

15.5	
	Table Description
<u>1</u>	Q1. What comes to mind when you think about pesticides and pesticide use?
2	
<u>2</u>	Q2_1. [Herbicides, which are used against weeds] To what extent do you agree that the following pesticides and pest control products can be used safely?
2	
<u>3</u>	Q2_2. [Insecticides, which are used against bugs] To what extent do you agree that the following pesticides and pest control products can be used safely?
	Q2_3. [Fungicides and antimicrobial agents, which are used against fungus and other micro organisms] To what extent do you agree that the following
<u>4</u>	pesticides and pest control products can be used safely?
<u>5</u>	Q2_4. [Material and wood preservatives] To what extent do you agree that the following pesticides and pest control products can be used safely?
<u> </u>	Q2_5. [Rodenticides, which are used against mice and rats] To what extent do you agree that the following pesticides and pest control products can be used
6	
<u>6</u>	safely?
7	Q2_6. [Animal and insect repellents] To what extent do you agree that the following pesticides and pest control products can be used safely?
	Q2_7. [Insect- and rodent-controlling devices, such as mosquito zappers and mouse traps] To what extent do you agree that the following pesticides and pest
8	control products can be used safely?
	Q2_8. [Algicides, which can be used to control algae in pools and spas] To what extent do you agree that the following pesticides and pest control products
<u>9</u>	can be used safely?
<u>10</u>	Q2. [SUMMARY - TOPBOX (STRONGLY AGREE)] To what extent do you agree that the following pesticides and pest control products can be used safely?
	Q2. [SUMMARY - TOP2BOX (STRONGLY/ SOMEWHAT AGREE)] To what extent do you agree that the following pesticides and pest control products can be
<u>11</u>	used safely?
	Q2. [SUMMARY - LOW2BOX (SOMEWHAT/ STRONGLY DISAGREE)] To what extent do you agree that the following pesticides and pest control products can be
<u>12</u>	used safely?
40	O2 [CUMMADY LOWDOY/CTDONCLY DICACDED] To what extent do you consist that the following posticides and next control and outside and set of the 2
<u>13</u>	Q2. [SUMMARY - LOWBOX (STRONGLY DISAGREE)] To what extent do you agree that the following pesticides and pest control products can be used safely?
4.4	Q3. How frequently within the past 12 months have you used a pesticide or pest control product (such as herbicides, insecticides, fungicides, insect repellants
<u>14</u>	and rodent traps)?
	Q4_1. [Residential private property, by homeowners] To what extent do you think it is acceptable to use pesticides/pest control products in each of the
<u>15</u>	following areas?
4.0	
<u>16</u>	Q4_2. [Public green spaces] To what extent do you think it is acceptable to use pesticides/pest control products in each of the following areas?

	Q4_3. [Fruits and vegetables, and their products to be sold in Canada or exported] To what extent do you think it is acceptable to use pesticides/pest control
<u>17</u>	products in each of the following areas?
<u>18</u>	Q4_4. [Food to be imported into Canada] To what extent do you think it is acceptable to use pesticides/pest control products in each of the following areas?
<u>-</u>	Q4_5. [In and around barns where agricultural animals are housed, such as poultry houses and cattle barns] To what extent do you think it is acceptable to
<u> 19</u>	use pesticides/pest control products in each of the following areas?
<u> 20</u>	Q4_6. [In the commercial forestry sector] To what extent do you think it is acceptable to use pesticides/pest control products in each of the following areas?
	Q4_7. [On building materials such as plywood and hardwood flooring] To what extent do you think it is acceptable to use pesticides/pest control products in
<u>21</u>	each of the following areas?
	Q4. [SUMMARY - TOPBOX (VERY ACCEPTABLE)] To what extent do you think it is acceptable to use pesticides/pest control products in each of the following
22	areas?
	Q4. [SUMMARY - TOP2BOX (VERY/ SOMEWHAT ACCEPTABLE)] To what extent do you think it is acceptable to use pesticides/pest control products in each of
<u>23</u>	the following areas?
	Q4. [SUMMARY - LOW2BOX (NOT VERY ACCEPTABLE/ NOT AT ALL ACCEPTABLE)] To what extent do you think it is acceptable to use pesticides/pest control
24	products in each of the following areas?
	Q4. [SUMMARY - LOWBOX (NOT AT ALL ACCEPTABLE)] To what extent do you think it is acceptable to use pesticides/pest control products in each of the
<u> 25</u>	following areas?
<u> 26</u>	Q5. Over the last three months, how much have you seen, read or heard about pesticides?
	Q6_1. [When I need information about pesticides, I am able to get it] Using a scale from 1 to 7 where "1" is not at all and "7" is completely, to what extent do
27	you agree with each of the following statements?
	Q6_2. [There are natural alternatives to pesticides that are as effective as conventional pesticides ] Using a scale from 1 to 7 where "1" is not at all and "7" is
<u> 28</u>	completely, to what extent do you agree with each of the following statements?
	Q6_3. [I can use pesticides safely if required] Using a scale from 1 to 7 where "1" is not at all and "7" is completely, to what extent do you agree with each of
<u> 29</u>	the following statements?
	Q6_4. [When I use a pesticide product, I always read the label] Using a scale from 1 to 7 where "1" is not at all and "7" is completely, to what extent do you
<u>30</u>	agree with each of the following statements?
	Q6_5. [Pesticides are necessary and serve a purpose] Using a scale from 1 to 7 where "1" is not at all and "7" is completely, to what extent do you agree with
<u>31</u>	each of the following statements?
	Q6_6. [I am concerned that pesticides and pest control products, even when used as directed, are not safe] Using a scale from 1 to 7 where "1" is not at all
<u>32</u>	and "7" is completely, to what extent do you agree with each of the following statements?
	Q6_7. [I feel I am adequately informed about pesticides and pest control products] Using a scale from 1 to 7 where "1" is not at all and "7" is completely, to
<u>33</u>	what extent do you agree with each of the following statements?
	Q6_8. [I think pesticides currently used in agriculture in Canada are safe when used as directed] Using a scale from 1 to 7 where "1" is not at all and "7" is
<u>34</u>	completely, to what extent do you agree with each of the following statements?
	Q6_9. [I would prefer to use a homemade/ natural/ organic pest control option than a registered pesticide] Using a scale from 1 to 7 where "1" is not at all
<u>35</u>	and "7" is completely, to what extent do you agree with each of the following statements?

	Q6. [SUMMARY - TOP3BOX (5-7)] Using a scale from 1 to 7 where "1" is not at all and "7" is completely, to what extent do you agree with each of the
36	following statements?
	Q6. [SUMMARY - TOP2BOX (6-7)] Using a scale from 1 to 7 where "1" is not at all and "7" is completely, to what extent do you agree with each of the
<u>37</u>	following statements?
	Q6. [SUMMARY - TOPBOX (COMPLETELY AGREE)] Using a scale from 1 to 7 where "1" is not at all and "7" is completely, to what extent do you agree with
<u>38</u>	each of the following statements?
	Q6. [SUMMARY - LOW3BOX (1-3)] Using a scale from 1 to 7 where "1" is not at all and "7" is completely, to what extent do you agree with each of the
<u>39</u>	following statements?
	Q6. [SUMMARY - LOW2BOX (1-2)] Using a scale from 1 to 7 where "1" is not at all and "7" is completely, to what extent do you agree with each of the
<u>40</u>	following statements?
	Q6. [SUMMARY - LOWBOX (NOT AT ALL)] Using a scale from 1 to 7 where "1" is not at all and "7" is completely, to what extent do you agree with each of the
<u>41</u>	following statements?
<u>42</u>	Q7. Which of the following products, if any, are regulated as pesticides in Canada?
<u>43</u>	Q8. Overall, how knowledgeable are you about the pesticides regulatory process in Canada?
<u>44</u>	Q9a. Which level (or levels) of government do you think are responsible for regulating pesticides in Canada?
<u>45</u>	Q9B. And which department(s) do you think is/are responsible for regulating pesticides in Canada? - Federal government
<u>46</u>	Q9B. And which department(s) do you think is/are responsible for regulating pesticides in Canada? - Provincial government
<u>47</u>	Q10. What is your level of understanding about how pesticide regulatory decisions are made?
	Q11_1. [Canadian Cancer Society] Thinking about the various people or organizations who may provide information about the risks of pesticides, to what
<u>48</u>	extent do you think you can believe what they say?
	Q11_2. [Royal College of Physicians and Surgeons] Thinking about the various people or organizations who may provide information about the risks of
<u>49</u>	pesticides, to what extent do you think you can believe what they say?
	Q11_3. [David Suzuki Foundation] Thinking about the various people or organizations who may provide information about the risks of pesticides, to what
<u>50</u>	extent do you think you can believe what they say?
	Q11_4. [A university professor] Thinking about the various people or organizations who may provide information about the risks of pesticides, to what extent
<u>51</u>	do you think you can believe what they say?
	Q11_5. [A Pesticide Manufacturer Spokesperson] Thinking about the various people or organizations who may provide information about the risks of
<u>52</u>	pesticides, to what extent do you think you can believe what they say?
	Q11_6. [A medical doctor] Thinking about the various people or organizations who may provide information about the risks of pesticides, to what extent do
<u>53</u>	you think you can believe what they say?
	Q11_7. [A Health Canada Spokesperson] Thinking about the various people or organizations who may provide information about the risks of pesticides, to
<u>54</u>	what extent do you think you can believe what they say?
	Q11_8. [The Health Minister] Thinking about the various people or organizations who may provide information about the risks of pesticides, to what extent
<u>55</u>	do you think you can believe what they say?
	Q11_9. [A Health Canada Scientist] Thinking about the various people or organizations who may provide information about the risks of pesticides, to what
<u>56</u>	extent do you think you can believe what they say?
	Q11_10. [Canadian Environmental Law Association] Thinking about the various people or organizations who may provide information about the risks of
<u>57</u>	pesticides, to what extent do you think you can believe what they say?

	Q11. [SUMMARY - TOP3BOX (5-7)] Thinking about the various people or organizations who may provide information about the risks of pesticides, to what
<u>58</u>	extent do you think you can believe what they say?
	Q11. [SUMMARY - TOP2BOX (6-7)] Thinking about the various people or organizations who may provide information about the risks of pesticides, to what
<u>59</u>	extent do you think you can believe what they say?
	Q11. [SUMMARY - TOPBOX (BELIEVE MOST OF WHAT THEY SAY)] Thinking about the various people or organizations who may provide information about the
<u>60</u>	risks of pesticides, to what extent do you think you can believe what they say?
	Q11. [SUMMARY - LOW3BOX (1-3)] Thinking about the various people or organizations who may provide information about the risks of pesticides, to what
<u>61</u>	extent do you think you can believe what they say?
	Q11. [SUMMARY - LOW2BOX (1-2)] Thinking about the various people or organizations who may provide information about the risks of pesticides, to what
<u>62</u>	extent do you think you can believe what they say?
	Q11. [SUMMARY - LOWBOX (BELIEVE NONE OF WHAT THEY SAY)] Thinking about the various people or organizations who may provide information about the
<u>63</u>	risks of pesticides, to what extent do you think you can believe what they say?
	Q12. Before today, to what extent were you aware that Health Canada assesses the safety of pesticides before deciding whether they can be registered for
<u>64</u>	sale and use in Canada?
<u>65</u>	Q13. What information is considered when a pesticide regulatory decision is made?
<u>66</u>	Q14. How confident are you that Health Canada's PMRA protects health and the environment as per the Pest Control Products Act?
	Q15A_1. [United States ] Based on your current level of knowledge, how do you think Canada"s pesticide regulatory system compares to each of the
<u>67</u>	following?
	Q15A_2. [European Union] Based on your current level of knowledge, how do you think Canada"s pesticide regulatory system compares to each of the
<u>68</u>	following?
<u>69</u>	Q15A. Why do you say that? - United States
<u>70</u>	Q15A. Why do you say that? - United States [Better than]
<u>71</u>	Q15A. Why do you say that? - United States [Same as]
<u>72</u>	Q15A. Why do you say that? - United States [Worse than]
<u>73</u>	Q15B. Why do you say that? - European Union
<u>74</u>	Q15B. Why do you say that? - European Union [Better than]
<u>75</u>	Q15B. Why do you say that? - European Union [Same as]
<u>76</u>	Q15B. Why do you say that? - European Union [Worse than]
	Q16. Which tasks, if any, do you believe Health Canada''s PMRA is responsible for with regards to pesticides? [Making sure a product is effective for
<u>77</u>	controlling pests]
	Q17_1. [I am confident that Health Canada"s PMRA has adequate processes in place to keep my food and drinking water safe from pesticide residues ] Using
<u>78</u>	a scale from 1 to 7 where "1" is not at all and "7" is completely, to what extent do you agree with each of the following statements?
	Q17_2. [Health Canada''s PMRA acts quickly enough to remove unsafe pesticides from the market] Using a scale from 1 to 7 where "1" is not at all and "7" is
<u>79</u>	completely, to what extent do you agree with each of the following statements?
	Q17_3. [When pesticides pose unacceptable risks they are removed from the Canadian market] Using a scale from 1 to 7 where "1" is not at all and "7" is
<u>80</u>	completely, to what extent do you agree with each of the following statements?

	Q17_4. [Health Canada"s PMRA keep pace with modern science in its pesticide decisions] Using a scale from 1 to 7 where "1" is not at all and "7" is
<u>81</u>	completely, to what extent do you agree with each of the following statements?
	Q17. [SUMMARY - MEAN] Using a scale from 1 to 7 where "1" is not at all and "7" is completely, to what extent do you agree with each of the following
<u>82</u>	statements?
	Q17. [SUMMARY - TOP3BOX (5-7)] Using a scale from 1 to 7 where "1" is not at all and "7" is completely, to what extent do you agree with each of the
<u>83</u>	following statements?
	Q17. [SUMMARY - TOP2BOX (6-7)] Using a scale from 1 to 7 where "1" is not at all and "7" is completely, to what extent do you agree with each of the
84	following statements?
	Q17. [SUMMARY - TOPBOX (COMPLETELY AGREE)] Using a scale from 1 to 7 where "1" is not at all and "7" is completely, to what extent do you agree with
<u>85</u>	each of the following statements?
	Q17. [SUMMARY - LOW3BOX (1-3)] Using a scale from 1 to 7 where "1" is not at all and "7" is completely, to what extent do you agree with each of the
86	following statements?
	Q17. [SUMMARY - LOW2BOX (1-2)] Using a scale from 1 to 7 where "1" is not at all and "7" is completely, to what extent do you agree with each of the
87	following statements?
	Q17. [SUMMARY - LOWBOX (NOT AT ALL)] Using a scale from 1 to 7 where "1" is not at all and "7" is completely, to what extent do you agree with each of
88	the following statements?
89	Q18. Were you aware that Health Canada's PMRA consults with the public on decisions related to pesticides?
90	Q19. Do you know how to participate in the pesticide decision making process carried out by Health Canada's PMRA?
91	Q20A. Have you ever looked for information on pesticides from any of the following sources?
	Q20B. You indicated you have looked for information about pesticides on the Internet. From the following list, please indicate which websites you have
<u>92</u>	visited?
93	Q21. If you were looking for information about pesticides, what would you be most likely to search for?
<u>94</u>	Q22_1. [Government of Canada websites] If you were looking for information about pesticides, how likely would you be to consult the following sources?
<u>95</u>	Q22_2. [Health Canada website] If you were looking for information about pesticides, how likely would you be to consult the following sources?
<u>96</u>	Q22_3. [Pesticide product websites] If you were looking for information about pesticides, how likely would you be to consult the following sources?
<u>97</u>	Q22_4. [Blogs] If you were looking for information about pesticides, how likely would you be to consult the following sources?
<u>98</u>	Q22_5. [Environmental groups] If you were looking for information about pesticides, how likely would you be to consult the following sources?
	Q22_6. [Home improvement store/garden centre] If you were looking for information about pesticides, how likely would you be to consult the following
<u>99</u>	sources?
<u>100</u>	Q22_7. [A pesticide service provider] If you were looking for information about pesticides, how likely would you be to consult the following sources?
<u>101</u>	Q22_8. [Other] If you were looking for information about pesticides, how likely would you be to consult the following sources?
<u>102</u>	Q22_Codes. If you were looking for information about pesticides, how likely would you be to consult the following sources?

<u>103</u>	Q22. [SUMMARY - TOPBOX (VERY LIKELY)] If you were looking for information about pesticides, how likely would you be to consult the following sources?
	Q22. [SUMMARY - TOP2BOX (VERY/ SOMEWHAT LIKELY)] If you were looking for information about pesticides, how likely would you be to consult the
<u>104</u>	following sources?
	Q22. [SUMMARY - LOW2BOX (NOT VERY LIKELY/ NOT AT ALL LIKELY)] If you were looking for information about pesticides, how likely would you be to consult
<u>105</u>	the following sources?
	Q22. [SUMMARY - LOWBOX (NOT AT ALL LIKELY)] If you were looking for information about pesticides, how likely would you be to consult the following
<u>106</u>	sources?
<u>107</u>	Q23. Would you describe the area you live in as rural, urban or suburban?
<u>108</u>	QEducation. What is the highest level of formal education that you have completed?
<u>109</u>	QMother Tongue. What is the language you first learned at home as a child and still understand?
<u>110</u>	QEmployment Status. Which of the following categories best describes your current employment status?
	QHousehold Income. Which of the following categories best describes your total household income? That is, the total income of all persons in your household
<u>111</u>	combined, before taxes?
<u>112</u>	QAge
<u>113</u>	QRegion
<u>114</u>	QGender
<u>115</u>	QChildren in Home

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System Table: 1

Q1. What comes to mind when you think about pesticides and pesticide use?

			Q14. Confiden	ce that PMRA	protects healt	h/environment		Childre	n in Home
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	Α	В	С	D	Е	F	G	Н	l
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513
Base: All Respondents (wtd)	2015	158	991	471	140	253	1463	501	1513
Positive (Net)	433	62	237	65	17	52	302	115	318
Positive (Net)	21%	39%	24%	14%	12%	20%	21%	23%	21%
	21/0	CDEFG	DEG	14/0	12/0	D	DE	23/0	21/0
Protect crops/ plants/ agricultural product	74	11	44	14	2	3	58	27	47
Protect crops/ plants/ agricultural product	4%	7%	4%	3%	2%	1%	4%	5%	3%
	470	DEF	4% F	3%	270	170	4% F	3% I	3%
Pest/ weed control	275	37	156	37	10	34	193	73	202
Pest/ weed control									
	14%	24%	16%	8%	7%	14%	13%	15%	13%
Discours de sation / Lill les sateries	11	CDEFG	DEG	2		D	DE	4	7
Disease reduction/ kill bacteria	11	1	6	3	-	1 *	9	4	7
	1%	1%	1%	1%	-	*	1%	1%	*
Necessary/ need to use	78	12	40	13	4	9	53	20	58
	4%	8%	4%	3%	3%	4%	4%	4%	4%
		CDG						4 1%	
Helpful/ useful	13	1	5	2	2	3	7	4	9
	1%	1%	1%	*	1%	1%	*	1%	1%
Healthy/ health benefits	5	-	3	1	-	1	4		3
	*	-	*	*	-	*	*	*	*
Good/ not bad/ like them	21	4	7	5	2	3	12	4	16
. ,	1%	3%	1%	1%	1%	1%	1%	1%	1%
	-	CG		·		·	<u> </u>	-	
Other positive mentions	37	7	20	5	2	4	24	9	29
	2%	4%	2%	1%	2%	2%	2%	2%	2%
		DG		_,,		_,,			
Neutral (Net)	549	44	287	129	37	52	416	124	425
	27%	28%	29%	27%	26%	21%	28%	25%	28%
			F	F F	2070		F		20,0
Pesticide/ Chemical Product (Subnet)	146	11	80	32	12	12	112	31	115
. consider, enemical reduce (eacher)	7%	7%	8%	7%	8%	5%	8%	6%	8%
	, , ,	770	370	, , ,	3,0	370	0,0	3/0	0,0

DDT	43	_	29	10	2	2	39	7	36
	2%	-	3%	2%	1%	1%	3%	1%	2%
			В				В		
Raid	37	4	23	5	2	3	28	9	28
	2%	3%	2%	1%	1%	1%	2%	2%	2%
Roundup	31	2	19	5	-	5	24	6	25
•	2%	1%	2%	1%	-	2%	2%	1%	2%
Other pesticide products	59	6	26	14	9	3	40	13	46
	3%	4%	3%	3%	6%	1%	3%	3%	3%
					CFG				
Health/ environment (Subnet)	415	35	213	101	26	40	314	97	318
ricultify circulatine (Subtreet)	21%	22%	21%	21%	19%	16%		19%	21%
	21/0	22/0	F	21/0	13/0	10/0		2570	21/0
Environment (unspecified)	15	_	10	5	_	_		1	14
Environment (unspecimen)	1%	_	1%	1%	_	_		*	1%
	170		170	170			170		170
Bugs/ insects/ animals	49	4	29	11	3	3	40	8	41
buggy maceta, unimus	2%	2%	3%	2%	2%	1%		2%	3%
	270	270	370	270	270	170	370	270	3/0
For agricultural products/ farm (unspecified)	117	10	68	30	3	7	97	35	82
Tor agricultural products, farm (unspecifica)		6%	7%	6%	2%	3%		7%	5%
	076	076	EF	F	270	3/6		7 / 0	3/6
Grass/ weeds	11	2	6	-	2	1		3	8
diassy weeds		1%	1%	-	2%	*		1%	1%
	1/0	D	1/0	-	D D			1/0	1/0
Health (unspecified)	11	1	5	1	-	1	0	4	7
nearth (unspecified)		1%	*	4 1%	_	*		1%	*
	1%	170		170	-		170	170	
For lawn/ garden care/ golf courses	Γ4	5	22	15	3	9	27	7	47
For lawify garden carey gon courses		3%	2%	3%	2%	4%		1%	3%
	117 6% 111 11% 11 11% 54 3%	3%	Z70	3%	Z%	4%	3%	170	3% H
Agricultural companies/ organizations	24	1	13	12	5	2	25	10	24
Agricultural companies/ organizations		1	1%		4%	1%			
	۷%	1%	1%	3%		1%	Z%	2%	2%
Chamicala	101	0	F0	24	CF 7	12	314 21% F 15 16 40 3% 97 7% EF 6 * 9 1% 37 37 38 25 2% 73 5%	21	80
Chemicals	101	9	50	24	7	12		21	80
	5%	6%	5%	5%	5%	5%	5%	4%	5%
Other neutral mentions	63	-	22	12	-	7	45	15	40
Other neutral mentions	63	6	32	13	5	7	45	15	48
	3%	4%	3%	3%	4%	3%	3%	3%	3%
	000	F.0	400	200				2==	70-
Negative (Net)	992	59	489	289	79	77	777	257	735
	49%	37%	49%	61%	56%	30%	53%	51%	49%

			BF	BCFG	BF		BCF		
Toxic	179	9	74	58	14	24	132	48	130
	9%	6%	7%	12%	10%	9%	9%	10%	9%
				BCG			С		
Harmful/ dangerous	142	6	70	45	8	11	116	36	105
	7%	4%	7%	10%	6%	5%	8%	7%	7%
				BF					
Cancer	58	1	23	21	11	2	44	10	48
	3%	1%	2%	4%	8%	1%	3%	2%	3%
				BCFG	BCFG		С		
Bad/ harmful/ dangerous for the environment	179	8	96	51	13	10	147	49	130
	9%	5%	10%	11%	10%	4%	10%	10%	9%
			F	BF	F		BF		
Pollution/ contamination (water, air, soil,	75	4	36	25	6	4	61	18	57
ecosystems)	4%	3%	4%	5%	4%	2%	4%	4%	4%
				F				10%  36 7%  10 2%  49 10%  18	
Bad for people/ unhealthy/ health issues	245	16	120	74	21	14	194	63	182
	12%	10%	12%	16%	15%	6%	13%	13%	12%
			F	F	F		F		
Bad for animals/ insects/ living organisms	78	4	43	25	3	3	68	23	56
	4%	3%	4%	5%	2%	1%	5%	5%	4%
			F	F			F		
Damage the food/ pesticides on food/ crops	50	1	23	17	6	3	40	17	33
	2%	1%	2%	4%	4%	1%	3%	3%	2%
					BF				
Killing/ extinction of bees	56	2	27	18	7	2	45	13	43
	3%	1%	3%	4%	5%	1%	3%	3%	3%
				F	F		F	36 7%  10 2%  49 10%  18 4%  63 13%  23 5%  17 3%  13 3%  6 1%  9 2%  2 *  19 4%  8 2%	
Safety concerns/ unsafe	26	5	15	5	-	-	20	6	19
	1%	3%	2%	1%	-	-	1%	1%	1%
		EF						10%  36 7%  10 2%  49 10%  18 4%  63 13%  23 5%  17 3%  11 3%  9 2%  2 *  19 4%  8 2%	
Overused/ not used properly	45	3	28	11	4	-	38	9	36
	2%	2%	3%	2%	3%	-	3%	2%	2%
		F	F	F	F		F		
Not necessary	7	-	4	2	-	1	6	2	5
	*	-	*	*	-	*	*	*	*
Bad/ not good/ don't like them (unspecified)	71	5	29	17	7	13	46	19	52
	4%	3%	3%	3%	5%	5%	3%	4%	3%
Don't use/ avoid them	29	3	9	11	2	4	20	8	21
·	1%	2%	1%	2%	1%	2%	1%		1%
			-	C	-	-	С	-	
Other negative mentions	98	7	42	34	14	1	76	27	71

	5%	5%	4%	7%	10%	*	5%	5%	5%
		F	F	CFG	CFG		CF		
Miscellaneous (Net)	418	29	179	79	35	96	258	91	326
	21%	18%	18%	17%	25%	38%	18%	18%	22%
					CDG	BCDEG			
They should be regulated/ controlled	61	10	38	7	3	3	45	12	49
	3%	6%	4%	1%	2%	1%	3%	2%	3%
		DFG	DFG				D		
Certain pesticides are banned (in Canada)	44	2	26	10	4	3	35	8	36
	2%	1%	3%	2%	3%	1%	2%	2%	2%
Be careful when using/ need to use properly	30	3	23	1	1	2	24	7	23
	1%	2%	2%	*	1%	1%	2%	1%	2%
		D	DG				D		
Most are ineffective today/ difficulty in	17	-	9	5	1	2	14	2	15
controlling weeds/ bugs	1%	-	1%	1%	1%	1%	1%	*	1%
None	107	5	33	16	11	42	49	31	77
	5%	3%	3%	3%	8%	17%	3%	6%	5%
					CDG	BCDEG			
Other	74	8	35	23	8	1	57	13	61
	4%	5%	4%	5%	6%	*	4%	3%	4%
		F	F	F	F		F		
Don't know	102	4	25	22	8	43	47	22	81
	5%	3%	3%	5%	6%	17%	3%	4%	5%
				CG	С	BCDEG	С		

Overlap formula used

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

 $16\text{-}066697\text{-}01\_02 \ Awareness \ and \ Confidence \ in \ Pesticides \ Regulatory \ System$ 

Q2\_1. [Herbicides, which are used against weeds] To what extent do you agree that the following pesticides and pest control products can be used safely?

		Q14. Confiden	ce that PMRA	Childre	n in Home			
Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
А	В	С	D	E	F	G	Н	I
2015	159	995	471	139	251	1466	502	1513
								1514
								237
								16%
767	57	477	127	27	79	604	191	576
38%	36%	48%	27%	19%	31%	41%	38%	38%
		BDEFG			E	DEF		
452	14	221	157	27	33	378	116	336
22%	9%	22%	33%	19%	13%	26%	23%	22%
		BF	BCEFG	В		BCF		
278	12				19		72	206
14%	8%	10%	21%	35%	7%	14%	14%	14%
			BCFG	BCDFG		BCF		
207	6	69	27	13	91	96	49	158
10%	4%	7%	6%	9%	36%	7%	10%	10%
					BCDEG			
2015	158	991	472	140	253	1463	501	1514
100%	100%	100%	100%	100%	100%	100%	100%	100%
1078	126	602	188	52	110	791	265	813
								54%
730			257	75	52		188	542
36%	17%	32%	54%	54%	21%	39%	37%	36%
		BF	BCFG	BCFG		BCF		
2.6	3.2	2.7	2.3	2.2	2.7	2.6	2.6	2.6
	CDEFG	DEG			DE	DE		
0.9	0.9	0.8	1	1.2	0.9	0.9	0.9	0.9
		*	*			*	*	*
	A  2015 2015 311 15%  767 38%  452 22%  278 14%  207 10%  2015 100%  1078 53%  730 36%  2.6	A B  2015 159 2015 158 311 70 15% 44%  CDEFG 767 57 38% 36%  DE 452 14 22% 9%  278 12 14% 8%  207 6 10% 4%  2015 158 100% 100%  1078 126 53% 80% CDEFG 730 26 36% 17%  2.6 3.2 CDEFG	Total         Very         Somewhat           A         B         C           2015         159         995           2015         158         991           311         70         126           15%         44%         13%           CDEFG         767         57         477           38%         36%         48%           DE         BDEFG           452         14         221           22%         9%         22%           BF         12         99           14%         8%         10%           207         6         69           10%         4%         7%           2015         158         991           100%         100%         100%           1078         126         602           53%         80%         61%           CDEFG         DEFG           730         26         320           36%         17%         32%           BF           2.6         3.2         2.7           CDEFG         DEG	Total         Very         Somewhat         Not Very           A         B         C         D           2015         159         995         471           2015         158         991         472           311         70         126         61           15%         44%         13%         13%           CDEFG         67         57         477         127           38%         36%         48%         27%           DE         BDEFG         452         14         221         157           22%         9%         22%         33%         BF         BCEFG           278         12         99         100         100         100         100           14%         8%         10%         21%         BCFG         BCFG           207         6         69         27         6%         69         27           10%         4%         7%         6%         6%           2015         158         991         472         100%           100%         100%         100%         100%           100%         100%         100%	Total         Very         Somewhat         Not Very         Not At All           A         B         C         D         E           2015         159         995         471         139           2015         158         991         472         140           311         70         126         61         24           15%         44%         13%         13%         17%           CDEFG         COEFG         COEFG         COEFG         COEFG           767         57         477         127         27           38%         36%         48%         27%         19%           DE         BDEFG         DE         BDEFG         BDEFG           452         14         221         157         27           22%         9%         22%         33%         19%           BF         BCEFG         B         BCEFG         B           278         12         99         100         48         A           14%         8%         10%         21%         35%           BCFG         BCFG         BCFG         BCFG           BCFG         BC	A B C D E F  2015 159 995 471 139 251 2015 158 991 472 140 253 311 70 126 61 24 30 15% 44% 13% 13% 17% 12%  CDEFG  767 57 477 127 27 79 38% 36% 48% 27% 19% 31%  DE BDEFG  452 14 221 157 27 33 22% 9% 22% 33% 19% 13%  BF BCEFG B  278 12 99 100 48 19 14% 8% 10% 21% 35% 7%  BCFG BCDFG  207 6 69 27 13 91 10% 4% 7% 6% 9% 36%  BCDEG  2015 158 991 472 140 253 100% 100% 100% 100% 100%  1078 126 602 188 52 110 53% 80% 61% 40% 37% 43%  CDEFG DEFG  730 26 320 257 75 52 36% 17% 32% 54% 54% 21%  BF BCFG BCFG  2.6 3.2 2.7 2.3 2.2 2.7  CDEFG DEFG  2.6 3.2 2.7 2.3 2.2 2.7  CDEFG DEFG  DEG  DEG	Total         Very         Somewhat         Not Very         Not At All         Don't know         Net:           A         B         C         D         E         F         G           2015         159         995         471         139         251         1466           2015         158         991         472         140         253         1463           311         70         126         61         24         30         187           15%         44%         13%         13%         17%         12%         13%           CDEFG         DDEFG         C	Total         Very         Somewhat         Not Very         Not At All         Don't know         Net:         Yes           A         B         C         D         E         F         G         H           2015         159         995         471         139         251         1466         502           2015         158         991         472         140         253         1463         501           311         70         126         61         24         30         187         74           15%         44%         13%         13%         17%         12%         13%         15%           CDEFG

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

Q2\_2. [Insecticides, which are used against bugs] To what extent do you agree that the following pesticides and pest control products can be used safely?

Total A  2015 2015 317 16%  826 41%  437 22%	Very  B  159 158 68 43% CDEFG 58 36% E 19	995 991 138 14% 503 51% BDEFG	Not Very  D  471  472  60  13%  151  32%	Not At All  E  139 140 23 16%	Don't know  F  251 253 27 11%	Net: G 1466 1463 199 14%	Yes H 502 501 75 15%	No/ Prefer 1 1513 1514 242 16%
2015 2015 317 16% 826 41%	159 158 68 43% CDEFG 58 36% E	995 991 138 14% 503 51%	471 472 60 13%	139 140 23 16%	251 253 27 11%	1466 1463 199 14%	502 501 75	1514 242
2015 317 16% 826 41%	158 68 43% CDEFG 58 36% E	991 138 14% 503 51%	472 60 13%	140 23 16%	253 27 11%	1463 199 14%	501 75	1514 242
2015 317 16% 826 41%	158 68 43% CDEFG 58 36% E	991 138 14% 503 51%	472 60 13%	140 23 16%	253 27 11%	1463 199 14%	501 75	1514 242
317 16% 826 41%	68 43% CDEFG 58 36% E 19	138 14% 503 51%	60 13% 151	23 16% 28	27 11%	199 14%	75	242
16% 826 41% 437	43% CDEFG 58 36% E 19	14% 503 51%	13% 151	16%	11%	14%		
826 41% 437	CDEFG 58 36% E 19	503 51%	151	28			20,0	
41%	58 36% E 19	51%			87			1
437	E 19		32%	200/		653	207	619
	E 19	BDEFG		20%	34%	45%	41%	41%
			E		E	BDEF		
22%		209	135	36	38	344	115	321
	12%	21%	29%	25%	15%	24%	23%	21%
226	8				12		60	166
11%					5%			11%
210	5	68			90		44	166
10%	3%	7%	7%	9%		7%	9%	11%
					BCDEG			
2015	158	991	472	140		1463	501	1514
100%	100%	100%	100%	100%	100%	100%	100%	100%
1143	126	641	211	51	114	852	282	861
								57%
3770			1370	3070	1370		3070	3770
662			226	78	49		175	487
								32%
3373	27,7	BF	BCFG	BCFG	2373	BCF	3375	32/5
2.7	3.2	2.8	2.4	2.2	2.8	2.7	2.6	2.7
	CDEFG	DEG			DE	DE		
0.9	0.9	0.8	1	1.1	0.8	0.9	0.9	0.9
*	0.1	*	*	0.1	0.1	*	*	*
	210 10% 2015 100% 1143 57% 662 33%	226 8 11% 5%  210 5 10% 3%  2015 158 100% 100%  1143 126 57% 79% CDEFG 662 28 33% 17%  2.7 3.2 CDEFG 0.9 0.9	BF   74   11%   5%   7%   7%	BF         BCFG           226         8         74         90           11%         5%         7%         19%           BCFG         BCFG         35         68         35           10%         3%         7%         7%           2015         158         991         472           100%         100%         100%         100%           1143         126         641         211           57%         79%         65%         45%           CDEFG         DEFG         226           33%         17%         28%         48%           BF         BCFG           2.7         3.2         2.8         2.4           CDEFG         DEG         0.9         0.8         1	BF         BCFG         BF           226         8         74         90         42           11%         5%         7%         19%         30%           BCFG         BCDFG         BCDFG           210         5         68         35         12           10%         3%         7%         7%         9%           2015         158         991         472         140           100%         100%         100%         100%         100%           1143         126         641         211         51         57%         36%           CDEFG         DEFG         CDEFG         0         662         28         282         226         78         33%         17%         28%         48%         55%         55%         BF         BCFG         BCF	BF         BCFG         BF           226         8         74         90         42         12           11%         5%         7%         19%         30%         5%           BCFG         BCDFG         BCDFG         90         10%         12         90         90         10%         35%         12         90         35%         BCDEG         BCDEG         BCDEG         BCDEG         BCDEG         BCDEG         2015         158         991         472         140         253         100%         10	BF         BCFG         BF         BCF           226         8         74         90         42         12         164           11%         5%         7%         19%         30%         5%         11%           BCFG         BCDFG         BCF         BCF         BCF         BCF         BCF           210         5         68         35         12         90         103         103         100         103         100         35%         7%         7%         9%         35%         7%         7%         BCDEG         BCDEG         BCDEG         BCDEG         BCDEG         1463         100%         1	BF

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

Table: 4

Q2\_3. [Fungicides and antimicrobial agents, which are used against fungus and other micro organisms] To what extent do you agree that the following pesticides and pest control products can be used safely?

