter belts, field belts and wind breaks.

Tillage practices

The majority of producers with seeded crop land use conventional tillage (66%), 20% use reduced tillage but only 14% use zero tillage as their main tillage practice (Figure 22).





Compared with the other four main farm types, more field crop producers (20%) indicated they use zero tillage as their main tillage practice.

A higher proportion of producers in Ontario (22%) and Saskatchewan (20%) use zero tillage as their main tillage practice (Figure 23). Producers with larger farms (gross farm sales of \$500,000 and over) use zero tillage more often (20%) as their main tillage practice.

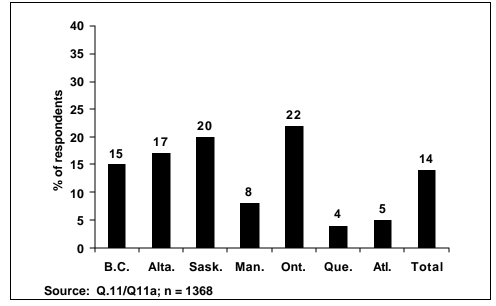


Figure 23: Zero tillage as the main tillage practice by province

Soil tests for nutrient management

More than a third of producers (38%) with seeded crop land conduct soil tests for nutrient management on a yearly basis (Figure 24).

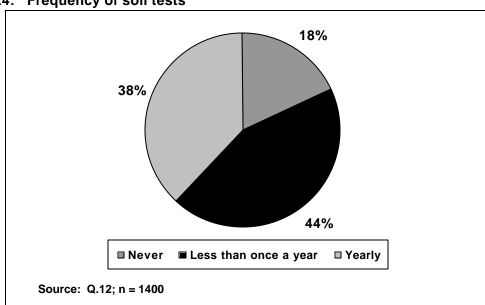


Figure 24: Frequency of soil tests

Producers in Saskatchewan (29%) and Ontario (29%) are the least likely to conduct soil tests on a yearly basis compared with more than half of producers in Quebec (55%) (Figure 25). Beef producers with seeded crop land are the least likely to conduct soil tests – 28% never do soil tests.

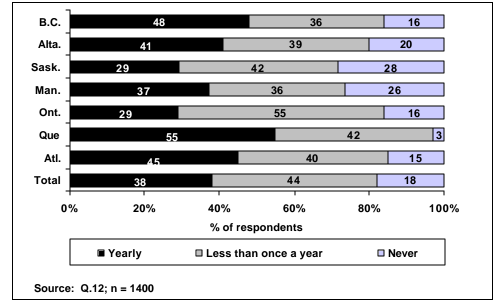


Figure 25: Frequency of soil tests by province

Shelter belts, field belts or wind breaks

Six out of ten producers (60%) have shelter belts, field belts or wind breaks on their farms. Producers in the Prairies have the most, Alberta with 81%, compared to producers in Quebec who are the least likely to have this protection (32%) (Figure 26).

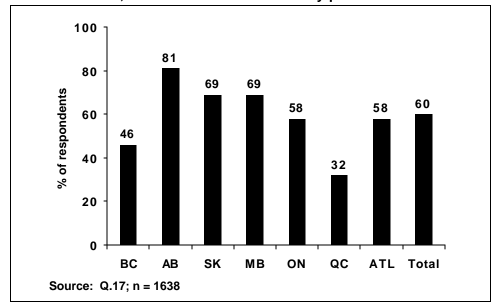


Figure 26: Shelter belts, field belts or wind breaks by province

Shelter belts, field belts or wind breaks are more common on beef farms (72%) and field crop farms (64%) compared with dairy, hog or poultry farms (50% or less).

When producers were asked if they would like to plant new shelter belts, field belts or wind breaks in the next three years, only 20% said they intended to do so.²¹ Producers who

currently have no such protection are also less likely to plant any -91% said they did not intend to plant shelter belts, field belts or wind breaks in the future.

Three reasons were stated by producers for planting new shelter belts, field belts or wind breaks:²²

- erosion control (33%)
- wind break (30%)
- renovating ageing wind break/upgrading (18%).

6.4 Interest in an emissions trading market

Producers with seeded crop land who indicated that they did not use zero tillage were asked if they would adopt it if an emissions trading market were established. Producers were given a brief description of the principal functioning basis (mechanism) of an emissions trading market. All qualified producers were then asked if they would be interested in adopting zero tillage if an emissions trading market were established and if they were paid \$3.00/acre annually (Figure 27). Only 11% of producers indicated they were very interested while 58% indicated they were moderately interested or somewhat interested. But 27% were not interested at all.

Of the producers who indicated they were only moderately interested, somewhat interested, not interested or did not know, half were asked if they would be more interested if they were paid \$6.00/acre while the other half were asked if they would be interested if paid \$10.00/acre to adopt zero tillage through an emissions trading market. Only 8% who were interested were now very interested at \$6.00/acre compared with 14% at \$10.00/acre. The percentage of producers that were moderately or somewhat interested remained relatively similar for those at \$6.00/acre (65%) as for those at \$10.00/acre (57%). In both cases, the percentage of producers that were still not interested remained over 20%.

^{21.} Source: Q.18; n = 1607

^{22.} Source: Q.18a (all mentions); n = 322

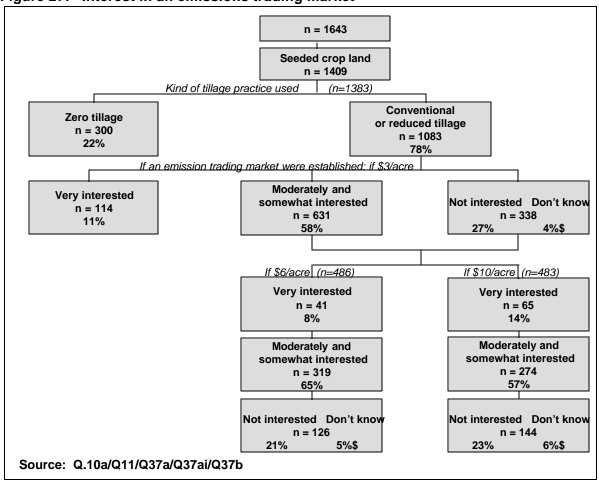


Figure 27: Interest in an emissions trading market

Producers were also asked what percent of the cost should be paid by producers to adopt farming practices that reduce GHG emissions. One third (32%) think they should contribute between 26% and 50% of the cost in adopting such practices. However, almost another third (29%) believe they should not contribute financially in reducing GHG emissions on their farms.²³

6.5 Manure management practices

This part on manure management practices has three topics: storage systems, spreading practices and additional practices.

Storage systems

Six out of ten livestock producers (61%) have a solid manure storage system on their farm. Almost two out of ten (18%) have a liquid manure storage system, one out of ten (11%) claim to have both systems and one out of ten (10%) claim not to use any manure storage system (Figure 28).

^{23.} Source: Q.35; n = 1505

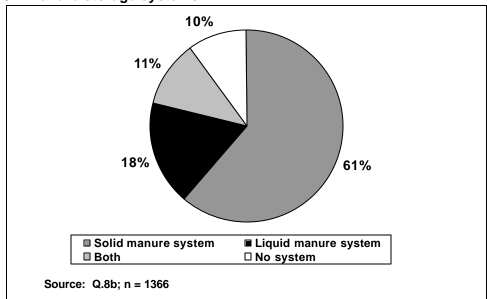


Figure 28: Manure storage systems

A liquid manure storage system in Quebec (42%) is used as frequently as a solid manure storage system (43%). Producers in Saskatchewan (21%) and Alberta (20%) are the most likely not to have a manure storage system (Figure 29).

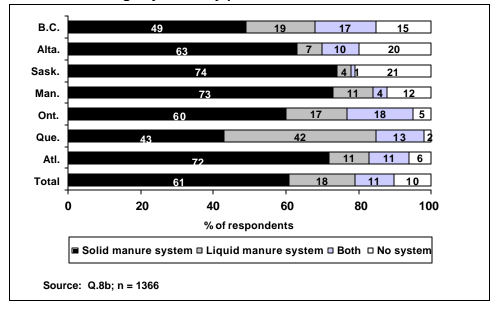


Figure 29: Manure storage systems by province

Almost two thirds of hog producers (63%) use a liquid manure storage system and 24% have both (solid and liquid) systems. Most beef producers (82%) and field crop producers (74%) have a solid manure storage system but 18% of the field crop producers with livestock indicated they did not have any manure storage system (Figure 30).

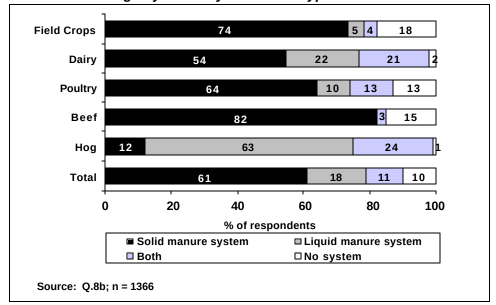


Figure 30: Manure storage systems by main farm type

Four out of ten livestock producers (43%) use a bare ground storage system for their manure storage. The four most commonly used bare ground manure storing systems are concrete lagoon (16%), gravel/cement pad (15%), earthen lagoon (12%) and tanks (10%).²⁴

Spreading practices

Almost eight out of ten producers (78%) apply manure on the land they farm. All milk producers (99%) indicated they apply manure on their fields.²⁵

Of the producers who apply manure, 64% indicated their last application was in the fall of 2000 (September to November). Of these producers, 51% had also applied manure in the spring (April to May).²⁶

Additional practices

Producers that apply manure on land they farm were asked to indicate how frequently they use various manure management practices (Figure 31). Two thirds of producers (67%) rotate the fields on which they apply manure all the time and 16% rotate the fields most of the time. Milk producers (71%) as well as the producers of Ontario (75%) rotate the fields on which they apply manure more often than others.

Three quarters of producers (76%) say they never spread manure on frozen ground and 19% say they do it some of the time. While 29% of producers in Ontario said they spread manure on frozen ground some of the time, only 1% of producers in Quebec did so. There are no significant differences regarding this practice by farm type.

Only 21% apply manure according to the results of the soil tests all the time and 13% do so most of the time. However, 74% of producers in Quebec apply manure according to the

^{24.} Source: Q9a; n = 1224

^{25.} Source: Q13a; n = 1639

^{26.} Source: Q13b; n = 1265, Q13c; n = 805, Q13d; n = 410

results of soil tests all the time or most of the time. This result contrasts with producers in Saskatchewan where 75% never do soil tests before applying manure. Beef producers (64%) show a greater likelihood never to conduct soil tests before applying manure compared with the other four main farm types. The practice is adopted much more as farm sales increase. Producers with gross farm sales of \$250,000 to \$499,000 (34%) and those with \$500,000 and over (41%) take more advantage of this practice than producers with farm sales below \$250,000 (22% or less).

Injecting liquid manure into the ground is not a widely adopted manure management practice. Only 9% of producers make use of this practice although 17% of producers with farm sales of \$500,000 and over do inject liquid manure into the ground all of the time or most of the time.

Spreading manure on the top of the ground all the time is a more common practice with 72% of producers doing it.

With rented land, 72% of producers use the same manure management practices as on their own land but beef producers (58%) are less likely to do so.²⁷

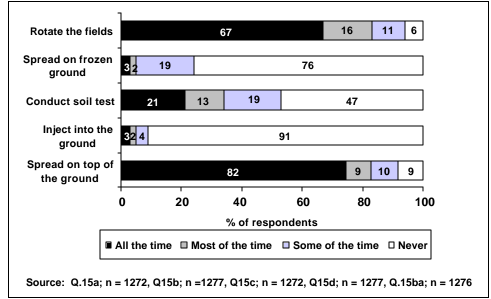


Figure 31: Manure management practices

6.6 Environmental farm management plan

Producers were asked if they had an environmental farm management plan. While 36% of all producers said yes, when asked if their plan was a formal plan developed in conjunction with a formal environmental program, this percentage dropped to 23% (Figures 32 and 33). Only 19% of those who do not currently have an environmental farm management plan are considering having a formal environmental farm management plan in the future while the majority has not yet decided (70% maybe) (Figure 34).

^{27.} Source: Q.16; n = 647

Figure 32: Environmental farm management plan

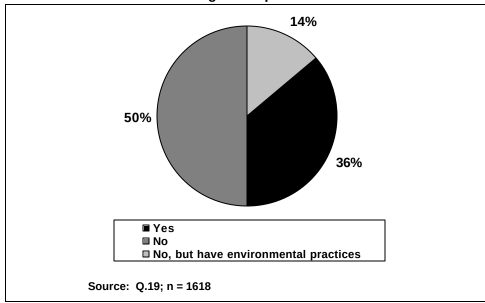
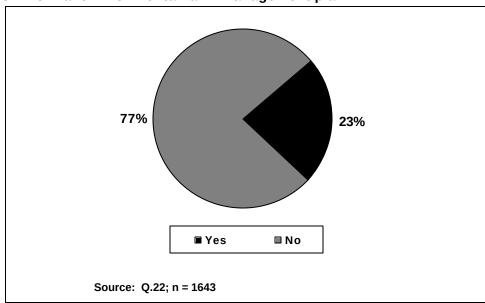


Figure 33: Formal environmental farm management plan



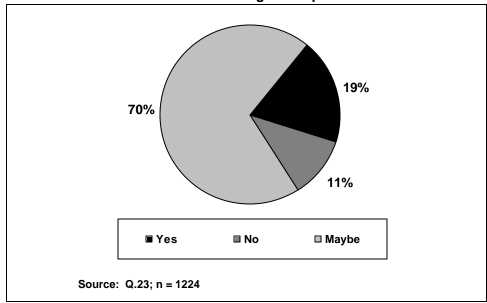


Figure 34: Future environmental farm management plan

Formal environmental farm management plans are more predominant in Quebec where 52% of producers report having one compared with 30% of producers in Ontario and 28% of producers in the Atlantic provinces. The lowest proportion of producers with a formal environmental farm management plan are found in Alberta (7%), Manitoba (7%) and Saskatchewan (9%) (Figure 35). Sixty percent of producers in Quebec who do not have a formal environmental farm management plan are considering having one in the future.

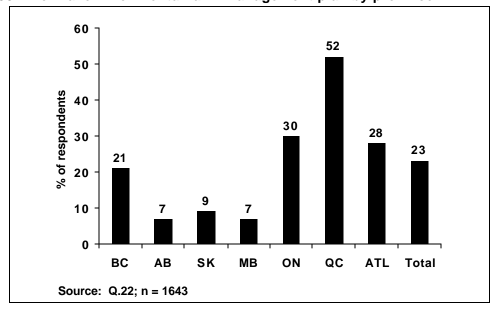


Figure 35: Formal environmental farm management plan by province

While 39% of hog producers, 38% of milk producers and 37% of poultry producers have adopted a formal environmental farm management plan, beef producers (12%) and field crop producers (13%) are lagging behind in adopting one (Figure 36). Corporations (40%)

are the most likely to have a formal environmental farm management plan as are producers with farm sales of \$500,000 and over (39%) (Figure 37).

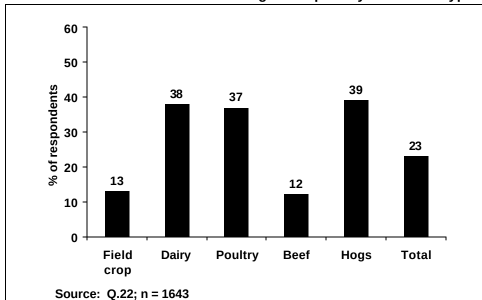
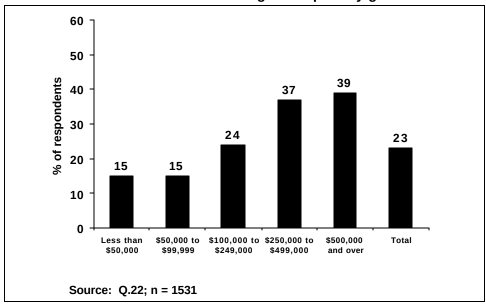


Figure 36: Formal environmental farm management plan by main farm type

Figure 37: Formal environmental farm management plan by gross farm sales



Producers were asked how many years they had had their formal environmental farm management plan. The most frequent number mentioned was three years. In fact, most formal environmental farm management plans (85%) range from one to five years. Formal environmental farm management plans in Quebec (97%) and the Atlantic provinces (93%) are exclusively less than five years old. The majority of formal environmental farm management plans for hog producers (92%) and milk producers (91%) are less than five

^{28.} Source: Q.20; n = 369

years old while plans of six years or more were more frequently mentioned by field crop producers (29%).

Note that 73% of the producers who have a formal environmental farm management plan claim they have applied all of it or most of it since it was created.²⁹

When asked about a program that would help the producers develop an environmental plan for their farms, only 22% would be very interested and 32% would be moderately interested. Among the producers who have a formal environmental plan, 42% are very interested in such a program compared with only 15% among those who do not have a formal plan.

Producers in the Atlantic provinces (35%) and in Quebec (34%) are more inclined to be very interested in a program that would help them develop an environmental plan for their farms. Producers in Manitoba (14%), Saskatchewan (10%) and Alberta (8%) are less inclined to be very interested in such a program (Figure 38).

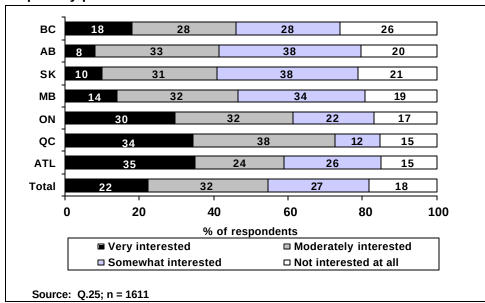


Figure 38: Interest in a program to help develop an environmental farm management plan by province

Interest is highest among milk producers (35% very interested) for a program that would help them develop an environmental plan for their farms. Only 18% of beef producers and 14% of field crop producers are very interested in such a program (Figure 39).

^{29.} Source : Q.21; n = 380

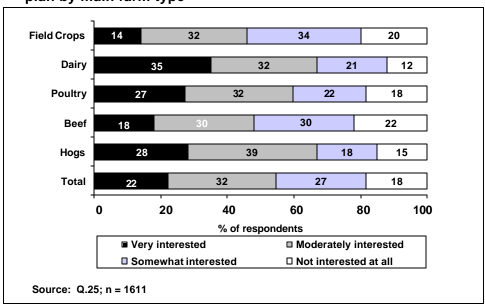


Figure 39: Interest in a program to help develop an environmental farm management plan by main farm type

Producers with farm sales of \$500,000 and over (33%) and \$250,000 to \$500,000 (29%) are more inclined to be very interested in a program that would help them develop an environmental plan compared with producers with sales below \$250,000 (22% or less).

Section 7: Qualitative research: communicating the message

The purpose of the qualitative research (six focus groups) was to understand the awareness of GHG emissions and climate change as they relate to agriculture and to differentiate the possible communication methods that could increase this awareness.

This section has three parts: the environment, GHG emissions and communicating the message.

7.1 Environment

The producers feel the general public perceives them negatively when it comes to the environment. When evaluating public perception, their main preoccupation remained local, i.e. odour and river bank management. When asked if agriculture was good or bad for the environment, producers were unanimous in saying they "work with nature" and respect the natural environment. Compared with the pollution caused by industry, producers believe they have nothing to be ashamed of. In general, many producers blame GHG emissions on the increase in vehicles on our highways and on the more industrial parts of Canada.

The main impact that the producers feel their operations may have on the environment is tied to manure management and pesticides. On this point, all producers believed they have modified their practices in the last decade to address environmental concerns. Sensitive to environmental issues, they acted not only from individual concern but also in response to strict legislation on manure management and river bank management. In the case of small field crop farms, many say they have greatly reduced herbicide use and have modified the way they work the soil.

7.2 Greenhouse gas emissions

Producers identified GHG emissions as coming from carbon monoxide (fossil fuels) and aerosol sprays. While some are concerned with the impact of GHG emissions on global warming, saying it could lead to greater erosion and drought, most producers said it could allow them to sow earlier and to use new breeds.

When asked what caused GHG emissions in farming, most producers identified methane from manure and fossil fuel-burning farm equipment. They believed they had already acted on the issue of GHG emissions by meeting the regulatory requirements tied to manure storage.

Urban life and manufacturing were blamed for GHG emissions while producers believed they were responsible for a very small part of GHG production. When prompted with the fact that they produced 10% of GHG emissions in Canada, most producers believed this was a positive figure. As one said, "We are responsible for 10%, yet we occupy 90% of the territory—not bad at all."

While ready to consider any advice on ways to reduce GHG emissions on their farms, producers will do so as long as the impact on costs is limited. Investments to meet new environmental guidelines have made them fearful of what the government will ask next. Blaming market prices as being too low to allow them to make a decent margin, producers say they do not have the money to do much. However, they all said they were concerned about the environment and would be ready to listen to innovative suggestions on how they could modify their practices.

7.3 Communication

The producers offered eight suggestions or methods to improve the dispersal of information and to increase the awareness of climate change and GHG emissions:

- Consistently, farm publications and producer associations were regarded as the best source of information on GHG emissions. When probed for other potential sources of information on the environment, producers tended to remain fairly traditional.
- Fact sheets could work, but brochures tend to be read quickly and then tossed in the garbage.
- Farm fair displays are a possibility because they all attend fairs and trade shows. They would stop at a kiosk or listen to a lecture or seminar on GHG emissions at a trade show.
- Some would go to a web site but it would have to be associated with a local producer association.
- GHG on-farm audit templates would work for a few, especially if they could post a sign saying they had passed the audit.
- A series of articles in farm publications would get their attention and would be widely read. However, readership and consideration would vary depending on the source of the articles. If it comes from a source which has a vested interest in agriculture (union, industry, government), some would question the credibility of the articles.

- A majority would attend a demonstration of environmental farm planning tools or
 pay attention to it, depending on who was responsible for it. A group including
 government, trade organizations and independent researchers would be interesting,
 but they would question the demonstration if it came from a single source.
- If speakers and researchers were independent, most producers would attend seminars. A one-day conference during a trade show, which would discuss findings from independent research, would get the attention of producers.

Section 8: Summary and recommendations

8.1 Summary

This report provides timely information on the current level of awareness regarding climate change and GHG emissions among agricultural producers. The report also determines the extent to which producers understand how current management practices could reduce GHG emissions or enhance carbon sinks and how this behaviour could be affected by government policies.

The first objective of the report was to measure the level of awareness and understanding of climate change and GHG issues by agricultural producers. We found that the exposure to climate change and GHG information was limited as only one out of four producers (24%) received information on it. In contrast, the majority of producers (85%) were exposed (in the preceding year) to agriculture information relevant to their farm operation.

The level of awareness of agriculture's contribution to GHG emissions is also low—only 25% of producers agreed that "agriculture contributes 10% of Canada's total GHG emissions" while 30% disagreed and 45% did not know.

Also to measure awareness and understanding, producers were asked to identify the impact of six common farming practices on climate change. The majority of producers (55%–84%) could not identify whether the impact was beneficial or detrimental. For example, conservation tillage (reduced/zero tillage) is **beneficial** since it decreases the impact on climate change –41% of producers agreed, 30% thought it has no impact and 18% believed it increases the impact. In contrast, free range (intensive) grazing is **detrimental** since it increases the impact on climate change. Only 16% of producers recognized the detrimental impact, another 16% thought the opposite – that it decreases the impact – but 53% thought that free range grazing has no impact.

Only 16% of producers are familiar with carbon sequestration or carbon sink farming practices and with the role of an emissions trading market. If such a market were created for

producers in Canada, various communication and training activities are needed to raise the awareness and understanding first of these practices and second of the role of this market.

Producers were also asked their views on the future impact of climate change on Canadian agriculture. There is no consensus among producers – 30% expect a positive impact and 26% expect a negative impact. However, one third (34%) believe there will be no impact.

Producers, who believe that climate change will have an impact (either positive or negative), were asked to give their opinion on more specific environmental impacts of climate change related to agricultural activities. While they anticipate negative consequences such as extreme weather and dryer seasons, they also anticipate positive consequences such as longer growing seasons and the introduction of new crop varieties.

The second objective of the report was to identify the use of certain current agricultural practices that relate to GHG emissions. Zero tillage is an example of a farming practice that provides many environmental benefits, including the ability to sequester carbon in the soil thus reducing GHG emissions. Currently, only 14% or producers with seeded crop land use zero tillage, 20% use reduced tillage but 66% use conventional tillage as their main tillage practice.

When producers have an environmental farm management plan, they modify their farming practices to improve the quality of the soil, water, air and woodlands. As an example they can adopt their livestock, nutrient and soil management practices to reduce GHG emissions. But less than one quarter (23%) have an environmental farm management plan developed in conjunction with an environmental program. Only 19% of producers, who do not currently have a plan, are considering having one while 70% have not yet decided.

The third objective of the report was to measure the level of commitment to adopting new farming practices to reduce GHG emissions. To measure this level, producers were asked if they were willing to reduce GHG emissions voluntarily or with government assistance. On a voluntary basis, 33% of producers are willing but 29% are not willing. If they received government assistance, the producers who indicated they were not at all willing, not willing or uncertain were asked if they would reduce GHG emissions on their farms. With government assistance, 38% of those modified their position and became willing to reduce GHG emissions. Combining the voluntary basis responses with the government assistance responses, we find that 58% of producers were willing to reduce GHG emissions while those unwilling drops to 21%. The remaining producers (21%) were uncertain of their intent to reduce GHG emissions

The fourth objective of the report was reached as it established a baseline to evaluate the success of awareness and public education programs on climate change and GHG emissions.

Producers have demonstrated that they can modify their farming practices to improve the quality of the soil, water, air and woodlands. But for producers to modify their livestock, nutrient and soil management practices, they need the information that will allow them to understand the impact of the choices available to them and the technologies they can use to reduce GHG emissions and improve the quality of the environment. Producers anticipate receiving that information as 70% are interested in receiving factual information about GHG emissions from the government.

When more producers gain an understanding of the impact of the livestock, nutrient and soil management practices on GHG emissions and how this impact relates to broader environmental management goals, we can anticipate a similar modification. This information would also help producers and the agricultural sector to develop a consensus on common goals and approaches for reducing GHG emissions and enhancing soil sinks. However, the rate of change will be affected by the underlying costs and benefits, which imply a potentially larger role for the government in trying to match the desired society outcomes with private interests.

8.2 Recommendations for future surveys related to GHG and the environment

In this survey, we learned the market penetration of an environmental farm management plan. In follow-up surveys to refine the information derived from this plan, questions should be added to isolate the impact on GHG emissions and the environment of the livestock, nutrient and soil management practices of the farms.

As more experience is gained with the use of those plans, we could add questions that would enable researchers to develop more precise measures of four factors:

- the level of implementation of the plan
- the link between the agricultural management practices as a result of the implementation of the plan and their environmental impact on GHG emissions, soil, water, air and woodlands, and the quality, salubrity and tracability of farm products
- the impact on productivity and profitability of the farm operation from the implementation of the plan
- the perceived benefits to the farm operation and the community.

It would also be useful to know who were the authors of the environmental plans and if they were developed voluntarily or in response to government regulations.

Programs, activities and training vehicles have been developed to raise the awareness and understanding of climate change and GHG emissions and to promote the adoption of livestock, nutrient and soil management practices that reduce GHG emissions. A follow-up to this survey in 2004 would enable us to measure the impact of these programs, activities and training vehicles and serve as an information baseline for future programs development.

Appendix A: Tables

 Table A1:
 Exposure to agricultural and environmental information

Province	ВС	AB	SK	MB	ON	QC	ATL	Total
n=	101	277	223	222	421	290	109	1643
				9	6			
Q2. Have you read, seen or I	neard any	informati	on on issi	ues of imp	ortance t	o agricult	ture?	
Yes	79	84	84	86	86	88	79	85
No	21	16	16	14	14	12	21	15
Don't know $(n = 6)$								
Q3. How did you receive this	informat	ion? (Firs	t mention	s) (n = 138	87)			
Others farmers/word of mouth	1	3	1	2	2	6	3	3
Agricultural journal	11	4	10	8	7	47	6	15
Internet		1	1	2	2	1	1	2
Newspapers	24	41	41	47	30	27	23	34
Television	1	3	7	4	2	4	5	4
Radio	1	9	7	4	3		1	4
Postal services	13	16	15	8	10	3	12	10
Magazines/books	37	17	13	16	39	1	34	21
Associations/organisations	5	5	2	3	3	5	7	4
Others	6	1	3	6	3	6	8	4
Don't know (n = 7)								
Q3. How did you receive this	informati	ion? (All n	nentions)	(n = 1387))			
Others farmers/word of mouth	8	8	7	7	8	22	12	10
Agricultural journal	18	7	13	13	11	69	11	22
Internet	8	8	7	8	6	5	2	6
Newspapers	43	56	57	65	44	49	43	51
Television	9	23	39	33	23	22	21	25
Radio	11	30	33	32	16	5	16	21
Postal services	20	23	19	15	14	4	17	15
Magazines/books	51	30	22	28	56	1	55	33
Associations/organisations	10	8	4	4	9	9	13	8
Others	14	8	13	15	12	33	14	16
Don't know $(n = 7)$								

Province	BC	AB	SK	MB	ON	QC	ATL	Total
n=	101	277	223	222	421	290	109	1643
				%	, b			
Q3a. Who was responsible	e for this info	ormation?	(n = 1387	7)				
Extension services	33	38	54	40	24	57	38	40
Financial institution	32	31	38	35	21	27	25	29
Producer association	73	76	74	80	81	73	76	77
Government	49	54	62	53	33	54	42	49
Industry	51	48	57	53	46	35	46	47
None of these	3	6	3	2	6	4	5	5
Don't know (n = 45)								
Q24. Which source would	you expect	to be the k	est for in	formation	on envir	onmental	plans? (n = 750
Extension services	24	41	54	40	40	59	43	47
Financial institutions		2	2	5	1		2	1
Producer associations	39	27	21	33	32	24	33	29
Government	27	22	13	17	18	11	15	16
Industry	9	8	10	5	9	6	7	8
Don't know (n = 32)								
Q4a. Are you connected to	the Interne	t?(n = 164	3)					
Yes	43	48	38	36	45	55	46	45
No	57	52	62	64	55	45	54	55
Q4b. How frequently do yo	ou use the Ir	ternet? (n	= 739)					
Daily	48	45	43	36	45	32	46	41
Weekly	31	34	33	43	42	45	28	39
Monthly	5	12	11	8	6	11	8	9
Less than once a month	17	9	12	14	7	11	18	11
Don't know (n = 17)								
Q39. Have you received a	ny information	on on GHO	s or clim	ate chang	je?			
Yes	23	26	30	23	24	19	21	24
No	77	74	70	77	76	81	79	76
Don't know (n = 24)								
Q40. Are you interested in	receiving in	formation	on GHG	s from the	governm	ent?		
Yes	69	66	68	68	66	82	77	70
No	31	34	32	32	34	18	23	30
Don't know (n = 20)								
Q41. Are you interested in	seminar or	training c	ourses or	n farming	practices	to help re	duce GH	Gs?
Yes	50	48	49	50	49	60	64	52
No	50	52	51	50	51	40	36	48
Don't know (n = 63)								