			Q14. Confiden	ce that PMRA	protects healt	th/environment		Childre	n in Home
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	Α	В	С	D	E	F	G	Н	I
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514
Strongly agree	291	68	123	50	24	26	173	74	217
	14%	43%	12%	11%	17%	10%	12%	15%	14%
		CDEFG			D				
Somewhat agree	871	50	533	173	37	78	706	220	651
	43%	32%	54%	37%	27%	31%	48%	44%	43%
			BDEFG	E			BDEF		
Somewhat disagree	375	16	176	120	34	28	296	91	284
	19%	10%	18%	25%	24%	11%	20%	18%	19%
			BF	BCFG	BF		BCF		
Strongly disagree	133	6	36	55	26	9	92	39	94
	7%	4%	4%	12%	19%	4%	6%	8%	6%
				BCFG	BCDFG		С		
Don't know	345	18	123	74	19	112	197	78	267
	17%	11%	12%	16%	13%	44%	13%	16%	18%
						BCDEG			
Sigma	2015	158	991	472	140	253	1463	501	1514
	100%	100%	100%	100%	100%	100%	100%	100%	100%
Summary									
Top2Box (Strongly/ Somewhat Agree)	1162	118	656	222	61	104	879	294	868
	58%	74%	66%	47%	44%	41%	60%	59%	57%
		CDEFG	DEFG				DEF		
Low2Box (Somewhat/ Strongly Disagree)	507	22	213	175	60	37	388	129	378
	25%	14%	21%	37%	43%	15%	27%	26%	25%
			BF	BCFG	BCFG		BCF		
Mean	2.8	3.3	2.9	2.5	2.5	2.9	2.8	2.8	2.8
		CDEFG	DEG			DE*	DE		
Std. Dev.	0.8	0.8	0.7	0.9	1	0.8	0.8	0.8	0.8
I									
Std. Err.	*	0.1	*	*	0.1	0.1	*	*	*
					-	-			

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System Table: 5

Q2\_4. [Material and wood preservatives] To what extent do you agree that the following pesticides and pest control products can be used safely?

			Q14. Confiden	ce that PMRA	protects health	n/environment		Childre	n in Home
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	Α	В	С	D	E	F	G	Н	1
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514
Strongly agree	296	64	132	54	19	27	186	79	217
	15%	40%	13%	11%	14%	11%	13%	16%	14%
		CDEFG							
Somewhat agree	910	60	542	193	42	74	734	224	686
	45%	38%	55%	41%	30%	29%	50%	45%	45%
			BDEFG	EF			BDEF		
Somewhat disagree	371	18	171	124	31	27	295	101	270
	18%	11%	17%	26%	22%	11%	20%	20%	18%
			F	BCFG	BF		BCF		
Strongly disagree	140	4	46	47	32	12	93	36	104
	7%	2%	5%	10%	23%	5%	6%	7%	7%
				BCFG	BCDFG		ВС		
Don't know	297	13	101	55	15	113	156	62	235
	15%	9%	10%	12%	11%	45%	11%	12%	16%
						BCDEG			
Sigma	2015	158	991	472	140	253	1463	501	1514
	100%	100%	100%	100%	100%	100%	100%	100%	100%
Summary									
Top2Box (Strongly/ Somewhat Agree)	1206	124	674	247	61	101	920	302	904
	60%	78%	68%	52%	44%	40%	63%	60%	60%
		CDEFG	DEFG	F			DEF		
Low2Box (Somewhat/ Strongly Disagree)	511	21	217	171	64	39	388	137	375
	25%	14%	22%	36%	45%	15%	26%	27%	25%
			BF	BCFG	BCFG		BCF		
Mean	2.8	3.3	2.9	2.6	2.4	2.8	2.8	2.8	2.8
		CDEFG	DEG	Е		DE*	DE		
Std. Dev.	0.8	0.8	0.7	0.8	1	0.8	0.8	0.8	0.8
Std. Err.	*	0.1	*	*	0.1	0.1	*	*	*

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

Q2\_5. [Rodenticides, which are used against mice and rats] To what extent do you agree that the following pesticides and pest control products can be used safely?

			Q14. Confiden	ce that PMRA	protects healt	h/environment		Childre	n in Home
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	Α	В	С	D	Е	F	G	Н	1
Danas All Danas and auto	2015	150	005	474	420	254	1.155	502	4542
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514
Strongly agree	367	67	168	64	33	34	233	94	273
	18%	42%	17%	14%	23%	13%	16%	19%	18%
		CDEFG			DFG				
Somewhat agree	762	50	459	154	29	70	613	185	577
	38%	32%	46%	33%	20%	28%	42%	37%	38%
		E	BDEFG	E			BDEF		
Somewhat disagree	398	18	201	124	25	30	325	102	295
	20%	11%	20%	26%	18%	12%	22%	20%	20%
			BF	BCEFG			BCF		
Strongly disagree	209	9	71	71	41	17	142	52	157
	10%	6%	7%	15%	29%	7%	10%	10%	10%
				BCFG	BCDFG		С		
Don't know	279	14	92	58	13	102	150	68	211
	14%	9%	9%	12%	9%	40%	10%	14%	14%
	-					BCDEG			
Sigma	2015	158	991	472	140	253	1463	501	1514
	100%	100%	100%	100%	100%	100%	100%	100%	100%
	10070	10070	10070	10070	10070	10070	10070	10070	10070
Summary									
Top2Box (Strongly/ Somewhat Agree)	1129	117	628	219	61	104	846	279	850
	56%	74%	63%	46%	44%	41%	58%	56%	56%
		CDEFG	DEFG				DEF		
Low2Box (Somewhat/ Strongly Disagree)	607	27	272	195	66	48	467	155	453
	30%	17%	27%	41%	47%	19%	32%	31%	30%
			BF	BCFG	BCFG		BCF		
Mean	2.7	3.2	2.8	2.5	2.4	2.8	2.7	2.7	2.7
		CDEFG	DEG			DE*	DE		
Std. Dev.	0.9	0.9	0.8	1	1.2	0.9	0.9	0.9	0.9
Std. Err.	*	0.1	*	*	0.1	0.1	*	*	*

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

Q2\_6. [Animal and insect repellents] To what extent do you agree that the following pesticides and pest control products can be used safely?

		Q14. Confiden	ce that PMRA	protects healt	h/environment		Childre	n in Home
Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
A	В	С	D	E	F	G	Н	I
2015	159	995	471	139	251	1466	502	1513
								1514
								247
								16%
958	56	574	197	41	90	771	241	717
48%	35%	58%	42%	29%	36%	53%	48%	47%
		BDEFG	Е			BDEF		
360	11	162	125	31	31	286	90	269
18%	7%	16%	26%	22%	12%	20%	18%	18%
		В	BCFG	BF		BCF		
169	10	52	57	37	12	109	42	127
8%	6%	5%	12%	26%	5%	7%	8%	8%
			CFG	BCDFG		С		
205	7	58	38	8	94	96	51	154
10%	4%	6%	8%	6%	37%	7%	10%	10%
					BCDEG			
2015	158	991	472	140	253	1463	501	1514
100%	100%	100%	100%	100%	100%	100%	100%	100%
1282	130	719	253	64	117	972	318	964
								64%
528			181	69	43		132	396
26%				49%	17%		26%	26%
		В	BCFG	BCDFG		BCF		
2.8	3.3	2.9	2.6	2.4	2.8	2.8	2.8	2.8
	CDEFG	DEG	E		DE*	DE		
0.8	0.9	0.7	0.9	1.1	0.8	0.8	0.8	0.8
	A  2015 2015 324 16% 958 48% 360 18% 169 8% 205 10% 2015 100%  1282 64% 528 26%	A B  2015 159 2015 158 324 74 16% 47% CDEFG 958 56 48% 35%  360 11 18% 7%  169 10 8% 6%  205 7 10% 4%  2015 158 100% 100%  1282 130 64% 82% CDEFG 528 22 26% 14%  2.8 3.3 CDEFG	Total         Very         Somewhat           A         B         C           2015         159         995           2015         158         991           324         74         145           16%         47%         15%           CDEFG         CDEFG           958         56         574           48%         35%         58%           BDEFG         B         162           18%         7%         16%           B         169         10         52           8%         6%         5%           205         7         58           10%         4%         6%           2015         158         991           100%         100%         100%           1282         130         719           64%         82%         73%           CDEFG         DEFG           528         22         214           26%         14%         22%           B           2.8         3.3         2.9           CDEFG         DEG	Total         Very         Somewhat         Not Very           A         B         C         D           2015         159         995         471           2015         158         991         472           324         74         145         56           16%         47%         15%         12%           CDEFG         CDEFG         F         197           48%         35%         58%         42%           BDEFG         E         6         197         16%         26%           B         BCFG         E         16%         26%         125         125         18%         7%         16%         26%         12%         26%         12%	Total         Very         Somewhat         Not Very         Not At All           A         B         C         D         E           2015         159         995         471         139           2015         158         991         472         140           324         74         145         56         23           16%         47%         15%         12%         16%           CDEFG         COEFG         COEFG         COEFG         COEFG           958         56         574         197         41         44           48%         35%         58%         42%         29%         42%         29%         60         29%         60         29%         60         29%         60         29%         60         29%         60%         29%         60%         29%         60%         29%         60%         29%         60%         29%         60%         29%         60%         20%         60%         22%         80         60%         22%         80         80         60%         22%         80         80         60%         22%         80         80         60%         60% <t< td=""><td>A B C D E F  2015 159 995 471 139 251 2015 158 991 472 140 253 324 74 145 56 23 27 16% 47% 15% 12% 16% 11%  CDEFG  958 56 574 197 41 90 48% 35% 58% 42% 29% 36%  BDEFG E  360 11 162 125 31 31 18% 7% 16% 26% 22% 12%  B B BCFG BF  169 10 52 57 37 12 8% 6% 5% 12% 26% 5%  CFG BCDFG  205 7 58 38 8 94 10% 4% 6% 8% 6% 37%  BCDEG  2015 158 991 472 140 253 100% 100% 100% 100% 100%  1282 130 719 253 64 117 64% 82% 73% 54% 45% 46%  CDEFG DEFG  528 22 214 181 69 43 26% 14% 22% 38% 49% 17%  B BCFG BCDFG  228 3.3 2.9 2.6 2.4 2.8  CDEFG DEFG  228 3.3 2.9 2.6 2.4 2.8  CDEFG DEFG  228 3.3 2.9 2.6 2.4 2.8  CDEFG DEFG  E COLUMN 100 100 100 100 100 100 100 100 100 10</td><td>Total         Very         Somewhat         Not Very         Not At All         Don't know         Net:           A         B         C         D         E         F         G           2015         159         995         471         139         251         1466           2015         158         991         472         140         253         1463           324         74         145         56         23         27         201           16%         47%         15%         12%         16%         11%         14%           CDEFG         C         16%         11%         14%         12%         14%         12%         12%         12%         12%<!--</td--><td>Total         Very         Somewhat         Not Very         Not At All         Don't know         Net:         Yes           A         B         C         D         E         F         G         H           2015         159         995         471         139         251         1466         502           2015         158         991         472         140         253         1463         501           324         74         145         56         23         27         201         77           16%         47%         15%         12%         16%         11%         144%         15%           CDEFG   <!--</td--></td></td></t<>	A B C D E F  2015 159 995 471 139 251 2015 158 991 472 140 253 324 74 145 56 23 27 16% 47% 15% 12% 16% 11%  CDEFG  958 56 574 197 41 90 48% 35% 58% 42% 29% 36%  BDEFG E  360 11 162 125 31 31 18% 7% 16% 26% 22% 12%  B B BCFG BF  169 10 52 57 37 12 8% 6% 5% 12% 26% 5%  CFG BCDFG  205 7 58 38 8 94 10% 4% 6% 8% 6% 37%  BCDEG  2015 158 991 472 140 253 100% 100% 100% 100% 100%  1282 130 719 253 64 117 64% 82% 73% 54% 45% 46%  CDEFG DEFG  528 22 214 181 69 43 26% 14% 22% 38% 49% 17%  B BCFG BCDFG  228 3.3 2.9 2.6 2.4 2.8  CDEFG DEFG  228 3.3 2.9 2.6 2.4 2.8  CDEFG DEFG  228 3.3 2.9 2.6 2.4 2.8  CDEFG DEFG  E COLUMN 100 100 100 100 100 100 100 100 100 10	Total         Very         Somewhat         Not Very         Not At All         Don't know         Net:           A         B         C         D         E         F         G           2015         159         995         471         139         251         1466           2015         158         991         472         140         253         1463           324         74         145         56         23         27         201           16%         47%         15%         12%         16%         11%         14%           CDEFG         C         16%         11%         14%         12%         14%         12%         12%         12%         12% </td <td>Total         Very         Somewhat         Not Very         Not At All         Don't know         Net:         Yes           A         B         C         D         E         F         G         H           2015         159         995         471         139         251         1466         502           2015         158         991         472         140         253         1463         501           324         74         145         56         23         27         201         77           16%         47%         15%         12%         16%         11%         144%         15%           CDEFG   <!--</td--></td>	Total         Very         Somewhat         Not Very         Not At All         Don't know         Net:         Yes           A         B         C         D         E         F         G         H           2015         159         995         471         139         251         1466         502           2015         158         991         472         140         253         1463         501           324         74         145         56         23         27         201         77           16%         47%         15%         12%         16%         11%         144%         15%           CDEFG </td

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

Q2\_7. [Insect- and rodent-controlling devices, such as mosquito zappers and mouse traps] To what extent do you agree that the following pesticides and pest control products can be used safely?

			Q14. Confiden	ce that PMRA	protects health	/environment		Childrer	in Home
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	Α	В	С	D	E	F	G	Н	I
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514
Strongly agree	755	105	410	143	46	52	552	181	574
	37%	66%	41%	30%	33%	20%	38%	36%	38%
		CDEFG	DFG	F	F		DF		
Somewhat agree	825	37	442	202	52	93	644	209	616
	41%	23%	45%	43%	37%	37%	44%	42%	41%
			BF	В	В	В	BF		
Somewhat disagree	182	8	76	61	15	21	137	50	132
	9%	5%	8%	13%	11%	8%	9%	10%	9%
				BCG			С		
Strongly disagree	91	3	29	33	17	8	62	26	64
	4%	2%	3%	7%	12%	3%	4%	5%	4%
				BCFG	BCDFG		С		
Don't know	162	6	35	32	9	79	68	35	127
	8%	4%	4%	7%	7%	31%	5%	7%	8%
				CG		BCDEG	С		
Sigma	2015	158	991	472	140	253	1463	501	1514
	100%	100%	100%	100%	100%	100%	100%	100%	100%
Summary									
Top2Box (Strongly/ Somewhat Agree)	1580	142	851	345	98	145	1196	390	1190
	78%	89%	86%	73%	70%	57%	82%	78%	79%
		DEFG	DEFG	F	F		DEF		
Low2Box (Somewhat/ Strongly Disagree)	272	11	105	95	33	29	199	76	196
	14%	7%	11%	20%	23%	12%	14%	15%	13%
				BCFG	BCFG		ВС		
Mean	3.2	3.6	3.3	3	3	3.1	3.2	3.2	3.2
		CDEFG	DEFG				DE		
Std. Dev.	0.8	0.7	0.7	0.9	1	0.8	0.8	0.8	0.8
Std. Err.	*	0.1	*	*	0.1	0.1	*	*	*

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

Q2\_8. [Algicides, which can be used to control algae in pools and spas] To what extent do you agree that the following pesticides and pest control products can be used safely?

		Q14. Confiden	ce that PMRA	protects healt	h/environment		Childre	n in Home
Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
Α	В	С	D	E	F	G	Н	1
2015	159	995	471	139	251	1466	502	1513
2015	158	991	472	140	253	1463	501	1514
362	78	165	56	24	39	221	107	255
18%	49%	17%	12%	17%	15%	15%	21%	17%
	CDEFG	DG				D	I	
914	53	534	208	41	78	743	231	683
45%	33%	54%	44%	29%	31%	51%	46%	45%
		BDEFG	BEF			BDEF		
301	9	141	100	30	20	241	64	236
15%	6%	14%	21%	22%	8%	16%	13%	16%
		BF	BCFG	BCF		BCF		
112	4	37	37	24	10	74	26	85
6%	3%	4%	8%	17%	4%	5%	5%	6%
			BCFG	BCDFG		С		
326	15	114	70	21	107	184	72	254
16%	9%	12%	15%	15%	42%	13%	14%	17%
					BCDEG			
2015	158	991	472	140	253	1463	501	1514
100%	100%	100%	100%	100%	100%	100%	100%	100%
								938
63%				47%	46%			62%
							-	
								322
20%	8%				12%		18%	21%
		BF	BCFG	BCDFG		BCF		
	2.4	2.0	2 =	2 =		2.0		
2.9			2.7					2.9
			0.0				·	
0.8	0.7	0.7	0.8	1	0.8	0.8	0.8	0.8
	A  2015 2015 362 18%  914 45%  301 15%  112 6%  326 16%  2015	A B  2015 159 2015 158 362 78 18% 49% CDEFG 914 53 45% 33%  301 9 15% 6%  112 4 6% 3%  326 15 16% 9%  2015 158 100% 100%  1276 131 63% 82% CDEFG 413 13 20% 8%  2.9 3.4 CDEFG	Total         Very         Somewhat           A         B         C           2015         159         995           2015         158         991           362         78         165           18%         49%         17%           CDEFG         DG           914         53         534           45%         33%         54%           BDEFG         301         9         141           15%         6%         14%           BF         112         4         37           6%         3%         4%           326         15         114           16%         9%         12%           2015         158         991           100%         100%         100%           1276         131         699           63%         82%         71%           CDEFG         DEFG           413         13         178           20%         8%         18%           BF           2.9         3.4         2.9           CDEFG         DEG	Total         Very         Somewhat         Not Very           A         B         C         D           2015         159         995         471           2015         158         991         472           362         78         165         56           18%         49%         17%         12%           CDEFG         DG         DG         12%           914         53         534         208           45%         33%         54%         44%           BDEFG         BEF         BF         BCFG           301         9         141         100           15%         6%         14%         21%           BF         BCFG         BCFG           112         4         37         37           6%         3%         4%         8%           BCFG         BCFG         BCFG           326         15         114         70           16%         9%         12%         15%           2015         158         991         472           100%         100%         100%         100%           1276	Total         Very         Somewhat         Not Very         Not At All           A         B         C         D         E           2015         159         995         471         139           2015         158         991         472         140           362         78         165         56         24           18%         49%         17%         12%         17%           CDEFG         DG         DG         12%         17%           914         53         534         208         41           45%         33%         54%         44%         29%           BDEFG         BEF         BEF         301         9         141         100         30           15%         6%         14%         21%         22%         BF         BCFG         BCF           112         4         37         37         24         6%         3%         4%         8%         17%           BCFG         BCFG         BCDFG         BCFG         BCDFG           326         15         114         70         21         16%         9%         12%         15%	A B C D E F  2015 159 995 471 139 251 2015 158 991 472 140 253 362 78 165 56 24 39 18% 49% 17% 12% 17% 15%  CDEFG DG 914 53 534 208 41 78 45% 33% 54% 44% 29% 31%  BDEFG BEF 301 9 141 100 30 20 15% 6% 14% 21% 22% 8% BF BCFG BCF 112 4 37 37 24 10 6% 3% 4% 8% 17% 4% BCFG BCDFG 326 15 114 70 21 107 16% 9% 12% 15% 15% 42% BCFG BCDFG 2015 158 991 472 140 253 100% 100% 100% 100% 100% 100%  1276 131 699 264 65 117 63% 82% 71% 56% 47% 46% CDEFG DEFG F 413 13 178 137 54 30 20% 8% 18% 29% 39% 12% BF BCFG BCDFG  2.9 3.4 2.9 2.7 2.5 3 CDEFG DEFG  2.9 3.4 2.9 2.7 2.5 3 CDEFG DEFG  2.9 3.4 2.9 2.7 2.5 3 CDEFG DEFG  2.9 3.4 2.9 2.7 2.5 3	Total         Very         Somewhat         Not Very         Not At All         Don't know         Net:           A         B         C         D         E         F         G           2015         159         995         471         139         251         1466           2015         158         991         472         140         253         1463           362         78         165         56         24         39         221           18%         49%         17%         12%         17%         15%         15%           CDEFG         DG         D         D         D         D         D         D         D         15%         15%         15%         15%         15%         15%         15%         15%         15%         15%         15%         15%         143         29%         31%         51%         51%         15%         15%         144         100         30         20         241         11         100         30         20         241         11         22%         8%         16%         8CF         BCF         BCF         BCF         BCF         BCF         BCF         BCF<	Total         Very         Somewhat         Not Very         Not At All         Don't know         Net:         Yes           A         B         C         D         E         F         G         H           2015         159         995         471         139         251         1466         502           2015         158         991         472         140         253         1463         501           362         78         165         56         24         39         221         107           18%         49%         17%         12%         15%         15%         21%           CDEFG         DG         D         I         D         I         1           914         53         534         208         41         78         743         231           45%         33%         54%         44%         29%         31%         51%         46%           BDEFG         BEF         BDEF         BDEF         BDEF           301         9         141         100         30         20         241         64           15%         6%         14%         21%

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

Q2. [SUMMARY - TOPBOX (STRONGLY AGREE)] To what extent do you agree that the following pesticides and pest control products can be used safely?

			Q14. Confiden	ce that PMRA	protects healt	h/environment		Childre	n in Home
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	Α	В	С	D	E	F	G	Н	I
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514
Herbicides, which are used against weeds	311	70	126	61	24	30	187	74	237
	15%	44%	13%	13%	17%	12%	13%	15%	16%
		CDEFG							
Insecticides, which are used against bugs	317	68	138	60	23	27	199	75	242
	16%	43%	14%	13%	16%	11%	14%	15%	16%
		CDEFG							
Fungicides and antimicrobial agents, which are	291	68	123	50	24	26	173	74	217
used against fungus and other micro organisms	14%	43%	12%	11%	17%	10%	12%	15%	14%
		CDEFG			D				
Material and wood preservatives	296	64	132	54	19	27	186	79	217
	15%	40%	13%	11%	14%	11%	13%	16%	14%
		CDEFG							
Rodenticides, which are used against mice and	367	67	168	64	33	34	233	94	273
rats	18%	42%	17%	14%	23%	13%	16%	19%	18%
		CDEFG			DFG				
Animal and insect repellents	324	74	145	56	23	27	201	77	247
·	16%	47%	15%	12%	16%	11%	14%	15%	16%
		CDEFG							
Insect- and rodent-controlling devices, such as	755	105	410	143	46	52	552	181	574
mosquito zappers and mouse traps	37%	66%	41%	30%	33%	20%	38%	36%	38%
, , , , , , , , , , , , , , , , , , , ,		CDEFG	DFG	F	F		DF		
Algicides, which can be used to control algae in	362	78	165	56	24	39	221	107	255
pools and spas	18%	49%	17%	12%	17%	15%	15%	21%	17%
, , , ,		CDEFG	DG				D	I	

## Overlap formula used

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

# Q2. [SUMMARY - TOP2BOX (STRONGLY/ SOMEWHAT AGREE)] To what extent do you agree that the following pesticides and pest control products can be used safely?

			Q14. Confiden	ce that PMRA	protects healt	h/environment		Childre	n in Home
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	Α	В	С	D	E	F	G	Н	I
Describer All Describer describe	2015	150	005	471	120	251	1466	F02	1512
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514
Herbicides, which are used against weeds	1078	126	602	188	52	110	791	265	813
-	53%	80%	61%	40%	37%	43%	54%	53%	54%
		CDEFG	DEFG				DEF		
Insecticides, which are used against bugs	1143	126	641	211	51	114	852	282	861
	57%	79%	65%	45%	36%	45%	58%	56%	57%
		CDEFG	DEFG				DEF		
Fungicides and antimicrobial agents, which are	1162	118	656	222	61	104	879	294	868
used against fungus and other micro organisms	58%	74%	66%	47%	44%	41%	60%	59%	57%
		CDEFG	DEFG				DEF		
Material and wood preservatives	1206	124	674	247	61	101	920	302	904
	60%	78%	68%	52%	44%	40%	63%	60%	60%
		CDEFG	DEFG	F			DEF		
Rodenticides, which are used against mice and	1129	117	628	219	61	104	846	279	850
rats	56%	74%	63%	46%	44%	41%	58%	56%	56%
		CDEFG	DEFG				DEF		
Animal and insect repellents	1282	130	719	253	64	117	972	318	964
	64%	82%	73%	54%	45%	46%	66%	63%	64%
		CDEFG	DEFG				DEF		
Insect- and rodent-controlling devices, such as	1580	142	851	345	98	145	1196	390	1190
mosquito zappers and mouse traps	78%	89%	86%	73%	70%	57%	82%	78%	79%
		DEFG	DEFG	F	F		DEF		
Algicides, which can be used to control algae in	1276	131	699	264	65	117	964	338	938
pools and spas	63%	82%	71%	56%	47%	46%	66%	67%	62%
-		CDEFG	DEFG	F			DEF	I	

## Overlap formula used

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

# Q2. [SUMMARY - LOW2BOX (SOMEWHAT/ STRONGLY DISAGREE)] To what extent do you agree that the following pesticides and pest control products can be used safely?

			Q14. Confiden	ce that PMRA	protects healt	h/environment		Childre	n in Home
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	Α	В	С	D	Е	F	G	Н	I
Description All Description	2045	450	005	474	420	254	1.155	502	4542
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514
Herbicides, which are used against weeds	730	26	320	257	75	52	577	188	542
	36%	17%	32%	54%	54%	21%	39%	37%	36%
			BF	BCFG	BCFG		BCF		
Insecticides, which are used against bugs	662	28	282	226	78	49	508	175	487
	33%	17%	28%	48%	55%	19%	35%	35%	32%
			BF	BCFG	BCFG		BCF		
Fungicides and antimicrobial agents, which are	507	22	213	175	60	37	388	129	378
used against fungus and other micro organisms	25%	14%	21%	37%	43%	15%	27%	26%	25%
			BF	BCFG	BCFG		BCF		
Material and wood preservatives	511	21	217	171	64	39	388	137	375
	25%	14%	22%	36%	45%	15%	26%	27%	25%
			BF	BCFG	BCFG		BCF		
Rodenticides, which are used against mice and	607	27	272	195	66	48	467	155	453
rats	30%	17%	27%	41%	47%	19%	32%	31%	30%
			BF	BCFG	BCFG		BCF		
Animal and insect repellents	528	22	214	181	69	43	395	132	396
	26%	14%	22%	38%	49%	17%	27%	26%	26%
			В	BCFG	BCDFG	·	BCF		
Insect- and rodent-controlling devices, such as	272	11	105	95	33	29	199	76	196
mosquito zappers and mouse traps	14%	7%	11%	20%	23%	12%	14%	15%	13%
	,.	.,,		BCFG	BCFG		BC	23,5	
Algicides, which can be used to control algae in	413	13	178	137	54	30	315	91	322
pools and spas	20%	8%	18%	29%	39%	12%	22%	18%	21%
	2070	0,0	BF	BCFG	BCDFG	12,0	BCF	1070	21/0

# Overlap formula used

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

# Q2. [SUMMARY - LOWBOX (STRONGLY DISAGREE)] To what extent do you agree that the following pesticides and pest control products can be used safely?

			Q14. Confiden	ce that PMRA	protects healt	:h/environment		Childre	n in Home
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	Α	В	С	D	E	F	G	Н	I
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514
Herbicides, which are used against weeds	278	12	99	100	48	19	199	72	206
	14%	8%	10%	21%	35%	7%	14%	14%	14%
				BCFG	BCDFG		BCF		
Insecticides, which are used against bugs	226	8	74	90	42	12	164	60	166
	11%	5%	7%	19%	30%	5%	11%	12%	11%
				BCFG	BCDFG		BCF		
Fungicides and antimicrobial agents, which are	133	6	36	55	26	9	92	39	94
used against fungus and other micro organisms	7%	4%	4%	12%	19%	4%	6%	8%	6%
				BCFG	BCDFG		С		
Material and wood preservatives	140	4	46	47	32	12	93	36	104
	7%	2%	5%	10%	23%	5%	6%	7%	7%
				BCFG	BCDFG		BC		
Rodenticides, which are used against mice and	209	9	71	71	41	17	142	52	157
rats	10%	6%	7%	15%	29%	7%	10%	10%	10%
				BCFG	BCDFG		С		
Animal and insect repellents	169	10	52	57	37	12	109	42	127
	8%	6%	5%	12%	26%	5%	7%	8%	8%
				CFG	BCDFG		С		
Insect- and rodent-controlling devices, such as	91	3	29	33	17	8	62	26	64
mosquito zappers and mouse traps	4%	2%	3%	7%	12%	3%	4%	5%	4%
				BCFG	BCDFG		С		
Algicides, which can be used to control algae in	112	4	37	37	24	10	74	26	85
pools and spas	6%	3%	4%	8%	17%	4%	5%	5%	6%
i i				BCFG	BCDFG		С		

## Overlap formula used

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

Q3. How frequently within the past 12 months have you used a pesticide or pest control product (such as herbicides, insecticides, fungicides, insect repellants and rodent traps)?

			Q14. Confiden	ce that PMRA	protects healt	h/environment		Childre	n in Home
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	A	В	С	D	E	F	G	Н	I
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514
Often	100	23	49	20	3	5	69	28	72
	5%	15%	5%	4%	2%	2%	5%	6%	5%
		CDEFG	F	.,,		270	3,0	0,0	3,5
Sometimes	442	44	250	104	19	25	354	109	333
	22%	27%	25%	22%	13%	10%	24%	22%	22%
		EF	EF	EF			EF		
Rarely	644	45	340	144	47	68	484	176	468
•	32%	28%	34%	31%	33%	27%	33%	35%	31%
			F						
Never	798	44	346	199	71	138	545	180	618
	40%	28%	35%	42%	50%	55%	37%	36%	41%
				BCG	BCG	BCDG	ВС		Н
Don't know	30	3	6	5	1	16	10	9	21
	2%	2%	1%	1%	1%	6%	1%	2%	1%
		С				CDEG			
Sigma	2015	158	991	472	140	253	1463	501	1514
	100%	100%	100%	100%	100%	100%	100%	100%	100%
Summary									
Top2Box (Often/ Sometimes)	542	67	299	124	21	31	423	137	405
•	27%	42%	30%	26%	15%	12%	29%	27%	27%
		CDEFG	EF	EF			EF		
Low2Box (Rarely/ Never)	1442	88	687	343	117	207	1030	356	1087
	72%	56%	69%	73%	84%	82%	70%	71%	72%
			В	В	BCDG	BCDG	В		

Overlap formula used

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

Table: 15

Q4\_1. [Residential private property, by homeowners] To what extent do you think it is acceptable to use pesticides/pest control products in each of the following areas?

Total	Q14. Confidence that PMRA protects health/environment Child  Total Very Somewhat Not Very Not At All Don't know Net: Yes							
	very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
А	В	С	D	Е	F	G	Н	I
2015	150	995	//71	130	251	1/166	502	1513
								1513
								301
								20%
1370			11/0		1370		1070	2070
899			193	_	81		231	667
								44%
4370	3370			2770	32,0		4070	7-70
386	11			27	38		108	279
								18%
2370	7,70						2170	1070
219	8						54	166
								11%
11/0	370	7,70			070		11/0	1170
128	4	16			81		27	101
								7%
				С		C		
2015	158	991					501	1514
100%	100%	100%	100%	100%	100%	100%	100%	100%
1201	126	720	244	62	110	064	212	968
								64%
0476			32/6	43/6	4770		0276	0476
606			208	70	53		161	444
								29%
3070	12/0	B	BCFG	BCFG	В	BCF	32/0	2570
2.8	3.3	2.9	2.5	2.3	2.8	2.7	2.7	2.8
0.9	0.8	0.8	0.9	1.1	0.9	0.9	0.9	0.9
*	0.1	*	*	0.1	0.1	*	*	*
	2015 2015 383 19% 899 45% 386 19% 219 11% 128 6% 2015 100% 1281 64% 606 30% 2.8	2015 159 2015 158 383 80 19% 50% CDEFG 899 56 45% 35%  386 11 19% 7%  219 8 11% 5%  128 4 6% 3%  2015 158 100% 100%  1281 136 64% 86% CDEFG 606 19 30% 12%  2.8 3.3 CDEFG 0.9 0.8	2015 159 995 2015 158 991 383 80 188 19% 50% 19% CDEFG DG 899 56 532 45% 35% 54% BDEFG 386 11 189 19% 7% 19% B 219 8 66 11% 5% 7%  128 4 16 6% 3% 2%  2015 158 991 100% 100% 100%  1281 136 720 64% 86% 73% CDEFG DEFG 606 19 255 30% 12% 26% B  2.8 3.3 2.9 CDEFG DEG 0.9 0.8 0.8	2015       159       995       471         2015       158       991       472         383       80       188       51         19%       50%       19%       11%         CDEFG       DG         899       56       532       193         45%       35%       54%       41%         BDEFG       EF         386       11       189       122         19%       7%       19%       26%         B       BCFG       8       66       87         11%       5%       7%       18%         BCFG       128       4       16       20         6%       3%       2%       4%         CG       2015       158       991       472         100%       100%       100%       100%         1281       136       720       244         64%       86%       73%       52%         CDEFG       DEFG         606       19       255       208         30%       12%       26%       44%         B       BCFG	2015         159         995         471         139           2015         158         991         472         140           383         80         188         51         25           19%         50%         19%         11%         18%           CDEFG         DG         D         D           899         56         532         193         38           45%         35%         54%         41%         27%           BDEFG         EF         BEFG         BEFG         BEFG           386         11         189         122         27           19%         7%         19%         26%         20%           B         BCFG         B         BCFG         B           219         8         66         87         43           11%         5%         7%         18%         30%           BCFG         BCDFG         BCDFG         BCDFG           128         4         16         20         7           6%         3%         2%         4%         5%           CG         C         C         C           2015<	2015         159         995         471         139         251           2015         158         991         472         140         253           383         80         188         51         25         39           19%         50%         19%         11%         18%         15%           CDEFG         DG         D         D         D           899         56         532         193         38         81           45%         35%         54%         41%         27%         32%           BDEFG         EF         B         81         122         27         38         19%         7%         19%         26%         20%         15%         15%         15%         15%         15%         15%         15%         15%         15%         15%         18         30%         6%         15%         16         11%         15%         7%         18         30%         6%         15%         16         11%         16         12         27         38         16         11%         16         11%         16         15%         15%         16         15%         16 <t< td=""><td>  2015   159   995   471   139   251   1466    </td><td>  2015</td></t<>	2015   159   995   471   139   251   1466	2015

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

Table: 16

Q4\_2. [Public green spaces] To what extent do you think it is acceptable to use pesticides/pest control products in each of the following areas?

		Q14. Confidence that PMRA protects health/environment						Children in Home	
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	А	В	С	D	E	F	G	Н	1
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514
Very acceptable	179	43	86	24	11	15	110	44	135
	9%	27%	9%	5%	8%	6%	8%	9%	9%
		CDEFG	DG				D		
Somewhat acceptable	647	63	391	105	24	65	496	162	485
	32%	40%	39%	22%	17%	26%	34%	32%	32%
		DEF	DEFG				DEF		
Not very acceptable	626	26	328	188	37	47	516	167	459
	31%	17%	33%	40%	26%	19%	35%	33%	30%
			BF	BCEFG	В		BCEF		
Not at all acceptable	407	23	149	138	62	34	288	98	309
	20%	15%	15%	29%	44%	14%	20%	20%	20%
				BCFG	BCDFG		CF		
Don't know	155	3	37	17	7	91	54	30	125
	8%	2%	4%	4%	5%	36%	4%	6%	8%
						BCDEG			
Sigma	2015	158	991	472	140	253	1463	501	1514
	100%	100%	100%	100%	100%	100%	100%	100%	100%
Summary									
Top2Box (Very/ Somewhat Acceptable)	826	106	477	129	34	80	606	206	620
	41%	67%	48%	27%	24%	32%	41%	41%	41%
		CDEFG	DEFG				DEF		
Low2Box (Not Very Acceptable/ Not At All	1033	50	477	326	99	82	803	265	768
Acceptable)	51%	31%	48%	69%	70%	32%	55%	53%	51%
			BF	BCFG	BCFG		BCF		
Mean	2.3	2.8	2.4	2	1.9	2.4	2.3	2.3	2.3
		CDEFG	DEG			DE	DE		
Std. Dev.	0.9	1	0.9	0.9	1	0.9	0.9	0.9	0.9
Std. Err.	*	0.1	*	*	0.1	0.1	*	*	*

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

Table: 17

Q4\_3. [Fruits and vegetables, and their products to be sold in Canada or exported] To what extent do you think it is acceptable to use pesticides/pest control products in each of the following areas?

		Q14. Confidence that PMRA protects health/environment Children							
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	А	В	С	D	Е	F	G	Н	I
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514
Very acceptable	166	44	80	20	11	10	100	37	129
	8%	28%	8%	4%	8%	4%	7%	7%	9%
		CDEFG	DFG				D		
Somewhat acceptable	617	57	372	101	23	63	474	173	444
	31%	36%	38%	21%	17%	25%	32%	34%	29%
		DEF	DEFG				DEF	I	
Not very acceptable	592	29	320	153	36	54	472	147	445
	29%	19%	32%	32%	26%	21%	32%	29%	29%
			BF	BF			BF		
Not at all acceptable	472	23	171	175	64	39	346	112	360
	23%	15%	17%	37%	45%	15%	24%	22%	24%
				BCFG	BCFG		BCF		
Don't know	168	5	48	22	6	87	70	33	136
	8%	3%	5%	5%	4%	34%	5%	7%	9%
						BCDEG			
Sigma	2015	158	991	472	140	253	1463	501	1514
	100%	100%	100%	100%	100%	100%	100%	100%	100%
Summary									
Top2Box (Very/ Somewhat Acceptable)	783	101	452	122	34	74	574	210	573
	39%	64%	46%	26%	24%	29%	39%	42%	38%
		CDEFG	DEFG				DEF		
Low2Box (Not Very Acceptable/ Not At All	1064	53	491	328	100	93	819	259	805
Acceptable)	53%	33%	50%	69%	71%	37%	56%	52%	53%
			BF	BCFG	BCFG		BCF		
Mean	2.3	2.8	2.4	1.9	1.9	2.3	2.2	2.3	2.2
		CDEFG	DEG			DE	DE		
Std. Dev.	0.9	1	0.9	0.9	1	0.9	0.9	0.9	0.9
Std. Err.	*	0.1	*	*	0.1	0.1	*	*	*

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

Q4\_4. [Food to be imported into Canada] To what extent do you think it is acceptable to use pesticides/pest control products in each of the following areas?

			Q14. Confiden	ce that PMRA	protects healt	h/environment		Childre	n in Home
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	A	В	С	D	E	F	G	Н	l
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514
Very acceptable	181	39	85	29	14	14	114	48	133
	9%	25%	9%	6%	10%	5%	8%	10%	9%
		CDEFG							
Somewhat acceptable	582	55	342	102	22	62	443	154	428
	29%	35%	34%	22%	15%	25%	30%	31%	28%
		DEF	DEFG			E	DE		
Not very acceptable	583	35	316	154	31	47	470	156	427
	29%	22%	32%	33%	22%	18%	32%	31%	28%
			BEF	BEF			BEF		
Not at all acceptable	487	22	192	167	67	39	358	106	381
	24%	14%	19%	35%	48%	15%	24%	21%	25%
				BCFG	BCDFG		BCF		
Don't know	182	7	56	21	6	91	77	38	144
	9%	4%	6%	4%	4%	36%	5%	8%	10%
						BCDEG			
Sigma	2015	158	991	472	140	253	1463	501	1514
	100%	100%	100%	100%	100%	100%	100%	100%	100%
Summary									
Top2Box (Very/ Somewhat Acceptable)	763	94	427	130	36	76	557	202	561
. , , , , , , , , , , , , , , , , , , ,	38%	59%	43%	28%	25%	30%	38%	40%	37%
		CDEFG	DEFG				DEF		
Low2Box (Not Very Acceptable/ Not At All	1070	58	508	321	98	86	829	262	809
Acceptable)	53%	36%	51%	68%	70%	34%	57%	52%	53%
Acceptable	3370	3070	BF	BCFG	BCFG	3170	BCF	3270	3370
Mean	2.2	2.7	2.3	2	1.9	2.3	2.2	2.3	2.2
		CDEFG	DEG			DE	DE		
Std. Dev.	1	1	0.9	0.9	1	0.9	0.9	0.9	1
Std. Err.	*	0.1	*	*	0.1	0.1	*	*	*

Overlap formula used

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

Q4\_5. [In and around barns where agricultural animals are housed, such as poultry houses and cattle barns] To what extent do you think it is acceptable to use pesticides/pest control products in each of the following areas?

		Q14. Confiden	ce that PMRA	protects health	n/environment		Childre	n in Home
Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
Α	В	С	D	E	F	G	Н	I
2015	159	995	471	139	251	1466	502	1513
								1514
		_						166
								11%
733		425	150	33	69	575	197	537
36%	35%	43%	32%	24%	27%	39%	39%	35%
	Е	DEFG				DEF		
523	27	278	147	34	38	424	133	391
26%	17%	28%	31%	24%	15%	29%	26%	26%
		BF	BF	F		BF		
337	17	125	112	51	32	237	75	262
17%	11%	13%	24%	36%	13%	16%	15%	17%
			BCFG	BCDFG		С		
193	6	59	27	6	95	86	35	158
10%	4%	6%	6%	4%	38%	6%	7%	10%
					BCDEG			Н
2015	158	991	472	140	253	1463	501	1514
100%	100%	100%	100%	100%	100%	100%	100%	100%
962	108	530	186	49	89	716	259	702
								46%
							I	
860		403	258	85	70	661	208	653
43%	28%	41%	55%	61%	27%	45%	41%	43%
		BF	BCFG	BCFG		BCF		
2.5		2.5	2.2	2.1	2.5	2.5	2.5	2.4
	CDEFG							
0.9	1	0.9	0.9	1	1	0.9	0.9	0.9
*	0.1	*	*	0.1	0.1	*	*	*
	A  2015 2015 228 11%  733 36%  523 26%  337 17%  193 10%  2015 100%  962 48%  860 43%	A B  2015 159 2015 158 228 52 11% 33%  CDEFG 733 56 36% 35%  E 523 27 26% 17%  337 17 17% 11%  193 6 10% 4%  2015 158 100% 100%  962 108 48% 68% CDEFG 860 44 43% 28%  2.5 2.9 CDEFG	Total         Very         Somewhat           A         B         C           2015         159         995           2015         158         991           228         52         105           11%         33%         11%           CDEFG         733         56         425           36%         35%         43%           E         DEFG           523         27         278           26%         17%         28%           BF         337         17         125           17%         11%         13%           193         6         59           10%         4%         6%           2015         158         991           100%         100%         100%           962         108         530           48%         68%         53%           CDEFG         DEFG           860         44         403           43%         28%         41%           BF           2.5         2.9         2.5           CDEFG         DEG	Total         Very         Somewhat         Not Very           A         B         C         D           2015         159         995         471           2015         158         991         472           228         52         105         36           11%         33%         11%         8%           CDEFG         CDEFG         150         36%         32%           E         DEFG         150         32%         32%         150         32%         150         32%         150         32%         150         32%         150         32%         150         32%         150         32%         150         32%         150         32%         150         32%         150         32%         147         28%         31%         32%         150         32%         147         28%         31%         32%         160         147         28%         31%         31%         160         160         112         112         112         112         112         112         112         112         112         112         112         112         112         112         112         112         112	Total         Very         Somewhat         Not Very         Not At All           A         B         C         D         E           2015         159         995         471         139           2015         158         991         472         140           228         52         105         36         15           11%         33%         11%         8%         11%           CDEFG         CDEFG         150         33           36%         35%         43%         32%         24%           E         DEFG         147         34         24%           E         DEFG         147         34         24%         34         24%         36%         24%         34         24%         36%         31%         24%         36%         35%         31%         24%         36%         31%         24%         36% <td< td=""><td>A B C D E F  2015 159 995 471 139 251 2015 158 991 472 140 253 228 52 105 36 15 19 11% 33% 11% 8% 11% 8%  CDEFG  733 56 425 150 33 69 36% 35% 43% 32% 24% 27%  E DEFG  523 27 278 147 34 38 26% 17% 28% 31% 24% 15%  BF BF F  337 17 125 112 51 32 17% 11% 13% 24% 36% 13%  BCFG BCDFG  193 6 59 27 6 95 10% 4% 6% 6% 4% 38% BCFG BCDFG  2015 158 991 472 140 253 100% 100% 100% 100% 100%  962 108 530 186 49 89 48% 68% 53% 39% 35% 35%  CDEFG DEFG  860 44 403 258 85 70 43% 28% 41% 55% 61% 27%  BF BCFG BCFG  2.5 2.9 2.5 2.2 2.1 2.5  CDEFG DEFG  2.5 2.9 2.5 2.2 2.1 2.5</td><td>Total         Very         Somewhat         Not Very         Not At All         Don't know         Net:           A         B         C         D         E         F         G           2015         159         995         471         139         251         1466           2015         158         991         472         140         253         1463           228         52         105         36         15         19         141           11%         33%         11%         8%         11%         8%         10%           CDEFG         C         C         C         C         C         C           733         56         425         150         33         69         575         36%         35%         43%         32%         24%         27%         39%         E         DEF         DEF</td><td>Total         Very         Somewhat         Not Very         Not At All         Don't know         Net:         Yes           A         B         C         D         E         F         G         H           2015         159         995         471         139         251         1466         502           2015         158         991         472         140         253         1463         501           228         52         105         36         15         19         141         62           11%         33%         11%         8%         10%         12%           CDEFG        </td></td<>	A B C D E F  2015 159 995 471 139 251 2015 158 991 472 140 253 228 52 105 36 15 19 11% 33% 11% 8% 11% 8%  CDEFG  733 56 425 150 33 69 36% 35% 43% 32% 24% 27%  E DEFG  523 27 278 147 34 38 26% 17% 28% 31% 24% 15%  BF BF F  337 17 125 112 51 32 17% 11% 13% 24% 36% 13%  BCFG BCDFG  193 6 59 27 6 95 10% 4% 6% 6% 4% 38% BCFG BCDFG  2015 158 991 472 140 253 100% 100% 100% 100% 100%  962 108 530 186 49 89 48% 68% 53% 39% 35% 35%  CDEFG DEFG  860 44 403 258 85 70 43% 28% 41% 55% 61% 27%  BF BCFG BCFG  2.5 2.9 2.5 2.2 2.1 2.5  CDEFG DEFG  2.5 2.9 2.5 2.2 2.1 2.5	Total         Very         Somewhat         Not Very         Not At All         Don't know         Net:           A         B         C         D         E         F         G           2015         159         995         471         139         251         1466           2015         158         991         472         140         253         1463           228         52         105         36         15         19         141           11%         33%         11%         8%         11%         8%         10%           CDEFG         C         C         C         C         C         C           733         56         425         150         33         69         575         36%         35%         43%         32%         24%         27%         39%         E         DEF         DEF	Total         Very         Somewhat         Not Very         Not At All         Don't know         Net:         Yes           A         B         C         D         E         F         G         H           2015         159         995         471         139         251         1466         502           2015         158         991         472         140         253         1463         501           228         52         105         36         15         19         141         62           11%         33%         11%         8%         10%         12%           CDEFG

Overlap formula used

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

Table: 20

Q4\_6. [In the commercial forestry sector] To what extent do you think it is acceptable to use pesticides/pest control products in each of the following areas?

			Q14. Confiden	ce that PMRA	protects healt	h/environment	Children in I		n in Home
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	Α	В	С	D	Е	F	G	Н	ı
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514
Very acceptable	253	60	121	35	14	22	157	56	197
Tely deceptable	13%	38%	12%	8%	10%	9%	11%	11%	13%
		CDEFG	DG				D		
Somewhat acceptable	822	62	496	152	40	73	647	213	609
•	41%	39%	50%	32%	28%	29%	44%	42%	40%
	•	F	BDEFG				DEF	-	
Not very acceptable	472	18	229	147	44	35	376	120	352
, .	23%	11%	23%	31%	31%	14%	26%	24%	23%
			BF	BCFG	BCF		BCF		
Not at all acceptable	247	10	79	97	38	24	176	63	184
•	12%	6%	8%	20%	27%	9%	12%	13%	12%
				BCFG	BCFG		ВС		
Don't know	222	9	66	42	5	99	108	50	171
	11%	6%	7%	9%	4%	39%	7%	10%	11%
				Е		BCDEG			
Sigma	2015	158	991	472	140	253	1463	501	1514
	100%	100%	100%	100%	100%	100%	100%	100%	100%
Summary									
Top2Box (Very/ Somewhat Acceptable)	1074	122	617	187	53	96	804	268	806
ropebox (very, somewhat receptable)	53%	77%	62%	40%	38%	38%	55%	54%	53%
	3373	CDEFG	DEFG	1070	30,1	30,1	DEF	3 1,70	3373
Low2Box (Not Very Acceptable/ Not At All	719	28	309	243	82	58	552	183	536
Acceptable)	36%	17%	31%	52%	58%	23%	38%	36%	35%
receptuale,			BF	BCFG	BCFG		BCF		
Mean	2.6	3.2	2.7	2.3	2.2	2.6	2.6	2.6	2.6
		CDEFG	DEG			DE*	DE		
Std. Dev.	0.9	0.9	0.8	0.9	1	0.9	0.9	0.9	0.9
	*	0.1	*	*	0.1	0.1	*	*	*

Overlap formula used

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

Table: 21

Q4\_7. [On building materials such as plywood and hardwood flooring] To what extent do you think it is acceptable to use pesticides/pest control products in each of the following areas?

			Q14. Confiden	ce that PMRA	protects healt	h/environment		Childre	n in Home
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	Α	В	С	D	E	F	G	Н	I
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514
Very acceptable	315	69	153	51	16	26	204	78	237
	16%	43%	15%	11%	11%	10%	14%	16%	16%
		CDEFG	DFG				D		
Somewhat acceptable	898	56	528	188	37	89	716	230	668
	45%	35%	53%	40%	26%	35%	49%	46%	44%
			BDEFG	Е			BDEF		
Not very acceptable	408	16	197	133	37	25	330	109	299
	20%	10%	20%	28%	27%	10%	23%	22%	20%
			BF	BCFG	BF		BCF		
Not at all acceptable	198	10	56	71	43	19	127	41	158
	10%	6%	6%	15%	31%	8%	9%	8%	10%
				BCFG	BCDFG		С		
Don't know	196	8	58	29	7	93	87	44	152
	10%	5%	6%	6%	5%	37%	6%	9%	10%
						BCDEG			
Sigma	2015	158	991	472	140	253	1463	501	1514
	100%	100%	100%	100%	100%	100%	100%	100%	100%
Summary									
Top2Box (Very/ Somewhat Acceptable)	1213	125	681	239	53	116	920	308	904
	60%	79%	69%	51%	38%	46%	63%	61%	60%
		CDEFG	DEFG	E		10,1	DEF	0 =	
Low2Box (Not Very Acceptable/ Not At All	606	26	252	204	80	44	456	149	457
Acceptable)	30%	16%	25%	43%	57%	17%	31%	30%	30%
receptuble	3070	1070	BF	BCFG	BCDFG	17,0	BCF	3070	3070
Mean	2.7	3.2	2.8	2.5	2.2	2.8	2.7	2.8	2.7
		CDEFG	DEG	E		DE*	DE		
Std. Dev.	0.9	0.9	0.8	0.9	1	0.9	0.8	0.8	0.9
									1

Overlap formula used

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

Q4. [SUMMARY - TOPBOX (VERY ACCEPTABLE)] To what extent do you think it is acceptable to use pesticides/pest control products in each of the following areas?

			Q14. Confiden	ce that PMRA	protects healt	h/environment		Childre	n in Home
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	Α	В	С	D	Е	F	G	Н	1
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514
Residential private property, by homeowners	383	80	188	51	25	39	239	82	301
, , , ,	19%	50%	19%	11%	18%	15%	16%	16%	20%
		CDEFG	DG		D		D		
Public green spaces	179	43	86	24	11	15	110	44	135
	9%	27%	9%	5%	8%	6%	8%	9%	9%
		CDEFG	DG				D		
Fruits and vegetables, and their products to be	166	44	80	20	11	10	100	37	129
sold in Canada or exported	8%	28%	8%	4%	8%	4%	7%	7%	9%
		CDEFG	DFG				D		
Food to be imported into Canada	181	39	85	29	14	14	114	48	133
	9%	25%	9%	6%	10%	5%	8%	10%	9%
		CDEFG							
In and around barns where agricultural animals	228	52	105	36	15	19	141	62	166
are housed, such as poultry houses and cattle	11%	33%	11%	8%	11%	8%	10%	12%	11%
barns		CDEFG							
In the commercial forestry sector	253	60	121	35	14	22	157	56	197
	13%	38%	12%	8%	10%	9%	11%	11%	13%
		CDEFG	DG				D		
On building materials such as plywood and	315	69	153	51	16	26	204	78	237
hardwood flooring	16%	43%	15%	11%	11%	10%	14%	16%	16%
		CDEFG	DFG				D		

### Overlap formula used

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

Q4. [SUMMARY - TOP2BOX (VERY/ SOMEWHAT ACCEPTABLE)] To what extent do you think it is acceptable to use pesticides/pest control products in each of the following areas?

			Q14. Confiden	ce that PMRA	protects healt	h/environment		Childre	n in Home
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	Α	В	С	D	E	F	G	Н	I
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514
Residential private property, by homeowners	1281	136	720	244	63	119	964	313	968
	64%	86%	73%	52%	45%	47%	66%	62%	64%
		CDEFG	DEFG				DEF		
Public green spaces	826	106	477	129	34	80	606	206	620
	41%	67%	48%	27%	24%	32%	41%	41%	41%
		CDEFG	DEFG				DEF		
Fruits and vegetables, and their products to be	783	101	452	122	34	74	574	210	573
sold in Canada or exported	39%	64%	46%	26%	24%	29%	39%	42%	38%
		CDEFG	DEFG				DEF		
Food to be imported into Canada	763	94	427	130	36	76	557	202	561
	38%	59%	43%	28%	25%	30%	38%	40%	37%
		CDEFG	DEFG				DEF		
In and around barns where agricultural animals	962	108	530	186	49	89	716	259	702
are housed, such as poultry houses and cattle	48%	68%	53%	39%	35%	35%	49%	52%	46%
barns		CDEFG	DEFG				DEF	I	
In the commercial forestry sector	1074	122	617	187	53	96	804	268	806
	53%	77%	62%	40%	38%	38%	55%	54%	53%
		CDEFG	DEFG				DEF		
On building materials such as plywood and	1213	125	681	239	53	116	920	308	904
hardwood flooring	60%	79%	69%	51%	38%	46%	63%	61%	60%
-		CDEFG	DEFG	Е			DEF		

### Overlap formula used

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

Q4. [SUMMARY - LOW2BOX (NOT VERY ACCEPTABLE/ NOT AT ALL ACCEPTABLE)] To what extent do you think it is acceptable to use pesticides/pest control products in each of the following areas?

			Q14. Confiden	ce that PMRA	protects healt	h/environment		Childre	n in Home
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	Α	В	С	D	Е	F	G	Н	I
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513
Base: All Respondents (wtd)	2015	158	991	471	140	253	1463	501	1513
Residential private property, by homeowners	606	138	255	208	70	53	463	161	444
Residential private property, by nomeowners	30%	_		44%	50%		32%	32%	29%
	30%	12%	26% B	BCFG	BCFG	21% B	BCF	32%	29%
Public green spaces	1033	50	477	326	99	82	803	265	768
	51%	31%	48%	69%	70%	32%	55%	53%	51%
			BF	BCFG	BCFG		BCF		
Fruits and vegetables, and their products to be	1064	53	491	328	100	93	819	259	805
sold in Canada or exported	53%	33%	50%	69%	71%	37%	56%	52%	53%
			BF	BCFG	BCFG		BCF		
Food to be imported into Canada	1070	58	508	321	98	86	829	262	809
	53%	36%	51%	68%	70%	34%	57%	52%	53%
			BF	BCFG	BCFG		BCF		
In and around barns where agricultural animals	860	44	403	258	85	70	661	208	653
are housed, such as poultry houses and cattle	43%	28%	41%	55%	61%	27%	45%	41%	43%
barns			BF	BCFG	BCFG		BCF		
In the commercial forestry sector	719	28	309	243	82	58	552	183	536
	36%	17%	31%	52%	58%	23%	38%	36%	35%
			BF	BCFG	BCFG		BCF		
On building materials such as plywood and	606	26	252	204	80	44	456	149	457
hardwood flooring	30%	16%	25%	43%	57%	17%	31%	30%	30%
			BF	BCFG	BCDFG		BCF		

Overlap formula used

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

Table: 25

Q4. [SUMMARY - LOWBOX (NOT AT ALL ACCEPTABLE)] To what extent do you think it is acceptable to use pesticides/pest control products in each of the following areas?

			Q14. Confiden	ce that PMRA	protects healt	h/environment		Childre	n in Home
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	Α	В	С	D	Е	F	G	Н	I
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514
Residential private property, by homeowners	219	8	66	87	43	16	153	54	166
	11%	5%	7%	18%	30%	6%	10%	11%	11%
				BCFG	BCDFG		BCF		
Public green spaces	407	23	149	138	62	34	288	98	309
	20%	15%	15%	29%	44%	14%	20%	20%	20%
				BCFG	BCDFG		CF		
Fruits and vegetables, and their products to be	472	23	171	175	64	39	346	112	360
sold in Canada or exported	23%	15%	17%	37%	45%	15%	24%	22%	24%
				BCFG	BCFG		BCF		
Food to be imported into Canada	487	22	192	167	67	39	358	106	381
	24%	14%	19%	35%	48%	15%	24%	21%	25%
				BCFG	BCDFG		BCF		
In and around barns where agricultural animals	337	17	125	112	51	32	237	75	262
are housed, such as poultry houses and cattle	17%	11%	13%	24%	36%	13%	16%	15%	17%
barns				BCFG	BCDFG		С		
In the commercial forestry sector	247	10	79	97	38	24	176	63	184
	12%	6%	8%	20%	27%	9%	12%	13%	12%
				BCFG	BCFG		ВС		
On building materials such as plywood and	198	10	56	71	43	19	127	41	158
hardwood flooring	10%	6%	6%	15%	31%	8%	9%	8%	10%
				BCFG	BCDFG		С		

Overlap formula used

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

Q5. Over the last three months, how much have you seen, read or heard about pesticides?

			Q14. Confiden	ce that PMRA	protects healt	h/environment		Childre	n in Home
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	А	В	С	D	E	F	G	Н	I
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514
A lot	72	10	30	14	16	2	44	20	51
	4%	6%	3%	3%	11%	1%	3%	4%	3%
		CFG			CDFG		F		
Something	279	27	128	93	22	9	221	72	206
	14%	17%	13%	20%	16%	4%	15%	14%	14%
		F	F	CFG	F		CF		
Not too much	691	50	386	162	45	47	548	190	501
	34%	32%	39%	34%	32%	19%	37%	38%	33%
		F	F	F	F		F	I	
Nothing at all	891	68	421	188	53	161	609	198	694
	44%	43%	42%	40%	38%	63%	42%	39%	46%
						BCDEG			Н
Don't know	83	3	27	15	4	34	41	21	62
	4%	2%	3%	3%	3%	14%	3%	4%	4%
						BCDEG			
Sigma	2015	158	991	472	140	253	1463	501	1514
	100%	100%	100%	100%	100%	100%	100%	100%	100%
Summary									
Top2Box (A Lot/ Something)	350	37	157	107	37	11	265	93	258
	17%	23%	16%	23%	27%	4%	18%	18%	17%
		CF	F	CFG	CFG		CF		
Low2Box (Not Too Much/ Nothing At All)	1582	119	807	350	99	208	1157	388	1194
	79%	75%	81%	74%	70%	82%	79%	77%	79%
			DEG			DE	DE		

Overlap formula used

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

Q6\_1. [When I need information about pesticides, I am able to get it] Using a scale from 1 to 7 where "1" is not at all and "7" is completely, to what extent do you agree with each of the following statements?

			Q14. Confiden	ce that PMRA	protects healt	h/environment	ent Children in F		
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	A	В	С	D	Е	F	G	Н	I
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514
7 - Completely agree	498	83	264	80	43	29	344	132	366
	25%	52%	27%	17%	30%	11%	24%	26%	24%
		CDEFG	DFG	F	DF		DF		
6	400	33	235	84	19	30	319	88	313
	20%	21%	24%	18%	14%	12%	22%	17%	21%
		F	DEFG	F			DEF		
5	393	18	205	111	23	37	315	110	283
	19%	11%	21%	23%	17%	14%	22%	22%	19%
			BF	BF			BF		
4	303	13	139	87	17	46	226	74	228
	15%	8%	14%	18%	12%	18%	15%	15%	15%
			В	BCG		В	ВС		
3	107	8	45	35	13	6	80	24	83
	5%	5%	5%	7%	9%	2%	5%	5%	6%
				CFG	CF		CF		
2	54	-	24	23	4	3	47	9	46
	3%	-	2%	5%	3%	1%	3%	2%	3%
			В	BCFG	В		ВС		
1- Not at all	29	1	6	8	7	7	14	6	23
	1%	1%	1%	2%	5%	3%	1%	1%	2%
				С	BCDG	CG	С		
Don't know	231	4	73	45	13	96	118	59	172
	11%	2%	7%	9%	9%	38%	8%	12%	11%
			В	В	В	BCDEG	В		
Sigma	2015	158	991	472	140	253	1463	501	1514
	100%	100%	100%	100%	100%	100%	100%	100%	100%
Summary									
Top3Box (5-7)	1291	133	703	275	85	95	978	330	961
	64%	84%	71%	58%	61%	38%	67%	66%	64%
		CDEFG	DEFG	F	F		DF		
Top2Box (6-7)	899	115	499	164	62	58	663	220	679
-r - \- · /	45%	73%	50%	35%	44%	23%	45%	44%	45%

		CDEFG	DFG	F	DF		DF		
Low3Box (1-3)	191	9	76	66	24	16	142	38	152
	9%	6%	8%	14%	17%	6%	10%	8%	10%
				BCFG	BCFG		С		
Low2Box (1-2)	84	1	30	31	11	10	61	15	69
	4%	1%	3%	7%	8%	4%	4%	3%	5%
				BCG	BCG	В	ВС		
Mean (Incl. 0)	4.7	5.9	5.1	4.5	4.7	3.1	4.9	4.8	4.7
		CDEFG	DEFG	F	F		DF		
Std. Dev.	2.2	1.6	1.9	2	2.3	2.7	2	2.2	2.2
Std. Err.	*	0.1	0.1	0.1	0.2	0.2	0.1	0.1	0.1
Mean (Excl. 0)	5.3	6.1	5.5	5	5.2	5	5.3	5.4	5.3
		CDEFG	DEF			*	F		
Std. Dev.	1.5	1.3	1.4	1.5	1.8	1.5	1.4	1.4	1.5
Std. Err.	*	0.1	*	0.1	0.2	0.1	*	0.1	*

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

Q6\_2. [There are natural alternatives to pesticides that are as effective as conventional pesticides ] Using a scale from 1 to 7 where "1" is not at all and "7" is completely, to what extent do you agree with each of the following statements?

			Q14. Confiden	ce that PMRA	protects healt	h/environment		Childre	n in Home
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	Α	В	С	D	E	F	G	Н	I
D 411 D 1 1	2015	450	205	474	420	254	4.466	500	4542
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514
7 - Completely agree	446	37	187	139	53	30	326	116	330
	22%	23%	19%	30%	38%	12%	22%	23%	22%
		F	F	CFG	BCFG		CF		
6	348	23	203	80	21	21	283	91	257
	17%	15%	20%	17%	15%	8%	19%	18%	17%
		F	F	F	F		F		
5	377	21	202	105	19	31	306	90	287
	19%	14%	20%	22%	13%	12%	21%	18%	19%
			BF	BEF			BEF		
4	297	23	150	60	15	48	211	78	219
	15%	15%	15%	13%	10%	19%	14%	16%	14%
						DE			
3	154	17	93	29	8	7	122	42	112
	8%	11%	9%	6%	6%	3%	8%	8%	7%
		F	DFG	F			DF		
2	86	10	51	13	6	6	64	14	72
	4%	6%	5%	3%	4%	2%	4%	3%	5%
			D				D		
1- Not at all	60	12	18	18	9	4	35	9	51
	3%	8%	2%	4%	6%	2%	2%	2%	3%
		CFG		CG	CFG		С		
Don't know	248	15	88	27	10	108	115	62	185
	12%	10%	9%	6%	7%	42%	8%	12%	12%
			DG			BCDEG	D		
Sigma	2015	158	991	472	140	253	1463	501	1514
	100%	100%	100%	100%	100%	100%	100%	100%	100%
Summary									
Top3Box (5-7)	1171	82	592	324	92	81	916	297	874
	58%	52%	60%	69%	66%	32%	63%	59%	58%
		F	F	BCFG	BF		BCF		
Top2Box (6-7)	794	60	390	220	73	50	610	207	587
- r - 12 - 1	39%	38%	39%	47%	52%	20%	42%	41%	39%

		F	F	CFG	BCFG		CF		
Low3Box (1-3)	299	38	161	60	23	17	221	64	235
	15%	24%	16%	13%	16%	7%	15%	13%	16%
		CDFG	F	F	F		F		
Low2Box (1-2)	145	21	68	31	15	10	99	23	123
	7%	14%	7%	7%	11%	4%	7%	4%	8%
		CDFG			F				Н
Mean (Incl. 0)	4.5	4.3	4.6	5	4.9	2.8	4.7	4.5	4.4
		F	F	BCFG	BF		BCF		
Std. Dev.	2.3	2.3	2.1	2	2.3	2.7	2.1	2.2	2.3
Std. Err.	0.1	0.2	0.1	0.1	0.2	0.2	0.1	0.1	0.1
Mean (Excl. 0)	5.1	4.8	5	5.3	5.3	4.9	5.1	5.2	5
				BCF	В	*	В		
Std. Dev.	1.6	1.9	1.6	1.6	1.9	1.5	1.6	1.5	1.7
				-					
Std. Err.	*	0.2	0.1	0.1	0.2	0.1	*	0.1	*

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

Q6\_3. [I can use pesticides safely if required] Using a scale from 1 to 7 where "1" is not at all and "7" is completely, to what extent do you agree with each of the following statements?

			Q14. Confiden	ce that PMRA	protects health	/environment		Children in Home	
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	Α	В	С	D	E	F	G	Н	1
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514
7 - Completely agree	387	76	194	65	25	27	259	84	303
	19%	48%	20%	14%	18%	11%	18%	17%	20%
		CDEFG	DFG		F		DF		
6	307	23	203	54	11	16	257	94	214
	15%	15%	20%	11%	8%	6%	18%	19%	14%
		F	DEFG	F			DEF	I	
5	354	21	206	66	17	43	273	77	277
	18%	14%	21%	14%	12%	17%	19%	15%	18%
			BDEG				D		
4	347	16	174	95	17	44	270	97	249
	17%	10%	18%	20%	12%	17%	18%	19%	16%
			В	BE		В	В		
3	170	6	82	56	18	9	138	40	130
	8%	4%	8%	12%	13%	3%	9%	8%	9%
			BF	BCFG	BF		BCF		
2	113	2	46	46	10	8	92	27	86
	6%	1%	5%	10%	7%	3%	6%	5%	6%
			В	BCFG	В		ВС		
1- Not at all	131	6	29	57	31	8	86	38	93
	6%	4%	3%	12%	22%	3%	6%	8%	6%
				BCFG	BCDFG		С		
Don't know	206	8	56	33	10	99	89	44	162
	10%	5%	6%	7%	7%	39%	6%	9%	11%
						BCDEG			
Sigma	2015	158	991	472	140	253	1463	501	1514
	100%	100%	100%	100%	100%	100%	100%	100%	100%
Summary									
Top3Box (5-7)	1048	121	603	185	53	86	789	255	793
	52%	76%	61%	39%	38%	34%	54%	51%	52%
		CDEFG	DEFG				DEF		
					1	1		1	+
Top2Box (6-7)	694	99	397	119	36	43	516	178	516

		CDEFG	DEFG	F	F		DEF		
Low3Box (1-3)	414	13	157	159	59	25	316	105	309
	21%	8%	16%	34%	43%	10%	22%	21%	20%
			BF	BCFG	BCFG		BCF		
Low2Box (1-2)	244	8	75	103	41	17	178	65	179
	12%	5%	8%	22%	29%	7%	12%	13%	12%
				BCFG	BCFG		BCF		
Mean (Incl. 0)	4.3	5.5	4.7	3.8	3.6	2.9	4.4	4.3	4.3
		CDEFG	DEFG	F	F		DEF		
Std. Dev.	2.2	2	1.9	2.1	2.3	2.6	2	2.2	2.3
Std. Err.	*	0.2	0.1	0.1	0.2	0.2	0.1	0.1	0.1
Mean (Excl. 0)	4.7	5.8	5	4.1	3.9	4.7	4.7	4.7	4.8
		CDEFG	DE			DE*	E		
Std. Dev.	1.8	1.6	1.6	1.9	2.2	1.6	1.8	1.8	1.8
	· ·								
Std. Err.	*	0.1	0.1	0.1	0.2	0.1	*	0.1	*

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

Q6\_4. [When I use a pesticide product, I always read the label] Using a scale from 1 to 7 where "1" is not at all and "7" is completely, to what extent do you agree with each of the following statements?

			Q14. Confiden	ce that PMRA	protects health	n/environment		Childre	n in Home
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	Α	В	С	D	E	F	G	Н	1
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514
7 - Completely agree	978	100	517	231	67	64	748	239	740
	49%	63%	52%	49%	48%	25%	51%	48%	49%
		CDEFG	F	F	F		F		
6	304	23	176	66	15	23	242	73	231
	15%	15%	18%	14%	11%	9%	17%	15%	15%
			EF				F		
5	211	10	108	49	18	26	157	62	149
	10%	6%	11%	10%	13%	10%	11%	12%	10%
4	170	9	77	41	8	34	119	43	127
	8%	6%	8%	9%	6%	13%	8%	9%	8%
						BCEG			
3	74	5	38	20	3	7	59	20	53
	4%	3%	4%	4%	2%	3%	4%	4%	4%
2	29	-	14	11	1	4	24	8	21
	1%	-	1%	2%	1%	2%	2%	2%	1%
1- Not at all	49	1	17	15	7	9	32	12	37
	2%	1%	2%	3%	5%	3%	2%	2%	2%
					BCG		С		
Don't know	200	11	44	38	21	87	82	44	156
	10%	7%	4%	8%	15%	34%	6%	9%	10%
				CG	BCDG	BCDEG	С		
Sigma	2015	158	991	472	140	253	1463	501	1514
	100%	100%	100%	100%	100%	100%	100%	100%	100%
Summary									
Top3Box (5-7)	1493	133	801	346	100	113	1148	374	1119
	74%	84%	81%	73%	71%	45%	78%	75%	74%
		DEF	DEFG	F	F		DF		
Top2Box (6-7)	1282	123	694	297	82	87	991	311	970
	64%	78%	70%	63%	58%	34%	68%	62%	64%

		DEFG	DEFG	F	F		DEF		
Low3Box (1-3)	152	6	69	46	11	20	115	40	111
	8%	4%	7%	10%	8%	8%	8%	8%	7%
				В					
Low2Box (1-2)	78	1	30	26	8	13	56	20	58
	4%	1%	3%	5%	6%	5%	4%	4%	4%
				BCG	В	В	ВС		
Mean (Incl. 0)	5.3	5.9	5.7	5.3	5	3.5	5.6	5.3	5.3
		DEF	DEFG	F	F		DEF		
Std. Dev.	2.3	2	1.9	2.2	2.6	2.9	2	2.2	2.3
Std. Err.	0.1	0.2	0.1	0.1	0.2	0.2	0.1	0.1	0.1
Mean (Excl. 0)	5.9	6.4	6	5.8	5.9	5.3	5.9	5.9	5.9
		CDEFG	DF	F	F		F		
Std. Dev.	1.5	1.1	1.4	1.6	1.7	1.7	1.5	1.5	1.5
Std. Err.	*	0.1	*	0.1	0.2	0.1	*	0.1	*

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

Q6\_5. [Pesticides are necessary and serve a purpose] Using a scale from 1 to 7 where "1" is not at all and "7" is completely, to what extent do you agree with each of the following statements?