 Table A1: Exposure to agricultural and environmental information

Farm type	Field crops	Dairy	Poultry	Beef	Hogs	Total
n=	495	289	146	477	236	1643
			%			
Q2. Have you read, seen or hea	ard any infor	mation on is	ssues of impo	rtance to ag	riculture?	
Yes	84	88	86	81	89	85
No	16	12	14	19	11	15
Don't know (n = 6)						
Q3. How did you receive this ir	formation?	First menti	ons) (n = 1387)		
Others farmers/word of mouth	1	3	5	3	3	3
Agricultural journal	10	24	16	10	19	15
Internet	2	1	2	2	1	2
Newspapers	39	26	27	38	33	34
Television	4	3	1	4	3	4
Radio	5	2	1	5	2	4
Postal services	13	10	6	10	9	10
Magazines/books	19	24	27	20	20	21
Associations/organizations	2	3	8	3	5	4
Others	2	3	9	5	5	4
Don't know (n = 7)						
Q3. How did you receive this in	formation?	All mention	s) (n = 1387)			
Others farmers/word of mouth	7	12	15	10	13	10
Agricultural journal	15	34	28	15	31	22
Internet	9	4	7	6	4	6
Newspapers	57	45	43	51	52	51
Television	32	22	16	27	20	25
Radio	27	13	10	26	14	21
Postal services	18	17	13	14	11	15
Magazines/books	30	22	28	56	55	33
Associations/oraganisations	5	8	14	7	13	8
Others	11	16	26	15	22	16
Don't know (n = 7)						
Q3a. Who was responsible for	this informat	ion? (n = 13	887)			
Extension services	45	43	31	32	46	40
Financial institution	36	24	24	25	30	29
Producer association	76	75	84	75	81	77
Government	55 	46	43	48	45	49
Industry	56	42	50	41	46	47
None of these	4	5	5	5	4	5
Don't know (n = 45)		41 1				- -
Q24. Which source would you	=				-	-
Extension services	46	50	44	41	50	47
Financial institutions	1	1	1	3		1
Producer associations	24	28	29	36	28	29
	21	13	16	14	16	16
Government Industry	8	8	10	7	6	8

Farm type	Field crops	Dairy	Poultry	Beef	Hogs	Total				
n=	495	289	146	477	236	1643				
			%	•						
Q4a. Are you connected to the Internet? (n = 1643)										
Yes	46	46	67	34	50	45				
No	54	54	33	66	50	55				
Q4b. How frequently do you	use the Interne	et? (n = 739)								
Daily	42	39	48	42	36	41				
Weekly	38	37	40	38	44	39				
Monthly	12	9	9	7	6	9				
Less than once a month	8	15	3	14	14	11				
Don't know (n = 17)										
Q39. Have you received any i	nformation on	GHGs or c	limate change	?						
Yes	27	24	28	20	22	24				
No	73	76	72	80	78	76				
Don't know (n = 24)										
Q40. Are you interested in re-	ceiving inform	ation on GF	IGs from the g	overnment	?					
Yes	69	71	71	69	75	70				
No	31	29	29	31	25	30				
Don't know (n = 20)										
Q41. Are you interested in se	minar or traini	ng courses	on farming pr	actices to h	elp reduce	GHGs?				
Yes	49	56	55	51	55	52				
No	51	44	45	49	45	48				
Don't know $(n = 63)$										

Table A1: Exposure to agricultural and environmental information

Farm Sales	Less than \$50,000	\$50,000 to \$99,999	\$100,000 to \$249,999	\$250,000 to \$499,999	\$500,000 and over	Total
n=	395	273	478	196	189	1531
			9/	6		
Q2. Have you read, seen or	heard any inf	formation on	issues of imp	oortance to ag	riculture?	
Yes	77	79	89	92	94	85
No	23	21	11	8	6	15
Don't know (n = 6)						
Q3. How did you receive thi	s informatior	n? (First men	tions) (n = 13	87)		
Others farmers/word of mouth	3	1	2	2	6	3
Agricultural journal	11	13	15	18	20	15
Internet	1	0	2	3	3	2
Newspapers	32	38	38	30	30	34
Television	5	7	2	3	2	4
Radio	6	3	4	3	2	4
Postal services	12	9	10	11	7	10
Magazines/books	25	20	20	24	18	21
Associations/oraganisations	3	3	3	4	7	4
Others	3	5	5	3	5	4
Don't know (n = 7)						
Q3. How did you receive thi	s informatior	n? (All mention)	ons) (n = 1387	")		
Others farmers/word of mouth	10	8	9	12	16	10
Agricultural journal	17	17	23	28	29	22
Internet	5	7	6	10	8	8
Newspapers	48	53	54	53	49	52
Television	25	30	28	23	19	26
Radio	22	21	24	19	14	21
Postal services	16	12	15	16	14	15
Magazines/books	36	32	31	32	31	33
Associations/oraganisations	7	5	8	8	12	8
Others	12	17	15	16	26	16
Don't know (n = 7)						
Q3a. Who was responsible t	or this inforn	nation? (n =	1387)			
Extension services	32	37	45	46	44	41
Financial institution	25	29	29	34	31	29
Producer association	74	76	78	76	82	77
Government	43	51	50	49	52	49
Industry	38	48	49	47	58	47
None of these	7	2	4	2	3	4
Don't know (n = 45)						
Q24. Which source would y	ou expect to	be the best f	or information	n on environm	nental plans?	(n = 750
Extension services	30	47	56	46	50	48
Financial institutions	3	1	1	1		1
Producer associations	41	29	23	31	25	29
Government	23	18	13	14	15	16
Industry	4	5	6	8	10	7
Don't know (n = 32)						

Farm Sales	Less than \$50,000	\$50,000 to \$99,999	\$100,000 to \$249,999	\$250,000 to \$499,999	\$500,000 and over	Total
n=	395	273	478	196	189	1531
		(4040)	9,	%		
Q4a. Are you connected t	to the internet?	(n = 1643)				
Yes	28	36	48	62	74	46
No	72	64	52	38	26	54
Q4b. How frequently do y	ou use the Inte	rnet? (n = 73	9)			
Daily	40	43	42	38	42	41
Weekly	42	33	35	43	42	39
Monthly	11	10	11	3	8	9
Less than once a month	6	14	11	16	8	11
Don't know (n = 17)						
Q39. Have you received a	ny information	on GHGs or	climate chan	ge?		
Yes	18	24	25	26	34	24
No	82	76	75	74	66	76
Don't know (n = 24)						
Q40. Are you interested in	n receiving any	information	on GHGs from	n the governm	nent?	
Yes	66	70	72	79	76	71
No	34	30	28	21	24	29
Don't know (n = 20)						
Q41. Are you interested in	n seminar or tra	ining course	es on farming	practices to h	elp reduce G	HGs?
Yes	42	51	59	62	59	53
No	58	49	41	38	41	47
Don't know (n=63)						

Table A2: Farm business management practices

Province	ВС	AB	SK	MB	ON	QC	ATL	Total			
n=	101	277	223	222	421	290	109	1643			
				%							
Q5. In the last 2 years, ho	w often ha	ave you									
Hired custom services like	e spravin	a. custom	harvestin	a. custom	feeding.	etc?					
Not in past 2 years	46	30	42	26	32	33	60	35			
Once in past 2 years	5	5	8	11	4	2	2	5			
Once a year	15	28	27	21	23	20	17	23			
Several times per year	34	38	23	41	41	45	21	37			
Don't know/refused (n = 8)											
Made use of resource people like extension specialists?											
Not in past 2 years	48	36	30	42	50	15	26	36			
Once in past 2 years	5	10	8	8	8	4	5	7			
Once a year	12	19	21	15	16	16	17	17			
Several times per year	34	35	41	35	26	65	52	40			
Don't know/refused (n = 21)											
Attended seminars or take	en trainin	g courses	or home	study cou	rses?						
Not in past 2 years	52	52	52	58	44	53	46	51			
Once in past 2 years	7	7	11	5	12	7	7	9			
Once a year	13	17	20	18	20	15	19	18			
Several times per year	28	24	17	19	24	25	28	23			
Don't know/refused (n = 6)											
Locked in prices for comr	nodities t	hat you pr	oduce?								
Not in past 2 years	72	60	48	53	64	52	76	59			
Once in past 2 years	2	7	8	10	7	3	4	6			
Once a year	12	12	18	13	13	10	8	12			
Several times per year	14	20	25	24	16	36	12	22			
Don't know/refused (n = 65)											
Q5b. Using a 5-point scale	e, where 1	=Strongly	agree an	d 5=Stron	gly disagr	ee, how n	nuch do yo	ou agree			
or disagree with the	following	g statemer	nts:								
Managing risk associated	with unce	ertainty is	my respo	nsibility.							
(1) - Strongly agree	46	39	40	37	34	24	36	35			
(2)	21	25	25	32	23	23	22	25			
(3)	20	21	23	21	31	35	29	27			
(4)	7	8	5	5	6	8	8	6			
(5) - Strongly disagree	6	8	7	5	6	10	6	7			
Don't know/refused (n = 46)											
Reinvesting in my farm m	ake more	sense tha	ın making	non-farm	investme	nts.					
(1) - Strongly agree	25	27	22	25	29	58	26	32			
(2)	20	20	19	21	19	17	18	19			
(3)	31	30	25	30	27	12	27	25			
(4)	13	11	15	10	12	5	11	11			
(5) - Strongly disagree	11	12	19	14	13	7	18	13			
Don't know/refused (n = 30)											

Province	ВС	AB	SK	MB	ON	QC	ATL	Total
n=	101	277	223	222	421	290	109	1643
				%				
I plan to make important	changes i	the way	l market t	he commo	odities I pr	oduce.		
(1) - Strongly agree	13	13	9	15	11	16	13	13
(2)	17	26	24	22	20	13	17	20
(3)	21	27	35	25	24	23	23	26
(4)	18	19	17	21	19	16	19	18
(5) - Strongly disagree	31	15	14	18	26	32	28	23
Don't know/refused (n = 49)								
I am always the first one	in my area	to try nev	v technolo	gy and ne	ew produc	ts		
(1) - Strongly agree	9	4	5	7	7	9	7	7
(2)	19	22	15	18	21	20	22	20
(3)	39	32	36	38	31	39	38	35
(4)	15	25	23	18	20	14	17	19
(5) - Strongly disagree	18	17	20	19	22	19	16	19
Don't know/refused (n = 13)								

Table A2: Farm business management practices

Farm type	Field crops	Dairy	Poultry	Beef	Hogs	Total
n=	495	289	146	477	236	1643
Q5. In the last 2 years, how often	have you		%			
Hired custom services like spray	-		ı custom food	lina etc		
	_			_	20	25
Not in past 2 years Once in past 2 years	30 6	27 2	50 6	42 7	32 3	35 5
Once a year	27	21	12	24	20	23
Several times per year	36	50	32	27	45	37
Don't know/refused (n = 8)						
Made use of resource people like	extension	specialists.				
Not in past 2 years	38	26	34	47	23	36
Once in past 2 years	7	6	6	8	8	7
Once a year	16	18	11	20	15	17
Several times per year	39	50	49	25	54	40
Don't know/refused (n = 21)						
Attended seminars or taken train	ing courses	s or home s	tudy courses.			
Not in past 2 years	50	46	39	61	42	51
Once in past 2 years	7	10	10	9	8	9
Once a year	21	17	17	14	19	18
Several times per year	22	27	34	15	30	23
Don't know/refused $(n = 6)$						
Locked in prices for commodities	s you produ	ce.				
Not in past 2 years	45	65	57	75	52	59
Once in past 2 years	9	4	2	5	9	6
Once a year	17	10	9	10	12	12
Several times per year	29	21	32	10	27	22
Don't know/refused (n = 65)						
Q5b. Using a 5-point scale, wher or disagree with the follow			l 5=Strongly d	isagree, ho	w much do	you agree
_	_		- 11- 1114			
Managing risk associated with u	-	•	•			
(1) - Strongly agree	39	29	43	35	30	35
(2)	26	24	18	26	22	25
(3) (4)	24 6	32 8	19 7	26 6	32 7	27 6
(5) - Strongly disagree	6	7	12	7	9	7
Don't know/refused (n = 46)	Ü	•		•	Ü	,
Reinvesting in my farm makes m	ore sense t	han making	ı non-farm inv	estments.		
(1) - Strongly agree	21	46	36	31	37	32
(2)	19	21	23	17	18	19
(3)	29	21	25	26	21	25
(4)	14	7	8	11	10	11
(5) - Strongly disagree	17	6	8	15	14	13
Don't know/refused (n = 30)						

Farm type	Field crops	Dairy	Poultry	Beef	Hogs	Total
n=	495	289	146	477	236	1643
			%			
I plan to make important chang	es in the way	I market th	e commoditie	s that I pro	duce.	
(1) - Strongly agree	16	9	14	12	13	13
(2)	23	14	14	22	21	20
(3)	27	24	24	26	25	26
(4)	19	18	19	18	19	18
(5) - Strongly disagree	15	34	29	22	23	23
Don't know/refused (n = 49)						
I am always the first one in my	area to try ne	w technolo	gy and new p	roducts.		
(1) - Strongly agree	7	7	16	4	3	7
(2)	23	19	24	17	16	20
(3)	34	44	28	32	37	35
(4)	19	16	19	20	23	19
(5) - Strongly disagree	16	14	13	26	21	19
Don't know/refused (n = 13)						

Table A2: Farm business management practices

_	Less	\$50,000	\$100,000	250,000	500, 000	
Farm sales	than	to \$00,000	to	to 499,999	and	Total
	\$50,000	\$99,999	\$249,999	•	over	4504
n=	395	273	478 %	196	189	1531
OF In the last 2 years, how of	iton have you		76			
Q5. In the last 2 years, how of	-					
Hired custom services like sp	oraying, custo	om harvestin	g, custom fee	ding, etc.		
Not in past 2 years	46	36	30	24	37	35
Once in past 2 years	9	5	3	6	2	5
Once a year	26	21	25	17	18	23
Several times per year	19	39	42	54	43	37
Don't know/refused (n = 8)						
Made use of resource people	like extension	n specialists	?			
Not in past 2 years	57	36	27	25	21	36
Once in past 2 years	9	8	8	6	4	7
Once a year	14	22	20	14	14	17
Several times per year	20	34	45	54	61	40
Don't know/refused (n = 21)						
Attended seminars and taken	training cou	rses or home	study course	es?		
Not in past 2 years	72	52	44	37	34	50
Once in past 2 years	6	12	9	12	6	9
Once a year	13	20	20	17	22	18
Several times per year	9	15	28	34	39	23
Don't know/refused (n = 6)						
Locked in prices for commod	ities you pro	duce?				
Not in past 2 years	75	63	50	49	48	58
Once in past 2 years	6	8	6	6	5	6
Once a year	9	12	17	13	10	13
Several times per year	9	18	27	32	37	23
Don't know/refused (n = 65)						
Q5b. Using a 5-point scale, w	here 1=Stron	gly agree and	d 5=Strongly	disagree, hov	v much do vo	u agree
or disagree with the fol				g ,	, , .	
Managing risk associated wit	h uncertaints	, is my respo	neihility			
(1) - Strongly agree	-	-	-	40	41	25
()	31	38	32			35 35
(2)	25	28	25	23 22	21	25
(3) (4)	30 7	24 6	28 6	8	22 5	26 6
	7	4	8	6		7
(5) - Strongly disagreeDon't know/refused (n = 46)	ı	4	o	υ	11	ı
Reinvesting in my farm make	more sense	than making	non-farm inve	etmonte		
		_			40	00
(1) - Strongly agree	26	29	33	35	40	32
(2)	17	20	21	16	19	19
(3)	25	22	25	29	27	25
(4) (5) Strongly diagram	13	14 15	10	10	5	11
(5) - Strongly disagree	18	15	10	10	9	13
Don't know/refused (n = 30)						