Base: All Respondents Base: All Respondents (wtd) 7 - Completely agree	Total A 2015 2015 293 15%	159 158 63 40% CDEFG	995 991 145 15%	Not Very D 471 472 43	Not At All E 139 140	Don't know F 251 253	Net: G 1466	Yes H	No/ Prefer
Base: All Respondents (wtd) 7 - Completely agree	2015 2015 293 15%	159 158 63 40% CDEFG	995 991 145	471 472	139 140	251	1466		1512
Base: All Respondents (wtd) 7 - Completely agree	2015 293 15% 287	158 63 40% CDEFG	991 145	472	140			502	1512
Base: All Respondents (wtd) 7 - Completely agree	2015 293 15% 287	158 63 40% CDEFG	991 145	472	140			502	1510
7 - Completely agree	293 15% 287	63 40% CDEFG	145			253	1.463		1312
	15% 287	40% CDEFG	+	43			1463	501	1514
6	287	CDEFG	15%		16	26	188	61	232
6				9%	11%	10%	13%	12%	15%
6			DG				D		
	4.40/	34	178	48	8	20	226	73	215
	14%	21%	18%	10%	6%	8%	15%	14%	14%
		DEF	DEFG				DEF		
5	444	22	285	79	16	42	364	121	323
	22%	14%	29%	17%	11%	17%	25%	24%	21%
			BDEFG				BDEF		
4	412	25	205	105	27	51	309	102	310
	20%	16%	21%	22%	19%	20%	21%	20%	20%
3	212	7	95	75	17	18	170	51	161
	11%	5%	10%	16%	12%	7%	12%	10%	11%
			В	BCFG	В		BCF		
2	116	2	41	49	16	9	89	29	87
	6%	1%	4%	10%	11%	3%	6%	6%	6%
				BCFG	BCFG		ВС		
1- Not at all	129	3	26	59	33	8	85	36	92
	6%	2%	3%	13%	23%	3%	6%	7%	6%
				BCFG	BCDFG		ВС		
Don't know	123	3	18	15	8	79	33	29	94
	6%	2%	2%	3%	6%	31%	2%	6%	6%
					CG	BCDEG			
Sigma	2015	158	991	472	140	253	1463	501	1514
	100%	100%	100%	100%	100%	100%	100%	100%	100%
							-		
Summary									
Top3Box (5-7)	1023	118	608	169	40	88	777	254	769
' ' /	51%	75%	61%	36%	28%	35%	53%	51%	51%
		CDEFG	DEFG				DEF		
Top2Box (6-7)	580	97	323	91	24	46	413	133	446
	29%	61%	33%	19%	17%	18%	28%	27%	29%

		CDEFG	DEFG				DEF		
Low3Box (1-3)	456	12	161	183	65	35	344	116	340
	23%	8%	16%	39%	47%	14%	24%	23%	22%
			В	BCFG	BCFG		BCF		
Low2Box (1-2)	244	5	66	108	49	17	174	65	179
	12%	3%	7%	23%	35%	7%	12%	13%	12%
				BCFG	BCDFG		BCF		
Mean (Incl. 0)	4.3	5.6	4.8	3.8	3.3	3.1	4.4	4.2	4.3
		CDEFG	DEFG	EF			DEF		
Std. Dev.	2	1.6	1.6	1.9	2.1	2.5	1.8	1.9	2
Std. Err.	*	0.1	0.1	0.1	0.2	0.2	*	0.1	0.1
Mean (Excl. 0)	4.6	5.7	4.8	3.9	3.5	4.6	4.5	4.5	4.6
		CDEFG	DE	Е		DE	E		
Std. Dev.	1.7	1.5	1.5	1.8	2	1.6	1.6	1.7	1.7
Std. Err.	*	0.1	*	0.1	0.2	0.1	*	0.1	*

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

Q6\_6. [I am concerned that pesticides and pest control products, even when used as directed, are not safe] Using a scale from 1 to 7 where "1" is not at all and "7" is completely, to what extent do you agree with each of the following statements?

			Q14. Confiden	ce that PMRA	protects healt	h/environment		Children in Home		
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer	
	A	В	С	D	E	F	G	Н	I	
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513	
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514	
7 - Completely agree	437	30	151	162	70	24	313	112	326	
	22%	19%	15%	34%	50%	9%	21%	22%	22%	
		F	F	BCFG	BCDFG		CF			
6	348	14	179	106	17	32	284	102	246	
	17%	9%	18%	22%	12%	13%	19%	20%	16%	
			BF	BEF			BCEF	I		
5	364	18	226	84	12	24	310	87	277	
	18%	11%	23%	18%	9%	9%	21%	17%	18%	
			BDEFG	EF			BDEF			
4	326	23	176	57	11	59	233	74	252	
	16%	14%	18%	12%	8%	23%	16%	15%	17%	
			DEG			BDEG	DE			
3	184	20	119	24	7	13	143	49	135	
	9%	13%	12%	5%	5%	5%	10%	10%	9%	
		DEF	DEFG				DF			
2	134	29	80	13	6	6	93	35	99	
	7%	18%	8%	3%	4%	2%	6%	7%	7%	
		CDEFG	DFG				DF			
1- Not at all	89	20	36	13	13	7	48	19	69	
	4%	13%	4%	3%	9%	3%	3%	4%	5%	
		CDFG			CDFG					
Don't know	134	4	25	13	3	89	38	24	111	
	7%	2%	3%	3%	2%	35%	3%	5%	7%	
						BCDEG			Н	
Sigma	2015	158	991	472	140	253	1463	501	1514	
	100%	100%	100%	100%	100%	100%	100%	100%	100%	
Summary										
Top3Box (5-7)	1149	62	556	352	100	79	907	300	849	
	57%	39%	56%	75%	71%	31%	62%	60%	56%	
			BF	BCFG	BCFG		BCF			
Top2Box (6-7)	785	44	330	268	87	56	598	214	571	
	39%	28%	33%	57%	62%	22%	41%	43%	38%	

			F	BCFG	BCFG		BCF		
Low3Box (1-3)	406	70	235	50	26	26	284	104	303
	20%	44%	24%	11%	19%	10%	19%	21%	20%
		CDEFG	DFG		DF		DF		
Low2Box (1-2)	223	49	115	26	19	13	141	55	168
	11%	31%	12%	6%	14%	5%	10%	11%	11%
		CDEFG	DFG		DF		DF		
Mean (Incl. 0)	4.6	3.9	4.6	5.4	5.3	3	4.8	4.7	4.5
		F	BF	BCFG	BCFG		BCF		
Std. Dev.	2.1	2.1	1.8	1.8	2.2	2.6	1.8	2	2.1
Std. Err.	*	0.2	0.1	0.1	0.2	0.2	*	0.1	0.1
Mean (Excl. 0)	4.9	4	4.7	5.5	5.5	4.7	4.9	4.9	4.9
			В	BCF	BCFG	В	В		
Std. Dev.	1.7	2.1	1.6	1.6	2.1	1.5	1.7	1.7	1.8
Std. Err.	*	0.2	0.1	0.1	0.2	0.1	*	0.1	*

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

Q6\_7. [I feel I am adequately informed about pesticides and pest control products] Using a scale from 1 to 7 where "1" is not at all and "7" is completely, to what extent do you agree with each of the following statements?

			Q14. Confiden	ce that PMRA	protects healt	h/environment		Children in Home	
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	А	В	С	D	Е	F	G	Н	I
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514
7 - Completely agree	168	38	76	26	23	6	101	43	125
	8%	24%	8%	5%	16%	2%	7%	9%	8%
		CDFG	F	F	CDFG		F		
6	233	38	117	55	13	11	171	54	180
	12%	24%	12%	12%	9%	4%	12%	11%	12%
		CDEFG	F	F			F		
5	340	20	210	68	17	25	278	84	256
	17%	12%	21%	14%	12%	10%	19%	17%	17%
			BDEFG				BDEF		
4	436	29	239	100	21	48	339	104	332
	22%	18%	24%	21%	15%	19%	23%	21%	22%
			Е				E		
3	266	12	148	75	17	15	222	76	190
	13%	7%	15%	16%	12%	6%	15%	15%	13%
			BF	BF	F		BF		
2	185	10	91	54	9	20	145	48	137
	9%	6%	9%	11%	7%	8%	10%	10%	9%
1- Not at all	245	8	83	81	36	38	164	61	184
	12%	5%	8%	17%	25%	15%	11%	12%	12%
				BCG	BCDFG	ВС	ВС		
Don't know	142	4	29	14	4	91	43	32	110
	7%	3%	3%	3%	3%	36%	3%	6%	7%
						BCDEG			
Sigma	2015	158	991	472	140	253	1463	501	1514
	100%	100%	100%	100%	100%	100%	100%	100%	100%
Summary									
Top3Box (5-7)	741	96	402	149	53	42	551	181	561
	37%	61%	41%	32%	38%	16%	38%	36%	37%
		CDEFG	DFG	F	F		DF		
Top2Box (6-7)	402	76	192	81	36	17	273	97	305
, , ,	20%	48%	19%	17%	26%	7%	19%	19%	20%

		CDEFG	F	F	DFG		F		
Low3Box (1-3)	695	30	322	209	62	72	531	185	510
	34%	19%	32%	44%	44%	28%	36%	37%	34%
			В	BCFG	BCF	В	BCF		
Low2Box (1-2)	429	18	174	134	45	57	309	109	320
	21%	11%	18%	28%	32%	23%	21%	22%	21%
				BCG	BCFG	В	ВС		
Mean (Incl. 0)	3.7	4.9	4	3.5	3.7	2.1	3.8	3.7	3.7
		CDEFG	DFG	F	F		DF		
Std. Dev.	2	1.9	1.8	1.9	2.2	2.1	1.8	2	2
Std. Err.	*	0.2	0.1	0.1	0.2	0.1	*	0.1	0.1
Mean (Excl. 0)	4	5	4.1	3.6	3.8	3.4	3.9	3.9	4
		CDEFG	DEF				F		
Std. Dev.	1.8	1.8	1.6	1.8	2.2	1.7	1.7	1.8	1.8
Std. Err.	*	0.1	0.1	0.1	0.2	0.1	*	0.1	*

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

Q6\_8. [I think pesticides currently used in agriculture in Canada are safe when used as directed] Using a scale from 1 to 7 where "1" is not at all and "7" is completely, to what extent do you agree with each of the following statements?

			Q14. Confiden	ce that PMRA	protects healt	h/environment		Childre	n in Home
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	Α	В	С	D	Е	F	G	Н	I
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514
7 - Completely agree	217	68	96	22	17	15	118	53	164
	11%	43%	10%	5%	12%	6%	8%	11%	11%
		CDEFG	DG		DF		D		
6	306	45	197	37	7	20	235	77	230
	15%	28%	20%	8%	5%	8%	16%	15%	15%
		CDEFG	DEFG				DEF		
5	374	15	236	76	15	32	312	93	281
	19%	9%	24%	16%	11%	13%	21%	19%	19%
			BDEFG	В			BDEF		
4	394	14	222	94	12	52	316	92	301
	20%	9%	22%	20%	9%	20%	22%	18%	20%
			BE	BE		BE	BE		
3	199	2	98	68	16	16	165	56	143
	10%	1%	10%	14%	12%	6%	11%	11%	9%
			В	BCFG	В	В	BCF		
2	128	1	46	65	12	5	111	37	92
	6%	1%	5%	14%	9%	2%	8%	7%	6%
			BF	BCFG	BCF		BCF		
1- Not at all	160	2	28	64	55	11	93	43	117
	8%	1%	3%	14%	39%	4%	6%	9%	8%
				BCFG	BCDFG		ВС		
Don't know	236	12	68	46	6	104	114	50	186
	12%	7%	7%	10%	5%	41%	8%	10%	12%
						BCDEG			
Sigma	2015	158	991	472	140	253	1463	501	1514
	100%	100%	100%	100%	100%	100%	100%	100%	100%
Summary									
Top3Box (5-7)	897	127	529	135	38	67	665	223	675
	45%	80%	53%	29%	27%	26%	45%	44%	45%
		CDEFG	DEFG				DEF		
Top2Box (6-7)	523	113	293	59	24	35	352	130	394
	26%	71%	30%	13%	17%	14%	24%	26%	26%

		CDEFG	DEFG				DF		
Low3Box (1-3)	488	5	172	197	83	31	369	136	351
	24%	3%	17%	42%	59%	12%	25%	27%	23%
			В	BCFG	BCDFG	В	BCF		
Low2Box (1-2)	288	3	74	129	67	15	203	80	208
	14%	2%	7%	27%	48%	6%	14%	16%	14%
			В	BCFG	BCDFG	В	BCF		
Mean (Incl. 0)	3.9	5.6	4.4	3.2	2.9	2.6	4	3.9	3.9
		CDEFG	DEFG	F			DEF		
Std. Dev.	2.2	2	1.8	1.9	2.2	2.5	2	2.1	2.2
Std. Err.	*	0.2	0.1	0.1	0.2	0.2	0.1	0.1	0.1
Mean (Excl. 0)	4.4	6	4.7	3.6	3.1	4.4	4.3	4.3	4.4
		CDEFG	DE	E		DE*	E		
Std. Dev.	1.7	1.2	1.5	1.7	2.2	1.5	1.6	1.8	1.7
Std. Err.	*	0.1	*	0.1	0.2	0.1	*	0.1	*

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

Q6\_9. [I would prefer to use a homemade/ natural/ organic pest control option than a registered pesticide] Using a scale from 1 to 7 where "1" is not at all and "7" is completely, to what extent do you agree with each of the following statements?

Base: All Respondents				Q14. Confiden	ce that PMRA	protects healt	h/environment		Children in Home	
Base: All Respondents		Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
Base: All Respondents (wtd)		A	В	С	D	E	F	G	Н	1
Base: All Respondents (wtd)										
7 - Completely agree	•									1513
33%   26%   30%   43%   60%   18%   34%   35%										1514
F	' - Completely agree									498
Second		33%					18%		35%	33%
18%   16%   22%   16%   9%   13%   20%   19%   19%   18%   DEFG   E   DEF   18%   18%   16%   18%   16%   13%   10%   10%   15%			·							
DEFG   E   DEF   DEF   S   S   S   S   S   S   S   S   S	i									267
5         282         21         160         62         14         25         222         75           14%         13%         16%         13%         10%         10%         15%         15%           4         272         15         150         55         9         43         205         58           13%         10%         15%         12%         6%         17%         14%         12%           8         118         13         65         25         8         6         90         32           66%         8%         7%         5%         6%         2%         6%         6%           F <t< td=""><td></td><td>18%</td><td>16%</td><td></td><td>16%</td><td>9%</td><td>13%</td><td></td><td>19%</td><td>18%</td></t<>		18%	16%		16%	9%	13%		19%	18%
14%   13%   16%   13%   10%   10%   15%   15%   15%   15%   15%   F   F   F   F   F   F   F   F   F				DEFG						
F		282		160	62		25	222	75	207
A		14%	13%	16%	13%	10%	10%	15%	15%	14%
13%   10%   15%   12%   6%   17%   14%   12%				F				F		
BE	ļ	272	15	150	55	9	43	205	58	214
3     118     13     65     25     8     6     90     32       6%     8%     7%     5%     6%     2%     6%     6%       F     F     F     F     F       2     68     11     38     12     5     2     50     16       3%     7%     4%     3%     4%     1%     3%     3%       DFG     F     F     F     F       1- Not at all     84     24     33     14     4     9     47     17       4%     15%     3%     3%     3%     3%     3%     3%       CDEFG     CDEFG     0     0     0     0     0     0       Don't know     155     6     33     22     4     90     55     32       8%     4%     3%     5%     3%     35%     4%     6%       Sigma     2015     158     991     472     140     253     1463     501       100%     100%     100%     100%     100%     100%     100%     100%     100%       Summary       Top3Box (5-7)     1318     88     671		13%	10%	15%	12%	6%	17%	14%	12%	14%
6% 8% 7% 5% 6% 2% 6% 6% 6%     F				Е			BE	E		
F   F   F   F   F   F   F   F   F   F		118	13	65	25	8	6	90	32	85
F		6%	8%	7%	5%	6%	2%	6%	6%	6%
2										
3%		68		38	12	5	2		16	52
DFG   F   F   F   F   T   T   T   T   T   T		3%	7%	4%	3%	4%	1%	3%	3%	3%
1- Not at all										
A%   15%   3%   3%   3%   4%   3%   3%   3%   3	- Not at all	84		33	14	4	9	47	17	67
CDEFG										4%
Don't know										
8%     4%     3%     5%     3%     35%     4%     6%       BCDEG       Sigma       2015     158     991     472     140     253     1463     501       100%     100%     100%     100%     100%     100%     100%       Summary       Top3Box (5-7)     1318     88     671     344     110     103     1016     345       65%     56%     68%     73%     79%     41%     69%     69%       F     BF     BCFG     BCFG       Top2Box (6-7)     1035     67     511     282     96     78     793     270	Oon't know	155		33	22	4	90	55	32	123
Sigma 2015 158 991 472 140 253 1463 501 100% 100% 100% 100% 100% 100% 100%										8%
Sigma     2015     158     991     472     140     253     1463     501       100%     100%     100%     100%     100%     100%     100%     100%       Summary       Top3Box (5-7)     1318     88     671     344     110     103     1016     345       65%     56%     68%     73%     79%     41%     69%     69%       F     BF     BCFG     BCFG     BCF       Top2Box (6-7)     1035     67     511     282     96     78     793     270										
Summary         100%	igma	2015	158	991	472	140		1463	501	1514
Summary           Top3Box (5-7)         1318         88         671         344         110         103         1016         345           65%         56%         68%         73%         79%         41%         69%         69%           F         BF         BCFG         BCFG         BCF           Top2Box (6-7)         1035         67         511         282         96         78         793         270	.6									100%
Top3Box (5-7)         1318         88         671         344         110         103         1016         345           65%         56%         68%         73%         79%         41%         69%         69%           F         BF         BCFG         BCFG         BCF           Top2Box (6-7)         1035         67         511         282         96         78         793         270		20075	20070	20070	20070	20070	20070	20070	20070	20070
Top3Box (5-7)         1318         88         671         344         110         103         1016         345           65%         56%         68%         73%         79%         41%         69%         69%           F         BF         BCFG         BCFG         BCF           Top2Box (6-7)         1035         67         511         282         96         78         793         270	ummarv									
65%         56%         68%         73%         79%         41%         69%         69%           F         BF         BCFG         BCFG         BCF           Top2Box (6-7)         1035         67         511         282         96         78         793         270		1318	88	671	344	110	103	1016	345	972
F         BF         BCFG         BCFG         BCF           Top2Box (6-7)         1035         67         511         282         96         78         793         270										64%
Top2Box (6-7) 1035 67 511 282 96 78 793 270		33,3					.2.3		22,2	3
	Top2Box (6-7)	1035					78		270	765
51%   43%   52%   60%   69%   31%   54%   54%										51%

Ì		_							1
		F	BF	BCFG	BCFG		BCF		
Low3Box (1-3)	270	49	137	51	17	17	187	65	205
	13%	31%	14%	11%	12%	7%	13%	13%	14%
		CDEFG	F				F		
Low2Box (1-2)	153	35	71	26	9	11	97	33	119
	8%	22%	7%	5%	7%	4%	7%	7%	8%
		CDEFG							
Mean (Incl. 0)	4.9	4.4	5.1	5.4	5.7	3.3	5.2	5.1	4.9
		F	BF	BCFG	BCFG		BCF		
Std. Dev.	2.2	2.3	1.9	2	1.9	2.8	1.9	2.1	2.2
Std. Err.	*	0.2	0.1	0.1	0.2	0.2	0.1	0.1	0.1
Mean (Excl. 0)	5.4	4.6	5.3	5.6	5.9	5.2	5.4	5.4	5.3
			В	BCF	BCFG	В	В		
Std. Dev.	1.7	2.2	1.6	1.6	1.7	1.6	1.7	1.7	1.7
Std. Err.	*	0.2	0.1	0.1	0.1	0.1	*	0.1	*
		•	•	•	•	•	•	•	•

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

Q6. [SUMMARY - TOP3BOX (5-7)] Using a scale from 1 to 7 where "1" is not at all and "7" is completely, to what extent do you agree with each of the following statements?

			Q14. Confiden	ce that PMRA	Childre	n in Home			
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	А	В	С	D	E	F	G	H	1
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514
When I need information about pesticides, I am	1291	133	703	275	85	95	978	330	961
able to get it	64%	84%	71%	58%	61%	38%	67%	66%	64%
		CDEFG	DEFG	F	F		DF		
There are natural alternatives to pesticides that	1171	82	592	324	92	81	916	297	874
are as effective as conventional pesticides	58%	52%	60%	69%	66%	32%	63%	59%	58%
		F	F	BCFG	BF		BCF		
I can use pesticides safely if required	1048	121	603	185	53	86	789	255	793
	52%	76%	61%	39%	38%	34%	54%	51%	52%
		CDEFG	DEFG				DEF		
When I use a pesticide product, I always read	1493	133	801	346	100	113	1148	374	1119
the label	74%	84%	81%	73%	71%	45%	78%	75%	74%
		DEF	DEFG	F	F		DF		
Pesticides are necessary and serve a purpose	1023	118	608	169	40	88	777	254	769
	51%	75%	61%	36%	28%	35%	53%	51%	51%
		CDEFG	DEFG				DEF		
I am concerned that pesticides and pest control	1149	62	556	352	100	79	907	300	849
products, even when used as directed, are not	57%	39%	56%	75%	71%	31%	62%	60%	56%
safe			BF	BCFG	BCFG		BCF		
I feel I am adequately informed about pesticides	741	96	402	149	53	42	551	181	561
and pest control products	37%	61%	41%	32%	38%	16%	38%	36%	37%
·		CDEFG	DFG	F	F		DF		
I think pesticides currently used in agriculture in	897	127	529	135	38	67	665	223	675
Canada are safe when used as directed	45%	80%	53%	29%	27%	26%	45%	44%	45%
		CDEFG	DEFG				DEF		
I would prefer to use a homemade/ natural/	1318	88	671	344	110	103	1016	345	972
organic pest control option than a registered	65%	56%	68%	73%	79%	41%	69%	69%	64%
pesticide		F	BF	BCFG	BCFG		BCF		

Overlap formula used

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I

Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

Q6. [SUMMARY - TOP2BOX (6-7)] Using a scale from 1 to 7 where "1" is not at all and "7" is completely, to what extent do you agree with each of the following statements?

			Q14. Confiden	ce that PMRA	Childre	n in Home			
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	Α	В	С	D	Е	F	G	Н	I
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514
When I need information about pesticides, I am	899	115	499	164	62	58	663	220	679
able to get it	45%	73%	50%	35%	44%	23%	45%	44%	45%
		CDEFG	DFG	F	DF		DF		
There are natural alternatives to pesticides that	794	60	390	220	73	50	610	207	587
are as effective as conventional pesticides	39%	38%	39%	47%	52%	20%	42%	41%	39%
		F	F	CFG	BCFG		CF		
I can use pesticides safely if required	694	99	397	119	36	43	516	178	516
	34%	63%	40%	25%	26%	17%	35%	35%	34%
		CDEFG	DEFG	F	F		DEF		
When I use a pesticide product, I always read	1282	123	694	297	82	87	991	311	970
the label	64%	78%	70%	63%	58%	34%	68%	62%	64%
		DEFG	DEFG	F	F		DEF		
Pesticides are necessary and serve a purpose	580	97	323	91	24	46	413	133	446
	29%	61%	33%	19%	17%	18%	28%	27%	29%
		CDEFG	DEFG				DEF		
I am concerned that pesticides and pest control	785	44	330	268	87	56	598	214	571
products, even when used as directed, are not	39%	28%	33%	57%	62%	22%	41%	43%	38%
safe			F	BCFG	BCFG		BCF		
I feel I am adequately informed about pesticides	402	76	192	81	36	17	273	97	305
and pest control products	20%	48%	19%	17%	26%	7%	19%	19%	20%
· ·		CDEFG	F	F	DFG		F		
I think pesticides currently used in agriculture in	523	113	293	59	24	35	352	130	394
Canada are safe when used as directed	26%	71%	30%	13%	17%	14%	24%	26%	26%
		CDEFG	DEFG				DF		
I would prefer to use a homemade/ natural/	1035	67	511	282	96	78	793	270	765
organic pest control option than a registered	51%	43%	52%	60%	69%	31%	54%	54%	51%
pesticide		F	BF	BCFG	BCFG		BCF		

Overlap formula used

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I

Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

Q6. [SUMMARY - TOPBOX (COMPLETELY AGREE)] Using a scale from 1 to 7 where "1" is not at all and "7" is completely, to what extent do you agree with each of the following statements?

			Q14. Confiden	ce that PMRA	protects healt	h/environment		Childre	n in Home
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	Α	В	С	D	E	F	G	Н	1
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514
When I need information about pesticides, I am	498	83	264	80	43	29	344	132	366
able to get it	25%	52%	27%	17%	30%	11%	24%	26%	24%
		CDEFG	DFG	F	DF		DF		
There are natural alternatives to pesticides that	446	37	187	139	53	30	326	116	330
are as effective as conventional pesticides	22%	23%	19%	30%	38%	12%	22%	23%	22%
		F	F	CFG	BCFG		CF		
I can use pesticides safely if required	387	76	194	65	25	27	259	84	303
	19%	48%	20%	14%	18%	11%	18%	17%	20%
		CDEFG	DFG		F		DF		
When I use a pesticide product, I always read	978	100	517	231	67	64	748	239	740
the label	49%	63%	52%	49%	48%	25%	51%	48%	49%
		CDEFG	F	F	F		F		
Pesticides are necessary and serve a purpose	293	63	145	43	16	26	188	61	232
	15%	40%	15%	9%	11%	10%	13%	12%	15%
		CDEFG	DG				D		
I am concerned that pesticides and pest control	437	30	151	162	70	24	313	112	326
products, even when used as directed, are not	22%	19%	15%	34%	50%	9%	21%	22%	22%
safe		F	F	BCFG	BCDFG		CF		
I feel I am adequately informed about pesticides	168	38	76	26	23	6	101	43	125
and pest control products	8%	24%	8%	5%	16%	2%	7%	9%	8%
·		CDFG	F	F	CDFG		F		
I think pesticides currently used in agriculture in	217	68	96	22	17	15	118	53	164
Canada are safe when used as directed	11%	43%	10%	5%	12%	6%	8%	11%	11%
		CDEFG	DG		DF		D		
I would prefer to use a homemade/ natural/	671	42	296	205	84	45	501	173	498
organic pest control option than a registered	33%	26%	30%	43%	60%	18%	34%	35%	33%
pesticide		F	F	BCFG	BCDFG		BCF		

Overlap formula used

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I

Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

Q6. [SUMMARY - LOW3BOX (1-3)] Using a scale from 1 to 7 where "1" is not at all and "7" is completely, to what extent do you agree with each of the following statements?

			Q14. Confiden	ce that PMRA	protects healt	h/environment		Childre	n in Home
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	Α	В	С	D	Е	F	G	Н	I
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514
When I need information about pesticides, I am	191	9	76	66	24	16	142	38	152
able to get it	9%	6%	8%	14%	17%	6%	10%	8%	10%
				BCFG	BCFG		С		
There are natural alternatives to pesticides that	299	38	161	60	23	17	221	64	235
are as effective as conventional pesticides	15%	24%	16%	13%	16%	7%	15%	13%	16%
		CDFG	F	F	F		F		
I can use pesticides safely if required	414	13	157	159	59	25	316	105	309
	21%	8%	16%	34%	43%	10%	22%	21%	20%
			BF	BCFG	BCFG		BCF		
When I use a pesticide product, I always read	152	6	69	46	11	20	115	40	111
the label	8%	4%	7%	10%	8%	8%	8%	8%	7%
				В					
Pesticides are necessary and serve a purpose	456	12	161	183	65	35	344	116	340
, , , ,	23%	8%	16%	39%	47%	14%	24%	23%	22%
			В	BCFG	BCFG		BCF		
I am concerned that pesticides and pest control	406	70	235	50	26	26	284	104	303
products, even when used as directed, are not	20%	44%	24%	11%	19%	10%	19%	21%	20%
safe		CDEFG	DFG		DF		DF		
I feel I am adequately informed about pesticides	695	30	322	209	62	72	531	185	510
and pest control products	34%	19%	32%	44%	44%	28%	36%	37%	34%
and post some products			В	BCFG	BCF	В	BCF		
I think pesticides currently used in agriculture in	488	5	172	197	83	31	369	136	351
Canada are safe when used as directed	24%	3%	17%	42%	59%	12%	25%	27%	23%
Sanda are sure when asea as an ested			В	BCFG	BCDFG	В	BCF		
I would prefer to use a homemade/ natural/	270	49	137	51	17	17	187	65	205
organic pest control option than a registered	13%	31%	14%	11%	12%	7%	13%	13%	14%
pesticide	1370	CDEFG	F	11/0	12/0	,,,	F	1370	1170

Overlap formula used

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I

Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

Q6. [SUMMARY - LOW2BOX (1-2)] Using a scale from 1 to 7 where "1" is not at all and "7" is completely, to what extent do you agree with each of the following statements?

			Q14. Confiden	ce that PMRA	protects healt	h/environment		Childre	n in Home
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	Α	В	С	D	E	F	G	Н	I
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514
When I need information about pesticides, I am	84	1	30	31	11	10	61	15	69
able to get it	4%	1%	3%	7%	8%	4%	4%	3%	5%
				BCG	BCG	В	ВС		
There are natural alternatives to pesticides that	145	21	68	31	15	10	99	23	123
are as effective as conventional pesticides	7%	14%	7%	7%	11%	4%	7%	4%	8%
·		CDFG			F				Н
I can use pesticides safely if required	244	8	75	103	41	17	178	65	179
	12%	5%	8%	22%	29%	7%	12%	13%	12%
				BCFG	BCFG		BCF		
When I use a pesticide product, I always read	78	1	30	26	8	13	56	20	58
the label	4%	1%	3%	5%	6%	5%	4%	4%	4%
				BCG	В	В	ВС		
Pesticides are necessary and serve a purpose	244	5	66	108	49	17	174	65	179
	12%	3%	7%	23%	35%	7%	12%	13%	12%
				BCFG	BCDFG		BCF		
I am concerned that pesticides and pest control	223	49	115	26	19	13	141	55	168
products, even when used as directed, are not	11%	31%	12%	6%	14%	5%	10%	11%	11%
safe		CDEFG	DFG		DF		DF		
I feel I am adequately informed about pesticides	429	18	174	134	45	57	309	109	320
and pest control products	21%	11%	18%	28%	32%	23%	21%	22%	21%
				BCG	BCFG	В	BC		
I think pesticides currently used in agriculture in	288	3	74	129	67	15	203	80	208
Canada are safe when used as directed	14%	2%	7%	27%	48%	6%	14%	16%	14%
			В	BCFG	BCDFG	В	BCF		
I would prefer to use a homemade/ natural/	153	35	71	26	9	11	97	33	119
organic pest control option than a registered	8%	22%	7%	5%	7%	4%	7%	7%	8%
pesticide		CDEFG							

Overlap formula used

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I

Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

Q6. [SUMMARY - LOWBOX (NOT AT ALL)] Using a scale from 1 to 7 where "1" is not at all and "7" is completely, to what extent do you agree with each of the following statements?

			Q14. Confiden	ce that PMRA	protects healt	h/environment		Childre	n in Home
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	Α	В	С	D	Е	F	G	Н	1
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514
When I need information about pesticides, I am	29	1	6	8	7	7	14	6	23
able to get it	1%	1%	1%	2%	5%	3%	1%	1%	2%
				С	BCDG	CG	С		
There are natural alternatives to pesticides that	60	12	18	18	9	4	35	9	51
are as effective as conventional pesticides	3%	8%	2%	4%	6%	2%	2%	2%	3%
		CFG		CG	CFG		С		
I can use pesticides safely if required	131	6	29	57	31	8	86	38	93
	6%	4%	3%	12%	22%	3%	6%	8%	6%
				BCFG	BCDFG		С		
When I use a pesticide product, I always read	49	1	17	15	7	9	32	12	37
the label	2%	1%	2%	3%	5%	3%	2%	2%	2%
					BCG		С		
Pesticides are necessary and serve a purpose	129	3	26	59	33	8	85	36	92
	6%	2%	3%	13%	23%	3%	6%	7%	6%
				BCFG	BCDFG		ВС		
I am concerned that pesticides and pest control	89	20	36	13	13	7	48	19	69
products, even when used as directed, are not	4%	13%	4%	3%	9%	3%	3%	4%	5%
safe		CDFG			CDFG				
I feel I am adequately informed about pesticides	245	8	83	81	36	38	164	61	184
and pest control products	12%	5%	8%	17%	25%	15%	11%	12%	12%
·				BCG	BCDFG	BC	ВС		
I think pesticides currently used in agriculture in	160	2	28	64	55	11	93	43	117
Canada are safe when used as directed	8%	1%	3%	14%	39%	4%	6%	9%	8%
				BCFG	BCDFG		ВС		
I would prefer to use a homemade/ natural/	84	24	33	14	4	9	47	17	67
organic pest control option than a registered	4%	15%	3%	3%	3%	4%	3%	3%	4%
pesticide		CDEFG							

Overlap formula used

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I

Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

Q7. Which of the following products, if any, are regulated as pesticides in Canada?

			Q14. Confiden	ce that PMRA	protects health	n/environment		Children in Home	
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	Α	В	С	D	E	F	G	Н	I
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514
Weed Killer (Herbicides)	1022	99	572	230	69	52	802	263	760
	51%	63%	58%	49%	49%	21%	55%	52%	50%
		DEF	DFG	F	F		DF		
Insect repellants/ bug spray	827	88	467	172	55	45	639	226	601
	41%	55%	47%	37%	39%	18%	44%	45%	40%
		DEFG	DFG	F	F		DF	I	
Ant traps (Insecticides)	664	72	379	128	49	36	507	181	483
, ,	33%	45%	38%	27%	35%	14%	35%	36%	32%
		DFG	DFG	F	F		DF		
Swimming pool chemicals	622	76	343	132	41	31	475	176	447
01	31%	48%	35%	28%	29%	12%	32%	35%	30%
		CDEFG	DFG	F	F	-	DF	I	
Treated wood	610	71	330	140	46	22	471	162	448
	30%	45%	33%	30%	33%	9%	32%	32%	30%
		CDEFG	F	F	F		F		
Pet flea collars	496	59	282	98	35	21	380	132	364
	25%	38%	28%	21%	25%	8%	26%	26%	24%
		CDEFG	DFG	F	F		DF		
Bug zapper	319	39	181	56	22	20	238	84	235
	16%	25%	18%	12%	16%	8%	16%	17%	16%
		DFG	DFG		F		DF		
None of the above	72	3	26	23	11	9	49	17	55
	4%	2%	3%	5%	8%	3%	3%	3%	4%
				CG	BCFG		С		
Don't know	726	36	289	169	51	180	459	168	558
	36%	23%	29%	36%	37%	71%	31%	33%	37%
				BCG	В	BCDEG	ВС		
Sigma	5357	544	2869	1149	379	415	4018	1408	3949
0	266%	344%	289%	243%	271%	164%	275%	281%	261%
	25576	3 , 3	20070	2.575		20 ./5	_, _, _		

Overlap formula used

Columns Tested (5%): A, B/C/D/E/F/G, H/I

<sup>-</sup> Column Proportions:

Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

Table: 43

Q8. Overall, how knowledgeable are you about the pesticides regulatory process in Canada?

			Q14. Confiden	ce that PMRA	protects healt	h/environment		Children in Home	
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	Α	В	С	D	E	F	G	Н	I
		1.50							
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514
Very knowledgeable	26	13	8	-	4	1	8	13	13
	1%	8%	1%	-	3%	*	1%	3%	1%
		CDFG			CDFG		D	I	
Somewhat knowledgeable	256	30	138	60	17	9	199	59	197
	13%	19%	14%	13%	12%	4%	14%	12%	13%
		DF	F	F	F		F		
Not very knowledgeable	914	70	480	231	62	71	710	229	685
	45%	44%	48%	49%	45%	28%	49%	46%	45%
		F	F	F	F		F		
Not at all knowledgeable	819	45	366	181	56	172	546	200	619
	41%	28%	37%	38%	40%	68%	37%	40%	41%
			В	В	В	BCDEG	В		
Sigma	2015	158	991	472	140	253	1463	501	1514
	100%	100%	100%	100%	100%	100%	100%	100%	100%
Summary									
Top2Box (Very/ Somewhat Knowledgeable)	282	43	146	60	22	10	207	72	209
, , ,	14%	27%	15%	13%	15%	4%	14%	14%	14%
		CDEFG	F	F	F		F		
Low2Box (Not Very/ Not At All Knowledgeable)	1733	115	845	412	118	243	1257	429	1304
	86%	73%	85%	87%	85%	96%	86%	86%	86%
			В	В	В	BCDEG	В		

Overlap formula used

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

Q9a. Which level (or levels) of government do you think are responsible for regulating pesticides in Canada?

			Q14. Confiden	ce that PMRA	protects healt	h/environment		Children in Home	
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	А	В	С	D	E	F	G	Н	1
	2015	450		4-4	400	0.54	1166		4540
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514
Federal government	1251	116	670	300	87	79	970	322	928
	62%	73%	68%	64%	62%	31%	66%	64%	61%
		DEF	F	F	F		F		
Provincial government	695	65	376	160	48	45	537	165	530
	34%	41%	38%	34%	35%	18%	37%	33%	35%
		F	F	F	F		F		
Municipal government	397	42	205	83	34	33	288	100	297
	20%	26%	21%	18%	24%	13%	20%	20%	20%
		DFG	F		F		F		
Don't know	370	13	118	67	29	143	185	79	290
	18%	8%	12%	14%	21%	57%	13%	16%	19%
				В	BCG	BCDEG			
Sigma	2712	235	1368	610	198	300	1979	667	2045
	135%	148%	138%	129%	142%	118%	135%	133%	135%

Overlap formula used

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

Table: 45

Q9B. And which ... department(s) do you think is/are responsible for regulating pesticides in Canada? - Federal government

			Q14. Confiden	ce that PMRA	protects healt	h/environment		Children in Home	
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	Α	В	С	D	Е	F	G	Н	I
Base: Federal Government	1257	116	677	299	87	78	976	324	933
Base: Federal Government (wtd)	1251	116	670	300	87	79	970	322	928
Agriculture and Agri-food Canada	916	83	504	217	65	47	721	236	680
	73%	72%	75%	72%	75%	59%	74%	73%	73%
			F	F	F*	*	F		
Health Canada	691	67	353	174	55	42	527	192	499
	55%	58%	53%	58%	64%	54%	54%	60%	54%
					*	*			
Environment and Climate Change Canada	431	41	219	111	31	28	331	126	306
	34%	35%	33%	37%	36%	36%	34%	39%	33%
					*	*		I	
Don't know	117	12	62	21	6	16	83	32	85
	9%	10%	9%	7%	7%	21%	9%	10%	9%
					*	BCDEG*			
Sigma	2156	203	1138	523	157	134	1662	585	1571
	172%	175%	170%	175%	181%	170%	171%	182%	169%

Overlap formula used

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

Table: 46

Q9B. And which ... department(s) do you think is/are responsible for regulating pesticides in Canada? - Provincial government

			Q14. Confiden	ce that PMRA	protects healt	h/environment		Children in Home	
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	A	В	С	D	Е	F	G	Н	1
Base: Provincial Government	696	66	376	161	48	45	537	164	532
Base: Provincial Government (wtd)	695	65	376	160	48	45	537	165	530
Ministry of Agriculture	466	45	259	102	33	26	361	115	350
	67%	70%	69%	64%	69%	58%	67%	70%	66%
		*			*	*			
Ministry of the Environment	441	44	233	104	28	32	338	112	329
	64%	68%	62%	65%	57%	70%	63%	68%	62%
		*			*	*			
Ministry of Health	318	34	174	61	24	24	235	78	239
	46%	53%	46%	38%	50%	52%	44%	47%	45%
		D*			*	*			
Don't know	54	4	29	12	4	6	41	8	46
	8%	6%	8%	7%	8%	13%	8%	5%	9%
		*			*	*			
Sigma	1279	127	696	279	89	87	975	314	965
	184%	197%	185%	174%	185%	193%	182%	190%	182%

Overlap formula used

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

 $16\text{-}066697\text{-}01\_02 \ Awareness \ and \ Confidence \ in \ Pesticides \ Regulatory \ System$ 

Q10. What is your level of understanding about how pesticide regulatory decisions are made?

			Q14. Confiden	ce that PMRA	protects healt	h/environment		Children in Home		
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer	
	А	В	С	D	E	F	G	Н	I	
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513	
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514	
7 - High level of understanding	21	10	7	2	2	1	9	7	14	
	1%	6%	1%	*	1%	*	1%	1%	1%	
		CDEFG								
6	50	10	23	9	4	3	32	13	37	
	2%	6%	2%	2%	3%	1%	2%	3%	2%	
		CDFG								
5	157	19	92	37	5	4	129	35	122	
	8%	12%	9%	8%	3%	2%	9%	7%	8%	
		EF	EF	F			EF			
4	302	24	152	74	24	28	226	80	222	
	15%	15%	15%	16%	17%	11%	15%	16%	15%	
3	410	28	208	109	27	39	317	112	298	
	20%	18%	21%	23%	19%	15%	22%	22%	20%	
			F	F			F			
2	412	27	232	100	26	28	331	97	314	
	20%	17%	23%	21%	18%	11%	23%	19%	21%	
			F	F	F		F			
1 - Do not understand at all	663	41	278	141	53	150	419	158	505	
	33%	26%	28%	30%	38%	59%	29%	31%	33%	
					BCG	BCDEG				
Sigma	2015	158	991	472	140	253	1463	501	1514	
	100%	100%	100%	100%	100%	100%	100%	100%	100%	
Summary										
Top3Box (5-7)	228	39	122	48	11	9	170	54	174	
	11%	24%	12%	10%	8%	3%	12%	11%	11%	
		CDEFG	F	F			F			
Top2Box (6-7)	71	20	30	11	6	5	41	20	51	
	4%	12%	3%	2%	4%	2%	3%	4%	3%	
		CDEFG								
Low3Box (1-3)	1485	96	718	350	106	216	1068	367	1118	
	74%	60%	72%	74%	75%	85%	73%	73%	74%	

			В	В	В	BCDEG	В		
Low2Box (1-2)	1075	68	510	241	79	178	751	255	820
	53%	43%	51%	51%	56%	70%	51%	51%	54%
			В		В	BCDEG	В		
Mean	2.6	3.1	2.6	2.6	2.4	1.9	2.6	2.6	2.5
		CDEFG	F	F	F		F		
Std. Dev.	1.5	1.8	1.4	1.4	1.5	1.3	1.4	1.5	1.5
Std. Err.	*	0.1	*	0.1	0.1	0.1	*	0.1	*

- Column Proportions: Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

Q11\_1. [Canadian Cancer Society] Thinking about the various people or organizations who may provide information about the risks of pesticides, to what extent do you think you can believe what they say?

			Q14. Confiden	ce that PMRA	protects healt	h/environment		Childre	n in Home
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	A	В	С	D	Е	F	G	Н	I
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514
7- Believe most of what they say	408	60	217	64	32	35	282	96	312
7- Believe most of what they say	20%	38%	22%	14%	23%	14%	19%	19%	21%
	2070	CDEFG	DFG	1470	DF	1470	DF	1370	21/0
6	368	30	217	82	13	26	299	90	278
	18%	19%	22%	17%	9%	10%	20%	18%	18%
	1070	EF	DEFG	EF	370	10/0	DEF	1070	1070
5	536	30	307	136	19	44	442	132	404
3	27%	19%	31%	29%	14%	17%	30%	26%	27%
	2770	1370	BEF	BEF	1470	1770	BEF	2070	2770
4	347	15	156	106	23	48	261	97	250
<b>-</b>	17%	10%	16%	22%	16%	19%	18%	19%	17%
	1770	1070	В	BCG	1070	B	BC	1370	1770
3	120	10	48	39	17	7	86	34	85
	6%	6%	5%	8%	12%	3%	6%	7%	6%
		0,0	3,0	CFG	CFG	0,0	CF	.,,	0,0
2	50	4	13	16	13	4	29	12	38
	2%	2%	1%	3%	10%	2%	2%	2%	3%
				CG	BCDFG		C		
1 - Believe none of what they say	40	4	6	6	15	9	12	6	34
	2%	3%	1%	1%	11%	3%	1%	1%	2%
		CG			BCDFG	CG	•		
Don't know	146	6	28	23	8	81	51	34	112
	7%	4%	3%	5%	5%	32%	4%	7%	7%
						BCDEG	С		
Sigma	2015	158	991	472	140	253	1463	501	1514
	100%	100%	100%	100%	100%	100%	100%	100%	100%
Summary									
Top3Box (5-7)	1312	120	741	282	64	105	1023	318	994
1	65%	76%	75%	60%	46%	41%	70%	63%	66%
		DEF	DEFG	EF			DEF		
Top2Box (6-7)	776	90	434	146	45	60	581	186	590
, , ,	39%	57%	44%	31%	32%	24%	40%	37%	39%

		CDEFG	DEFG	F			DF		
Low3Box (1-3)	210	17	66	61	46	20	127	52	158
	10%	11%	7%	13%	33%	8%	9%	10%	10%
				CFG	BCDFG		С		
Low2Box (1-2)	90	8	19	22	29	13	41	18	72
	4%	5%	2%	5%	21%	5%	3%	4%	5%
		С		CG	BCDFG	С	С		
Mean (Incl. 0)	4.8	5.4	5.2	4.7	4.1	3.3	5	4.8	4.8
		DEFG	DEFG	EF	F		DEF		
Std. Dev.	1.9	1.9	1.5	1.7	2.2	2.6	1.6	1.9	1.9
Std. Err.	*	0.1	*	0.1	0.2	0.2	*	0.1	0.1
Mean (Excl. 0)	5.2	5.6	5.4	4.9	4.4	4.9	5.2	5.1	5.2
		DEFG	DEF	E		E	EF		
Std. Dev.	1.4	1.6	1.3	1.4	2	1.6	1.3	1.4	1.5
						-			
Std. Err.	*	0.1	*	0.1	0.2	0.1	*	0.1	*

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

Q11\_2. [Royal College of Physicians and Surgeons] Thinking about the various people or organizations who may provide information about the risks of pesticides, to what extent do you think you can believe what they say?

			Q14. Confiden	ce that PMRA	protects healtl	n/environment		Children in Home	
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	Α	В	С	D	E	F	G	Н	1
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514
7- Believe most of what they say	426	68	235	69	19	35	304	108	319
	21%	43%	24%	15%	13%	14%	21%	21%	21%
		CDEFG	DEFG				DEF		
6	414	26	266	84	13	26	349	91	323
	21%	16%	27%	18%	9%	10%	24%	18%	21%
			BDEFG	EF			BDEF		
5	475	35	245	124	25	46	369	128	347
	24%	22%	25%	26%	18%	18%	25%	26%	23%
			F	EF			F		
4	335	10	158	104	22	41	261	87	247
	17%	6%	16%	22%	16%	16%	18%	17%	16%
			В	BCG	В	В	ВС		
3	132	7	36	52	27	10	88	28	104
	7%	5%	4%	11%	19%	4%	6%	6%	7%
				BCFG	BCDFG		С		
2	27	2	8	6	9	2	14	7	20
	1%	1%	1%	1%	6%	1%	1%	1%	1%
					BCDFG				
1 - Believe none of what they say	39	3	5	8	18	6	12	9	30
	2%	2%	*	2%	13%	2%	1%	2%	2%
		С		CG	BCDFG	CG	С		
Don't know	167	7	39	26	8	87	66	44	123
	8%	4%	4%	6%	6%	34%	4%	9%	8%
						BCDEG			
Sigma	2015	158	991	472	140	253	1463	501	1514
	100%	100%	100%	100%	100%	100%	100%	100%	100%
Summary									
Top3Box (5-7)	1315	129	746	276	57	107	1022	326	989
	65%	82%	75%	59%	41%	42%	70%	65%	65%
		DEFG	DEFG	EF			DEF		
Top2Box (6-7)	840	94	501	153	32	61	653	198	642
	42%	59%	51%	32%	23%	24%	45%	40%	42%

		CDEFG	DEFG	EF			DEF		
Low3Box (1-3)	198	12	49	66	53	18	115	44	154
	10%	8%	5%	14%	38%	7%	8%	9%	10%
				BCFG	BCDFG		С		
Low2Box (1-2)	66	5	13	14	27	8	27	16	50
	3%	3%	1%	3%	19%	3%	2%	3%	3%
				CG	BCDFG	С	С		
Mean (Incl. 0)	4.8	5.5	5.3	4.6	3.8	3.3	5.1	4.8	4.8
		DEFG	DEFG	EF	F		DEF		
Std. Dev.	2	1.8	1.6	1.8	2.1	2.7	1.7	2	2
Std. Err.	*	0.1	0.1	0.1	0.2	0.2	*	0.1	0.1
Mean (Excl. 0)	5.2	5.8	5.5	4.9	4.1	5	5.3	5.2	5.2
		CDEFG	DEF	E		E	EF		
Std. Dev.	1.4	1.4	1.2	1.4	1.9	1.5	1.3	1.4	1.4
								·	
Std. Err.	*	0.1	*	0.1	0.2	0.1	*	0.1	*

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

Q11\_3. [David Suzuki Foundation] Thinking about the various people or organizations who may provide information about the risks of pesticides, to what extent do you think you can believe what they say?

			Q14. Confiden	ce that PMRA	protects healt	h/environment		Children in Home	
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	Α	В	С	D	E	F	G	Н	I
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514
7- Believe most of what they say	322	32	149	87	31	23	236	89	232
	16%	20%	15%	18%	22%	9%	16%	18%	15%
		F	F	F	CF		F		
6	306	18	170	79	20	19	249	85	221
	15%	11%	17%	17%	14%	7%	17%	17%	15%
			F	F	F		F		
5	353	23	213	77	15	26	289	90	263
	18%	14%	21%	16%	11%	10%	20%	18%	17%
			BDEFG	F			DEF		
4	313	29	148	81	12	43	228	78	235
	16%	18%	15%	17%	9%	17%	16%	15%	16%
		Е	Е	Е		E	E		
3	199	10	109	39	16	25	148	34	165
	10%	6%	11%	8%	12%	10%	10%	7%	11%
									Н
2	139	12	80	28	11	8	108	33	106
	7%	7%	8%	6%	8%	3%	7%	7%	7%
		F	F		F		F		
1 - Believe none of what they say	152	25	50	35	27	15	84	29	122
, ,	8%	16%	5%	7%	20%	6%	6%	6%	8%
		CDFG			CDFG				
Don't know	232	11	74	47	7	93	121	64	168
	12%	7%	7%	10%	5%	37%	8%	13%	11%
						BCDEG			
Sigma	2015	158	991	472	140	253	1463	501	1514
	100%	100%	100%	100%	100%	100%	100%	100%	100%
Summary									
Top3Box (5-7)	981	73	532	243	66	68	774	264	717
,	49%	46%	54%	51%	47%	27%	53%	53%	47%
		F	F	F	F	-	F	I	-
Top2Box (6-7)	628	50	319	166	50	42	485	174	454
, , ,	31%	32%	32%	35%	36%	17%	33%	35%	30%

		F	F	F	F		F		
Low3Box (1-3)	489	47	238	102	55	48	340	96	394
	24%	29%	24%	22%	39%	19%	23%	19%	26%
		DF			CDFG				Н
Low2Box (1-2)	290	37	129	63	39	23	192	62	228
	14%	23%	13%	13%	28%	9%	13%	12%	15%
		CDFG			CDFG				
Mean (Incl. 0)	4	4	4.3	4.2	4	2.7	4.3	4.2	4
		F	F	F	F		F		
Std. Dev.	2.3	2.3	2.1	2.2	2.4	2.5	2.1	2.3	2.2
Std. Err.	0.1	0.2	0.1	0.1	0.2	0.2	0.1	0.1	0.1
Mean (Excl. 0)	4.6	4.3	4.6	4.7	4.2	4.3	4.7	4.8	4.5
			E	BEF		*	BE	I	
Std. Dev.	1.8	2.1	1.7	1.8	2.3	1.8	1.8	1.8	1.9
Std. Err.	*	0.2	0.1	0.1	0.2	0.1	*	0.1	0.1

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

Table: 51

Q11\_4. [A university professor] Thinking about the various people or organizations who may provide information about the risks of pesticides, to what extent do you think you can believe what they say?

			Q14. Confiden	ce that PMRA	protects healt	h/environment		Children in Home	
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	А	В	С	D	E	F	G	Н	I
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514
7- Believe most of what they say	102	18	54	16	6	8	70	26	77
	5%	11%	5%	3%	4%	3%	5%	5%	5%
		CDEFG							
6	213	22	109	59	6	17	168	56	157
	11%	14%	11%	12%	4%	7%	11%	11%	10%
		EF	EF	EF			EF		
5	495	41	282	115	20	37	396	126	369
	25%	26%	28%	24%	14%	15%	27%	25%	24%
		EF	EF	EF			EF		
4	550	40	276	135	39	59	411	142	408
	27%	25%	28%	29%	28%	23%	28%	28%	27%
3	285	19	145	72	24	25	216	67	217
	14%	12%	15%	15%	17%	10%	15%	13%	14%
					F		F		
2	131	9	61	29	20	12	90	30	101
	7%	6%	6%	6%	15%	5%	6%	6%	7%
					BCDFG				
1 - Believe none of what they say	57	4	19	13	16	5	32	11	46
	3%	2%	2%	3%	11%	2%	2%	2%	3%
					BCDFG				
Don't know	183	6	46	33	8	90	79	43	139
	9%	4%	5%	7%	6%	36%	5%	9%	9%
						BCDEG			
Sigma	2015	158	991	472	140	253	1463	501	1514
	100%	100%	100%	100%	100%	100%	100%	100%	100%
Summary									
Top3Box (5-7)	810	81	445	190	32	62	635	208	602
	40%	51%	45%	40%	23%	24%	43%	41%	40%
		DEF	EF	EF			EF		
Top2Box (6-7)	315	40	163	75	12	25	239	82	234
	16%	25%	16%	16%	9%	10%	16%	16%	15%

		CDEFG	EF	EF			EF		
Low3Box (1-3)	472	31	225	114	61	42	338	109	364
	23%	20%	23%	24%	43%	17%	23%	22%	24%
			F	F	BCDFG		F		
Low2Box (1-2)	188	13	80	42	36	17	122	41	147
	9%	8%	8%	9%	26%	7%	8%	8%	10%
					BCDFG				
Mean (Incl. 0)	3.9	4.4	4.2	4	3.3	2.7	4.1	4	3.9
		CDEFG	DEFG	EF	F		DEF		
Std. Dev.	1.8	1.7	1.6	1.7	1.7	2.3	1.6	1.8	1.8
Std. Err.	*	0.1	0.1	0.1	0.1	0.1	*	0.1	*
Mean (Excl. 0)	4.3	4.6	4.4	4.3	3.5	4.2	4.3	4.3	4.3
		CDEFG	E	E		E	E		
Std. Dev.	1.4	1.5	1.3	1.3	1.6	1.3	1.3	1.3	1.4
Std. Err.	*	0.1	*	0.1	0.1	0.1	*	0.1	*

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

Q11\_5. [A Pesticide Manufacturer Spokesperson] Thinking about the various people or organizations who may provide information about the risks of pesticides, to what extent do you think you can believe what they say?

			Q14. Confiden	ce that PMRA	protects healt	h/environment		Childre	n in Home	
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer	
	А	В	С	D	E	F	G	Н	I	
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513	
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514	
7- Believe most of what they say	50	15	20	4	2	8	24	16	34	
	2%	10%	2%	1%	1%	3%	2%	3%	2%	
		CDEFG				D				
6	62	15	21	12	6	8	34	17	45	
	3%	9%	2%	3%	4%	3%	2%	3%	3%	
		CDFG								
5	141	21	83	21	6	10	104	33	108	
	7%	13%	8%	5%	4%	4%	7%	7%	7%	
		DEFG	DFG				D			
4	286	31	177	42	7	29	219	73	213	
	14%	20%	18%	9%	5%	11%	15%	14%	14%	
		DEF	DEFG			E	DE			
3	399	30	253	70	10	36	323	101	298	
	20%	19%	26%	15%	7%	14%	22%	20%	20%	
		E	DEFG	Е		E	DEF			
2	453	23	248	126	20	35	375	111	341	
	22%	15%	25%	27%	14%	14%	26%	22%	23%	
			BEF	BEF			BEF			
1 - Believe none of what they say	510	19	169	186	84	52	355	125	385	
	25%	12%	17%	39%	60%	21%	24%	25%	25%	
				BCFG	BCDFG	В	ВС			
Don't know	115	5	20	9	5	76	29	25	90	
	6%	3%	2%	2%	4%	30%	2%	5%	6%	
						BCDEG				
Sigma	2015	158	991	472	140	253	1463	501	1514	
	100%	100%	100%	100%	100%	100%	100%	100%	100%	
Summary										
Тор3Вох (5-7)	253	51	124	38	14	25	162	66	187	
	13%	32%	13%	8%	10%	10%	11%	13%	12%	
		CDEFG	DG	-			D		-	
Top2Box (6-7)	112	30	42	16	8	15	58	33	79	
	6%	19%	4%	3%	6%	6%	4%	7%	5%	

		CDEFG							
Low3Box (1-3)	1362	72	670	383	114	123	1054	338	1024
	68%	45%	68%	81%	82%	48%	72%	67%	68%
			BF	BCFG	BCFG		BCF		
Low2Box (1-2)	963	42	417	313	104	87	730	236	727
	48%	26%	42%	66%	75%	34%	50%	47%	48%
			BF	BCFG	BCFG		BCF		
Mean (Incl. 0)	2.6	3.7	2.8	2.2	1.9	2	2.6	2.6	2.5
		CDEFG	DEFG	E			DEF		
Std. Dev.	1.6	1.9	1.5	1.4	1.6	1.9	1.5	1.7	1.6
Std. Err.	*	0.2	*	0.1	0.1	0.1	*	0.1	*
Mean (Excl. 0)	2.7	3.8	2.9	2.2	1.9	2.8	2.7	2.8	2.7
		CDEFG	DE	E		DE	E		
Std. Dev.	1.5	1.8	1.4	1.4	1.5	1.7	1.4	1.6	1.5
Std. Err.	*	0.1	*	0.1	0.1	0.1	*	0.1	*

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

Q11\_6. [A medical doctor] Thinking about the various people or organizations who may provide information about the risks of pesticides, to what extent do you think you can believe what they say?

			Q14. Confiden	ce that PMRA	protects healtl	n/environment		Childre	n in Home
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	Α	В	С	D	E	F	G	Н	1
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514
7- Believe most of what they say	234	40	120	31	16	27	151	57	177
	12%	25%	12%	7%	11%	11%	10%	11%	12%
		CDEFG	DG				D		
6	347	34	193	84	15	20	277	87	260
	17%	21%	20%	18%	11%	8%	19%	17%	17%
		EF	EF	F			EF		
5	570	38	326	135	21	50	461	160	410
	28%	24%	33%	29%	15%	20%	31%	32%	27%
		E	BEF	EF			EF	I	
4	475	25	230	133	33	53	363	109	365
	24%	16%	23%	28%	24%	21%	25%	22%	24%
			В	BCFG			ВС		
3	175	9	67	56	25	18	123	39	136
	9%	6%	7%	12%	18%	7%	8%	8%	9%
				BCFG	BCFG		С		
2	60	5	25	13	11	6	38	16	44
	3%	3%	3%	3%	8%	2%	3%	3%	3%
					CDFG				
1 - Believe none of what they say	34	3	5	7	15	4	12	8	26
, ,	2%	2%	*	1%	11%	2%	1%	2%	2%
		С			BCDFG		С		
Don't know	120	4	25	12	4	75	37	25	95
	6%	2%	3%	3%	3%	30%	3%	5%	6%
						BCDEG			
Sigma	2015	158	991	472	140	253	1463	501	1514
	100%	100%	100%	100%	100%	100%	100%	100%	100%
Summary									
Top3Box (5-7)	1151	113	639	250	52	97	890	303	848
	57%	71%	64%	53%	37%	38%	61%	61%	56%
		DEFG	DEFG	EF			DEF		
Top2Box (6-7)	581	74	313	116	31	47	429	143	438
	29%	47%	32%	24%	22%	19%	29%	29%	29%

		CDEFG	DEFG				DF		
Low3Box (1-3)	269	17	97	76	51	28	173	64	205
	13%	11%	10%	16%	37%	11%	12%	13%	14%
				CG	BCDFG		С		
Low2Box (1-2)	94	8	30	20	26	10	50	24	69
	5%	5%	3%	4%	19%	4%	3%	5%	5%
					BCDFG				
Mean (Incl. 0)	4.5	5.2	4.8	4.5	3.9	3.3	4.7	4.6	4.5
		CDEFG	DEFG	EF	F		DEF		
Std. Dev.	1.7	1.7	1.5	1.5	1.9	2.5	1.5	1.7	1.8
Std. Err.	*	0.1	*	0.1	0.2	0.2	*	0.1	*
Mean (Excl. 0)	4.8	5.3	5	4.6	4	4.7	4.9	4.9	4.8
		CDEFG	DEF	Е		E	E		
Std. Dev.	1.4	1.5	1.2	1.3	1.8	1.4	1.3	1.3	1.4
Std. Err.	*	0.1	*	0.1	0.2	0.1	*	0.1	*

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

Q11\_7. [A Health Canada Spokesperson] Thinking about the various people or organizations who may provide information about the risks of pesticides, to what extent do you think you can believe what they say?

			Q14. Confiden	ce that PMRA	protects healt	h/environment		Childre	n in Home
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	A	В	С	D	E	F	G	Н	I
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514
7- Believe most of what they say	184	48	101	14	4	17	115	51	133
	9%	30%	10%	3%	3%	7%	8%	10%	9%
		CDEFG	DEG			D	DE		
6	358	44	228	52	8	26	280	90	268
	18%	28%	23%	11%	6%	10%	19%	18%	18%
		DEFG	DEFG				DEF		
5	544	33	330	124	13	44	455	132	412
	27%	21%	33%	26%	9%	17%	31%	26%	27%
		E	BDEFG	EF		E	BDEF		
4	481	17	232	141	31	61	373	121	361
	24%	11%	23%	30%	22%	24%	25%	24%	24%
			В	BCG	В	В	ВС		
3	182	8	63	71	18	21	135	45	137
	9%	5%	6%	15%	13%	8%	9%	9%	9%
				BCFG	ВС		С		
2	84	1	22	33	26	2	54	25	59
	4%	1%	2%	7%	19%	1%	4%	5%	4%
	-			BCFG	BCDFG		BCF		
1 - Believe none of what they say	77	6	6	23	34	8	29	19	58
	4%	4%	1%	5%	24%	3%	2%	4%	4%
	.,,,	C		CG	BCDFG	C	C	.,,	.,,,
Don't know	105	2	10	13	5	75	23	19	86
	5%	1%	1%	3%	4%	30%	2%	4%	6%
	0,0	2,3	2,0	CG	C	BCDEG	C	.,,	0,0
Sigma	2015	158	991	472	140	253	1463	501	1514
516.114	100%	100%	100%	100%	100%	100%	100%	100%	100%
	10070	10070	10070	10070	10070	10070	10070	10070	10070
Summary									
Top3Box (5-7)	1086	125	659	190	25	86	849	273	813
	54%	79%	66%	40%	18%	34%	58%	55%	54%
		CDEFG	DEFG	E		E	DEF		
Top2Box (6-7)	542	92	329	66	12	43	395	141	400
1 - 3 - 7	27%	58%	33%	14%	9%	17%	27%	28%	26%

343	4.5				E	DEF	1	
	15	91	127	79	31	218	89	254
17%	9%	9%	27%	56%	12%	15%	18%	17%
			BCFG	BCDFG		С		
161	7	27	56	61	10	83	44	117
8%	4%	3%	12%	43%	4%	6%	9%	8%
			BCFG	BCDFG		С		
4.4	5.4	4.9	4	2.9	3.2	4.6	4.5	4.4
	CDEFG	DEFG	EF			DEF		
1.8	1.6	1.3	1.5	1.8	2.4	1.4	1.7	1.8
*	0.1	*	0.1	0.1	0.1	*	0.1	*
4.6	5.5	5	4.1	3	4.5	4.7	4.7	4.6
	CDEFG	DEF	E		DE	Е		
1.5	1.5	1.2	1.4	1.7	1.4	1.3	1.5	1.4
*	0.1	*	0.1	0.1	0.1	*	0.1	*
	161 8% 4.4 1.8 * 4.6 1.5	161 7 8% 4% 4.4 5.4 CDEFG 1.8 1.6 * 0.1 4.6 5.5 CDEFG 1.5 1.5	161 7 27 8% 4% 3%  4.4 5.4 4.9 CDEFG DEFG 1.8 1.6 1.3  * 0.1 *  4.6 5.5 5 CDEFG DEF 1.5 1.5 1.2	BCFG   BCFG   BCFG   S6   S8%   4%   3%   12%   BCFG   BCFG   BCFG   BCFG   EF   S6   S6   S6   S6   S6   S6   S6   S	BCFG   BCDFG	BCFG   BCDFG	BCFG   BCDFG   C	BCFG   BCDFG   C

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

Q11\_8. [The Health Minister] Thinking about the various people or organizations who may provide information about the risks of pesticides, to what extent do you think you can believe what they say?

		Q14. Confidence that PMRA protects health/environment							
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	A	В	С	D	Е	F	G	Н	I
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514
7- Believe most of what they say	158	43	76	12	7	19	88	48	110
	8%	27%	8%	2%	5%	8%	6%	10%	7%
		CDEFG	DG			D	D		
6	246	34	155	32	3	21	188	61	185
	12%	22%	16%	7%	2%	8%	13%	12%	12%
		DEFG	DEFG	E		E	DEF		
5	445	34	273	87	13	38	361	109	336
	22%	21%	28%	19%	9%	15%	25%	22%	22%
		E	DEFG	E			DEF		
4	483	25	256	139	15	47	395	115	368
	24%	16%	26%	29%	11%	19%	27%	23%	24%
			BEF	BEF			BEF		
3	262	7	116	82	28	28	198	71	191
	13%	5%	12%	17%	20%	11%	14%	14%	13%
			В	BCFG	BCFG	В	ВС		
2	149	5	59	54	21	11	113	40	110
	7%	3%	6%	11%	15%	4%	8%	8%	7%
				BCFG	BCFG		ВС		
1 - Believe none of what they say	152	5	37	51	48	11	88	36	116
, ,	8%	3%	4%	11%	34%	4%	6%	7%	8%
				BCFG	BCDFG		С		
Don't know	120	5	19	15	4	78	33	23	97
	6%	3%	2%	3%	3%	31%	2%	5%	6%
						BCDEG			
Sigma	2015	158	991	472	140	253	1463	501	1514
	100%	100%	100%	100%	100%	100%	100%	100%	100%
Summary									
Top3Box (5-7)	849	111	505	131	23	78	636	217	631
	42%	70%	51%	28%	17%	31%	43%	43%	42%
		CDEFG	DEFG	Е		E	DEF		
Top2Box (6-7)	404	77	231	44	11	40	275	109	295
	20%	49%	23%	9%	8%	16%	19%	22%	20%

		CDEFG	DEFG			DE	DE		
Low3Box (1-3)	563	17	212	187	97	50	399	146	417
	28%	11%	21%	40%	70%	20%	27%	29%	28%
			В	BCFG	BCDFG	В	BCF		
Low2Box (1-2)	301	10	96	104	69	22	201	76	226
	15%	6%	10%	22%	50%	9%	14%	15%	15%
				BCFG	BCDFG		BCF		
Mean (Incl. 0)	4	5.1	4.4	3.5	2.7	3	4.1	4	3.9
		CDEFG	DEFG	EF			DEF		
Std. Dev.	1.9	1.8	1.6	1.6	1.8	2.4	1.6	1.8	1.9
Std. Err.	*	0.1	*	0.1	0.2	0.2	*	0.1	*
Mean (Excl. 0)	4.2	5.3	4.5	3.7	2.7	4.3	4.2	4.2	4.2
		CDEFG	DE	E		DE	E		
Std. Dev.	1.6	1.6	1.4	1.5	1.8	1.6	1.5	1.7	1.6
Std. Err.	*	0.1	*	0.1	0.2	0.1	*	0.1	*

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

Q11\_9. [A Health Canada Scientist] Thinking about the various people or organizations who may provide information about the risks of pesticides, to what extent do you think you can believe what they say?

		Q14. Confidence that PMRA protects health/environment							
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	Α	В	С	D	E	F	G	Н	I
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514
7- Believe most of what they say	275	63	144	33	10	25	177	64	211
	14%	40%	15%	7%	7%	10%	12%	13%	14%
		CDEFG	DEG				D		
6	465	43	297	84	13	28	381	123	342
	23%	27%	30%	18%	9%	11%	26%	24%	23%
		DEF	DEFG	EF			DEF		
5	535	30	314	122	21	48	436	152	384
	27%	19%	32%	26%	15%	19%	30%	30%	25%
			BDEFG	EF			BDEF	1	
4	384	14	165	136	24	45	301	92	292
	19%	9%	17%	29%	17%	18%	21%	18%	19%
			В	BCEFG	В	В	ВС		
3	141	1	44	52	22	22	96	26	115
	7%	1%	4%	11%	16%	9%	7%	5%	8%
			В	BCG	BCFG	ВС	ВС		
2	56	1	11	18	23	4	28	13	44
	3%	1%	1%	4%	16%	2%	2%	3%	3%
				BCG	BCDFG		С		
1 - Believe none of what they say	46	2	2	13	23	6	15	11	35
, ,	2%	1%	*	3%	17%	2%	1%	2%	2%
		С		CG	BCDFG	С	С		
Don't know	112	4	15	14	4	76	29	21	91
	6%	2%	1%	3%	3%	30%	2%	4%	6%
						BCDEG	С		
Sigma	2015	158	991	472	140	253	1463	501	1514
	100%	100%	100%	100%	100%	100%	100%	100%	100%
Summary									
Top3Box (5-7)	1275	137	755	239	44	100	994	338	937
	63%	86%	76%	51%	31%	40%	68%	67%	62%
		CDEFG	DEFG	EF		12,1	DEF	I	
Top2Box (6-7)	740	107	441	117	23	52	558	187	553
10μ200λ (0-7)	37%	67%	44%	25%	16%	21%	38%	37%	37%

		CDEFG	DEFG	Е			DEF		
Low3Box (1-3)	243	4	56	83	69	32	139	50	193
	12%	2%	6%	18%	49%	13%	10%	10%	13%
				BCG	BCDFG	ВС	ВС		
Low2Box (1-2)	102	3	12	31	46	10	43	24	78
	5%	2%	1%	7%	33%	4%	3%	5%	5%
				BCG	BCDFG	С	С		
Mean (Incl. 0)	4.7	5.8	5.2	4.4	3.5	3.3	5	4.8	4.7
		CDEFG	DEFG	EF			DEF		
Std. Dev.	1.8	1.5	1.3	1.6	1.9	2.5	1.4	1.7	1.8
Std. Err.	*	0.1	*	0.1	0.2	0.2	*	0.1	*
Mean (Excl. 0)	5	5.9	5.3	4.6	3.6	4.7	5.1	5	5
		CDEFG	DEF	E		E	EF		
Std. Dev.	1.4	1.2	1.1	1.4	1.8	1.5	1.3	1.3	1.4
		-							
Std. Err.	*	0.1	*	0.1	0.2	0.1	*	0.1	*

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

Q11\_10. [Canadian Environmental Law Association] Thinking about the various people or organizations who may provide information about the risks of pesticides, to what extent do you think you can believe what they say?