Farm sales	Less than \$50,000	\$50,000 to \$99,999	\$100,000 to \$249,999	250,000 to 499,999	500, 000 and over	Total
n=	395	273	478	196	189	1531
			%			
I plan to make important ch	anges in the w	ay I market t	he commoditie	es that I prod	uce.	
(1) - Strongly agree	12	12	13	13	14	13
(2)	18	25	20	20	20	20
(3)	26	25	29	26	22	26
(4)	18	18	18	19	19	18
(5) - Strongly disagree	27	20	20	22	25	23
Don't know/refused (n = 49)						
I am always the first one in	my area to try	a new techno	ology and new	products.		
(1) - Strongly agree	7	4	4	6	14	6
(2)	15	17	20	24	29	20
(3)	27	35	39	45	34	35
(4)	20	21	21	16	18	20
(5) - Strongly disagree	30	23	16	9	5	19
Don't know/refused (n = 13)						

Table A3: Awareness of climate change and GHG issues

Province	ВС	AB	SK	MB	ON	QC	ATL	Tota
n=	101	277	223	222	421	290	109	1643
				%				
Q26. Most significant in	npact of agri	culture or	environn	nent				
Climate change	25	23	19	22	19	32	22	23
Soil erosion	26	34	34	32	41	56	47	40
Vater pollution	41	39	37	52	58	71	53	52
oss of wildlife habitat	10	17	18	18	14	22	15	17
Odour	12	13	7	16	11	28	17	15
None	13	8	5	5	3	3	3	5
Air pollution	6	1	5	3	4	0.3	1	3
Chemicals	3	3	10	6	2	0	5	4
Other	9	12	12	8	10	1	11	9
Don't know	5	6	7	7	7	4	6	6
227a. Level of impact of	f agriculture	on climat	e change					
ery important	25	25	24	22	33	27	24	27
Moderately important	22	21	27	27	21	24	24	23
Somewhat important	21	29	22	29	26	31	33	27
Not at all important	30	25	21	18	16	18	16	20
Don't know	3	2	5	3	4	0	4	3
Q27b. Level of impact o	f agriculture	on GHGs						
/ery important	14	8	11	12	17	14	6	13
Moderately important	19	22	26	26	23	32	26	25
Somewhat important	29	36	35	35	32	33	40	34
Not at all important	27	25	21	21	17	17	20	20
Don't know	12	8	8	6	10	3	7	8
Q42. What do you think	the impact of	of climate	change wi	II be on C	anadian a	griculture	? (n= 1322	2)
Positive	25	24	23	30	28	47	20	30
Negative	30	27	26	25	25	23	33	26
Neutral	32	39	37	37	36	23	32	34
Don't know	13	10	14	8	10	8	16	11
Q43. Do you believe clir	nate change	will resul	t in these	environme	ental impa	cts?(n = 7	734)	
Extreme weather					•	•	,	
	70	70	07	00	00	0.5	0.0	70
res	72	79	87	83	83	65 38	92	79 16
No Don't know	18	14 7	8 5	15	12 6	28 7	4 4	16 5
Don't know	10	′	5	2	О	′	4	5
Oryer season								
Yes .	74	80	74	72	74	69	92	75
No	10	12	19	19	16	23	2	17
Don't know	15	7	7	9	10	8	6	8
More flooding								
⁄es	59	64	72	70	75	70	81	70
No	21	28	19	20	14	23	10	20
Don't know	21	7	9	10	12	7	8	10
More drought								
-	70	79	77	76	78	68	92	76
Yes	12	19	11					
Yes No	72 13	19 12	17	16	12	22	6	15

Province	ВС	AB	SK	MB	ON	QC	ATL	Total
n=	101	277	223	222	421	290	109	1643
				%				
Increased pests								
Yes	72	69	67	71	62	67	75	67
No	8	21	16	19	25	23	15	21
Don't know	21	10	16	10	13	10	10	12
Save heating costs								
Yes	54	55	56	58	48	50	60	53
No	26	34	33	32	43	41	31	37
Don't know	21	11	12	10	8	9	8	10
Introduction of new crop	varieties							
Yes	82	75	94	81	83	80	85	82
No	5	19 -	5	14	11	13	8	12
Don't know	13	7	1	5	6	7	6	6
Expansion of planted area	3							
Yes	41	44	51	43	55	53	46	50
No	28	46	41	52	34	39	33	40
Don't know	31	10	8	5	11	8	21	10
Longer growing season								
Yes	67	68	80	73	73	73	65	72
No D. H. I	15	22	15	20	20	24	25	21
Don't know	18	9	5	7	7	3	10	7
Q28. Indicate if you agree	, disagree	or don't k	now:					
Climate change is caused	l by human	activities	;					
Agree	51	49	68	61	61	66	66	60
Disagree	25	27	16	19	17	15	12	19
Don't know	24	25	16	20	22	20	22	21
Kyoto protocol brought to	gether co	untries to	reduce Gl	HGs				
Agree	37	45	47	48	44	49	42	45
Disagree	14	13	8	6	8	4	7	9
Don't know	50	42	45	46	48	47	50	46
Agriculture contributes 10								
Agree	19	22	25	25	24	28	26	25
Disagree	40	40	31	31	25	26	22	30
Don't know	42	38	43	44	50	47	52	45
Carbon dioxide is agricult	=							
Agree	23	31	41	32	31	30	29	32
Disagree	41	28	26	23	29	23	28	27
Don't know	37	41	34	45	40	47	43	41
Q29. Variety of farming pr				ımate chai	nge (n= 13	322)		
Using conservation tillage	e (reduced	/no tillage)					
	13	18	22	23	22	10	13	18
Increase								
Decrease	35	44	49	42	40	35	46	41
		44 27 11	49 20 10	42 27 9	40 25 13	35 45 11	46 26 15	41 30 11

Province	ВС	AB	SK	MB	ON	QC	ATL	Total
n=	101	277	223	222	421	290	109	1643
				%				
Summerfallow								
Increase	18	39	48	45	29	9	14	30
Decrease	14	16	14	14	13	21	15	16
No impact	49	34	30	32	38	51	48	39
Don't know	18	11	8	9	20	19	23	15
Growing shelter belts								
Increase	17	31	27	28	27	16	24	25
Decrease	37	48	52	48	44	45	36	45
No impact	34	13	15	20	19	32	21	21
Don't know	13	8	6	4	10	7	20	9
Allowing free range graz	ing (intensi	ve grazing	g system)					
Increase	7	14	13	15	16	23	15	16
Decrease	10	18	18	16	20	9	13	16
No impact	63	58	53	54	46	55	57	53
Don't know	20	10	16	14	18	13	15	15
Growing more forage and				•	-			
Increase	21	22	24	25	19	17	18	21
Decrease	39	44	52	46	43	24	38	41
No impact	34	24	19	23	25	50	32	29
Don't know	6	10	5	23 7	12	9	12	9
Increased use of inorgar			3	,	12	3	12	3
_			2.4	20	2.4	40	45	20
Increase	27	33	34	36	34	42	45 47	36
Decrease	11	19	16	20	13	11	17	15
No impact Don't know	28 34	31 16	31 20	34 10	34 19	37 11	24 14	33 16
Q31b. Are you familiar w GHGs?	itii carbon	sequestra	tion or car	DON SINK	arming pi	ractices ti	iat reduce	
Yes	11	17	22	19	19	8	9	16
No	89	83	78	81	81	92	91	84
Don't know (n = 13)	00	00	7.0	01	01	02	01	0.1
Q36. Are you familiar wit	h an emiss	ions tradii	ng market	?				
Yes	17	21	18	14	18	9	14	16
No	83	79	82	86	82	91	86	84
Don't know (n = 6)			02			0.		•
Q30. Indicate if you agre	e, disagree	or don't k	now:					
The current focus on glo	_							
_	60	g is overu	59	67	55	53	40	58
Agree Disagree	33	22	32	23	34	53 40	40 45	32
Don't know	33 7	10	32 9	23 9	34 10	40 7	45 15	32 10
				3	10	,	10	10
Farmers must take response	-	_				6.5	6.5	5 0
Agree	61	50	53	57	64	63	68	59
Disagree	31	40	39	38	30	32	28	34
Don't know	8	10	8	5	7	4	4	7
Canada should commit i		ucing GHG						
Agree	80	76	84	80	85	91	89	84
Disagree	13	14	8	14	10	7	5	10

Province	ВС	AB	SK	MB	ON	QC	ATL	Total
n=	101	277	223	222	421	290	109	1643
				%	, 5			
Don't know	7	10	8	6	5	2	6	6
Canadian agriculture sl	hould commi	t itself to	reducing (HGs				
Agree	62	57	61	59	67	79	74	66
Disagree	28	35	29	34	27	17	21	27
Don't know	10	8	9	7	7	5	5	7
Farming is too much of	a struggle to	o allow cli	mate char	ige issues	on the fa	rm to be a	priority	
Agree	59	62	63	63	57	64	48	60
Disagree	35	32	33	33	37	31	47	35
Don't know	6	6	4	4	7	5	6	5

Table A3: Awareness of climate change and GHG issues

Farm type	Field crops	Dairy	Poultry	Beef	Hogs	Total
n=	495	289	146	477	236	1643
			%			
Q26. Most significant impac	ct of agriculture o	n environm	ent.			
Climate change	19	25	21	24	28	23
Soil erosion	42	45	34	34	45	40
Water pollution	44	58	54	48	67	52
Loss of wildlife habitat	13	15	16	20	21	17
Odour	11	18	14	12	26	15
None	5	5	8	5	3	5
Air pollution	3	2	4	3	2	3
Chemicals	6	2	1	5	0.4	4
Other	11	6	10	8	9	9
Don't know	6	6	6	6	5	6
Q27a. Level of impact of ag	riculture on clima	te change				
Very important	26	27	30	28	24	27
Moderately important	24	23	20	25	21	23
Somewhat important	27	31	25	23	33	27
Not at all important	20	18	19	20	20	20
Don't know	3	1	5	3	2	3
Q27b. Level of impact of ag		s.				
Very important	14	9	14	12	13	13
Moderately important	26	25	29	24	24	25
Somewhat important	34	39	26	32	38	34
Not at all important	20	18	18	22	21	20
Don't know	7	8	12	9	5	8
Q42. What do you think the	impact of climate	change wi	II be on Cana	dian agricu	Iture? (n= 13	322)
Positive	28	30	36	26	35	30
Negative	30	25	21	25	23	26
Neutral	31	37	31	36	32	34
Don't know	11	7	11	12	11	11
Q43. Do you believe climate						
Extreme weather				l	,	
Yes	85	70	81	82	68	79
No	11	70 24	15	13	68 20	79 16
Don't know	4	24 5	4	5	20 12	5
	4	Э	4	Э	12	ວ
Dryer season						
Yes	74	72	74	84	65	75
No	17	20	15	12	23	17
Don't know	10	8	12	5	12	8
More flooding						
Yes	72	69	65	75	67	70
No	18	22	24	17	21	20
Don't know	10	8	12	8	12	10

	Field					
Farm type	crops	Dairy	Poultry	Beef	Hogs	Total
n=	495	289	146	477	236	1643
			%			
More drought						
Yes	79	68	76	83	68	76
No	12	24	15	10	20	15
Don't know	9	8	9	7	12	9
Increased pests						
Yes	71	64	62	70	63	67
No	20	24	21	17	25	21
Don't know	10	11	18	14	12	12
Save heating costs						
Yes	56	52	59	54	40	53
No	31	40	29	37	50	37
Don't know	12	8	12	9	9	10
Introduction of new crop varie	eties					
Yes	83	84	84	82	78	82
No	11	11	7	14	14	12
Don't know	6	5	9	4	8	6
Expansion of planted area						
Yes	46	57	54	49	46	50
No	45	34	29	39	41	40
Don't know	9	8	16	12	13	10
Longer growing season						
Yes	75	71	84	67	71	72
No	18	22	7	26	23	21
Don't know	7	7	9	7	6	7
Q28. Indicate if you agree, dis-	agree or don't	know:				
Climate change is caused by I	numan activitie	es				
Agree	63	57	62	58	63	60
Disagree	16	22	20	19	18	19
Don't know	21	21	18	23	19	21
Kyoto protocol brought count	ries toaether t	to reduce GI	HGs			
Agree	49	40	51	40	50	45
Disagree	8	10	7	9	6	9
Don't know	43	50	42	51	43	46
Agriculture contributes 10% o						
Agree	25	25	23	23	27	25
Disagree	32	28	23 27	34	22	30
Don't know	43	47	49	43	50	45
Carbon dioxide is agriculture's		**	.0	.0		40
		07	20	20	20	20
Agree	33 27	27 35	26 27	32 28	38 18	32 27
Disagree Don't know	40		27 47	28 40	44	2 <i>1</i> 41
Don't know	40	38	41	40	44	41

	Field					
Farm type	crops	Dairy	Poultry	Beef	Hogs	Total
n=	495	289	146 %	477	236	1643
Q29. Variety of farming practices	and their ir	npact on cli	mate change	(n= 1322)		
Using conservation tillage (reduc	ced/no tillag	e)				
Increase	17	16	13	24	16	18
Decrease	47	37	38	36	47	41
No impact	26	38	29	26	31	30
Don't know	10	9	20	14	6	11
Summerfallow						
Increase	42	22	22	32	17	30
Decrease	13	16	15	16	19	16
No impact	32	49	37	39	44	39
Don't know	13	14	25	13	20	15
Growing shelter belts						
Increase	24	27	19	30	17	25
Decrease	50	38	43	44	50	45
No impact	18	28	26	17	23	21
Don't know	8	8	12	9	9	9
Allowing free range grazing (inte	nsive grazir	ng system)				
Increase	14	15	14	17	22	16
Decrease	20	17	9	15	11	16
No impact	49	55	57	56	51	53
Don't know	17	13	20	12	16	15
Growing more forage and grass						
Increase	19	22	19	25	16	21
Decrease	51	31	34	39	39	41
No impact	23	38	31	26	37	29
Don't know	6	9	16	10	8	9
Increased use of inorganic fertili	zer					
Increase	35	34	37	36	41	36
Decrease	18	12	12	17	10	15
No impact	29	41	30	32	34	33
Don't know	18	13	21	16	15	16
Q31b. Are you familiar with carbo	on sequestr	ation or car	bon sink farm	ning practic	es that redu	ce GHGs?
Yes	22	12	13	13	17	16
No	78	88	87	87	83	84
Don't know (n = 13)						
Q36. Are you familiar with an em	issions trad	ing market?	•			
Yes	20	15	21	12	15	16
No	80	85	79	88	85	84
Don't know (n = 6)						