		Q14. Confidence that PMRA protects health/environment							
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	Α	В	С	D	E	F	G	Н	1
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514
7- Believe most of what they say	147	29	65	23	11	18	88	52	95
	7%	18%	7%	5%	8%	7%	6%	10%	6%
		CDEFG						I	
6	287	39	162	63	7	15	226	78	209
	14%	24%	16%	13%	5%	6%	15%	16%	14%
		CDEFG	EF	EF			EF		
5	486	28	313	97	24	24	410	124	362
	24%	18%	32%	20%	17%	10%	28%	25%	24%
		F	BDEFG	F	F		BDEF		
4	445	13	219	137	19	57	356	106	339
	22%	8%	22%	29%	14%	23%	24%	21%	22%
			BE	BCEG		BE	BCE		
3	215	12	92	66	25	20	159	53	162
	11%	8%	9%	14%	18%	8%	11%	11%	11%
				BCFG	BCFG		С		
2	113	9	50	28	16	9	78	25	88
	6%	6%	5%	6%	11%	4%	5%	5%	6%
					CDFG				
1 - Believe none of what they say	95	12	25	24	25	10	48	22	73
, ,	5%	7%	2%	5%	18%	4%	3%	4%	5%
		CG		CG	BCDFG		С		
Don't know	226	17	65	34	12	99	99	41	185
	11%	10%	7%	7%	9%	39%	7%	8%	12%
						BCDEG			Н
Sigma	2015	158	991	472	140	253	1463	501	1514
	100%	100%	100%	100%	100%	100%	100%	100%	100%
Summary									
Top3Box (5-7)	920	96	541	182	43	58	723	254	666
	46%	61%	55%	39%	30%	23%	49%	51%	44%
		DEFG	DEFG	F			DEF	I	
Top2Box (6-7)	434	68	228	86	19	34	314	130	304
	22%	43%	23%	18%	13%	13%	21%	26%	20%

		CDEFG	DEFG				DEF	I	
Low3Box (1-3)	423	33	167	119	66	39	285	100	324
	21%	21%	17%	25%	47%	15%	19%	20%	21%
				CFG	BCDFG		С		
Low2Box (1-2)	208	21	75	52	42	19	127	47	161
	10%	13%	8%	11%	30%	8%	9%	9%	11%
		С		CG	BCDFG		С		
Mean (Incl. 0)	3.9	4.4	4.3	3.9	3.2	2.6	4.2	4.2	3.8
		DEF	DEFG	EF	F		DEF	1	
Std. Dev.	2	2.3	1.7	1.8	2	2.4	1.8	1.9	2
Std. Err.	*	0.2	0.1	0.1	0.2	0.2	*	0.1	0.1
Mean (Excl. 0)	4.4	4.9	4.6	4.2	3.5	4.3	4.5	4.6	4.4
		CDEFG	DEF	E		E*	E	I	
Std. Dev.	1.5	1.9	1.4	1.5	1.9	1.6	1.4	1.5	1.5
						·			
Std. Err.	*	0.2	*	0.1	0.2	0.1	*	0.1	*

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

Q11. [SUMMARY - TOP3BOX (5-7)] Thinking about the various people or organizations who may provide information about the risks of pesticides, to what extent do you think you can believe what they say?

			Q14. Confiden	ce that PMRA	protects health	n/environment		Children in Home		
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer	
	А	В	С	D	Е	F	G	Н	I	
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513	
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514	
Canadian Cancer Society	1312	120	741	282	64	105	1023	318	994	
	65%	76%	75%	60%	46%	41%	70%	63%	66%	
		DEF	DEFG	EF			DEF			
Royal College of Physicians and Surgeons	1315	129	746	276	57	107	1022	326	989	
	65%	82%	75%	59%	41%	42%	70%	65%	65%	
		DEFG	DEFG	EF			DEF			
David Suzuki Foundation	981	73	532	243	66	68	774	264	717	
	49%	46%	54%	51%	47%	27%	53%	53%	47%	
		F	F	F	F		F	1		
A university professor	810	81	445	190	32	62	635	208	602	
, ,	40%	51%	45%	40%	23%	24%	43%	41%	40%	
		DEF	EF	EF			EF			
A Pesticide Manufacturer Spokesperson	253	51	124	38	14	25	162	66	187	
·	13%	32%	13%	8%	10%	10%	11%	13%	12%	
		CDEFG	DG				D			
A medical doctor	1151	113	639	250	52	97	890	303	848	
	57%	71%	64%	53%	37%	38%	61%	61%	56%	
		DEFG	DEFG	EF			DEF			
A Health Canada Spokesperson	1086	125	659	190	25	86	849	273	813	
• •	54%	79%	66%	40%	18%	34%	58%	55%	54%	
		CDEFG	DEFG	E		Е	DEF			
The Health Minister	849	111	505	131	23	78	636	217	631	
	42%	70%	51%	28%	17%	31%	43%	43%	42%	
		CDEFG	DEFG	Е		Е	DEF			
A Health Canada Scientist	1275	137	755	239	44	100	994	338	937	
	63%	86%	76%	51%	31%	40%	68%	67%	62%	
		CDEFG	DEFG	EF			DEF	1		
Canadian Environmental Law Association	920	96	541	182	43	58	723	254	666	
	46%	61%	55%	39%	30%	23%	49%	51%	44%	
		DEFG	DEFG	F			DEF	ı		

Overlap formula used

<sup>-</sup> Column Proportions:

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

Q11. [SUMMARY - TOP2BOX (6-7)] Thinking about the various people or organizations who may provide information about the risks of pesticides, to what extent do you think you can believe what they say?

		Q14. Confidence that PMRA protects health/environment							Children in Home		
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer		
	Α	В	С	D	E	F	G	Н	I		
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513		
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514		
Canadian Cancer Society	776	90	434	146	45	60	581	186	590		
	39%	57%	44%	31%	32%	24%	40%	37%	39%		
		CDEFG	DEFG	F			DF				
Royal College of Physicians and Surgeons	840	94	501	153	32	61	653	198	642		
	42%	59%	51%	32%	23%	24%	45%	40%	42%		
		CDEFG	DEFG	EF			DEF				
David Suzuki Foundation	628	50	319	166	50	42	485	174	454		
	31%	32%	32%	35%	36%	17%	33%	35%	30%		
		F	F	F	F		F				
A university professor	315	40	163	75	12	25	239	82	234		
, .	16%	25%	16%	16%	9%	10%	16%	16%	15%		
		CDEFG	EF	EF			EF				
A Pesticide Manufacturer Spokesperson	112	30	42	16	8	15	58	33	79		
·	6%	19%	4%	3%	6%	6%	4%	7%	5%		
		CDEFG									
A medical doctor	581	74	313	116	31	47	429	143	438		
	29%	47%	32%	24%	22%	19%	29%	29%	29%		
		CDEFG	DEFG				DF				
A Health Canada Spokesperson	542	92	329	66	12	43	395	141	400		
	27%	58%	33%	14%	9%	17%	27%	28%	26%		
		CDEFG	DEFG			E	DEF				
The Health Minister	404	77	231	44	11	40	275	109	295		
	20%	49%	23%	9%	8%	16%	19%	22%	20%		
		CDEFG	DEFG			DE	DE				
A Health Canada Scientist	740	107	441	117	23	52	558	187	553		
	37%	67%	44%	25%	16%	21%	38%	37%	37%		
		CDEFG	DEFG	E			DEF				
Canadian Environmental Law Association	434	68	228	86	19	34	314	130	304		
	22%	43%	23%	18%	13%	13%	21%	26%	20%		
		CDEFG	DEFG				DEF	I			

Overlap formula used

<sup>-</sup> Column Proportions:

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

Q11. [SUMMARY - TOPBOX (BELIEVE MOST OF WHAT THEY SAY)] Thinking about the various people or organizations who may provide information about the risks of pesticides, to what extent do you think you can believe what they say?

			Q14. Confiden	ce that PMRA	protects healt	h/environment		Childre	n in Home
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	Α	В	С	D	E	F	G	Н	I
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514
Canadian Cancer Society	408	60	217	64	32	35	282	96	312
	20%	38%	22%	14%	23%	14%	19%	19%	21%
		CDEFG	DFG		DF		DF		
Royal College of Physicians and Surgeons	426	68	235	69	19	35	304	108	319
	21%	43%	24%	15%	13%	14%	21%	21%	21%
		CDEFG	DEFG				DEF		
David Suzuki Foundation	322	32	149	87	31	23	236	89	232
	16%	20%	15%	18%	22%	9%	16%	18%	15%
		F	F	F	CF		F		
A university professor	102	18	54	16	6	8	70	26	77
	5%	11%	5%	3%	4%	3%	5%	5%	5%
		CDEFG							
A Pesticide Manufacturer Spokesperson	50	15	20	4	2	8	24	16	34
	2%	10%	2%	1%	1%	3%	2%	3%	2%
		CDEFG				D			
A medical doctor	234	40	120	31	16	27	151	57	177
	12%	25%	12%	7%	11%	11%	10%	11%	12%
		CDEFG	DG				D		
A Health Canada Spokesperson	184	48	101	14	4	17	115	51	133
	9%	30%	10%	3%	3%	7%	8%	10%	9%
		CDEFG	DEG			D	DE		
The Health Minister	158	43	76	12	7	19	88	48	110
	8%	27%	8%	2%	5%	8%	6%	10%	7%
		CDEFG	DG			D	D		
A Health Canada Scientist	275	63	144	33	10	25	177	64	211
	14%	40%	15%	7%	7%	10%	12%	13%	14%
		CDEFG	DEG				D		
Canadian Environmental Law Association	147	29	65	23	11	18	88	52	95
	7%	18%	7%	5%	8%	7%	6%	10%	6%
		CDEFG						I	

Overlap formula used

<sup>-</sup> Column Proportions:

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

Q11. [SUMMARY - LOW3BOX (1-3)] Thinking about the various people or organizations who may provide information about the risks of pesticides, to what extent do you think you can believe what they say?

			Q14. Confiden	ce that PMRA	protects healt	th/environment		Children in Home	
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	Α	В	С	D	E	F	G	Н	I
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514
Canadian Cancer Society	210	17	66	61	46	20	127	52	158
	10%	11%	7%	13%	33%	8%	9%	10%	10%
				CFG	BCDFG		С		
Royal College of Physicians and Surgeons	198	12	49	66	53	18	115	44	154
	10%	8%	5%	14%	38%	7%	8%	9%	10%
				BCFG	BCDFG		С		
David Suzuki Foundation	489	47	238	102	55	48	340	96	394
	24%	29%	24%	22%	39%	19%	23%	19%	26%
		DF			CDFG				Н
A university professor	472	31	225	114	61	42	338	109	364
	23%	20%	23%	24%	43%	17%	23%	22%	24%
			F	F	BCDFG		F		
A Pesticide Manufacturer Spokesperson	1362	72	670	383	114	123	1054	338	1024
	68%	45%	68%	81%	82%	48%	72%	67%	68%
			BF	BCFG	BCFG		BCF		
A medical doctor	269	17	97	76	51	28	173	64	205
	13%	11%	10%	16%	37%	11%	12%	13%	14%
				CG	BCDFG		С		
A Health Canada Spokesperson	343	15	91	127	79	31	218	89	254
	17%	9%	9%	27%	56%	12%	15%	18%	17%
				BCFG	BCDFG		С		
The Health Minister	563	17	212	187	97	50	399	146	417
	28%	11%	21%	40%	70%	20%	27%	29%	28%
			В	BCFG	BCDFG	В	BCF		
A Health Canada Scientist	243	4	56	83	69	32	139	50	193
	12%	2%	6%	18%	49%	13%	10%	10%	13%
				BCG	BCDFG	BC	ВС		
Canadian Environmental Law Association	423	33	167	119	66	39	285	100	324
	21%	21%	17%	25%	47%	15%	19%	20%	21%
				CFG	BCDFG		С		

Overlap formula used

<sup>-</sup> Column Proportions:

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

Q11. [SUMMARY - LOW2BOX (1-2)] Thinking about the various people or organizations who may provide information about the risks of pesticides, to what extent do you think you can believe what they say?

			Q14. Confiden	ce that PMRA	protects healt	th/environment		Children in Home	
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	A	В	С	D	E	F	G	Н	1
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514
Canadian Cancer Society	90	8	19	22	29	13	41	18	72
	4%	5%	2%	5%	21%	5%	3%	4%	5%
		С		CG	BCDFG	С	С		
Royal College of Physicians and Surgeons	66	5	13	14	27	8	27	16	50
	3%	3%	1%	3%	19%	3%	2%	3%	3%
				CG	BCDFG	С	С		
David Suzuki Foundation	290	37	129	63	39	23	192	62	228
	14%	23%	13%	13%	28%	9%	13%	12%	15%
		CDFG			CDFG				
A university professor	188	13	80	42	36	17	122	41	147
	9%	8%	8%	9%	26%	7%	8%	8%	10%
					BCDFG				
A Pesticide Manufacturer Spokesperson	963	42	417	313	104	87	730	236	727
	48%	26%	42%	66%	75%	34%	50%	47%	48%
			BF	BCFG	BCFG		BCF		
A medical doctor	94	8	30	20	26	10	50	24	69
	5%	5%	3%	4%	19%	4%	3%	5%	5%
					BCDFG				
A Health Canada Spokesperson	161	7	27	56	61	10	83	44	117
	8%	4%	3%	12%	43%	4%	6%	9%	8%
				BCFG	BCDFG		С		
The Health Minister	301	10	96	104	69	22	201	76	226
	15%	6%	10%	22%	50%	9%	14%	15%	15%
				BCFG	BCDFG		BCF		
A Health Canada Scientist	102	3	12	31	46	10	43	24	78
	5%	2%	1%	7%	33%	4%	3%	5%	5%
				BCG	BCDFG	С	С		
Canadian Environmental Law Association	208	21	75	52	42	19	127	47	161
	10%	13%	8%	11%	30%	8%	9%	9%	11%
		С		CG	BCDFG		С		

Overlap formula used

<sup>-</sup> Column Proportions:

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

Q11. [SUMMARY - LOWBOX (BELIEVE NONE OF WHAT THEY SAY)] Thinking about the various people or organizations who may provide information about the risks of pesticides, to what extent do you think you can believe what they say?

		Q14. Confidence that PMRA protects health/environment							Children in Home		
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer		
	Α	В	С	D	E	F	G	Н	I		
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513		
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514		
Canadian Cancer Society	40	4	6	6	15	9	12	6	34		
	2%	3%	1%	1%	11%	3%	1%	1%	2%		
		CG			BCDFG	CG					
Royal College of Physicians and Surgeons	39	3	5	8	18	6	12	9	30		
	2%	2%	*	2%	13%	2%	1%	2%	2%		
		С		CG	BCDFG	CG	С				
David Suzuki Foundation	152	25	50	35	27	15	84	29	122		
	8%	16%	5%	7%	20%	6%	6%	6%	8%		
		CDFG			CDFG						
A university professor	57	4	19	13	16	5	32	11	46		
	3%	2%	2%	3%	11%	2%	2%	2%	3%		
					BCDFG						
A Pesticide Manufacturer Spokesperson	510	19	169	186	84	52	355	125	385		
	25%	12%	17%	39%	60%	21%	24%	25%	25%		
				BCFG	BCDFG	В	ВС				
A medical doctor	34	3	5	7	15	4	12	8	26		
	2%	2%	*	1%	11%	2%	1%	2%	2%		
		С			BCDFG		С				
A Health Canada Spokesperson	77	6	6	23	34	8	29	19	58		
	4%	4%	1%	5%	24%	3%	2%	4%	4%		
		С		CG	BCDFG	С	С				
The Health Minister	152	5	37	51	48	11	88	36	116		
	8%	3%	4%	11%	34%	4%	6%	7%	8%		
				BCFG	BCDFG		С				
A Health Canada Scientist	46	2	2	13	23	6	15	11	35		
	2%	1%	*	3%	17%	2%	1%	2%	2%		
		С		CG	BCDFG	С	С				
Canadian Environmental Law Association	95	12	25	24	25	10	48	22	73		
	5%	7%	2%	5%	18%	4%	3%	4%	5%		
		CG		CG	BCDFG		С				

Overlap formula used

<sup>-</sup> Column Proportions:

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

Q12. Before today, to what extent were you aware that Health Canada assesses the safety of pesticides before deciding whether they can be registered for sale and use in Canada?

			Q14. Confiden	ce that PMRA	protects healt	h/environment		Childre	n in Home
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	A	В	С	D	E	F	G	Н	I
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514
7 Completely aware	110	25	49	19	13	4	68	27	83
	5%	16%	5%	4%	9%	2%	5%	5%	5%
		CDFG	F		CDFG		F		
6	162	27	84	33	13	4	117	34	127
	8%	17%	8%	7%	9%	1%	8%	7%	8%
		CDEFG	F	F	F		F		
5	355	29	222	81	13	9	303	101	254
	18%	19%	22%	17%	9%	4%	21%	20%	17%
		EF	DEFG	EF	F		DEF		
4	356	17	179	106	18	35	286	86	270
	18%	11%	18%	23%	13%	14%	20%	17%	18%
			В	BCEFG			BCF		
3	245	13	126	67	15	25	193	67	178
	12%	8%	13%	14%	10%	10%	13%	13%	12%
2	168	12	88	38	14	17	125	42	126
	8%	8%	9%	8%	10%	7%	9%	8%	8%
1 Not at all aware	482	30	216	110	45	82	326	114	368
	24%	19%	22%	23%	32%	32%	22%	23%	24%
					BCDG	BCDG			
Don't know	137	5	27	17	10	78	44	29	108
	7%	3%	3%	4%	7%	31%	3%	6%	7%
					CG	BCDEG			
Sigma	2015	158	991	472	140	253	1463	501	1514
5.65	100%	100%	100%	100%	100%	100%	100%	100%	100%
Summary									
Тор3Вох (5-7)	626	82	355	134	39	17	489	163	464
	31%	52%	36%	28%	28%	7%	33%	32%	31%
	31,0	CDEFG	DFG	F	F	. , ,	DF	32,3	3270
Top2Box (6-7)	272	52	133	53	26	8	186	62	210
	13%	33%	13%	11%	18%	3%	13%	12%	14%
	13/0	33/0	13/0	11/0	10/0	3/0	13/0	14/0	14/0

		CDEFG	F	F	DF		F		
Low3Box (1-3)	896	55	430	214	73	123	644	224	671
	44%	35%	43%	45%	52%	49%	44%	45%	44%
			В	В	ВС	В	В		
Low2Box (1-2)	651	42	304	147	59	99	451	157	494
	32%	26%	31%	31%	42%	39%	31%	31%	33%
					BCDG	BCDG			
Mean (Incl. 0)	3.2	4.1	3.5	3.3	3	1.7	3.4	3.3	3.2
		CDEFG	EF	F	F		EF		
Std. Dev.	2	2.2	1.9	1.9	2.2	1.8	1.9	2	2
Std. Err.	*	0.2	0.1	0.1	0.2	0.1	*	0.1	0.1
Mean (Excl. 0)	3.5	4.2	3.6	3.4	3.2	2.4	3.5	3.5	3.4
		CDEFG	F	F	F		F		
Std. Dev.	1.9	2.1	1.8	1.8	2.1	1.6	1.8	1.9	1.9
Std. Err.	*	0.2	0.1	0.1	0.2	0.1	*	0.1	0.1

## Overlap formula used

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

Q13. What information is considered when a pesticide regulatory decision is made?

			Q14. Confiden	ce that PMRA	protects healt	h/environment		Children in Home	
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	A	В	С	D	Е	F	G	Н	I
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514
Academic/Peer-reviewed studies	908	99	529	211	37	30	740	233	675
	45%	63%	53%	45%	27%	12%	51%	46%	45%
		CDEFG	DEFG	EF	F		DEF		
Industry-sponsored studies	698	69	376	177	52	25	553	176	522
	35%	43%	38%	37%	37%	10%	38%	35%	34%
		F	F	F	F		F		
Industry sector priorities	554	55	305	135	44	16	440	131	423
	27%	35%	31%	29%	31%	6%	30%	26%	28%
		F	F	F	F		F		
Public opinion	394	47	228	90	16	12	319	97	297
	20%	30%	23%	19%	12%	5%	22%	19%	20%
		DEFG	EF	EF	F		EF		
None of the above	153	11	74	25	24	19	98	40	112
	8%	7%	7%	5%	17%	8%	7%	8%	7%
					BCDFG				
Don't know	673	32	258	149	40	195	406	160	513
	33%	20%	26%	32%	29%	77%	28%	32%	34%
				BCG		BCDEG	ВС		
Sigma	3379	313	1769	787	214	297	2556	838	2541
	168%	197%	178%	167%	153%	117%	175%	167%	168%

Overlap formula used

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

Q14. How confident are you that Health Canada's PMRA protects health and the environment as per the Pest Control Products Act?

			Q14. Confiden	ce that PMRA	protects health	n/environment		Children in Home	
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	Α	В	С	D	Е	F	G	Н	I
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514
Very confident	158	158	-	-	-	-	-	51	108
	8%	100%	-	-	-	-	-	10%	7%
		CDEFG						1	
Somewhat confident	991	-	991	-	-	-	991	242	749
	49%	-	100%	-	-	-	68%	48%	49%
			BDEFG				BDEF		
Not very confident	472	-	-	472	-	-	472	121	351
	23%	-	-	100%	-	-	32%	24%	23%
				BCEFG			BCEF		
Not at all confident	140	-	-	-	140	-	-	34	106
	7%	-	-	-	100%	-	-	7%	7%
					BCDFG				
Don't know	253	-	-	-	-	253	-	53	201
	13%	-	-	-	-	100%	-	11%	13%
						BCDEG			
Sigma	2015	158	991	472	140	253	1463	501	1514
	100%	100%	100%	100%	100%	100%	100%	100%	100%
Summary									
Top2Box (Very/ Somewhat Confident)	1150	158	991	-	-	-	991	293	857
	57%	100%	100%	_	-	-	68%	58%	57%
		DEFG	DEFG				DEF		
Low2Box (Not Very Confident/ Not At All	612	-	-	472	140	-	472	156	456
Confident)	30%	-	_	100%	100%	-	32%	31%	30%
community				BCFG	BCFG		BCF	<u> </u>	
Mean	2.7	4	3	2	1	-	2.7	2.7	2.7
		CG	DEG		_		DE		
Std. Dev.	0.8	-	*	-	-	-	0.5	0.8	0.7
Std. Err.	*	-	*	-	-	-	*	*	*

Overlap formula used

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

Table: 67

Q15A\_1. [United States ] Based on your current level of knowledge, how do you think Canada''s pesticide regulatory system compares to each of the following?

			Q14. Confiden	ce that PMRA	protects healt	h/environment		Children in Home	
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	А	В	С	D	E	F	G	Н	I
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514
Better than	794	75	462	163	37	57	625	212	582
	39%	47%	47%	35%	27%	23%	43%	42%	38%
		DEF	DEFG	F			DEF		
Same as	1007	70	445	248	77	167	693	238	770
	50%	44%	45%	53%	55%	66%	47%	47%	51%
				CG	С	BCDEG	С		
Worse than	213	14	84	61	26	28	145	52	162
	11%	9%	9%	13%	18%	11%	10%	10%	11%
				CG	BCG		С		
Sigma	2015	158	991	472	140	253	1463	501	1514
	100%	100%	100%	100%	100%	100%	100%	100%	100%

Overlap formula used

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

Table: 68

Q15A\_2. [European Union] Based on your current level of knowledge, how do you think Canada"s pesticide regulatory system compares to each of the following?

			Q14. Confiden	ce that PMRA	protects healt	h/environment		Children in Ho	
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	A	В	С	D	Е	F	G	Н	I
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514
Better than	340	43	158	93	23	23	251	91	249
	17%	27%	16%	20%	17%	9%	17%	18%	16%
		CDEFG	F	F	F		F		
Same as	1141	89	583	231	57	181	814	281	860
	57%	56%	59%	49%	41%	72%	56%	56%	57%
		Е	DEG			BCDEG	DE		
Worse than	533	27	250	148	60	49	398	130	404
	26%	17%	25%	31%	43%	19%	27%	26%	27%
			BF	BCFG	BCDFG		BCF		
Sigma	2015	158	991	472	140	253	1463	501	1514
	100%	100%	100%	100%	100%	100%	100%	100%	100%

Overlap formula used

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

Q15A. Why do you say that? - United States

			Q14. Confiden	ce that PMRA	protects healt	h/environment		Childre	n in Home
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	Α	В	С	D	E	F	G	Н	I
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514
Canada (Net)	488	53	284	85	34	32	368	116	372
	24%	34%	29%	18%	24%	13%	25%	23%	25%
		DFG	DFG		F		DF		
Canada has a better regulatory system/	274	37	173	39	9	17	212	71	203
enforcement	14%	23%	17%	8%	7%	7%	14%	14%	13%
		DEFG	DEFG				DEF		
Poor/ worse/ lack of regulatory systems	35	1	19	7	4	4	26	9	25
	2%	1%	2%	1%	3%	2%	2%	2%	2%
Canada is more based on research/ scientific	27	7	17	2	2	-	18	5	22
data/ better experience	1%	4%	2%	*	1%	-	1%	1%	1%
,		CDFG	DF				D		
Same awareness/ testing/ studies/ research	25	3	15	4	2	1	19	9	16
experience	1%	2%	1%	1%	1%	*	1%	2%	1%
•									
Less awareness/ testing/ studies/ research	5	-	2	1	-	2	3	-	5
experience	*	-	*	*	-	1%	*	-	*
•									
More environmentally friendly	21	1	11	9	-	-	20	4	17
. ,	1%	1%	1%	2%	-	-	1%	1%	1%
				F					
Canada is more focused on people/ more	34	2	17	7	4	3	25	9	25
health/ safety standards	2%	1%	2%	2%	3%	1%	2%	2%	2%
nearly survey standards									
Strong/ influential lobbyists/ government	24	-	6	4	11	2	10	3	21
lobbying system	1%	-	1%	1%	8%	1%	1%	1%	1%
				·	BCDFG	·	·		
Canada has no/ less influential lobbyists/	26	6	14	4	1	1	18	5	21
government lobbying system	1%	4%	1%	1%	1%	*	1%	1%	1%
Boteliment lossymb system		CDFG							
More (use) GMO/ availability of pesticides	11	-	1	7	2	1	8	3	8
(2007, 2000,	1%	-	*	1%	1%	*	1%	1%	1%
	=,=			CG	C		C		

Less (use) GMO/ availability of pesticides	15	-	12	3	1	-	14	2	13
, , , ,	1%	-	1%	1%	1%	-	1%	*	1%
Other Canada mentions	11	-	8	1	1	1	9	3	8
	1%	-	1%	*	1%	*	1%	1%	1%
urope (Net)	6	1	2	1	2	-	3	3	3
	*	1%	*	*	1%	-	*	1%	*
					CG				
Canada is similar to Europe in terms of	1	-	-	1	-	-	1	1	-
regulation	*	-	-	*	-	-	*	*	-
Europe has different regulations	1	1	-	-	-	-	-	-	1
	*	1%	-	-	-	-	-	-	*
		CG							
Europe has a better regulatory system/	3	-	2	-	1	-	2	1	2
enforcement	*	-	*	-	1%	-	*	*	*
Europe is less regulated/ poor regulatory	1	-	-	-	1	-	-	1	-
system	*	-	-	-	1%	-	-	*	-
,					CG				
Inited States (Net)	806	62	444	197	54	48	641	219	587
	40%	39%	45%	42%	39%	19%	44%	44%	39%
		F	F	F	F		F		
Canada is similar to US in terms of regulation	302	20	158	79	22	22	238	78	224
	15%	12%	16%	17%	16%	9%	16%	16%	15%
			F	F	F		F		
US has different/ variety of regulations	11	2	5	2	1	1	7	1	10
, ,	1%	1%	1%	*	1%	*	*	*	1%
US has better regulatory system/ enforcement	38	2	21	12	1	2	33	10	28
, , , .	2%	1%	2%	3%	1%	1%	2%	2%	2%
US is less regulated/ poor regulatory system	196	15	119	40	13	10	159	58	138
	10%	9%	12%	8%	9%	4%	11%	12%	9%
		F	DFG	F	F		DF		
US is more based on research/ scientific data/	11	1	5	4	-	1	9	1	10
better experience	1%	1%	*	1%	_	*	1%	*	1%
r									
US has less environmental concerns/ not eco-	26	1	15	6	2	1	21	5	20
friendly	1%	1%	2%	1%	2%	*	1%	1%	1%
			-	-	-			-	
US is less concerned about people/ health/	20	2	9	6	1	1	15	7	12
safety standards	1%	1%	1%	1%	1%	*	1%	1%	1%

444 22%	27 17%	164 17%	94 20%	30 22%	128 51% BCDEG	258 18%	109 22%	335 22%
					BCG			
2%	1%	2%	3%	2%	5%	2%	1%	3%
49	1	21	13	3	12	33	7	41
			F	F		F		
9%	8%	8%	11%	12%	5%	9%	7%	9%
178	12	82	53	17	13	136	36	143
2%	2%	2%	2%	-	1%	2%	2%	2%
33	3	19	8	-	3	27	8	26
1%	-	1%	1%	1%	<u>*</u>	1%	1%	1%
								12 1%
16		0	4	2		12		12
4%	3%	3%	5%	4%		4%	4%	4%
								61
	_	2.1	22	_	4.0	F.0	2.1	
*	1%	*	*	-	-	*	*	*
		1	1	-	-			2
2%	2%	2%	2%	1%	2%	2%	2%	2%
	4		11	1	5			28
			BCG			С		
42%	34%	34%	43%	42%	71%	37%	39%	42%
837	53	340	204	59	181	544	194	643
				F				
4%	5%	3%	5%	6%	2%	4%	5%	3%
74	9	29	22	8	5	51	24	50
	FG	F				F		
1%	4%	2%	1%	1%	-	2%	2%	1%
30	6	16	7	1	-	23	8	22
1,0	170	170	1,0	270	170	270	170	170
								1%
21	2			1	2		7	15
3%	170			Z 70			3%	5%
								47 3%
C1			17	2	1		1.4	47
3%			3%	4%	1%		4%	3%
								51
	74 4% 837 42% 36 2% 3 * 83 4% 16 1% 33 2% 178 9% 49	3%       5%         F       61       2         3%       1%         21       2         1%       1%         30       6         1%       4%         FG       74       9         4%       5%         837       53         42%       34%         36       4         2%       2%         3       1         *       1%         5       4%         3%       1         16       -         1%       -         33       3         2%       2%         178       12         9%       8%         49       1	3%       5%       4%         F       F         61       2       38         3%       1%       4%         F       21       2       13         1%       1%       1%         30       6       16       1%         1%       4%       2%         FG       F       7       4       9       29         4%       5%       3%       3%         837       53       340       34%       34%         36       4       15       2%       2%         3       1       1       1       *         83       5       31       3       3       3       3         4%       3%	3%     5%     4%     3%       F     F     F       61     2     38     17       3%     1%     4%     4%       F     F     F       21     2     13     4       1%     1%     1%     1%       30     6     16     7       1%     4%     2%     1%       FG     F       74     9     29     22       4%     5%     3%     5%       837     53     340     204       42%     34%     34%     43%       BCG       36     4     15     11       2%     2%     2%     2%       3     1     1     1       *     1%     *     *       83     5     31     22       4%     3%     3%     5%       16     -     9     4       1%     -     1%     1%       1%     -     1%     1%       4     33     3     19     8       2%     2%     2%     2%       178     12     82     53       9%     <	3%     5%     4%     3%     4%       F     F     F     F       61     2     38     17     3       3%     1%     4%     4%     2%       F     F     F       21     2     13     4     1       1%     1%     1%     1%     1%       30     6     16     7     1       1%     4%     2%     1%     1%       FG     F       74     9     29     22     8       4%     5%     3%     5%     6%       F     F       837     53     340     204     59       42%     34%     34%     43%     42%       BCG       36     4     15     11     1       2%     2%     2%     2%     1%       3     1     1     1     -       83     5     31     22     5       4%     3%     3%     5%     4%       84     3%     3%     5%     4%       33     1     1     1     -       4%     3%     3%     5%     4% </td <td>3%         5%         4%         3%         4%         1%           F         F         F         F         F         F         F         F         F         F         F         F         T         3         1         3         1         3         1         3         1         3         1         1         2         4         4         2%         1%</td> <td>3%         5%         4%         3%         4%         1%         4%           F&lt;</td> <td>3%         5%         4%         3%         4%         1%         4%         4%           F         F         F         F         F         F         F         F           61         2         38         17         3         1         55         14           3%         1%         4%         4%         2%         *         4%         3%           F         F         F         F         F         F         F         F         F         F         T         14%         3%         1%         2%         2%         2%         2%         2%         2%         2%         2%         2%         2%         2%         2%         2%</td>	3%         5%         4%         3%         4%         1%           F         F         F         F         F         F         F         F         F         F         F         F         T         3         1         3         1         3         1         3         1         3         1         1         2         4         4         2%         1%	3%         5%         4%         3%         4%         1%         4%           F<	3%         5%         4%         3%         4%         1%         4%         4%           F         F         F         F         F         F         F         F           61         2         38         17         3         1         55         14           3%         1%         4%         4%         2%         *         4%         3%           F         F         F         F         F         F         F         F         F         F         T         14%         3%         1%         2%         2%         2%         2%         2%         2%         2%         2%         2%         2%         2%         2%         2%

110%	113%	112%	108%	112%	104%	110%	110%	110%

## Overlap formula used

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

Table: 70

Q15A. Why do you say that? - United States [Better than]

			Q14. Confiden	ce that PMRA	protects healt	h/environment		Childre	n in Home
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	Α	В	С	D	E	F	G	Н	I
Base: United States - Better than	789	75	460	162	37	55	622	211	578
Base: United States - Better than (wtd)	794	75	462	163	37	57	625	212	582
Canada (Net)	354	42	225	49	15	22	274	89	265
canada (rec)	45%	57%	49%	30%	41%	39%	44%	42%	45%
	4370	DFG*	DG	3070	*	*	D	4270	4370
Canada has a better regulatory system/	240	32	156	30	8	14	186	65	175
enforcement	30%	43%	34%	18%	22%	24%	30%	31%	30%
emoreement	3070	DEFG*	DG	1070	*	*	D	31/0	3070
Poor/ worse/ lack of regulatory systems	13	-	7	2	1	3	9	5	8
r doily worse, lack of regulatory systems	2%	_	2%	1%	3%	5%	1%	2%	1%
	270	*	270	1/0	*	G*	1,0	270	170
Canada is more based on research/ scientific	24	6	15	1	2	-	16	4	20
data/ better experience	3%	8%	3%	1%	5%	_	3%	2%	3%
dutay better experience		DFG*	3,0		D*	*	D		3,5
More environmentally friendly	16	-	10	6	_	-	16	4	12
, , , , , , , , , , , , , , , , , , , ,	2%	_	2%	4%	_	-	3%	2%	2%
		*		.,,,	*	*			
Canada is more focused on people/ more	30	1	15	7	3	3	23	8	21
health/ safety standards	4%	1%	3%	4%	8%	6%	4%	4%	4%
,,		*			*	*			
Strong/ influential lobbyists/ government	5	-	3	-	1	1	3	1	4
lobbying system	1%	-	1%	-	3%	2%	*	1%	1%
, 6 . ,		*			D*	*			
Canada has no/ less influential lobbyists/	25	6	14	3	1	1	17	5	20
government lobbying system	3%	8%	3%	2%	3%	2%	3%	3%	3%
, , ,		CDG*			*	*			
More (use) GMO/ availability of pesticides	1	-	-	1	-	-	1	-	1
, , , ,	*	-	-	1%	-	-	*	-	*
		*			*	*	С		
Less (use) GMO/ availability of pesticides	10	-	9	1	1	-	9	2	8
	1%	-	2%	1%	3%	-	2%	1%	1%
		*			*	*			
Other Canada mentions	6	-	6	-	-	-	6	2	4
	1%	-	1%	-	-	-	1%	1%	1%
		*			*	*			

Europe (Net)	2	-	2	-	-	-	2	-	2
. , ,	*	-	*	-	-	-	*	-	*
		*			*	*			
Europe has a better regulatory system/	2	-	2	-	-	-	2	-	2
enforcement	*	-	*	-	-	-	*	-	*
		*			*	*			
Inited States (Net)	349	28	212	78	15	16	290	103	246
	44%	38%	46%	48%	39%	28%	46%	48%	42%
		*	F	F	*	*	F		
Canada is similar to US in terms of regulation	5	1	2	2	-	-	4	4	1
	1%	1%	*	1%	-	-	1%	2%	*
		*			*	*		I	
US has different/ variety of regulations	6	1	3	-	1	1	3	-	6
	1%	1%	1%	-	3%	2%	*	-	1%
		*			D*	*			
US has better regulatory system/ enforcement	14	-	7	7	-	-	14	6	8
	2%	-	2%	4%	-	-	2%	3%	1%
		*		С	*	*	С		
US is less regulated/ poor regulatory system	167	14	105	30	10	7	135	48	119
	21%	18%	23%	19%	28%	12%	22%	23%	20%
		*			*	*			
US is more based on research/ scientific data/	2	-	1	1	-	-	2	-	2
better experience	*	-	*	1%	-	-	*	-	*
		*			*	*			
US has less environmental concerns/ not eco-	13	-	8	4	-	1	12	4	9
friendly	2%	-	2%	3%	-	2%	2%	2%	2%
		*			*	*			
US is less concerned about people/ health/	14	2	7	3	-	1	10	6	7
safety standards	2%	3%	2%	2%	-	2%	2%	3%	1%
		*			*	*			
US has strong/ influential lobbyists/	59	8	39	11	-	1	50	15	44
government lobbying system	7%	10%	9%	6%	-	2%	8%	7%	8%
		E*			*	*			
US has more pesticides/ herbicides available in	54	2	35	15	2	1	49	11	43
stores	7%	2%	7%	9%	5%	2%	8%	5%	7%
		*			*	*			
Not trustworthy/ reliable system	14	1	10	1	-	2	11	4	10
	2%	1%	2%	1%	-	3%	2%	2%	2%
		*			*	*			
Other US mentions	33	6	16	7	2	2	24	11	23
	4%	8%	4%	4%	5%	3%	4%	5%	4%
		*			*	*			
liscellaneous (Net)	175	12	85	44	11	23	129	42	133
	22%	16%	18%	27%	29%	41%	21%	20%	23%