Farm type	Field crops	Dairy	Poultry	Beef	Hogs	Total
n=	495	289	146	477	236	1643
			%			
Q30. Indicate if you agree, disa	gree or don't	know:				
The current focus on global wa	rming is over	done				
Agree	58	54	55	60	61	58
Disagree	32	36	38	29	31	32
Don't know	10	10	6	11	8	10
Farmers must take responsibili	ty for reducin	g GHGs				
Agree	61	60	67	53	62	59
Disagree	33	35	27	39	32	34
Don't know	6	6	6	8	6	7
Canada should commit itself to	reducing GH	Gs				
Agree	87	85	84	78	87	84
Disagree	9	9	10	13	10	10
Don't know	5	7	6	9	3	6
Canadian agriculture should co	mmit itself to	reducing G	HGs			
Agree	66	65	68	61	72	66
Disagree	27	28	24	29	25	27
Don't know	6	7	8	9	4	7
Farming is too much of a strug	gle to allow c	limate chan	ge issues on	the farm to	be a priority	y
Agree	62	60	52	60	63	60
Disagree	34	36	41	35	29	35
Don't know	4	4	7	5	8	5

Table A3: Awareness of climate change and GHG issues

	Less	\$50,000	\$100,000	\$250,000	\$500,000	
Farm sales	than \$50,000	to \$99,999	to \$249,999	to \$499,999	and over	Total
n=	395	273	478	196	189	1531
			%			
Q26. Most significant impa	act of agriculture of	n environm	ent			
Climate change	23	23	25	22	23	23
Soil erosion	34	40	45	41	43	41
Water pollution	48	52	54	51	62	52
Loss of wildlife habitat	16	15	18	15	18	17
Odour	11	16	14	19	19	15
None	5	3	6	6	5	5
Air pollution	4	2	2	4	3	3
Chemicals	5	6	3	1	1	4
Other	9	13	7	6	10	9
Don't know	6	6	5	8	5	6
Q27a. Level of impact of a	griculture on clima	ate change				
Very important	30	28	25	23	23	26
Moderately important	24	25	26	18	20	23
Somewhat important	26	28	28	32	30	28
Not at all important	18	16	18	24	22	19
Don't know	3	2	3	3	5	3
Q27b. Level of impact of a	griculture on GHG	is.				
Very important	12	16	13	10	12	13
Moderately important	24	26	25	24	26	25
Somewhat important	31	32	38	36	34	34
Not at all important	24	19	17	22	20	20
Don't know	9	7	6	7	8	8
Q42. What do you think the	e impact of climate	e change wi	I be on Cana	dian agricu	lture? (n = 13	322)
Positive	25	29	32	31	40	30
Negative	25	29	30	20	22	26
Neutral	37	34	29	41	29	33
Don't know	13	8	9	8	9	10
Q43. Do you believe clima	te change will resu	ult in these e	nvironmenta	al impacts (r	n = 734)	
Extreme weather						
Yes	87	80	73	78	76	79
No No	7	17	73 19	7 o 17	76 19	79 16
Don't know	6	3	7	5	5	5
	Ŭ	Ŭ	•	Ü	v	Ü
Dryer season			<u>.</u> .			
Yes	80	77	71	71	73	75 47
No Double language	15	14	20	22	13	17
Don't know	5	9	10	7	14	9
More flooding						
Yes	75	79	66	70	63	70
No	14	14	24	25	23	20
Don't know	10	7	10	5	14	10

than \$50,000	to \$99,999	\$100,000 to \$249,999	\$250,000 to \$499,999	\$500,000 and over	Total
395	273	478	196	189	1531
		%	, 5		
83	80	70	76	75	76
9	12	22	14	15	15
8	8	8	9	10	9
77	65	65	71	53	67
11	24	23	18	31	21
12	11	12	11	16	12
61	40	53	63	51	53
31	49	34	33	40	37
8	11	12	4	10	10
s					
78	83	82	95	81	82
15	12	13	4	12	12
7	5	5	1	7	5
48	48	48	61	49	50
37	42	43	37	34	40
15	9	9	3	16	10
73	64	73	84	77	72
20	29	22	13	14	21
7	8	6	3	9	7
ee or don't	know:				
nan activitie	es				
		60	62	59	60
18	17	18	23	22	19
22	23	23	15	19	21
together to	o reduce GH	lGs			
_			53	53	46
	9	8	7	6	9
50	43	47	40	41	45
anada's tot	al GHGs				
	27	23	27	23	25
32	30	28	28	26	29
43	43	49	45	51	46
-	33	32	32	32	32
27	27	25	29	29	27
42	40	44	39	39	41
	83 9 8 77 11 12 61 31 8 5 7 48 37 15 73 20 7 ee or don't nan activitie 60 18 22 5 together to 40 10 50 anada's tot 26 32 43 ajor GHG 31 27	83 80 9 12 8 8 77 65 11 24 12 11 61 40 31 49 8 11 5 78 83 15 12 7 5 48 48 37 42 15 9 73 64 20 29 7 8 ee or don't know: nan activities 60 60 18 17 22 23 5 together to reduce GH 40 48 10 9 50 43 anada's total GHGs 26 27 32 30 43 43 ajor GHG 31 33 27 27	83 80 70 9 12 22 8 8 8 8 77 65 65 11 24 23 12 11 12 61 40 53 31 49 34 8 11 12 8 78 83 82 15 12 13 7 5 5 48 48 48 48 37 42 43 15 9 9 73 64 73 20 29 22 7 8 6 ee or don't know: nan activities 60 60 60 18 17 18 22 23 23 8 together to reduce GHGs 40 48 45 10 9 8 50 43 47 anada's total GHGs 26 27 23 32 30 28 43 43 49 ajor GHG 31 33 32 27 27 25	83 80 70 76 9 12 22 14 8 8 8 8 9 77 65 65 71 11 24 23 18 12 11 12 11 61 40 53 63 31 49 34 33 8 11 12 4 8 78 83 82 95 15 12 13 4 7 5 5 1 48 48 48 61 37 42 43 37 15 9 9 3 73 64 73 84 20 29 22 13 7 8 6 3 ee or don't know: nan activities 60 60 60 60 18 17 18 23 22 23 23 15 8 together to reduce GHGs 40 48 45 53 10 9 8 7 50 43 47 40 anada's total GHGs 26 27 23 27 32 30 28 28 43 43 49 45 ajor GHG 31 33 32 32 ajor GHG 31 33 32 32 ajor GHG	83 80 70 76 75 9 12 22 14 15 8 8 8 8 9 10 77 65 65 65 71 53 11 24 23 18 31 12 11 12 11 16 61 40 53 63 51 31 49 34 33 40 8 11 12 4 10 8 8 11 12 4 10 8 8 8 11 7 5 5 1 7 48 48 48 48 61 49 37 42 43 37 34 15 9 9 3 16 73 64 73 84 77 20 29 22 13 14 7 8 6 3 9 ee or don't know: nan activities 60 60 60 60 62 59 18 17 18 23 22 23 23 15 19 s together to reduce GHGs 40 48 45 53 53 10 9 8 7 6 50 43 47 40 41 anada's total GHGs 26 27 23 27 23 32 30 28 28 28 26 43 43 43 49 45 51 ajor GHG 31 33 32 32 32 27 27 25 29 29

Farm sales	Less than \$50,000	\$50,000 to \$99,999	\$100,000 to \$249,999	\$250,000 to \$499,999	\$500,000 and over	Total
n=	395	273	478	196	189	1531
			%			
Q29. Variety of farming practices	and their in	npact on cli	mate change	e (n = 1322)		
Using conservation tillage (reduc	ced/no tillag	e)				
Increase	17	24	18	14	17	18
Decrease	33	43	44	51	44	41
No impact	37	23	29	27	28	30
Don't know	14	10	10	7	11	11
Summerfallow						
Increase	26	33	35	26	28	30
Decrease	15	15	14	17	17	16
No impact	43	39	37	41	36	39
Don't know	16	12	14	17	19	15
Growing shelter belts						
Increase	28	31	24	17	17	25
Decrease	40	42	51	49	47	46
No impact	22	18	20	23	29	21
Don't know	10	10	5	11	7	8
Allowing free range grazing (inte	nsive grazir	ng system)				
Increase	14	19	14	17	20	16
Decrease	16	17	16	15	14	16
No impact	56	48	55	53	51	53
Don't know	14	17	15	16	15	15
Growing more forage and grass						
Increase	21	25	21	16	20	21
Decrease	38	41	46	35	37	41
No impact	30	23	26	41	34	29
Don't know	11	10	7	8	9	9
Increased use of inorganic fertili	zer					
Increase	36	36	38	32	34	36
Decrease	16	19	13	16	13	15
No impact	33	30	32	34	36	33
Don't know	15	15	17	18	16	16
Q31b. Are you familiar with carb	on sequestr	ation or car	bon sink farn	ning practic	esthat reduc	e GHGs?
Yes	11	15	18	17	26	17
No	89	85	82	83	74	83
Don't know (n = 13)						
Q36. Are you familiar with an em	issions trad	ing market?)			
Yes	11	14	18	17	27	16
No	89	86	82	83	73	84
Don't know (n = 6)						

Farm sales	Less than	\$50,000 to	\$100,000 to	\$250,000 to	\$500,000 and	Total
	\$50,000	\$99,999	\$249,999	\$499,999	over	
n=	395	273	478	196	189	1531
			%	,		
Q30. Indicate if you agree, disag	ree or don't	know:				
The current focus on global war	ming is over	done				
Agree	54	55	62	61	65	59
Disagree	35	36	30	29	29	32
Don't know	11	9	8	10	6	9
Farmers must take responsibility	y for reducin	g GHGs				
Agree	60	60	60	59	61	60
Disagree	34	34	35	32	33	34
Don't know	7	6	5	9	5	6
Canada should commit itself to	reducing GH	Gs				
Agree	83	85	84	83	86	84
Disagree	11	8	11	11	12	10
Don't know	6	7	5	6	3	5
Canadian agriculture should cor	nmit itself to	reducing G	HGs			
Agree	68	67	68	62	65	67
Disagree	27	25	25	31	31	27
Don't know	6	8	7	7	4	6
Farming is too much of a strugg	le to allow c	limate chan	ge issues on	the farm to	be a priority	
Agree	60	63	61	54	61	60
Disagree	33	33	36	38	32	35
Don't know	7	4	3	8	7	5

Table A4: Producer's behaviour

Province	ВС	AB	SK	MB	ON	QC	ATL	Total
n=	101	277	223	222	421	290	109	1643
				%	•			
Q32a. Willingness to reduc	e GHGs							
(1) Not at all willing	25	25	16	22	15	11	13	17
2	11	11	13	12	13	10	15	12
3	30	37	38	39	36	45	31	38
4	11	15	18	12	21	16	12	16
(5) Very willing	23	11	15	15	16	18	29	17
Don't know $(n = 94)$								
Q32b. Willingness to reduc	e GHGs	with gove	rnment he	lp (n = 113	3)			
(1) Not at all willing	30	24	20	18	16	9	10	18
2	5	12	14	15	14	14	16	13
3	33	31	27	30	28	32	46	31
4	16	23	28	27	25	28	8	24
(5) Very willing	17	9	11	9	17	17	20	14
Don't know (n = 70)								
Q31. Should government h	elp farme	ers to redu	ice GHGs	? (n = 1309))			
Yes	83	75	81	86	87	94	84	85
No	17	25	19	14	13	6	16	15
Don't know ($n = 68$)								
Q31a. What type of help or GHGs? (n = 1055) (ui		should pro	oducers re	eceive fror	n governr	nent to he	lp them re	educe
Financial incentives	47	39	44	50	58	47	62	50
More information	21	29	25	30	29	48	33	32
Training	16	15	12	11	16	17	25	15
Emissions trading	0	1	0	0	0.3	1	0	0.4
Research	4	8	5	3	3	19	3	7
Regulation	4	5	5	3	2	4	4	4
Credit for building soil carbon	0	5	4	2	1	3	0	2
None of the above	7	5	8	6	4	1	4	5
Environmental protection	4	10	7	4	3	1	1	4
Cost effective measure	2	1	1	0	0.3	1	0	1
Don't know (n = 200)	23	23	20	20	18	17	13	19
Q38. Government initiative reduce GHGs (n = 13		oe more lik	cely to infl	uence farr	ners in ad	lopting far	ming prac	ctices to
Technical advice and support in adopting farming practices	34	23	36	26	31	28	41	30
Creating an emissions trading market in Canada	5	16	12	11	8	10	3	10
Investing more on research on agriculture & GHGs	26	25	20	30	28	36	31	28
New regulations to reduce GHGs	5	6	5	5	4	5	2	5
Voluntary programs	19	21	20	21	20	12	14	18
Don't know/ refused	11	8	7	8	9	9	8	8

Province	ВС	AB	SK	MB	ON	QC	ATL	Total
n=	101	277	223	222	421	290	109	1643
				%				
Q11/Q11a. Main tillage pra	ctices (n	= 1383)						
Conventional tillage	77	57	52	71	63	80	88	66
Reduced tillage	8	26	28	22	15	16	6	20
No till	15	17	20	8	22	4	5	14
Don't know (n = 15)								
Q11. Kind of tillage (n = 13	83)							
Conventional tillage	81	63	60	76	73	82	91	73
Reduced tillage	8	35	36	34	31	25	13	30
No till	15	22	25	11	37	10	6	22
Q12. How often do you co	nduct a so	oil test for	nutrient r	nanageme	nt on a fi	eld? (n = 1	409)	
Never	16	20	28	26	16	3	15	18
Less than once a year	36	39	42	36	55	42 55	40	44
Yearly Don't know (n = 9)	48	41	29	37	29	55	45	38
Q17. Do you have a shelte	r helt?							
-		0.4	00	00	50	00	50	0.0
Yes No	46 54	81 19	69 31	69 31	58 42	32 68	58 42	60 41
Don't know (n = 5)	34	19	31	31	42	00	42	41
Q18. Do you intend to plar	nt a shelte	r helt?						
Yes	16	24	24	28	21	12	9	20
No	84	76	76	72	79	88	91	80
Don't know (n = 36)								
Q18a. Reason for planting	a shelter	belt (n = 3	324)					
Windbreak	38	31	30	25	23	47	56	30
Erosion control	13	22	26	20	53	50	44	33
Snow management	0	9	20	13	3	18	11	11
Renovating aging windbreak/	13	20	18	26	21	0	0	18
upgrading Personal comfort	19	6	2	16	10	21	11	11
Other	19	37	28	31	26	15	22	28
Don't know (n = 2)	10	0.	20	01	20	10		20
Q37a. If an emissions trad	ing marke	t were est	ablished	at \$3/acre	(n = 1083))		
Very interested	9	12	11	8	10	11	11	11
Moderately interested	22	24	33	26	30	36	26	29
Somewhat interested	31	26	28	34	30	24	34	29
Not interested at all	29	33	22	28	25	26	23	27
Don't know	9	5	6	3	4	2	5	4
Q37ai. If an emissions trac	ding mark	et were es	tablished	at \$6/acre	(n = 486)			
Very interested	3	7	17	6	6	11	3	8
Moderately interested	33	32	44	45	33	36	35	37
Somewhat interested	23	29	25	30	35	23	29	28
Not interested at all Don't know	23 17	26 7	10 4	17 1	22 4	26 3	29 3	21 5
DOLL KILOW	17	- 1	4	ı	4	ა	3	5