		*		CG	*	BCG*	С		
Good/ great/ best (unspecified)	1	1	-	-	-	-	-	1	-
	*	1%	-	-	-	-	-	*	-
		CG*			*	*			
Not familiar/ never heard before	6	-	4	1	-	-	6	-	6
	1%	-	1%	1%	-	-	1%	-	1%
		*			*	*			
Trade/ commercialization mentions	3	-	3	-	-	-	3	-	3
	*	-	1%	-	-	-	*	-	*
		*			*	*			
Other	69	4	37	20	4	4	57	15	54
	9%	5%	8%	12%	10%	8%	9%	7%	9%
		*			*	*			
Nothing	11	1	6	3	-	1	9	2	9
_	1%	1%	1%	2%	-	2%	1%	1%	2%
		*			*	*			
Don't know	86	6	35	20	7	18	54	24	62
	11%	8%	7%	12%	19%	31%	9%	11%	11%
		*			CG*	BCDG*			
igma	928	91	555	177	44	61	732	248	680
-	117%	122%	120%	109%	117%	107%	117%	117%	117%

Overlap formula used

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

Q15A. Why do you say that? - United States [Same as]

			Q14. Confiden	ce that PMRA	protects healt	h/environment		Childre	n in Home
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	А	В	С	D	Е	F	G	Н	I
Base: United States - Same as	1011	70	450	247	76	168	697	239	772
Base: United States - Same as (wtd)	1007	70	445	248	77	167	693	238	770
Canada (Net)	70	9	28	16	12	4	45	17	53
canada (Net)	7%	12%	6%	7%	16%	3%	6%	7%	7%
	7 70	F*	070	770	CDFG*	370	070	770	770
Canada has a better regulatory system/	10	2	3	3	1	1	6	3	7
enforcement	1%	3%	1%	1%	1%	1%	1%	1%	1%
emorcement	170	*	170	170	*	170	1/0	170	170
Poor/ worse/ lack of regulatory systems	8	1	4	2	1	_	6	1	7
1 0017 Worse, lack of regulatory systems	1%	1%	1%	1%	1%	_	1%	*	1%
	170	*	170	170	*		170		170
Canada is more based on research/ scientific	3	1	1	1	_	_	2	1	2
data/ better experience	*	1%	*	*	_	_	*	*	*
dutay better experience		*			*				
Same awareness/ testing/ studies/ research	25	3	15	4	2	1	19	9	16
experience	2%	4%	3%	2%	2%	1%	3%	4%	2%
experience		F*			*			.,.	
Less awareness/ testing/ studies/ research	4	-	2	1	-	1	3	-	4
experience	*	-	*	*	-	1%	*	-	1%
speese		*			*				
More environmentally friendly	1	1	-	-	-	-	-	-	1
, ,	*	1%	-	-	-	-	-	-	*
		CG*			*				
Canada is more focused on people/ more	1	1	-	-	-	-	-	-	1
health/ safety standards	*	2%	-	-	-	-	-	-	*
, ,		CG*			*				
Strong/ influential lobbyists/ government	11	-	2	2	7	-	4	1	10
lobbying system	1%	-	*	1%	9%	-	1%	*	1%
3.1, 0.7.1		*			BCDFG*				
Canada has no/ less influential lobbyists/	1	-	-	1	-	-	1	-	1
government lobbying system	*	-	-	*	-	-	*	-	*
, 5 /		*			*				
More (use) GMO/ availability of pesticides	5	-	1	3	1	-	4	2	3
	1%	-	*	1%	1%	-	1%	1%	*
		*			*		С		

Other Canada mentions	4	-	1	1	1	1	2	-	4
	*	-	*	*	1%	1%	*	-	1%
		*			*				
Europe (Net)	3	1	-	1	1	-	1	2	1
· · ·	*	1%	-	*	1%	-	*	1%	*
		C*			CG*				
Canada is similar to Europe in terms of	1	-	-	1	-	-	1	1	-
regulation	*	-	-	*	-	-	*	*	-
		*			*				
Europe has different regulations	1	1	-	-	-	-	-	-	1
	*	1%	-	-	-	-	-	-	*
		CG*			*				
Europe is less regulated/ poor regulatory	1	-	-	-	1	-	-	1	-
system	*	-	-	-	1%	_	-	*	-
		*			CG*				
United States (Net)	370	28	192	97	30	24	289	93	277
	37%	39%	43%	39%	39%	14%	42%	39%	36%
		F*	F	F	F*		F		
Canada is similar to US in terms of regulation	289	19	155	75	19	21	230	72	217
	29%	27%	35%	30%	25%	13%	33%	30%	28%
		F*	F	F	F*		F		
US has different/variety of regulations	4	-	2	2	-	-	4	1	3
	*	-	*	1%	-	-	1%	*	*
		*			*				
US has better regulatory system/ enforcement	9	2	6	1	-	-	7	1	8
	1%	3%	1%	*	-	-	1%	*	1%
		F*			*				
US is less regulated/ poor regulatory system	5	-	1	2	1	1	3	1	4
	1%	-	*	1%	1%	1%	*	*	1%
		*			*				
US is more based on research/ scientific data/	6	-	3	2	-	1	5	1	5
better experience	1%	-	1%	1%	-	1%	1%	*	1%
·		*			*				
US has less environmental concerns/ not eco-	4	-	1	1	2	-	2	1	3
friendly	*	-	*	*	3%	-	*	*	*
		*			CFG*				
US is less concerned about people/ health/	2	-	-	1	1	-	1	-	2
safety standards	*	-	-	*	1%	-	*	-	*
		*			CG*				
US has strong/influential lobbyists/	3	-	-	-	3	-	-	2	1
government lobbying system	*	-	-	-	4%	-	-	1%	*
		*			CDFG*				
US has more pesticides/ herbicides available in	4	-	2	2	-	-	4	2	2
stores	*	-	*	1%	-	-	1%	1%	*

		*			*				
Not trustworthy/ reliable system	2	-	-	2	-	-	2	-	2
	*	-	-	1%	-	-	*	-	*
		*			*		С		
Canada and the US are neighbour countries/	30	6	16	7	1	-	23	8	22
closely connected	3%	9%	4%	3%	1%	-	3%	3%	3%
,		CDEFG*	F	F	*		F		
Other US mentions	24	2	9	8	4	1	17	7	17
	2%	3%	2%	3%	5%	1%	2%	3%	2%
		*			F*				
Miscellaneous (Net)	592	36	236	139	38	142	376	133	459
	59%	51%	53%	56%	50%	85%	54%	56%	60%
		*			*	BCDEG			
Standard/ average/ same others	36	4	15	11	1	5	26	8	28
_	4%	6%	3%	4%	1%	3%	4%	3%	4%
		*			*				
Good/ great/ best (unspecified)	2	-	1	1	-	-	2	-	2
	*	-	*	*	-	-	*	-	*
		*			*				
Not familiar/ never heard before	75	4	26	21	5	18	48	21	53
	7%	6%	6%	9%	7%	10%	7%	9%	7%
		*			*				
Same products/ use the same products	15	-	9	3	2	1	12	4	12
	2%	-	2%	1%	3%	1%	2%	2%	1%
		*			*				
Trade/ commercialization mentions	28	3	15	8	-	3	22	7	22
,	3%	4%	3%	3%	-	2%	3%	3%	3%
		*			*				
Other	75	8	32	21	9	6	53	13	62
	7%	11%	7%	9%	11%	3%	8%	5%	8%
		F*		F	F*		F		
Nothing	36	-	15	9	3	10	23	4	31
G .	4%	-	3%	3%	4%	6%	3%	2%	4%
		*			*	В			
Don't know	331	17	126	68	18	101	194	77	254
	33%	25%	28%	28%	24%	60%	28%	32%	33%
		*			*	BCDEG	-	-	
Sigma	1056	74	462	264	85	172	726	249	807
	105%	106%	104%	107%	110%	103%	105%	105%	105%
	103/0	100/0	104/0	10770	110/0	103/0	103/0	103/0	103/

Overlap formula used

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*) - Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

Table: 72

Q15A. Why do you say that? - United States [Worse than]

			Q14. Confiden	ce that PMRA	protects healt	h/environment		Children in Home	
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	Α	В	С	D	E	F	G	Н	I
Page Haited States - Warre their	245	1.4	OF.	(2	26	20	1.47	F2	162
Base: United States - Worse than	215	14	85	62	26	28	147	52	163
Base: United States - Worse than (wtd)	213	14	84	61	26	28	145	52	162
Canada (Net)	64	2	31	19	7	6	49	10	55
	30%	17%	36%	31%	27%	21%	34%	19%	34%
		**	·	•	**	**			Н
Canada has a better regulatory system/	24	2	14	6	-	2	20	3	21
enforcement	11%	17%	17%	10%	-	6%	14%	6%	13%
		**	*	*	**	**		*	
Poor/ worse/ lack of regulatory systems	14	-	7	3	2	1	11	3	10
	6%	-	9%	5%	7%	4%	7%	6%	6%
		**	*	*	**	**		*	
Less awareness/ testing/ studies/ research	1	-	-	-	-	1	-	-	1
experience	*	-	-	-	-	3%	-	-	1%
- P		**	*	*	**	**		*	
More environmentally friendly	4	-	1	3	-	-	4	-	4
	2%	-	1%	5%	-	-	3%	-	2%
		**	*	*	**	**		*	
Canada is more focused on people/ more	3	-	2	-	1	-	2	1	2
health/ safety standards	1%	-	2%	-	4%	-	1%	2%	1%
·		**	*	*	**	**		*	
Strong/ influential lobbyists/ government	8	-	2	2	3	1	4	1	7
lobbying system	4%	-	2%	3%	12%	3%	2%	2%	4%
, 3 ,		**	*	*	**	**		*	
More (use) GMO/ availability of pesticides	5	-	-	3	1	1	3	1	4
	2%	-	-	5%	4%	4%	2%	2%	3%
		**	*	C*	**	**	С	*	
Less (use) GMO/ availability of pesticides	5	-	3	2	-	-	5	-	5
	2%	-	4%	3%	-	-	3%	-	3%
		**	*	*	**	**		*	
Other Canada mentions	1	-	1	-	-	-	1	1	-
	*	-	1%	-	-	-	1%	2%	-
		**	*	*	**	**		*	
Europe (Net)	1	-	-	-	1	-	-	1	-
•	*	-	-	-	4%	-	-	2%	-
		**	*	*	**	**		*	

Europe has a better regulatory system/	1	-	-	-	1	-	-	1	-
enforcement	*	-	-	-	4%	-	-	2%	-
		**	*	*	**	**		*	
nited States (Net)	86	6	39	22	10	8	62	23	63
	40%	43%	47%	37%	39%	29%	42%	44%	39%
		**	*	*	**	**		*	
Canada is similar to US in terms of regulation	7	-	1	3	3	1	4	2	6
	3%	-	1%	4%	11%	3%	2%	4%	3%
		**	*	*	**	**		*	
US has different/ variety of regulations	1	1	-	-	-	-	-	-	1
	*	7%	-	-	-	-	-	-	1%
		**	*	*	**	**		*	
US has better regulatory system/ enforcement	14	-	7	4	1	2	11	3	11
	7%	-	9%	7%	4%	7%	8%	5%	7%
		**	*	*	**	**		*	
US is less regulated/ poor regulatory system	24	1	13	7	1	2	20	9	15
	11%	7%	16%	12%	4%	7%	14%	18%	9%
		**	*	*	**	**		*	
US is more based on research/ scientific data/	3	1	1	1	-	-	2	-	3
better experience	1%	7%	1%	2%	-	-	1%	-	2%
·		**	*	*	**	**		*	
US has less environmental concerns/ not eco-	8	1	6	1	-	-	7	-	8
friendly	4%	7%	7%	2%	-	-	5%	-	5%
		**	*	*	**	**		*	
US is less concerned about people/ health/	4	-	2	2	-	-	4	1	3
safety standards	2%	-	2%	3%	-	-	3%	2%	2%
,		**	*	*	**	**		*	
US has strong/ influential lobbyists/	8	-	2	3	2	1	5	2	6
government lobbying system	4%	-	2%	5%	7%	4%	3%	4%	4%
, , ,		**	*	*	**	**		*	
US has more pesticides/ herbicides available in	3	-	2	-	1	-	2	1	2
stores	1%	-	2%	-	3%	-	1%	2%	1%
		**	*	*	**	**		*	
Not trustworthy/ reliable system	6	1	3	1	1	-	4	3	3
	3%	8%	3%	2%	3%	-	3%	5%	2%
		**	*	*	**	**		*	
Other US mentions	16	1	4	7	2	2	11	6	10
	8%	7%	5%	11%	9%	8%	8%	12%	6%
		**	*	*	**	**		*	
1iscellaneous (Net)	70	6	19	21	10	15	39	19	51
	33%	40%	22%	34%	38%	54%	27%	37%	31%
		**	*	*	**	**		*	
Not familiar/ never heard before	3	1	-	-	-	2	-	-	3
	1%	7%	-	_	-	7%	-	-	2%

		**	*	*	**	**		*	
Same products/ use the same products	1	-	-	1	-	-	1	1	-
	1%	-	-	2%	-	-	1%	2%	-
		**	*	*	**	**		*	
Trade/ commercialization mentions	2	-	1	1	-	-	2	1	1
	1%	-	1%	2%	-	-	1%	2%	1%
		**	*	*	**	**		*	
Other	34	1	13	12	5	3	25	8	26
	16%	7%	16%	20%	19%	11%	17%	15%	16%
		**	*	*	**	**		*	
Nothing	2	-	-	1	-	1	1	1	1
	1%	-	-	2%	-	4%	1%	2%	1%
		**	*	*	**	**		*	
Don't know	28	4	4	6	5	9	10	8	20
	13%	27%	5%	9%	19%	33%	7%	16%	12%
		**	*	*	**	**		*	
Sigma	230	14	91	68	28	29	159	56	174
	108%	100%	107%	112%	111%	103%	109%	109%	107%

Overlap formula used

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

Table: 73

Q15B. Why do you say that? - European Union

		Q14. Confidence that PMRA protects health/environment						Children in Home	
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	Α	В	С	D	Е	F	G	Н	I
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514
Canada (Net)	261	32	136	64	18	11	200	53	208
	13%	20%	14%	14%	13%	4%	14%	11%	14%
		CDFG	F	F	F		F		
Canada has a better regulatory system/	84	16	44	18	4	2	63	16	68
enforcement	4%	10%	4%	4%	3%	1%	4%	3%	4%
		CDEFG	F	F			F		
Poor/ worse/ lack of regulatory systems	78	5	41	22	6	4	63	16	62
	4%	3%	4%	5%	4%	1%	4%	3%	4%
			F	F			F		
Canada is more based on research/ scientific	20	3	9	2	3	3	11	3	17
data/ better experience	1%	2%	1%	*	2%	1%	1%	1%	1%
Same awareness/ testing/ studies/ research	18	3	13	1	1	-	14	4	14
experience	1%	2%	1%	*	1%	-	1%	1%	1%
		DF	D				D		
Less awareness/ testing/ studies/ research	11	1	5	3	1	-	8	3	7
experience	1%	1%	1%	1%	1%	-	1%	1%	*
More environmentally friendly	13	2	6	3	1	1	8	2	11
	1%	1%	1%	1%	1%	*	1%	*	1%
Canada is more focused on people/ more	14	1	8	4	1		12	4	10
• • •	1%	1%	1%	1%	1%	-	1%	1%	1%
health/ safety standards	170	170	170	170	170	-	170	170	170
Strong/ influential lobbyists/ government	10	-	2	5	3	-	7	3	7
lobbying system	1%	-	*	1%	2%	-	*	1%	*
				CG	CFG		С		
Canada has no/ less influential lobbyists/	3	-	3	-	-	-	3	-	3
government lobbying system	*	-	*	-	-	-	*	-	*
More (use) GMO/ availability of pesticides	6 *	1	*	4	-	-	5 *	-	6 *
	*	1%	*	1%	-	-		-	*
				CG			С		

Less (use) GMO/ availability of pesticides	4	-	2	1	1	-	3	-	4
	*	-	*	*	1%	-	*	-	*
Other Canada mentions	9	1	3	3	1	1	6	2	7
	*	1%	*	1%	1%	*	*	*	*
urope (Net)	611	48	326	149	50	38	475	156	455
	30%	30%	33%	32%	36%	15%	32%	31%	30%
		F	F	F	F		F		
Canada is similar to Europe in terms of	180	21	113	26	12	9	139	46	134
regulation	9%	13%	11%	6%	8%	4%	9%	9%	9%
		DF	DFG		F		DF		
Europe has different regulations	15	3	9	2	-	1	11	5	10
	1%	2%	1%	*	-	*	1%	1%	1%
		D							
Europe has a better regulatory system/	218	15	109	59	22	13	168	51	167
enforcement	11%	9%	11%	13%	16%	5%	11%	10%	11%
			F	F	F		F		
Europe is less regulated/ poor regulatory	27	3	17	4	2	1	21	6	21
system	1%	2%	2%	1%	2%	*	1%	1%	1%
Europe is more based on research/ scientific	19	2	9	4	1	3	13	5	14
data/ better experience	1%	1%	1%	1%	1%	1%	1%	1%	1%
Europe is more environmentally friendly	74	4	37	23	8	3	59	18	56
	4%	2%	4%	5%	6%	1%	4%	4%	4%
			F	F	F		F		
Europe is more focused on people/ health/	41	1	12	19	7	2	31	9	32
safety standards	2%	1%	1%	4%	5%	1%	2%	2%	2%
				BCFG	BCFG		С		
Europe use more natural/ organics/ fertilizer	26	-	8	11	4	2	19	7	19
free methods	1%	-	1%	2%	3%	1%	1%	1%	1%
				BCG	BC		С		
Europe is more progressive/ advanced	37	1	21	6	4	4	27	13	24
	2%	1%	2%	1%	3%	2%	2%	3%	2%
Other Europe mentions	59	4	32	19	3	1	50	16	43
	3%	3%	3%	4%	2%	*	3%	3%	3%
	2,0	F	F	F			F	2,0	3/0
Jnited States (Net)	35	3	22	5	4	1	27	8	27
(,	2%	2%	2%	1%	3%	*	2%	2%	2%
	_,-		=,5		F		=,-		
Canada is similar to US in terms of regulation	6	_	4	1	1	_	5	2	4
Tanada is similar to be in terms of regulation	*	_	*	*	1%	_	*	*	*

US has better regulatory system/ enforcement	8	-	5	2	1	-	7	1	7
	*	-	1%	*	1%	-	*	*	*
US is less regulated/ poor regulatory system	12	2	8	-	1	1	8	4	8
	1%	1%	1%	-	1%	*	1%	1%	1%
		D					D		
US has strong/ influential lobbyists/	6	1	4	-	1	-	4	-	6
government lobbying system	*	1%	*	-	1%	-	*	-	*
Not trustworthy/ reliable system	1	-	-	1	-	-	1	-	1
,	*	-	-	*	-	-	*	-	*
							C		
Other US mentions	<u>4</u> *	-	3 *	*	-	-	*	*	2 *
fiscellaneous (Net)	1176	90	537	270	72	207	807	303	873
	58%	57%	54%	57%	51%	82%	55%	60%	58%
						BCDEG			
Standard/ average/ same others	74	9	39	18	1	7	57	18	56
	4%	6%	4%	4%	1%	3%	4%	4%	4%
		E							
Good/ great/ best (unspecified)	6	1	1	1	2	1	2	1	5
	*	1%	*	*	1%	*	*	*	*
					CG				
Not familiar/ never heard before	172	11	91	44	5	21	135	54	119
	9%	7%	9%	9%	4%	8%	9%	11%	8%
			E	E			Е	I	
Same products/ use the same products	5	-	1	3	-	1	4	1	4
	*	-	*	1%	-	*	*	*	*
							С		
Trade/ commercialization mentions	14	2	6	6	-	-	12	3	11
	1%	1%	1%	1%	-	-	1%	1%	1%
Other	220	23	105	60	22	10	165	67	153
	11%	15%	11%	13%	16%	4%	11%	13%	10%
		F	F	F	F		F	I	
Nothing	47	2	20	11	1	13	31	7	40
	2%	1%	2%	2%	1%	5%	2%	1%	3%
						BCDEG			
Don't know	648	41	281	132	41	153	412	156	492
	32%	26%	28%	28%	29%	61%	28%	31%	32%
						BCDEG			
igma	2188	180	1069	519	161	258	1588	543	1645

109%	113%	108%	110%	115%	102%	109%	108%	109%

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

Table: 74

Q15B. Why do you say that? - European Union [Better than]

			Q14. Confiden	ce that PMRA	protects healtl	n/environment		Children	n in Home
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	Α	В	С	D	Е	F	G	Н	I
Base: European Union - Better than	341	43	160	92	23	23	252	91	250
Base: European Union - Better than (wtd)	340	43	158	93	23	23	251	91	249
Canada (Net)	100	20	42	29	3	5	71	21	78
	29%	48%	27%	31%	12%	23%	28%	23%	31%
		CG*		*	**	**		*	
Canada has a better regulatory system/	50	11	23	12	2	2	36	11	39
enforcement	15%	25%	15%	13%	8%	9%	14%	12%	16%
		*		*	**	**		*	
Poor/ worse/ lack of regulatory systems	14	2	2	9	1	-	11	3	11
	4%	5%	1%	10%	5%	-	4%	3%	4%
		*		CG*	**	**	С	*	
Canada is more based on research/ scientific	13	3	5	2	1	2	7	2	11
data/ better experience	4%	7%	3%	2%	4%	9%	3%	2%	5%
•		*		*	**	**		*	
Same awareness/ testing/ studies/ research	2	1	1	-	-	-	1	-	2
experience	1%	2%	1%	-	-	-	*	-	1%
•		*		*	**	**		*	
Less awareness/ testing/ studies/ research	1	-	1	-	-	-	1	1	-
experience	*	-	1%	-	-	-	*	1%	-
•		*		*	**	**		*	
More environmentally friendly	5	1	2	2	-	-	4	1	4
, ,	1%	3%	1%	2%	-	-	1%	1%	2%
		*		*	**	**		*	
Canada is more focused on people/ more	7	1	3	2	1	-	5	2	5
health/ safety standards	2%	2%	2%	2%	4%	-	2%	2%	2%
,		*		*	**	**		*	
Canada has no/ less influential lobbyists/	1	-	1	-	-	-	1	-	1
government lobbying system	*	-	1%	-	-	-	*	-	*
, , ,		*		*	**	**		*	
More (use) GMO/ availability of pesticides	3	1	-	2	-	-	2	-	3
	1%	3%	-	2%	-	-	1%	-	1%
		C*		*	**	**	С	*	
Less (use) GMO/ availability of pesticides	1	-	1	-	-	-	1	-	1
, , , , , , , , , , , , , , , , , , ,	*	-	1%	-	-	-	*	-	*
		*		*	**	**		*	

Other Canada mentions	4	1	2	-	-	1	2	1	3
	1%	3%	1%	-	-	5%	1%	1%	1%
		*		*	**	**		*	
Europe (Net)	87	10	39	22	7	8	61	28	58
	25%	24%	24%	24%	31%	35%	24%	31%	23%
		*		*	**	**		*	
Canada is similar to Europe in terms of	4	-	1	2	-	1	3	1	3
regulation	1%	-	1%	2%	-	5%	1%	1%	1%
		*		*	**	**		*	
Europe has different regulations	8	2	4	1	-	-	5	1	7
	2%	5%	3%	1%	-	-	2%	1%	3%
		*		*	**	**		*	
Europe has a better regulatory system/	27	4	9	9	3	2	18	10	17
enforcement	8%	9%	6%	10%	13%	8%	7%	11%	7%
		*		*	**	**		*	
Europe is less regulated/ poor regulatory	10	2	6	1	-	1	7	2	8
system	3%	5%	4%	1%	-	4%	3%	2%	3%
		*		*	**	**		*	
Europe is more based on research/ scientific	2	-	-	-	-	2	-	1	1
data/ better experience	1%	-	-	-	-	10%	-	1%	*
'		*		*	**	**		*	
Europe is more environmentally friendly	12	1	7	2	1	1	9	3	9
	4%	3%	5%	2%	4%	4%	4%	3%	4%
		*		*	**	**		*	
Europe is more focused on people/ health/	7	-	2	3	2	-	5	3	4
safety standards	2%	-	1%	3%	10%	-	2%	3%	2%
		*		*	**	**		*	
Europe use more natural/ organics/ fertilizer	6	-	3	1	1	1	4	3	3
free methods	2%	-	2%	1%	5%	5%	2%	4%	1%
		*		*	**	**		*	
Europe is more progressive/ advanced	9	1	5	3	-	-	8	6	3
	3%	2%	3%	4%	-	-	3%	7%	1%
		*		*	**	**		l*	
Other Europe mentions	14	2	10	2	-	-	12	3	11
	4%	5%	6%	2%	-	-	5%	3%	4%
		*		*	**	**		*	
nited States (Net)	6	1	3	1	-	1	4	2	4
	2%	2%	2%	1%	-	5%	2%	2%	2%
		*		*	**	**		*	
US has better regulatory system/ enforcement	2	-	1	1	-	-	2	1	1
	1%	-	1%	1%	-	-	1%	1%	*
		*		*	**	**		*	
US is less regulated/ poor regulatory system	3	-	2	-	-	1	2	1	2
	1%	_	1%	-	_	5%	1%	1%	1%

		*		*	**	**		*	
US has strong/ influential lobbyists/	1	1	-	-	-	-	-	-	1
government lobbying system	*	2%	-	-	-	-	-	-	*
0		G*		*	**	**		*	
Miscellaneous (Net)	165	16	83	44	13	11	126	45	120
, ,	49%	36%	52%	47%	56%	46%	50%	50%	48%
		*		*	**	**		*	
Standard/ average/ same others	3	-	3	-	-	-	3	-	3
-	1%	-	2%	-	-	-	1%	-	1%
		*		*	**	**		*	
Not familiar/ never heard before	11	1	4	5	-	1	9	4	7
	3%	2%	3%	6%	-	4%	4%	5%	3%
		*		*	**	**		*	
Trade/ commercialization mentions	2	-	2	-	-	-	2	-	2
	1%	-	1%	-	-	-	1%	-	1%
		*		*	**	**		*	
Other	74	10	35	19	9	1	54	21	52
	22%	22%	22%	21%	40%	4%	21%	23%	21%
		*		*	**	**		*	
Nothing	7	-	5	2	-	-	7	1	6
_	2%	-	3%	2%	-	-	3%	1%	3%
		*		*	**	**		*	
Don't know	68	5	34	17	4	9	51	19	49
	20%	12%	21%	18%	17%	38%	20%	21%	20%
		*		*	**	**		*	
Sigma	373	50	175	98	25	25	273	102	271
	110%	117%	110%	106%	108%	108%	109%	112%	109%

- Column Proportions: Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

Table: 75

Q15B. Why do you say that? - European Union [Same as]

			Q14. Confiden	ce that PMRA	protects healt	h/environment		Childre	en in Home
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	А	В	С	D	E	F	G	Н	I
Passa Furancan Union Como os	1111	89	584	231	57	180	815	281	860
Base: European Union - Same as	1141								
Base: European Union - Same as (wtd)	1141	89	583	231	57	181	814	281	860
Canada (Net)	61	8	42	9	2	-	51	10	51
	5%	9%	7%	4%	3%	-	6%	4%	6%
		F*	F	F	F*		F		
Canada has a better regulatory system/	13	5	5	3	-	-	8	1	12
enforcement	1%	5%	1%	1%	-	-	1%	*	1%
		CDFG*			*				
Poor/ worse/ lack of regulatory systems	12	-	11	1	-	-	12	1	11
	1%	-	2%	*	-	-	1%	*	1%
		*			*				
Canada is more based on research/ scientific	3	-	3	-	-	-	3	-	3
data/ better experience	*	_	*	-	_	-	*	_	*
data, setter experience		*			*				
Same awareness/ testing/ studies/ research	16	2	12	1	1	_	13	4	12
experience	1%	2%	2%	*	2%	_	2%	1%	1%
схрепенее	170	F*	2,0		*		2,0	170	270
Less awareness/ testing/ studies/ research	4	_	4	_	_	_	4	_	4
experience	*	_	1%	_	_	_	*	_	*
experience		*	170		*				
More environmentally friendly	4	1	2	1	_	_	3	1	3
more entirementally mentally	*	1%	*	*	_	_	*	*	*
		*			*				
Canada is more focused on people/ more	2	_	1	1	_	_	2	1	1
health/ safety standards	*	_	*	*	_	_	*	*	*
nealth/ safety standards		*			*	-			
Strong/ influential lobbyists/ government	3	_	1	2	_	_	3	1	2
	*	-	*	1%	-	-	*	*	*
lobbying system	<u> </u>	*	-	170	*	-		-	
Canada has no/ less influential lobbyists/	2	-	2	-	-	-	2	-	2
government lobbying system	*	-	*	-	-	-	*	-	*
00.0		*			*				
Other Canada mentions	2	_	1	_	1	_	1	1	1
Other Sandad mentions	*	_	*	_	2%	_	*	*	*
		*	1	_	CDG*	-			
		·			CDG				

Europe (Net)	239	24	151	41	12	11	192	59	179
	21%	27%	26%	18%	21%	6%	24%	21%	21%
		F*	DFG	F	F*		DF		
Canada is similar to Europe in terms of	173	21	111	23	10	8	135	45	129
regulation	15%	24%	19%	10%	17%	4%	17%	16%	15%
		DF*	DFG	F	F*		DF		
Europe has different regulations	1	-	1	-	-	-	1	1	-
·	*	-	*	-	-	-	*	*	-
		*			*				
Europe has a better regulatory system/	32	2	21	4	2	3	24	8	24
enforcement	3%	2%	4%	2%	3%	2%	3%	3%	3%
		*			*				
Europe is less regulated/ poor regulatory	5	-	3	1	1	-	4	1	4
system	*	-	*	*	2%	-	*	*	*
7		*			*				
Europe is more based on research/ scientific	4	1	3	-	-	-	3	-	4
data/ better experience	*	1%	*	-	-	-	*	-	*
, '		*			*				
Europe is more environmentally friendly	14	1	9	4	-	-	13	4	10
, , ,	1%	1%	2%	2%	-	-	2%	1%	1%
		*			*				
Europe is more focused on people/ health/	5	-	3	2	-	-	5	1	4
safety standards	*	-	1%	1%	-	-	1%	*	*
,		*			*				
Europe use more natural/ organics/ fertilizer	3	-	-	3	-	-	3	1	2
free methods	*	-	-	1%	-	-	*	*	*
		*		CG	*		С		
Europe is more progressive/ advanced	4	-	2	-	1	1	2	-	4
	*	-	*	-	2%	1%	*	-	*
		*			DG*				
Other Europe mentions	17	1	8	8	-	-	16	4	13
	1%	1%	1%	3%	-	-	2%	1%	2%
		*		F	*		С		
Jnited States (Net)	10	2	7	1	-	-	8	3	7
	1%	2%	1%	*	-	-	1%	1%	1%
		F*			*				
Canada is similar to US in terms of regulation	4	-	3	1	-	-	4	2	2
	*	-	1%	*	-	-	*	1%	*
		*			*				
US is less regulated/ poor regulatory system	5	2	3	-	-	-	3	2	3
	*	2%	1%	-	-	-	*	1%	*
		DFG*			*				
US has strong/ influential lobbyists/	1	-	1	-	-	-	1	-	1
government lobbying system	*	-	*	-	-	-	*	-	*

		*			*				
Other US mentions	1	-	1	-	-	-	1	-	1
	*	-	*	-	-	-	*	-	*
		*			*				
/liscellaneous (Net)	858	63	398	185	43	170	582	215	644
	75%	71%	68%	80%	76%	94%	71%	76%	75%
		*		CG	*	BCDEG	С		
Standard/ average/ same others	70	9	36	18	1	7	54	18	53
	6%	10%	6%	8%	2%	4%	7%	6%	6%
		EF*			*				
Good/ great/ best (unspecified)	6	1	1	1	2	1	2	1	5
	1%	1%	*	*	4%	1%	*	*	1%
		*			CDG*				
Not familiar/ never heard before	150	9	79	38	5	18	117	50	100
	13%	10%	14%	16%	9%	10%	14%	18%	12%
		*			*			1	
Same products/ use the same products	3	-	1	2	-	-	3	1	2
	*	-	*	1%	-	-	*	*	*
		*			*				
Trade/ commercialization mentions	10	2	4	4	-	-	8	2	8
	1%	3%	1%	2%	-	-	1%	1%	1%
		F*			*				
Other	86	8	47	23	3	5	70	26	60
	8%	10%	8%	10%	5%	3%	9%	9%	7%
		F*	F	F	*		F		
Nothing	36	2	14	7	1	12	21	5	31
	3%	2%	2%	3%	2%	7%	3%	2%	4%
		*			*	CG			
Don't know	508	31	221	97	31	127	318	116	392
	44%	35%	38%	42%	55%	70%	39%	41%	46%
		*			BCG*	BCDEG			
igma	1198	98	613	245	59	182	858	296	902
	105%	111%	105%	106%	103%	101%	105%	105%	105%

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

Table: 76

Q15B. Why do you say that? - European Union [Worse than]

			Q14. Confiden	ce that PMRA	protects healt	h/environment		Childre	n in Home
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	Α	В	С	D	Е	F	G	Н	I
Danie Francisco I Indiana Mariantha	F22	27	254	4.40	50	40	200	420	402
Base: European Union - Worse than	533	27	251	148	59	48	399	130	403
Base: European Union - Worse than (wtd)	533	27	250	148	60	49	398	130	404
Canada (Net)	101	4	52	26	13	6	78	22	79
	19%	15% **	21%	18%	22%	11%	20%	17%	19%
				_				_	
Canada has a better regulatory system/	21	-	16	3	2	-	19	4	17
enforcement	4%	-	6%	2%	3%	-	5%	3%	4%
		**			*	*	D		
Poor/ worse/ lack of regulatory systems	52	3	28	12	5	4	40	12	40
	10%	11%	11%	8%	8%	7%	10%	9%	10%
		**			*	*			
Canada is more based on research/ scientific	4	-	1	-	2	1	1	1	3
data/ better experience	1%	-	*	-	3%	2%	*	1%	1%
		**			CDG*	*			
Less awareness/ testing/ studies/ research	5	1	-	3	1	-	3	2	3
experience	1%	4%	-	2%	2%	-	1%	2%	1%
·		**		С	C*	*	С		
More environmentally friendly	4	-	2	-	1	1	2	-	4
	1%	-	1%	-	2%	2%	*	-	1%
		**			*	*			
Canada is more focused on people/ more	5	-	4	1	-	-	5	1	4
health/ safety standards	1%	-	2%	1%	-	-	1%	1%	1%
		**			*	*			
Strong/ influential lobbyists/ government	7	-	1	3	3	-	4	2	5
lobbying system	1%	-	*	2%	5%	-	1%	2%	1%
		**			CG*	*			
More (use) GMO/ availability of pesticides	3	-	1	2	-	-	3	-	3
,,, p	1%	_	*	1%	_	-	1%	-	1%
	· · · · · · · · · · · · · · · · · · ·	**		,-	*	*			
Less (use) GMO/ availability of pesticides	3	_	1	1	1	_	2	_	3
	1%	_	*	1%	1%	_	*	_	1%
	_,-	**			*	*			
Other Canada mentions	3	_	_	3	_	-	3	-	3
Carre Garaga mendons	1%	_	_	2%	_	_	1%	-	1%
	1/0	**		C C	*	*	C		1/0