Province	ВС	AB	SK	MB	ON	QC	ATL	Total
n=	101	277	223	222	421	290	109	1643
Q37b. If an emissions tra	ading mark	et were est	tablished			<u> </u>		
Very interested	g	13	12	16	9	, 19	13	14
Moderately interested	45	32	35	34	42	26	26	34
Somewhat interested	36	23	17	21	21	26	29	23
Not interested at all	18	27	22	24	22	24	19	23
Don't know		5	14	5	5	4	13	6
Q35. What % of the cost	should be	paid by the	e produce	r to adopt	environm	ental farm	ning pract	ices to
reduce GHGs?								
0%	38	35	43	35	23	16	26	29
1–4%	2	6	5	4	5	4	1	4
5–10%	6	11	12	14	12	15	11	12
11–25%	12	12	10	14	15	19	13	14
26-50%	32	27	25	29	35	37	43	32
51-75%	4	3	1	2	4	4	2	3
More than 75%	6	6	4	2	6	6	3	5
Don't know (n = 138)								
Q8b. Do you have a liqu	id or solid r	nanure sy	stem? (n =	= 1369)				
Solid manure system	49	63	74	73	60	43	72	61
Liquid manure system	19	7	4	11	17	42	11	18
Both	17	10	1	4	18	13	11	11
No system	15	20	21	12	5	2	6	10
Don't know (n = 3)				/ 1005				
Q9a. What type of manu	_	-	-	-				
Earthen lagoon	26	18	2	10	15	5	19	12
Concrete lagoon	17	3	2	6	8	48	9	16
Bare ground	29	69	77	66	28	23	32	43
Tanks	10	2	4	3	20	9	7	10
Gravel/cement pad	12	1	0	2	40	6	29	15
Other	13	14	16	17	8	13	12	12
Don't know (n = 1) Q13a. Do you apply mar	ure on the	land you f	arm?					
		-		60	0.4	0.6	0.5	70
Yes	71	77	69	68	84	86	85	78
No Don't know (n – 4)	29	23	31	32	16	14	15	22
Don't know (n = 4) Q13c. Did you also do a	snring ann	lication? (ı	n - 807)					
Yes	78	36	21	15	65	64	62	51
No	78 22	36 64	79	85	35	36	38	51 49
Don't know (n= 2)	22	04	19	00	33	30	30	49
Q15a. Would you say yo	ou rotate the	field on w	vhich vou	apply mar	nure. (r	1 = 1280)		
All the time	61	67	64	67	75	64	57	67
Most of the time	10	13	21	15	73 14	19	24	16
Some of the time	10	14	10	13	8	11	13	11
Never	17	6	5	5	3	6	7	6
INCACI	17	U	Ü	J	3	U	,	U

Province	ВС	AB	SK	MB	ON	QC	ATL	Total
n=	101	277	223	222	421	290	109	1643
				%	, b			
Q15_b. Would you say yo	u spread r	nanure on	frozen gr	ound (n = 1280)			
All the time	6	4	4	6	3	0	0	3
Most of the time	1	3	3	1	1	0	1	2
Some of the time	10	19	24	19	29	1	24	19
Never	83	74	69	73	68	99	75	76
Don't know (n = 3)								
Q15_c. Would you say yo	u conduct	soil test a	ind apply	manure ac	cordingly	/ (n= 1	280)	
All the time	15	11	5	11	21	50	16	21
Most of the time	15	7	5	9	15	24	13	13
Some of the time	17	20	14	17	24	15	26	19
Never	53	62	75	62	41	11	45	47
Don't know (n = 8)								
Q15_d. Would you say yo	u inject lic	quid manu	re into the	ground .	(n = 12	80)		
All the time	0	1	4	5	2	7	2	3
Most of the time	3	1	1	2	2	6	0	2
Some of the time	6	4	1	1	5	4	1	4
Never	92	94	95	93	91	81	97	91
Don't know (n = 3)								
Q15b_a. Would you say y	ou spread	solid/liqui	id manure	on top of	the grour	nd (n =	1280)	
All the time	72	79	80	73	69	65	74	72
Most of the time	10	4	6	11	11	9	16	9
Some of the time	11	10	7	9	12	11	8	10
Never	7	7	8	7	8	14	2	9
Don't know (n = 4)								
Q15b_b. Would you say y	ou incorp	orate the n	nanure im	mediately	after app	lication	. (n= 1168	3)
All the time	36	43	32	39	32	37	26	35
Most of the time	10	17	15	23	28	29	21	23
Some of the time	34	23	29	20	27	23	26	25
Never	20	17	23	17	13	11	28	17
Don't know (n = 25)								
Q15b_c. Would you say y	ou incorp	orate the n	nanure lat	er in the s	eason	. (n = 1168)	
All the time	16	20	24	13	12	9	8	14
Most of the time	11	12	15	12	16	8	8	12
Some of the time	29	28	27	30	36	21	40	30
Never	44	40	34	45	36	62	44	43
Don't know (n = 30)								
Q16. Would you say you ι	use the sa	me praction	es on ren	ted land?	(n = 654)			
Yes	81	58	66	59	76	84	80	72
No	19	42	34	41	24	16	20	28
Don't know (n = 7)								
Q19. Do you have a enviro	onmental _l	olan?						
Yes	46	24	25	22	37	59	36	36
No	41	49	52	56	55	38	56	50
No, but have environmental practices	12	27	23	22	8	3	7	14
Don't know (n = 25)								

Province	ВС	AB	SK	MB	ON	QC	ATL	Total
n=	101	277	223	222	421	290	109	1643
				%	ó			
Q22. Is it a formal plan of	developed in	conjunct	ion with a	formal en	vironmen	tal progra	m? (n =16	43)
Yes	21	7	9	7	30	52	28	23
No	79	93	91	93	70	48	72	77
Q23. Are you considerir	ng a formal p	olan? (n =	1263)					
Yes	14	6	6	8	27	60	29	19
Maybe	3	7	11	15	14	10	13	11
No	84	87	83	77	59	30	58	70
Don't know (n = 39)								
Q20. How many years h	ave you had	l your plan	? (Forma	plan n = 3	380)			
1-5 years	58	65	63	80	80	97	93	85
6 years and over	42	35	38	20	20	3	7	15
Don't know (n = 11)								
Q21. How much of your	formal plan	have you	implemer	ted? (For	mal plan r	n= 380)		
All	33	39	47	31	21	50	13	35
Most	52	44	32	38	45	29	43	38
Some	14	11	21	31	26	17	40	22
None		6			7	5	3	5
Q25. If there were progr	ams to help	you devel	op an env	ironmenta	al plan, wo	ould you b	е	
Very interested	18	8	10	14	30	34	35	22
Moderately interested	28	33	31	32	32	38	24	32
Somewhat interested	28	38	38	34	22	12	26	27
Not interested at all	26	20	21	19	17	15	15	18
Don't know (n = 32)								

Table A4: Producer's behaviour

Farm type	Field crops	Dairy	Poultry	Beef	Hogs	Total
n=	495	289	146	477	236	1643
			%			
Q32a. Willingness to reduce GI	HGs					
(1) Not at all willing	18	14	19	21	13	17
2	11	14	10	11	12	12
3	37	40	35	35	41	38
4	16	17	15	16	17	16
(5) Very willing	17	15	21	16	18	17
Don't know (n = 94)						
Q32b. Willingness to reduce G	HGs with gov	ernment he	elp (n = 1133)			
(1) Not at all willing	17	14	18	23	12	18
2	17	12	12	10	16	13
3	31	35	23	32	28	31
4	25	24	26	20	29	24
(5) Very willing	10	14	21	15	15	14
Don't know (n = 70)						
Q31. Should government help	farmers to re	duce GHGs	? (n = 1309)			
Yes	86	83	87	83	90	85
No	14	17	13	17	10	15
Don't know (n = 68)						
Q31a. What type of help or sup GHGs? (n = 1055) (unaid		producers re	eceived from g	jovernment	to help then	n reduce
Financial incentives	49	54	54	45	53	50
More information	24	41	37	29	41	32
Training	11	15	20	16	18	15
Emissions trading	1	0	1	0	0	0.4
Research	6	8	11	4	15	7
Regulation	4	4	1	3	6	4
Credit for building soil carbon	4	2	2	1	3	2
None of the above	5	2	2	6	5	5
Environmental protection	7	3	1	3	4	4
Cost effective measure	1	1	0	0.4	1	1
Don't know(n = 200)	20	15	15	24	14	19
Q38. Government initiatives we reduce GHGs (n = 1309)	ould be more	likely to inf	luence farmers	s in adoptin	g farming pr	actices to
			34	29	34	30
	27	31	34			
adopting farming practices Creating an emissions trading	27 14	31 8	8	9	10	10
adopting farming practices Creating an emissions trading market in Canada Investing more on research on				9 26	10 33	
Creating an emissions trading market in Canada Investing more on research on agriculture & GHGs	14	8	8			10
adopting farming practices Creating an emissions trading market in Canada	14 27	8 29	8	26	33	10 28

Farm type	Field crops	Dairy	Poultry	Beef	Hogs	Total
n=	495	289	146	477	236	1643
			%			
Q11/Q11a. Main tillage praction	es (n = 1383)					
Conventional tillage	55	80	62	72	65	66
Reduced tillage	26	11	20	18	20	20
No till	20	9	18	10	14	14
Don't know (n = 15)						
Q11. Kind of tillage (n= 1383)						
Conventional tillage	64	83	68	78	71	73
Reduced tillage	41	21	35	22	31	30
No till	27	16	31	16	26	22
q12. How often do you condu	ct a soil test fo	or nutrient n	nanagement o	n a field? (n	= 1409)	
Never	17	10	11	28	8	18
Less than once a year	43	36	43	46	52	44
Yearly	39	53	46	26	40	38
Don't know $(n = 9)$						
Q17. Do you have a shelter be	elt?					
Yes	64	50	42	72	48	60
No	36	50	58	28	52	41
Don't know (n = 5)						
Q18. Do you intend to plant a	shelter belt?					
Yes	21	15	18	24	18	20
No	79	85	82	76	82	80
Don't know $(n = 36)$						
Q18a. Reason for planting she	elter belt (n = 3	324)				
Windbreak	24	28	31	33	42	30
Erosion control	40	40	27	27	34	33
Snow management	12	9	12	9	12	11
Renovating aging windbreak/ upgrading	17	19	8	24	12	18
Personal comfort	8	12	23	6	22	11
Other	30	16	23	31	29	28
Don't know (n = 2)						
Q37a. If an emissions trading	market were	established	at \$3/acre (n =	1083)		
Very interested	10	10	12	12	9	11
Moderately interested	27	34	18	30	30	29
Somewhat interested	32	30	26	27	26	29
Not interested at all	26	24	34	26	34	27
Don't know	5	2	10	6	1	4
Q37ai. If an emissions trading			_	-		
Very interested	8	8	11	9	7	8
Moderately interested	35	42	21	43	30	37
Somewhat interested	34	26	21	24	29	28
Not interested at all	20	23	37	17	28	21
Don't know	4	1	11	6	6	5

Farm type	Field crops	Dairy	Poultry	Beef	Hogs	Total
n=	495	289	146	477	236	1643
			%			
Q37b. If an emissions tradir	ng market was e	stablished a	t \$10/acre (n =	± 483)		
Very interested	17	12	4	13	12	14
Moderately interested	33	36	32	32	37	34
Somewhat interested	20	29	20	22	22	23
Not interested at all	25	18	36	23	25	23
Don't know	5	5	8	10	3	6
Q35. What percent of the co to reduce GHGs?	st should be pa	id by the pro	oducer to adop	ot environm	ental farmin	g practices
0%	35	21	18	34	24	29
1–4%	5	6	2	4	3	4
5–10%	13	9	15	12	14	12
11–25%	12	17	16	14	15	14
26-50%	28	37	35	30	38	32
51–75%	3	4	5	2	3	3
More than 75%	5	5	7	5	3	5
Don't know (n = 138)						
Q8b. Do you have a liquid o	r solid manure s	system? (n =	= 1369)			
Solid manure system	74	54	64	82	12	61
Liquid manure system	5	22	10	0	63	18
Both	4	21	13	3	24	11
No system	18	2	13	15	1	10
Don't know (n = 3)			(4005)			
Q9a. What type of manure s		-				
Earthen lagoon	7	22	16	3	20	12
Concrete lagoon	4	25	11	3	41	16
Bare ground Tanks	69 1	25 10	29 12	68 2	10 28	43 10
Gravel/ cement pad	12	22	17	13	13	15
Other	11	7	27	17	3	12
Don't know (n = 1)		,	_,	.,	Ü	
Q13a. Do you apply manure	on land you far	m?				
Yes	52	99	69	89	91	78
No	48	1	31	11	9	22
Don't know (n = 4)						
Q13c. Did you also do a spr	ing application?	? (n = 807)				
Yes	24	69	73	31	72	51
No	76	31	27	69	28	49
Don't know (n= 2)						
Q15_a. Would you say you	rotate the field o	on which yo	u apply manur	e (n = 12	280)	
All the time	67	71	67	64	68	67
Most of the time	17	18	9	18	13	16
Some of the time	11	7	9	13	12	11
Never	5	4	15	4	6	6
Don't know (n = 8)						

Farm type	Field crops	Dairy	Poultry	Beef	Hogs	Total
n=	495	289	146	477	236	1643
			%			
Q15_b. Would you say you spre	ad manure	on frozen gr	ound (n =	1280)		
All the time	1	3	3	2	6	3
Most of the time	2	1	2	1	0	2
Some of the time	16	20	19	21	16	19
Never	80	76	76	76	77	76
Don't know (n = 3)						
Q15_c. Would you say you cond	uct soil tes	t and apply i	manure accord	dingly (r	n= 1280)	
All the time	13	32	27	9	39	21
Most of the time	9	21	20	9	12	13
Some of the time	19	18	21	18	22	19
Never	59	29	32	64	27	47
Don't know (n = 8)						
Q15_d. Would you say you injec	t liquid mai	nure into the	ground (n	= 1280)		
All the time	2	2	2	1	11	3
Most of the time	1	3	3	0	7	2
Some of the time	4	4	1	1	9	4
Never	93	91	94	97	73	91
Don't know (n = 3)						
Q15b_a. Would you say you spr	ead solid/lid	quid manure	on top of the	ground	(n = 1280)	
All the time	72	70	62	75	75	72
Most of the time	8	12	9	9	7	9
Some of the time	10	12	8	9	11	10
Never	10	6	20	7	7	9
Don't know (n = 4)						
Q15b_b. Would you say you inc	orporate the	e manure im	mediately afte	r applicatio	n (n= 110	68)
All the time	39	35	28	33	39	35
Most of the time	25	26	20	17	29	23
Some of the time	20	30	27	28	18	25
Never	16	10	24	22	13	17
Don't know (n = 25)					1400	
Q15b_c. Would you say you inco	-			-	-	
All the time	18	12	12	15	14	14
Most of the time	13	13	14	11	12	12
Some of the time	26	34	24	32	27	30
Never	42	41	50	42	47	43
Don't know (n = 30)		42		05.4\		
Q16. Would you say you use the	-		-	-		
Yes	75	78	82	58	82	72
No	25	22	18	42	18	28
Don't know (n = 7)						
Q19. Do you have an environme	- -					
Yes	27	48	52	27	48	36
No	53	45	40	57	41	50
No, but have environmental practices	20	8	8	16	11	14
Don't know (n = 25)						

Farm type	Field crops	Dairy	Poultry	Beef	Hogs	Total
n=	495	289	146	477	236	1643
			%			
Q22. Is it a formal plan deve	eloped in conjun	ction with a	formal enviro	nmental pro	ogram? (n =	1643)
Yes	13	38	37	12	39	23
No	87	62	63	88	61	77
Q23. Are you considering a	formal plan? (n	= 1263)				
Yes	10	36	23	14	40	19
Maybe	11	12	3	11	14	11
No	79	52	73	75	45	70
Don't know $(n = 39)$						
Q20. How many years have	you had your pl	an? (Forma	l plan n =380))		
1-5 years	71	91	81	81	92	85
6 years and over	29	9	19	19	8	15
Don't know $(n = 11)$						
Q21. How much of your for	mal plan have yo	ou implemer	nted? (Formal	plan n= 380)	
All	36	34	39	21	43	35
Most	35	39	37	45	34	38
Some	26	23	19	31	15	22
None	3	4	6	3	8	5
Q25. If there were programs	s to help you dev	elop an env	vironmental pla	an, would y	ou be	
Very interested	14	35	27	18	28	22
Moderately interested	32	32	32	30	39	32
Somewhat interested	34	21	22	30	18	27
Not interested at all	20	12	18	22	15	18
Don't know (n = 29)						

Table A4: Producer's behaviour

Farm sales	Less than \$50,000	\$50,000 to \$99,999	\$100,000 to \$249,999	\$250,000 to \$499,999	\$500,000 and over	Total
n=	395	273	478	196	189	1531
			%	b		
Q32a. Willingness to reduce GF	lGs					
(1) Not at all willing	19	18	15	13	17	16
2	13	8	12	11	16	12
3	32	39	40	43	37	38
4	15	16	20	17	14	17
(5) Very willing	20	19	13	17	17	17
Don't know (n = 94)						
Q32b. Willingness to reduce GI	HGs with gov	ernment hel	p (n = 1133)			
(1) Not at all willing	21	19	16	10	13	17
2	15	9	14	13	11	13
3	38	28	29	34	30	32
4	15	29	28	30	26	25
(5) Very willing	11	15	14	14	20	14
Don't know (n = 70)						
Q31. Should government help t	he farmers to	reduce GH	Gs? (n = 130	9)		
Yes	87	82	87	84	88	86
No	13	18	13	16	12	14
Don't know $(n = 68)$						
Q31a. What type of help or sup GHGs? (n = 1055) (unaid		roducers re	ceive from g	overnment t	o help them	to reduce
Financial incentives	47	45	49	57	57	50
More information	25	29	35	37	38	32
Training	18	18	14	15	9	15
Emissions trading	0	1	0.3	0	0	0.2
Research	4	6	9	8	13	8
Regulation	3	1	4	7	6	4
Credit for building soil carbon	1	3	2	2	3	2
None of the above	4	9	3	5	2	5
Environmental protection	4	4	4	2	5	4
Cost effective measure	0.4	0	1	0	0	1
Don't know (n = 200)	28	24	17	11	12	19
Q38. Government initiatives wo reduce GHGs (n = 1309)	ould be more l	ikely to influ	ience farmer	s in adoptin	g farming pra	actices to
Technical advice and support in adopting farming practices	29	28	34	28	27	30
Creating an emissions trading market in Canada	7	12	13	9	12	11
Investing more on research on agriculture & GHGs	29	27	26	32	32	29
New regulations to reduce GHGs	5	7	4	5	5	5
	22	19	15	18	16	18
Voluntary programs	22	13	13	10	10	10

Farm sales	Less than	\$50,000 to	\$100,000 to	\$250,000 to	\$500,000 and	Total
railli sales	\$50,000	\$99,999	\$249,999	\$499,999	over	TOLAI
n=	395	273	478	196	189	1531
			%			
Q11/Q11a. Main tillage praction	es (n = 1383)					
Conventional tillage	82	66	63	63	54	67
Reduced tillage	8	23	23	21	27	20
No till	10	11	14	16	20	13
Don't know (n = 15)						
Q11. Kind of tillage (n = 1383)						
Conventional tillage	85	71	70	70	59	73
Reduced tillage	15	35	34	36	41	31
No till	13	18	23	26	30	21
Q12. How often do you condu	ct soil test for	nutrient mar	nagement on	a field? (n :	= 1409)	
Never	33	21	13	5	6	18
Less than once a year	41	46	43	44	47	44
Yearly	26	33	43	51	47	39
Don't know (n = 9)						
Q17. Do you have a shelter be	elt?					
Yes	61	65	59	55	52	59
No	39	35	41	45	48	41
Don't know (n = 5)						
Q18. Do you intend to plant a	shelter belt?					
Yes	20	25	19	18	17	20
No	80	75	81	82	83	80
Don't know (n = 36)						
Q18a. Reason for planting a s	helter belt (n= 3	324)				
Windbreak	37	26	29	26	36	31
Erosion control	29	42	33	37	23	33
Snow management	11	12	11	6	16	11
Renovating aging windbreak/	16	21	19	17	10	18
upgrading Personal comfort	8	9	9	14	26	11
Other	8 25	33	9 28	31	26 19	28
Don't know (n = 2)	23	55	20	31	10	20
Q37a. If an emissions trading	market were es	stablished at	t \$3/acre (n -	: 1083\		
Very interested	9	10	13	9	14	11
Moderately interested	9 27	36	31	9 32	20	29
Somewhat interested	30	30	28	28	29	29
Not interested at all	30	19	25	28	33	27
Don't know	4	6	3	3	4	4
Q37ai. If an emissions trading	market were e	stablished a	at \$6/acre (n	= 486)		
Very interested	9	8	12	7	2	8
Moderately interested	35	43	38	36	32	37
Somewhat interested	34	25	27	29	25	28
Not interested at all	19	19	18	24	34	21
Don't know	2	4	6	4	7	5

	Less	\$50,000	\$100,000	\$250,000	\$500,000	
Farm sales	than \$50,000	to \$99,999	to \$249,999	to \$499,999	and over	Total
	395	273	478	196	189	1531
n=	393	213	470		109	1551
Q37b. If an emissions tradir	ng market were e	stablished a	t \$10/acre (n	= 483)		
Very interested	11	27	15	10	7	14
Moderately interested	32	27	38	36	31	34
Somewhat interested	21	23	24	19	36	23
Not interested at all	30	14	18	26	19	23
Don't know	6	8	5	9	7	6
Q35. What percent of the co	st should be paid	d by the pro	ducer to ado	pt environm	ental farming	3
practices to reduce GI	HGs?					
0%	34	21	27	25	29	28
1–4%	6	8	3	3	5	5
5–10%	11	12	13	12	14	12
11–25%	11	14	14	16	18	14
26–50%	31	35	35	36	28	33
51–75%	4	3	2	3	3	3
More than 75%	4	7	6	4	4	5
Don't know (n = 138)						
Q8b. Do you have a liquid o	r solid manure sy	ystem? (n= 1	1369)			
Solid manure system	81	73	61	35	34	60
Liquid manure system	6	10	17	35	35	18
Both	3	3	12	23	23	12
No system	10	13	10	7	8	10
Don't know (n = 3)						
Q9a. What type of manure s	torage system d	o you use?	(n = 1225)			
Earthen lagoon	5	6	12	24	24	13
Concrete lagoon	9	8	16	31	27	17
Bare ground	63	55	42	20	20	43
Tanks	1	6	10	18	19	10
Gravel/cement pad	16	16	15	12	14	15
Other	12	17	13	7	12	12
Don't know (n = 1)						
Q13a. Do you apply manure	on land you farr	n?				
Yes	72	74	84	87	77	79
No	28	26	16	13	23	21
Don't know (n = 4)						
Q13c. Did you also do a spr	ing application?	(n = 807)				
Yes	36	40	51	66	66	51
No	64	60	49	34	34	49
Don't know (n = 2)						
Q15_a. Would you say you	rotate the field or	n which you	apply manu	re (n = 12	280)	
All the time	64	64	70	69	70	67
Most of the time	20	14	17	15	12	16
Some of the time	11	17	9	10	8	11
Never	6	4	3	6	10	5
Don't know (n = 8)						

Farm sales	Less than	\$50,000 to	\$100,000	\$250,000 to	\$500,000 and	Total
rami sales	\$50,000	\$99,999	to \$249,999	\$499,999	over	Total
n=	395	273	478	196	189	1531
O45 h Warddaw arrang arr		- f	%			
Q15_b. Would you say you sp		_		-		
All the time	2	3	3	3	2	3
Most of the time	1	1	2	1	1	2
Some of the time	17	20	22	16	15	19
Never	79	75	73	79	81	77
Don't know (n = 3)						
Q15_c. Would you say you co	nduct a soil tes	st and apply	manure acc	ordingly	(n = 1280)	
All the time	12	11	22	34	41	22
Most of the time	8	10	14	17	19	13
Some of the time	18	21	19	19	18	19
Never	62	58	46	31	22	47
Don't know (n = 8)						
Q15_d. Would you say you inj	ect liquid man	ure into the	ground (n = 1280)		
All the time	2	2	2	6	11	4
Most of the time	1	0	3	3	6	2
Some of the time	1	4	3	7	6	4
Never	95	94	93	84	76	90
Don't know $(n = 3)$						
Q15b_a. Would you say you s	pread solid/liqu	uid manure	on top of the	ground	(n = 1280)	
All the time	75	76	72	69	64	72
Most of the time	10	7	9	14	9	9
Some of the time	9	7	12	12	13	11
Never	7	10	8	5	14	8
Don't know $(n = 4)$						
Q15b_b. Would you say you ir	corporate the	manure imr	nediately aft	er application	n (n= 116	8)
All the time	31	34	37	36	45	36
Most of the time	17	21	26	24	24	23
Some of the time	25	28	25	27	21	25
Never	27	17	12	13	11	17
Don't know (n = 25)						
Q15b_c. Would you say you in	corporate it la	ter in the se	ason (n =	= 1168)		
All the time	13	13	15	15	10	14
Most of the time	14	13	13	11	9	13
Some of the time	27	32	33	28	24	30
Never	45	42	40	46	56	44
Don't know $(n = 30)$						
Q16. Would you say you use t	he same practi	ices on rent	ed land? (n =	= 654)		
Yes	65	65	70	76	89	72
No	35	35	30	24	11	28

Farm sales	Less than \$50,000	\$50,000 to \$99,999	\$100,000 to \$249,999	\$250,000 to \$499,999	\$500,000 and over	Total
n=	395	273	478	196	189	1531
O40 Daylor barra on antinonna	atal mlam?		%	0		
Q19. Do you have an environmen	-					
Yes	27	27	36	48	54	36
No	59	57	49	38	33	50
No, but have environmental practices	14	16	15	14	13	15
Don't know (n = 25)						
Q22. Is it a formal plan develope	d in conjunc	tion with a f	ormal enviro	onmental pro	ogram? (n= 1	643)
Yes	15	15	24	37	39	23
No	85	85	76	63	61	77
Q23. Are you considering a form	al plan? (n =	= 1263)				
Yes	12	17	21	29	33	20
Maybe	7	14	12	18	7	11
No	81	69	67	54	60	69
Don't know (n = 39)						
Q20. How many years have you l	nad your pla	n? (Formal	plan n =380)		
1 to 5	83	76	84	89	89	85
6 and over	17	24	16	11	11	15
Don'T know (n =11)						
Q21. How much of your formal p	lan have yo	u implement	ted? (Formal	plan n= 380)	
All	34	40	27	41	42	35
Most	29	24	44	40	42	38
Some	26	31	25	16	12	22
None	10	5	4	3	4	5
Q25. If there were programs to he	elp you dev	elop an envi	ronmental p	lan, would y	ou be	
Very interested	14	22	22	29	33	22
Moderately interested	30	35	36	33	27	33
Somewhat interested	31	24	31	26	19	28
Not interested at all	24	19	12	12	21	17
Don't know (n = 29)						

Appendix B: Questionnaire

Hello, my name is _____ and I'm calling from Criterion Research/Léger Marketing . We are a professional market research company based in Winnipeg/Montreal. We are conducting an important survey on behalf of Agriculture and Agri-Food Canada, asking about issues facing Canadian farmers.

(READ ONLY IF GETTING SOME RESISTANCE FROM RESPONDENT:)

"We have tested the survey for length and farmers have appreciated being able to give their feedback. In fact, many producers feel it is very important that their views be heard. Let me assure you that we are not selling anything and your identity will be kept confidential."

(READ ONLY IF RESPONDENT RECENTLY SURVEYED BY LÉGER MARKETING:)

"I realize that you may have recently completed a survey with Léger Marketing, but given the national importance of this research, we wanted to make sure all farmers have the opportunity to have their opinions heard."

Section 1: Introduction

S1. Are you the main/joint decision maker for your farm operation and over 18 years of age?

Yes	1 - SKIP TO S2
Joint	2 - SKIP TO S2
No	3 - CONTINUE

Interviewer note: A farm OPERATOR is an individual responsible for the day-to-day operation of the farm who participates in the decisions to borrow money; to rent, buy or sell assets; and to reduce debts. An operation may have more than one operator but only one questionnaire is to be completed for each operation. The person responsible for day-to-day operations.

S1a.	May I speak to the person who makes these decisions?
	Yes
	his is a national survey of Canadian farmers we need representation from different farm s. I would like to ask you a few questions about your farm before we start.
S2.	In 2000, did your farm receive \$10,000 or more in "gross" farm revenue, including government payments <u>but before</u> any deductions?
	Yes
Sec	tion 2: Farm Operation
1a.	And what types of production do you have on your operation? (Read list. Record all mentions. Info in brackets for interviewer use. Read for clarification only)
suga	d Crops (e.g., cereals, oilseeds, pulse crops, tame hay, row crops, tobacco, potatoes, ar beets, other field crops)
Catt Pigs Oth Hori Oth	Itry (e.g., hens, chickens, turkeys, chicks, game birds, eggs, other) 3 Ie (e.g., cow/calf, backgrounding, feedlot) 4 (e.g., farrow-to-finish, weanlings, finishing) 5 Ier Livestock (e.g., sheep, bison, horses, Llamas, ostrich etc.) 6 Iticulture (e.g., fruits, nuts, vegetables, greenhouse, nursery, etc) 7 Ier (PLEASE SPECIFY)
1b.	And what normally contributes <u>most</u> to your farm receipts each year? IF UNSURE ASK: Which is likely to contribute most to your farm receipts this year? RECORD
НОІ	OW 25 HORTICULTURE SURVEYS BEFORE CUTOFF. AFTER 25, IF RTICULTURE OR OTHER PRODUCTION AS MAIN PRODUCTION, THANK AND MINATE.
NO	ERVIEWER NOTE: WE NEED TO DETERMINE "MAIN FARM TYPE" AND WE ARE I LOOKING FOR PRECISE NUMBERS. THE RESPONDENT'S OWN ESTIMATE IS TER THAN ANY OTHER.
1c.	IF CATTLE IN Q1a or Q1b, ASK: What type of cattle operation do you have? DO NOT READ LIST. RECORD ONE ANSWER ONLY
	Cow/calf1Backgrounding2Semi-finish3Feedlot4Custom grazing5

General Behaviour

OC.	iciai Bellavioai			
2.	In the last year, have you to agriculture and your o		rd any information o	n issues of importance
	Yes		1 - CON	TINIIE
	No		2 - SKIP	
	Not stated		9 - SKIP	TO Q. 4a
3.	How did you receive this	information? DO	NOT READ LIST	
			First Mention	Other Mentions
	Scientific journals, Researcl	n Centers	1	1
	Other farmers/word of mo			
	Agricultural journals			
	Trade and farm shows			
	Internet			
	Newspapers			
	TV			
	Radio			
	Postal services			
	Conferences		10	10
	Other (SPECIFY)			
	Don't know			
	Financial Ir Producer as Governmer Industry None of the	nstitutionssociationst		3 4 5 6
(IF '	'INTERNET" MENTIONE	D IN Q.3 SKIP TO	Q.4b.)	
4a.	Are you connected to the	Internet?		
	Yes		1 - CON	ΓINUE
	No		2 - SKIP	
	Not stated		9 - SKIP	-
	Not stated	•••••	9 - 3 K 11	10 Q. 5
4b.	How frequently do you than once a month? Daily	use the Internet? \	·	eekly, monthly, or less
	Weekly		2	
	Monthly			
	•			
	Less than of	nce/month	4	

Don't know9

5. In the last two years, how often have you....? **READ LIST ONE AT A TIME**. Is that....? **READ RATING** What about...?

	Not in the past 2 years	Only once in the past 2 years	Once a year annually	Several times per year
Attended seminars and taken training courses or home study courses	1	2	3	4
Made use of resource people like extension specialists	1	2	3	4
Locked in prices for commodities you produce	1	2	3	4
Hired custom services like spraying, custom harvesting, custom feeding, etc.	1	2	3	4

5b. Using a 5-point scale where 1 means you "Strongly Agree" and 5 means you "strongly disagree." Please choose a number that represents how much you agree or disagree with the following statements:

Strongly agree	(1)(2)(3)(4)Strongly	disagree (5)
	(-	/	/	/	,·····	

Managing risk associated with uncertainty is my responsibility.

Reinvesting in my farm makes more sense than making non farm investments.

I plan to make important changes in the way I market the commodities I produce.

I am always the first one in my area to try new technology and new products.

Farming Practices Livestock

IF DAIRY, POULTRY, CATTLE, PIGS, OR OTHER LIVESTOCK NOT MENTIONED IN Q1a, SKIP TO Q.10a

	, o
8.	How many animals in each of the following categories do you keep on your farm? PROBE IF NUMBER VARIES BY SEASON On average, what number do you maintain throughout the year?
	Dairy
8b.	Do you have a liquid or solid manure system?
	Solid manure system
9a.	What type of manure storage systems do you use? DO NOT READ LIST. COLLECT AS MANY AS STATED (PROBE: IF RESPONDENT SAYS IT IS IN A PILE, ASK WHAT IT IS SITTING ON)
	Earthen lagoon 01 Concrete lagoon 02 Steel-glass 03 Bare ground 04 Pad with berms 05 Pad without berms 06 Other (SPECIFY)
	Don't know99

Farming Practices

\boldsymbol{C}	r	o	n	s

	acres you have on your farm, h The categories are How m		
include all p	pasture, wooded areas and land	l you rent from others.	Don't include any
land you rer	nt out to other farmers.		
Seeded Crop	land,	acres IF "O" SKIP TO	O Q13a
Forages, Gras	ss or hay land,,	acres	
Grazing and	pasture land,,	acres	
Wooded Area	as,,	acres	
Summerfallo			
Other (specif			
DO NOT RE	AD-TOTAL,		
plant this ye	(insert answer from Q.10a) of secar? What percentage of all your rop types, record all crop types	seeded land would be	(Do percentage
Wheat		01	
Canola		02	
Barley		03	
Corn		04	
Soybeans		05	
Potatoes		06	
Lentils		07	
Field Peas		08	
Flax		09	
Oats		10	
Other (SPECI	FY)		
10d. How much l	and do you rent from another fa	armer, if any?	
	of tillage practice(s) was/were u	-	es this year? Was it
	Conventional tillage	2	
11a. IF MORE T	HAN ONE, ASK: Which is mos	stly used?	
	Conventional tillageReduced tillageNo-till	2	

12.	How often d	o you conduc	t soil tests for n	utrient managei	ment on a field?	? READ LIST
DO 1	NOT READ	Less than on Yearly	ce a year	1 2 3 9		
ASK	ALL					
13a.	Do you appl	y manure on	land you farm?			
				1 2		
13b.		R SPRING AI		re on your fari F FALL MONT		2000 (MONTH)
14.	What was th	e total acreage	e of your farm t	hat was fertilize	d with manure	this past year?
15.		0	0	nent practices do of the time, nev	•	ıld you say you
ROT	ATE FIRST	FOUR STATI	EMENTS			
			All the time	Most of the time	Some of the time	Never
	ate the fields apply manu		1	2	3	4
-	ead manure o und	on frozen	1	2	3	4
	nduct soil test nure accordir	11 2	1	2	3	4
,	ect liquid mar of the groun		1	2	3	4
15b.	Spread solid skip to 16a	/liquid manu	re on the top of	the ground: if	1, 2 or 3 ask i	and ii , if never
	ncorporate in ter applicatio	-	1	2	3	4
-	ncorporate la he season	ter in	1	2	3	4

16.	16. Do you use the same practices on the rented land as you do on your own land?					
	Yes	1				
	No	2				
	Don't know	9				
17.	Do you have shelter belts	, field belts, or wind breaks on y	our farm?			
	Yes	1				
	No	2				
	Don't know	9				
18.	Are you likely to plant ne years?	w shelter belts, field belts or wir	nd breaks within the next three			
	Yes	1	CONTINUE			
	No	2	SKIP TO Q. 19			
	Don't know	9	SKIP TO Q. 19			
18a.		lant new shelter belts, field bel IRST MENTION AND OTHER				
		First mention	Other mentions			
Ene	ergy Savings	01	01			
Wi	ndbreak	02	02			
Erc	osion control	03	03			
Wi	ldlife habitat	04	04			
Car	rbon sequestration	05	05			
Sno	ow management	06	06			
Otl	ner (SPECIFY)					
Do	n't know	99				

ENVIRONMENTAL PLAN

19.	Do you have LIST	e an environme	ental farm management plan on your farm? DO NOT READ
		Yes	1 - CONTINUE
		No	2 - SKIP TO Q.23
		No, but have	environmental practices 3 – SKIP TO Q.23
			9 - SKIP TO Q.23
20.	How many y	ears have you	had your plan?
21.	How much o	of your plan ha	ave you implemented? READ LIST
		All	1
		Most	2
		Some	3
		None	4
DO	NOT READ	Don't know/	not stated9
22.	Is that a form	nal plan devel	oped in conjunction with a formal environmental program?
		Yes	1 - SKIP TO Q.24
		No	2 - CONTINUE
		Don't know	9 - CONTINUE
23.	Are you con	sidering a form	nal environmental plan for your farm?
		Yes	1 - CONTINUE
		Maybe	2 - CONTINUE
			3 - SKIP TO Q.25
		Don't know	9 - SKIP TO Q.25
24.			ources, which one would you expect to be the best for ntal Plans? READ LIST. ACCEPT ONE ANSWER
		Extension ser	vices1
		Financial inst	itutions2
		Producer ass	ociations3
		Government	4
		Industry	5
DO	NOT READ	Don't know	9
25.		re programs to	o help you develop an environmental plan for your farm, LIST
		Very interest	ed1
			nterested2
		Somewhat in	terested3
		Not intereste	d at all4
DO	NOT READ	Don't know	9

Producers Perception of Climate change

26. When it comes to the environment, what do you think is the most significant impact o agriculture on the environment in Canada? Would it beROTATE AND READ LIST.					
DO NOT RI	E AD	Other(specify) Or Don't know		2 4 5 6 9	
27. What le	evel o	f impact does agriculture	production ha	ve on :	
27a. Climate	e Cha	inge:			
DO NOT RI	EAD	Very important Moderately important Somewhat important Not at all important Don't know		2 3 4	
Or What leve	el of i	mpact does agriculture pr	oduction have	e on :	
27b. Green l	nouse	gas emissions:			
		_Very important Moderately important Somewhat important Not at all important Don't know		2 3 4 9	
		the following statements, irst statement is REAI	•	e if you agree or	disagree, or don't
			Agree	Disagree	Don't Know
Climate cha activities	ange	is caused by human	1	2	9
		tocol brought together educe greenhouse gas	1	2	9
U		ributes 10% of Canada's gas emissions	1	2	9
Carbon did greenhouse		is agriculture's major	1	2	9

Only ask those who think there is a impact or don't know in 27a, otherwise skip to Q.30

29. I am now going to read out a variety of farming practices and I would like you to tell me if these practices increase, decrease or have no impact on climate change. **READ AND ROTATE LIST**

	Increase	Decrease	No impact	Don't Know
Using conservation tillage (reduced/no tillage)	1	2	3	9
Summerfallow	1	2	3	9
Growing shelter belts	1	2	3	9
Allowing free range grazing (intensive grazing system)	1	2	3	9
Growing more forage and grass	1	2	3	9
Increased use of inorganic fertilizer	1	2	3	9

ASK ALL

30. For each of the following statements, please indicate if you agree or disagree or don't know. The first statement is **READ**

	Agree	Disagree	Don't Know
The current focus on global warming is overdone	1	2	9
Farmers must take responsibility for reducing greenhouse gas	1	2	9
Canada should commit itself to reducing greenhouse gas	1	2	9
Canadian agriculture should commit itself to reducing greenhouse gas	1	2	9
Farming is too much of a struggle to allow climate change issues on the farm to be a priority	1	2	9

Intervention to Reduce Greenhouse Gas

Ask only those who think there is a impact or don't know in 27b, otherwise skip to Q. 31b.

31.	Should the	government h	elp the	farm 1	oroducer	to reduce	greenhouse	gas?
		()					()	()

Yes	1
No	2 if no skip to 31b
Don't know	

31a. What type of help or support should producers receive from the government to help them reduce greenhouse gas in the agricultural industry? DO NOT READ LIST. RECORD FIRST MENTION AND OTHER MENTIONS. PROBE IF NOT MENTIONED: Should they receive ...? READ AND ROTATE THOSE NOT ALREADY MENTIONED

	First mention	Other Mentions	Aided
Financial incentives	01	01	01
More information	02	02	02
Training	03	03	03
Emissions trading	04	04	04
Research	05	05	05
Regulation	06	06	06
Credit for building soil carbon	07	07	07
Other (SPECIFY)			
Don't know	_ 99		

Ask all

31b. Are you familiar with carbon sequestration or carbon sink farming practices that reduce Greenhouse Gas?

Yes		1
No		2
Don't kn	ow/not stated	9

32a. On a 5-point scale, where 5 means you would be very willing and 1 means not at all willing, how willing would you be to voluntarily reduce greenhouse gas on your operation?

Not at all will	ing1 - CONTINUE
	2 - CONTINUE
	3 - CONTINUE
	4 - SKIP TO Q.35a
Very willing	5 - SKIP TO Q.35a
Don't know	9 - CONTINUE

O		v willing would you be to voluntarily reduce greeceived help from the government?	enhouse gas
	Not at all wi	lling1	
	110000000000	2	
		3	
		4	
		5	
	Don't know	9	
		lopt environmental farming practices to reduce e cost should be paid by the producer?	
IF UNSURE, PRO	DBE- would it	be	
,,,	0%	1	
	1 - 4%		
	5 - 10%		
		4	
	26 - 50%	5	
	51 - 75%	6	
	More than 75	5%7	
DO NOT READ	Don't know/	not stated9	
36. Are you fam	iliar with emi	ssions trading markets?	
	Yes	1	
	No		
		2	
	Don't know/	not stated9	
		rading market is where producers can receive an f they adopt certain farming practices which he	
emissions tr annually wo not intereste continue, i	ading market ould you be ve ed at all in ado f moderately	NO-TILL IN Q.11, OTHERWISE SKIP TO Q was established in Canada where you would be ry interested, moderately interested, somewhat i opting no-till to reduce Greenhouse gas if "very, somewhat, not interested or Don't know ask rush ASK MAXIMUM ONE LEVEL)	paid \$3/acre nterested, or interested "
Very interes Moderately Somewhat in Not interest Don't know	interested nterested ed at all		

37ai.	What if you	were paid \$	6/acre?
	Very interes Moderately: Somewhat in Not interested Don't know OR (in rotation	interested nterested ed at all	
37b.	What if you	were paid \$	10/acre?
	Very interes Moderately: Somewhat in Not intereste Don't know	interested iterested	
Ask	only those w	ho said ther	e was an impact or don't know in Q.27b, otherwise skip to Q39
38.	influence yo	to in adoption in adoption in adoption in a control of the control	owing five government initiatives would be more likely to ng farming practices to reduce Greenhouse gas on your farm ND READ STATEMENTS. ACCEPT ONLY 1 RESPONSE advice and support in adopting farming practices
DO	NOT READ		w/not stated9
39.	Have you re	eceived any	information on greenhouse gas emissions or climate change?
		Yes No Don't know	
40.	Are you into		eceiving factual information on greenhouse gas emissions from
		Yes No Don't know	
41.			ttending seminars or training courses on farming practices to gas emissions?
		Yes No Don't know	1 2 w9

IMPACT OF CLIMATE CHANGE ON AGRICULTURE

DO NOT READ

Ask only those who said there was a impact or dk in 27a, otherwise skip to D1.

42. In your opinion, what do you think the impact of climate change will be on Canadian agriculture? Will it be? **READ LIST**

Positive	1 -	CON	ΓΙΝ	JE
Negative	2 -	CON	ΓΙΝ	JE
Neutral	.3 –	SKIP	TO (Q. D1
Don't know	9 –	SKIP	TO (D. D 1

43. Please tell me if you believe climate change will result in the following environmental impacts?

	Yes	No	Don't Know
Extreme weather	1	2	9
Dryer season	1	2	9
More flooding.	1	2	9
More drought.	1	2	9
Increased pests	1	2	9
Saving on heating	1	2	9
Introduction of new crop varieties	1	2	9
Expansion of planted area.	1	2	9
Longer growing season.	1	2	9

Demographics

Thank you for assisting us in this study. I have additional questions that will help us group your answers with those of other producers.

D1.	First, how would you classify your farm operation? READ LIST. RECORD ONE ONLY
	Sole proprietorship
D2.	For how many years have you been the main/joint decision-maker concerning your farm operation?
	years
D3.	What is the highest level of formal education that you have completed? (READ LIST)
D4	Grade school or some high school
DI.	Agriculture degree1
	Agriculture degree
	Both3
	Neither4
D5.	And in what year were you born?
D6.	What are the first 3 characters of your postal code?
D7.	In the next 5 years do you plan to(READ LIST. RANDOMIZE. RECORD ONLY ONE) your farm operation?
	Expand1
	Maintain2
	Reduce3

D8	Dox	VO11 1	nlan	to 1	retire	from	or o	nnit	farmin	o in	the	next	5 ,	vears	,
DO.	יטט	y O u	pian	to 1	eme	пош	OI (quii	141111111	дш	uic	HEAL	J	y cars:	٠

Yes	1
No	2
Don't know	3

D9. Thinking about last year, that is 2000, which category best describes the total farm sales you received in 2000, including government payments, but before deductions? Just tell me to stop when I reach the correct category. **RECORD ONE ONLY**

\$10,000 to \$24,999	. 1
\$25,000 - \$49,999	2
\$50,000 - \$99,999	
\$100,000 - \$149,999	. 4
\$150,000 - \$199,999	. 5
\$200,000 - \$249,999	. 6
\$250,000 - \$499,000	. 7
\$500,000 or more	8
Not stated/Refused	9

VERIFY TELEPHONE NUMBER

THANK YOU VERY MUCH FOR PARTICIPATING IN OUR STUDY.