Europe (Net)	286	14	137	85	31	18	222	68	217
	54%	51%	55%	58%	52%	38%	56%	53%	54%
		**	F	F	*	*	F		
Canada is similar to Europe in terms of	3	-	-	1	2	-	1	-	3
regulation	1%	-	-	1%	3%	-	*	-	1%
		**			CG*	*			
Europe has different regulations	7	1	4	1	-	1	5	3	4
	1%	4%	2%	1%	-	2%	1%	2%	1%
		**			*	*			
Europe has a better regulatory system/	159	9	79	46	17	8	125	33	126
enforcement	30%	33%	31%	31%	29%	17%	31%	25%	31%
		**	F		*	*	F		
Europe is less regulated/ poor regulatory	12	1	8	2	1	-	10	3	9
system	2%	3%	3%	1%	2%	-	3%	2%	2%
		**			*	*			
Europe is more based on research/ scientific	13	1	6	4	1	1	10	4	9
data/ better experience	2%	3%	2%	3%	2%	2%	3%	3%	2%
auto, setter experience	<u> </u>	**	-		*	*			-
Europe is more environmentally friendly	48	2	21	17	7	2	38	11	38
zarope is more emmentany menany	9%	7%	8%	11%	12%	4%	9%	8%	9%
	370	**	0,0	11/0	*	*	370	373	370
Europe is more focused on people/ health/	29	1	7	14	5	2	21	5	24
safety standards	5%	3%	3%	9%	8%	5%	5%	4%	6%
salety standards	370	**	370	CG	C*	*	C	470	070
Europe use more natural/ organics/ fertilizer	17	_	5	7	3	1	12	3	14
free methods	3%	_	2%	5%	5%	2%	3%	2%	3%
Tree methods	370	**	270	370	*	*	370	270	3/0
Europe is more progressive/ advanced	23	_	14	3	3	3	17	7	17
Lurope is more progressive, advanced	4%	_	6%	2%	5%	6%	4%	5%	4%
	470	**	070	270	3%	*	470	5%	470
Other Europe mentions	28	1	14	9	3	1	23	9	19
Other Europe mentions	5%	4%	6%	6%	5%	2%	6%	7%	5%
	5%	4% **	0%	0%	3%	2% *	0%	170	5%
nited States (Net)	10		12	2	-		15	2	1.6
mited States (Net)	19	-	12	3	4	-	15	3	16
-	4%	**	5%	2%	7% *	*	4%	2%	4%
Consider to the total LIC in towards of mondation							1		2
Canada is similar to US in terms of regulation	<u>2</u>	-	*	-	1	-	*	-	<u>2</u>
	78"	**	Ψ	-	2%	*	T	-	т
1161 1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					-		_		
US has better regulatory system/ enforcement	6	-	4	1	1	-	5	-	6
	1%	-	2%	1%	2%	-	1%	-	1%
		**			*	*			
US is less regulated/ poor regulatory system	4	-	3	-	1	-	3	1	3
	1%	-	1%	-	2%	-	1%	1%	1%

		**			*	*			
US has strong/influential lobbyists/	4	-	3	-	1	-	3	-	4
government lobbying system	1%	-	1%	-	2%	-	1%	-	1%
, , ,		**			*	*			
Not trustworthy/ reliable system	1	-	-	1	-	-	1	-	1
	*	-	-	1%	-	-	*	-	*
		**			*	*			
Other US mentions	3	-	2	1	-	-	3	2	1
	1%	-	1%	1%	-	-	1%	1%	*
		**			*	*			
Miscellaneous (Net)	152	11	57	42	16	26	99	43	109
, ,	28%	42%	23%	28%	26%	53%	25%	33%	27%
		**			*	CDEG*			
Not familiar/ never heard before	12	1	7	1	-	2	8	-	12
	2%	4%	3%	1%	-	4%	2%	-	3%
		**			*	*			
Same products/ use the same products	2	-	-	1	-	1	1	-	2
	*	-	-	1%	-	2%	*	-	1%
		**			*	C*			
Trade/ commercialization mentions	2	-	-	2	-	-	2	1	1
	*	-	-	1%	-	-	1%	1%	*
		**			*	*	С		
Other	61	5	23	18	10	4	41	20	41
	11%	20%	9%	12%	17%	9%	10%	15%	10%
		**			*	*			
Nothing	4	-	1	2	-	1	3	1	3
_	1%	-	*	1%	-	2%	1%	1%	1%
		**			*	*			
Don't know	71	5	26	18	6	17	44	21	50
	13%	18%	10%	12%	9%	36%	11%	16%	12%
		**			*	CDEG*			
Sigma	617	31	281	177	77	51	458	144	472
	116%	115%	112%	119%	129%	105%	115%	111%	117%

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

Q16. Which tasks, if any, do you believe Health Canada's PMRA is responsible for with regards to pesticides? [Making sure a product is effective for controlling pests]

			Q14. Confiden		Children in Home				
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	Α	В	С	D	E	F	G	Н	1
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514
Making sure a product meets health standards	1358	132	783	306	62	74	1090	340	1018
	67%	84%	79%	65%	45%	29%	74%	68%	67%
		DEFG	DEFG	EF	F		DEF		
Requiring specific warning statements on	1296	128	740	293	66	69	1033	318	977
product labels	64%	81%	75%	62%	47%	27%	71%	64%	65%
		DEFG	DEFG	EF	F		DEF		
Making sure a product meets environmental	1294	123	755	284	59	73	1039	318	976
standards	64%	78%	76%	60%	42%	29%	71%	63%	64%
		DEF	DEFG	EF	F		DEF		
Pulling unsafe products from the shelves	1220	120	687	290	60	63	977	302	918
	61%	76%	69%	61%	43%	25%	67%	60%	61%
		DEFG	DEFG	EF	F		DEF		
Setting safety standards for companies to follow	1193	121	672	280	58	61	952	295	898
	59%	76%	68%	59%	41%	24%	65%	59%	59%
		CDEFG	DEFG	EF	F		DEF		
Reviewing products on the market on an	1173	123	674	270	48	59	944	291	882
ongoing basis to make sure they continue to	58%	77%	68%	57%	35%	23%	64%	58%	58%
meet safety standards		CDEFG	DEFG	EF	F		DEF		
Making sure products contain the ingredients	1156	120	670	252	51	63	922	284	872
they say they do	57%	76%	68%	53%	36%	25%	63%	57%	58%
, , ,		CDEFG	DEFG	EF	F		DEF		
Ensuring products are not contaminated	864	92	473	205	44	50	678	228	636
	43%	58%	48%	44%	31%	20%	46%	46%	42%
		CDEFG	EF	EF	F		EF		
Making sure a product is effective for controlling	854	96	484	181	41	51	665	201	652
pests	42%	61%	49%	38%	29%	20%	45%	40%	43%
		CDEFG	DEFG	F	F		DEF		
Reviewing product advertising	594	70	328	132	32	32	460	146	448
_	29%	44%	33%	28%	23%	12%	31%	29%	30%
		CDEFG	DEFG	F	F		DEF		
None of the above	28	1	5	7	9	7	11	4	24
	1%	1%	*	1%	6%	3%	1%	1%	2%
					BCDG	CG	С		

Don't know	373	8	90	77	46	152	167	102	271
	19%	5%	9%	16%	33%	60%	11%	20%	18%
				BCG	BCDG	BCDEG	ВС		
Sigma	11401	1134	6362	2577	575	754	8939	2829	8572
	566%	716%	642%	546%	411%	298%	611%	564%	566%

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

Q17\_1. [I am confident that Health Canada"s PMRA has adequate processes in place to keep my food and drinking water safe from pesticide residues ] Using a scale from 1 to 7 where "1" is not at all and "7" is completely, to what extent do you agree with each of the following statements?

			Q14. Confiden	ce that PMRA	protects healt	h/environment		Children in Home	
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	Α	В	С	D	Е	F	G	Н	I
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514
7 - Completely agree	186	83	83	7	4	10	89	55	131
	9%	53%	8%	1%	3%	4%	6%	11%	9%
		CDEFG	DEFG			D	D		
6	384	42	290	28	2	21	319	84	299
	19%	26%	29%	6%	1%	8%	22%	17%	20%
		DEF	DEFG	Е		E	DEF		
5	512	18	356	106	7	25	462	130	382
	25%	11%	36%	22%	5%	10%	32%	26%	25%
		Е	BDEFG	BEF			BDEF		
4	400	7	186	136	26	45	323	115	285
	20%	5%	19%	29%	18%	18%	22%	23%	19%
			В	BCEFG	В	В	ВС	ı	
3	150	-	34	80	21	15	114	35	115
	7%	-	3%	17%	15%	6%	8%	7%	8%
			В	BCFG	BCFG	В	ВС		
2	84	2	6	53	19	4	59	18	66
	4%	1%	1%	11%	14%	2%	4%	4%	4%
				BCFG	BCFG		С		
1 - Not at all	85	-	7	26	50	2	33	22	64
	4%	-	1%	5%	36%	1%	2%	4%	4%
				BCFG	BCDFG		С		
Don't know	213	6	29	36	12	131	65	42	171
	11%	4%	3%	8%	8%	52%	4%	8%	11%
				CG	CG	BCDEG	С		
Sigma	2015	158	991	472	140	253	1463	501	1514
	100%	100%	100%	100%	100%	100%	100%	100%	100%
Summary									
Top3Box (5-7)	1082	143	729	141	13	56	870	269	813
. , ,	54%	90%	74%	30%	9%	22%	59%	54%	54%
		CDEFG	DEFG	EF		E	DEF		
Top2Box (6-7)	570	125	373	35	6	31	408	140	431
. , ,	28%	79%	38%	7%	4%	12%	28%	28%	28%

		CDEFG	DEFG			DE	DEF		
Low3Box (1-3)	319	2	47	159	90	21	206	75	245
	16%	1%	5%	34%	64%	8%	14%	15%	16%
			В	BCFG	BCDFG	ВС	BCF		
Low2Box (1-2)	169	2	13	79	69	7	92	40	130
	8%	1%	1%	17%	49%	3%	6%	8%	9%
				BCFG	BCDFG		BCF		
Mean (Incl. 0)	4.2	6	5	3.5	2.3	2.2	4.5	4.3	4.2
		CDEFG	DEFG	EF			DEF		
Std. Dev.	2	1.5	1.4	1.6	1.7	2.5	1.6	1.9	2.1
Std. Err.	*	0.1	*	0.1	0.1	0.2	*	0.1	0.1
Mean (Excl. 0)	4.7	6.3	5.2	3.8	2.5	4.5	4.7	4.7	4.7
		CDEFG	DEF	E		DE*	E		
Std. Dev.	1.5	1	1.1	1.3	1.6	1.3	1.3	1.5	1.5
Std. Err.	*	0.1	*	0.1	0.1	0.1	*	0.1	*

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

Q17\_2. [Health Canada"s PMRA acts quickly enough to remove unsafe pesticides from the market] Using a scale from 1 to 7 where "1" is not at all and "7" is completely, to what extent do you agree with each of the following statements?

			Q14. Confiden	ce that PMRA	protects healt	h/environment		Children in Home	
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	A	В	С	D	E	F	G	Н	I
Passa All Passandants	2015	159	995	471	139	251	1.466	502	1513
Base: All Respondents	2015			471		251	1466		
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514
7 - Completely agree	136	62	58	6	6	4	64	38	97
	7%	39%	6%	1%	4%	2%	4%	8%	6%
		CDEFG	DFG		D		DF		
6	288	46	196	25	2	18	222	66	222
	14%	29%	20%	5%	1%	7%	15%	13%	15%
		CDEFG	DEFG	E		E	DEF		
5	387	25	274	67	9	13	341	94	294
	19%	16%	28%	14%	6%	5%	23%	19%	19%
		EF	BDEFG	EF			BDEF		
4	448	13	229	136	17	53	365	116	331
	22%	8%	23%	29%	12%	21%	25%	23%	22%
			BE	BCEFG		BE	BCE		
3	186	2	86	77	15	6	162	62	124
	9%	1%	9%	16%	11%	2%	11%	12%	8%
			BF	BCFG	BF		BCF	ı	
2	118	-	20	67	24	7	87	25	92
	6%	-	2%	14%	17%	3%	6%	5%	6%
				BCFG	BCFG	В	BCF	3,0	0,0
1 - Not at all	86	1	10	27	47	1	37	22	63
1100 00 01	4%	1%	1%	6%	33%	*	3%	4%	4%
	470	170	170	BCFG	BCDFG		CF	470	470
Don't know	368	10	119	67	20	152	186	78	290
Don't know	18%	6%	12%	14%	15%	60%	13%	16%	19%
	10/0	070	B	В	B	BCDEG	B	1070	1370
Cigmo	2015	158	991	472	140	253	1463	501	1514
Sigma	100%	100%	100%	100%	100%	100%	100%	100%	100%
	100%	100%	100%	100%	100%	100%	100%	100%	100%
Summary									
Top3Box (5-7)	811	133	528	98	17	35	626	198	613
	40%	84%	53%	21%	12%	14%	43%	39%	41%
		CDEFG	DEFG	EF			DEF		
Top2Box (6-7)	423	108	254	31	8	22	285	104	320
	21%	68%	26%	7%	6%	9%	19%	21%	21%

		CDEFG	DEFG				DEF		
Low3Box (1-3)	389	3	115	171	86	14	286	109	279
	19%	2%	12%	36%	61%	5%	20%	22%	18%
			BF	BCFG	BCDFG		BCF		
Low2Box (1-2)	203	1	29	94	71	8	124	48	156
	10%	1%	3%	20%	50%	3%	8%	9%	10%
				BCFG	BCDFG		BCF		
Mean (Incl. 0)	3.6	5.6	4.2	3.1	2.2	1.7	3.9	3.7	3.6
		CDEFG	DEFG	EF			DEF		
Std. Dev.	2.2	1.8	1.9	1.8	1.8	2.3	2	2.1	2.2
Std. Err.	*	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1
Mean (Excl. 0)	4.4	6	4.8	3.6	2.6	4.4	4.4	4.4	4.4
		CDEFG	DEF	E		DE*	E		
Std. Dev.	1.5	1.1	1.2	1.4	1.7	1.2	1.4	1.5	1.5
Std. Err.	*	0.1	*	0.1	0.2	0.1	*	0.1	*
		0.1		0.1	0.2	0.1		0.1	

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

Table: 80

Q17\_3. [When pesticides pose unacceptable risks they are removed from the Canadian market] Using a scale from 1 to 7 where "1" is not at all and "7" is completely, to what extent do you agree with each of the following statements?

			Q14. Confiden	ce that PMRA	protects health	/environment		Children	n in Home
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	Α	В	С	D	E	F	G	Н	1
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514
7 - Completely agree	252	91	129	15	7	10	144	61	191
	13%	58%	13%	3%	5%	4%	10%	12%	13%
		CDEFG	DEFG				DF		
6	398	38	276	53	7	24	329	94	304
	20%	24%	28%	11%	5%	10%	23%	19%	20%
		DEF	DEFG	Е			DEF		
5	413	11	273	92	15	23	365	99	315
	21%	7%	28%	19%	10%	9%	25%	20%	21%
			BDEFG	BEF			BDEF		
4	377	6	179	131	19	43	310	109	269
	19%	4%	18%	28%	13%	17%	21%	22%	18%
			В	BCEFG	В	В	BCE	I	
3	149	2	47	70	20	9	117	50	100
	7%	1%	5%	15%	15%	4%	8%	10%	7%
			В	BCFG	BCFG		BCF	1	
2	81	1	17	44	17	2	60	16	65
	4%	1%	2%	9%	12%	1%	4%	3%	4%
				BCFG	BCFG		BCF		
1 - Not at all	55	-	4	15	35	1	19	11	44
	3%	-	*	3%	25%	*	1%	2%	3%
				BCFG	BCDFG		С		
Don't know	289	9	66	53	21	140	119	62	228
	14%	6%	7%	11%	15%	55%	8%	12%	15%
				BCG	BCG	BCDEG	С		
Sigma	2015	158	991	472	140	253	1463	501	1514
	100%	100%	100%	100%	100%	100%	100%	100%	100%
Summary									
Top3Box (5-7)	1063	140	679	159	28	57	838	254	809
	53%	88%	68%	34%	20%	23%	57%	51%	53%
		CDEFG	DEFG	EF			DEF		
Top2Box (6-7)	650	129	406	68	13	34	473	156	494
	32%	82%	41%	14%	10%	13%	32%	31%	33%

		CDEFG	DEFG				DEF		
Low3Box (1-3)	285	3	68	129	72	13	197	77	208
	14%	2%	7%	27%	52%	5%	13%	15%	14%
			В	BCFG	BCDFG		BCF		
Low2Box (1-2)	136	1	21	58	52	3	79	27	109
	7%	1%	2%	12%	37%	1%	5%	5%	7%
				BCFG	BCDFG		BCF		
Mean (Incl. 0)	4.2	6	4.9	3.6	2.6	2.1	4.5	4.2	4.1
		CDEFG	DEFG	EF	F		DEF		
Std. Dev.	2.2	1.8	1.7	1.8	2	2.5	1.9	2.1	2.2
Std. Err.	*	0.1	0.1	0.1	0.2	0.2	*	0.1	0.1
Mean (Excl. 0)	4.9	6.4	5.2	4.1	3.1	4.7	4.9	4.8	4.9
		CDEFG	DEF	E	*	DE*	E		
Std. Dev.	1.5	1	1.2	1.4	1.8	1.2	1.4	1.5	1.5
Std. Err.	*	0.1	*	0.1	0.2	0.1	*	0.1	*
			<u> </u>						

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

Q17\_4. [Health Canada"s PMRA keep pace with modern science in its pesticide decisions] Using a scale from 1 to 7 where "1" is not at all and "7" is completely, to what extent do you agree with each of the following statements?

			Q14. Confiden	ce that PMRA	protects healt	h/environment		Childre	n in Home
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	A	В	С	D	Е	F	G	Н	I
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514
7 - Completely agree	178	79	86	3	6	4	89	47	132
	9%	50%	9%	1%	4%	1%	6%	9%	9%
		CDEFG	DFG		D		DF		
6	362	39	263	40	3	17	303	90	272
	18%	24%	27%	8%	2%	7%	21%	18%	18%
		DEF	DEFG	Е		E	DEF		
5	430	20	288	96	10	16	384	102	327
	21%	13%	29%	20%	7%	6%	26%	20%	22%
		F	BDEFG	BEF			BDEF		
4	385	8	186	127	20	43	313	101	284
	19%	5%	19%	27%	14%	17%	21%	20%	19%
			В	BCEFG	В	В	ВС		
3	166	2	61	73	21	9	134	56	110
	8%	1%	6%	16%	15%	4%	9%	11%	7%
			В	BCFG	BCFG		BCF	I	
2	82	2	9	45	21	4	54	12	70
	4%	1%	1%	10%	15%	2%	4%	2%	5%
				BCFG	BCFG		С		Н
1 - Not at all	68	-	7	20	39	2	27	14	54
	3%	-	1%	4%	28%	1%	2%	3%	4%
				BCFG	BCDFG		С		
Don't know	344	9	91	67	20	157	158	79	265
	17%	6%	9%	14%	14%	62%	11%	16%	18%
				BCG	В	BCDEG	ВС		
Sigma	2015	158	991	472	140	253	1463	501	1514
	100%	100%	100%	100%	100%	100%	100%	100%	100%
Summary									
Top3Box (5-7)	970	138	638	139	19	37	776	239	731
	48%	87%	64%	29%	13%	15%	53%	48%	48%
		CDEFG	DEFG	EF			DEF		
Top2Box (6-7)	540	118	350	43	9	21	392	137	403
. , ,	27%	74%	35%	9%	6%	8%	27%	27%	27%

		CDEFG	DEFG				DEF		
Low3Box (1-3)	316	4	77	139	81	16	216	82	234
	16%	2%	8%	29%	58%	6%	15%	16%	15%
			В	BCFG	BCDFG		BCF		
Low2Box (1-2)	150	2	16	65	60	7	81	26	124
	7%	1%	2%	14%	43%	3%	6%	5%	8%
				BCFG	BCDFG		ВС		Н
Mean (Incl. 0)	3.9	5.9	4.6	3.3	2.4	1.7	4.2	4	3.9
		CDEFG	DEFG	EF	F		DEF		
Std. Dev.	2.2	1.8	1.8	1.8	1.9	2.3	1.9	2.2	2.3
Std. Err.	*	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1
Mean (Excl. 0)	4.7	6.2	5.1	3.9	2.8	4.4	4.7	4.7	4.7
		CDEFG	DEF	E		DE*	E		
Std. Dev.	1.5	1.1	1.2	1.3	1.7	1.3	1.3	1.5	1.5
Std. Err.	*	0.1	*	0.1	0.2	0.1	*	0.1	*

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

Table: 82

Q17. [SUMMARY - MEAN] Using a scale from 1 to 7 where "1" is not at all and "7" is completely, to what extent do you agree with each of the following statements?

			Q14. Confiden	ce that PMRA	protects healt	h/environment		Children in Home		
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer	
	Α	В	С	D	Е	F	G	Н	I	
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513	
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514	
I am confident that Health Canada''s PMRA has	4.7	6.3	5.2	3.8	2.5	4.5	4.7	4.7	4.7	
adequate processes in place to keep my food		CDEFG	DEFG	E		DE*	DE			
Health Canada"s PMRA acts quickly enough to	4.4	6	4.8	3.6	2.6	4.4	4.4	4.4	4.4	
remove unsafe pesticides from the market		CDEFG	DEFG	E		DE*	DE			
When pesticides pose unacceptable risks they	4.9	6.4	5.2	4.1	3.1	4.7	4.9	4.8	4.9	
are removed from the Canadian market		CDEFG	DEFG	E	*	DE*	DE			
Health Canada"s PMRA keep pace with modern	4.7	6.2	5.1	3.9	2.8	4.4	4.7	4.7	4.7	
science in its pesticide decisions	·	CDEFG	DEFG	Е		DE*	DE			

Overlap formula used

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

Table: 83

Q17. [SUMMARY - TOP3BOX (5-7)] Using a scale from 1 to 7 where "1" is not at all and "7" is completely, to what extent do you agree with each of the following statements?

			Q14. Confiden	ce that PMRA	protects healtl	n/environment		Children in Home		
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer	
	Α	В	С	D	Е	F	G	Н	I	
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513	
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514	
I am confident that Health Canada''s PMRA has	1082	143	729	141	13	56	870	269	813	
adequate processes in place to keep my food	54%	90%	74%	30%	9%	22%	59%	54%	54%	
and drinking water safe from pesticide residues		CDEFG	DEFG	EF		E	DEF			
Health Canada"s PMRA acts quickly enough to	811	133	528	98	17	35	626	198	613	
remove unsafe pesticides from the market	40%	84%	53%	21%	12%	14%	43%	39%	41%	
·		CDEFG	DEFG	EF			DEF			
When pesticides pose unacceptable risks they	1063	140	679	159	28	57	838	254	809	
are removed from the Canadian market	53%	88%	68%	34%	20%	23%	57%	51%	53%	
		CDEFG	DEFG	EF			DEF			
Health Canada"s PMRA keep pace with modern	970	138	638	139	19	37	776	239	731	
science in its pesticide decisions	48%	87%	64%	29%	13%	15%	53%	48%	48%	
		CDEFG	DEFG	EF			DEF			

Overlap formula used

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

Table: 84

Q17. [SUMMARY - TOP2BOX (6-7)] Using a scale from 1 to 7 where "1" is not at all and "7" is completely, to what extent do you agree with each of the following statements?

			Q14. Confiden	ce that PMRA	protects healt	h/environment		Children in Home		
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer	
	Α	В	С	D	Е	F	G	Н	1	
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513	
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514	
I am confident that Health Canada''s PMRA has	570	125	373	35	6	31	408	140	431	
adequate processes in place to keep my food	28%	79%	38%	7%	4%	12%	28%	28%	28%	
and drinking water safe from pesticide residues		CDEFG	DEFG			DE	DEF			
Health Canada''s PMRA acts quickly enough to	423	108	254	31	8	22	285	104	320	
remove unsafe pesticides from the market	21%	68%	26%	7%	6%	9%	19%	21%	21%	
·		CDEFG	DEFG				DEF			
When pesticides pose unacceptable risks they	650	129	406	68	13	34	473	156	494	
are removed from the Canadian market	32%	82%	41%	14%	10%	13%	32%	31%	33%	
		CDEFG	DEFG				DEF			
Health Canada''s PMRA keep pace with modern	540	118	350	43	9	21	392	137	403	
science in its pesticide decisions	27%	74%	35%	9%	6%	8%	27%	27%	27%	
·		CDEFG	DEFG				DEF			

Overlap formula used

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

Q17. [SUMMARY - TOPBOX (COMPLETELY AGREE)] Using a scale from 1 to 7 where "1" is not at all and "7" is completely, to what extent do you agree with each of the following statements?

			Q14. Confiden	ce that PMRA	protects healt	h/environment		Children in Home	
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	Α	В	С	D	Е	F	G	Н	1
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514
I am confident that Health Canada''s PMRA has	186	83	83	7	4	10	89	55	131
adequate processes in place to keep my food	9%	53%	8%	1%	3%	4%	6%	11%	9%
and drinking water safe from pesticide residues		CDEFG	DEFG			D	D		
Health Canada''s PMRA acts quickly enough to	136	62	58	6	6	4	64	38	97
remove unsafe pesticides from the market	7%	39%	6%	1%	4%	2%	4%	8%	6%
·		CDEFG	DFG		D		DF		
When pesticides pose unacceptable risks they	252	91	129	15	7	10	144	61	191
are removed from the Canadian market	13%	58%	13%	3%	5%	4%	10%	12%	13%
		CDEFG	DEFG				DF		
Health Canada"s PMRA keep pace with modern	178	79	86	3	6	4	89	47	132
science in its pesticide decisions	9%	50%	9%	1%	4%	1%	6%	9%	9%
		CDEFG	DFG		D		DF		

## Overlap formula used

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

Table: 86

Q17. [SUMMARY - LOW3BOX (1-3)] Using a scale from 1 to 7 where "1" is not at all and "7" is completely, to what extent do you agree with each of the following statements?

			Q14. Confiden	ce that PMRA	protects healt	h/environment		Children in Home	
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	Α	В	С	D	E	F	G	Н	1
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514
I am confident that Health Canada''s PMRA has	319	2	47	159	90	21	206	75	245
adequate processes in place to keep my food	16%	1%	5%	34%	64%	8%	14%	15%	16%
and drinking water safe from pesticide residues			В	BCFG	BCDFG	BC	BCF		
Health Canada''s PMRA acts quickly enough to	389	3	115	171	86	14	286	109	279
remove unsafe pesticides from the market	19%	2%	12%	36%	61%	5%	20%	22%	18%
·			BF	BCFG	BCDFG		BCF		
When pesticides pose unacceptable risks they	285	3	68	129	72	13	197	77	208
are removed from the Canadian market	14%	2%	7%	27%	52%	5%	13%	15%	14%
			В	BCFG	BCDFG		BCF		
Health Canada''s PMRA keep pace with modern	316	4	77	139	81	16	216	82	234
science in its pesticide decisions	16%	2%	8%	29%	58%	6%	15%	16%	15%
·			В	BCFG	BCDFG		BCF		

Overlap formula used

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

Table: 87

Q17. [SUMMARY - LOW2BOX (1-2)] Using a scale from 1 to 7 where "1" is not at all and "7" is completely, to what extent do you agree with each of the following statements?

			Q14. Confiden	ce that PMRA	protects healt	h/environment		Childre	Children in Home	
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer	
	Α	В	С	D	E	F	G	Н	I	
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513	
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514	
I am confident that Health Canada''s PMRA has	169	2	13	79	69	7	92	40	130	
adequate processes in place to keep my food	8%	1%	1%	17%	49%	3%	6%	8%	9%	
and drinking water safe from pesticide residues				BCFG	BCDFG		BCF			
Health Canada"s PMRA acts quickly enough to	203	1	29	94	71	8	124	48	156	
remove unsafe pesticides from the market	10%	1%	3%	20%	50%	3%	8%	9%	10%	
·				BCFG	BCDFG		BCF			
When pesticides pose unacceptable risks they	136	1	21	58	52	3	79	27	109	
are removed from the Canadian market	7%	1%	2%	12%	37%	1%	5%	5%	7%	
				BCFG	BCDFG		BCF			
Health Canada"s PMRA keep pace with modern	150	2	16	65	60	7	81	26	124	
science in its pesticide decisions	7%	1%	2%	14%	43%	3%	6%	5%	8%	
	·			BCFG	BCDFG		ВС	9% 27 5% 26	Н	

Overlap formula used

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

Table: 88

Q17. [SUMMARY - LOWBOX (NOT AT ALL)] Using a scale from 1 to 7 where "1" is not at all and "7" is completely, to what extent do you agree with each of the following statements?

			Q14. Confiden	ce that PMRA	protects healt	h/environment		Childre	n in Home
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	Α	В	С	D	E	F	G	Н	I
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514
I am confident that Health Canada"s PMRA has	85	-	7	26	50	2	33	22	64
adequate processes in place to keep my food	4%	-	1%	5%	36%	1%	2%	4%	4%
and drinking water safe from pesticide residues				BCFG	BCDFG		С		
Health Canada"s PMRA acts quickly enough to	86	1	10	27	47	1	37	22	63
remove unsafe pesticides from the market	4%	1%	1%	6%	33%	*	3%	4%	4%
				BCFG	BCDFG		CF		
When pesticides pose unacceptable risks they	55	-	4	15	35	1	19	11	44
are removed from the Canadian market	3%	-	*	3%	25%	*	1%	2%	3%
				BCFG	BCDFG		С		
Health Canada"s PMRA keep pace with modern	68	-	7	20	39	2	27	14	54
science in its pesticide decisions	3%	-	1%	4%	28%	1%	2%	3%	4%
				BCFG	BCDFG		С		

## Overlap formula used

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

Table: 89

Q18. Were you aware that Health Canada's PMRA consults with the public on decisions related to pesticides?

			Q14. Confiden	ce that PMRA	protects health	n/environment		Children	in Home
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	А	В	С	D	E	F	G	Н	I
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514
Yes	268	49	149	45	16	9	194	72	196
	13%	31%	15%	10%	11%	4%	13%	14%	13%
		CDEFG	DFG	F	F		DF		
No	1747	110	843	427	124	244	1269	429	1318
	87%	69%	85%	90%	89%	96%	87%	86%	87%
			В	BCG	В	BCDEG	ВС		
Sigma	2015	158	991	472	140	253	1463	501	1514
	100%	100%	100%	100%	100%	100%	100%	100%	100%

Overlap formula used

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

Table: 90

Q19. Do you know how to participate in the pesticide decision making process carried out by Health Canada's PMRA?

			Q14. Confiden	ce that PMRA	protects healt	h/environment		Children in Home	
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	Α	В	С	D	Е	F	G	Н	I
Base: Aware Of Health Canada's PMRA Consults	270	49	151	45	16	9	196	73	197
Base: Aware Of Health Canada's PMRA Consults (wtd)	268	49	149	45	16	9	194	72	196
Yes	71	20	36	10	5	1	45	25	46
	27%	41%	24%	21%	31%	11%	23%	35%	24%
		CDG*		*	**	**		*	
No	197	29	113	36	11	8	149	47	150
	73%	59%	76%	79%	69%	89%	77%	65%	76%
		*	В	B*	**	**	В	*	
Sigma	268	49	149	45	16	9	194	72	196
	100%	100%	100%	100%	100%	100%	100%	100%	100%

#### Overlap formula used

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

Q20A. Have you ever looked for information on pesticides from any of the following sources?

			Q14. Confiden	ce that PMRA	protects healt	h/environment		Childre	n in Home
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	Α	В	С	D	Е	F	G	Н	1
Daniel All Daniel and and a	2045	450	005	474	420	254	1.156	502	4542
Base: All Respondents	2015	159	995	471	139	251	1466		1513
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463		1514
On the Internet	718	68	367	188	66	29	554		521
	36%	43%	37%	40%	47%	11%	38%		34%
		F	F	F	CFG		F	•	
Garden centre	586	61	325	143	38	19	468		439
	29%	38%	33%	30%	27%	8%	32%	29%	29%
		EF	F	F	F		F		
Hardware store	390	37	228	83	33	9	311	101	288
	19%	23%	23%	18%	24%	4%	21%	Yes H 502 501 197 39% I 147 29%	19%
		F	DFG	F	F		DF		
Pest Control Company/ Pest Control Operator	199	25	107	43	18	6	150	50	149
	10%	16%	11%	9%	13%	3%	10%	10%	10%
		DFG	F	F	F		F		
A friend	159	13	76	50	13	6	126	45	114
	8%	8%	8%	11%	10%	2%	9%	9%	8%
		F	F	F	F		F	9%	
A doctor	71	10	23	26	8	4	49	17	54
	4%	6%	2%	5%	6%	2%	3%	3%	4%
		CFG		CFG	CF		С		
Other	26	1	12	6	3	3	18	4	22
	1%	1%	1%	1%	2%	1%	1%	1%	1%
None of the above	924	58	413	192	59	203	605		698
	46%	36%	42%	41%	42%	80%	41%	45%	46%
						BCDEG			
Nothing	1	-	-	-	-	1	-	-	1
	*	-	-	-	-	*	-	-	*
						CG			
Don't know	2	-	1	1	-	-	2	_	2
	*	-	*	*	-	-	*	-	*
Sigma	3075	273	1551	731	238	282	2282	787	2288
Jigiriu	153%	172%	156%	155%	170%	111%	156%		151%
	133/0	1/2/0	130/0	13370	1/0/0	111/0	130/0	20%  50 10%  45 9%  17 3%  4 1%  226 45%  787	131/0

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

Q20B. You indicated you have looked for information about pesticides on the Internet. From the following list, please indicate which websites you have visited?

		Q14. Confidence that PMRA protects health/environment							Children in Home	
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer	
	Α	В	С	D	Е	F	G	Н	I	
Base: Looked For Information On The Internet	707	68	363	184	64	28	547	194	513	
Base: Looked For Information On The Internet	707	80	363	184	64	28	547	194	513	
Base: Looked For Information On The Internet (wtd)	709	67	361	187	65	29	548	196	514	
Google	461	44	228	128	43	18	356	127	334	
	65%	65%	63%	69%	65%	62%	65%	65%	65%	
		*			*	**				
Pesticide product website	271	31	145	66	22	6	211	67	203	
	38%	46%	40%	35%	34%	20%	39%	35%	40%	
		*			*	**				
Health Canada Website	173	21	92	40	13	7	132	50	123	
	24%	31%	25%	21%	20%	25%	24%	25%	24%	
		*			*	**				
Environmental groups websites	171	7	70	53	36	5	123	51	121	
Whommental groups websites	24%	10%	19%	29%	55%	19%	22%	26%	23%	
		*		BCG	BCDG*	**	ВС			
Government of Canada Website	139	18	72	31	14	4	103	46	93	
	20%	27%	20%	16%	21%	15%	19%	24%	18%	
		*			*	**				
Municipal government website	82	9	47	16	9	1	63	23	59	
	12%	14%	13%	9%	13%	4%	12%	12%	11%	
		*			*	**				
Youtube	51	7	27	12	2	3	39	16	35	
	7%	11%	7%	7%	3%	10%	7%	8%	7%	
		*			*	**				
Blogs	44	4	21	11	8	-	32	12	33	
	6%	6%	6%	6%	13%	-	6%	6%	6%	
		*			CG*	**				
Facebook	36	8	18	5	4	1	23	13	23	
	5%	12%	5%	3%	6%	3%	4%	7%	5%	
		CDG*			*	**				
Nothing	1	1	-	-	-	-	-	-	1	
	*	1%	-	-	-	-	-	-	*	
		CG*			*	**				
Other	6	1	1	2	1	1	3	4	2	

	1%	1%	*	1%	1%	4%	1%	2%	*
		*			*	**		I	
Don't know	8	-	4	4	-	-	8	3	5
	1%	-	1%	2%	-	-	1%	2%	1%
		*			*	**			
Sigma	1444	152	724	370	151	46	1094	412	1032
	204%	226%	201%	198%	231%	162%	200%	211%	201%

- Column Proportions: Columns Tested (5%): A, B/C/D/E/F/G, H/I

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

Q21. If you were looking for information about pesticides, what would you be most likely to search for?

			Q14. Confiden	ce that PMRA	protects healt	h/environment		Children in Home	
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	Α	В	С	D	Е	F	G	Н	I
Base: Looked For Information On The Internet	707	68	363	184	64	28	547	194	513
Base: Looked For Information On The Internet (wtd)	709	67	361	187	65	29	548	196	514
Safe-use information	463	50	249	117	35	13	366	136	327
	65%	74%	69%	63%	53%	44%	67%	70%	64%
		E*	Е		*	**	Е		
Health related information	423	34	204	131	45	9	335	132	291
	60%	51%	57%	70%	68%	32%	61%	67%	57%
		*		BCG	B*	**	С	1	
How to get rid of pests	395	44	211	98	25	17	309	97	297
- '	56%	66%	58%	52%	38%	58%	56%	50%	58%
		E*	Е	Е	*	**	Е		
Environmental impact information	339	25	167	98	42	7	265	103	237
vironinental impact information	48%	37%	46%	53%	65%	25%	48%	53%	46%
		*		В	BCG*	**		136 70% 132 67% I 97 50%	
Chemical content	266	29	119	78	31	10	197	79	188
	38%	43%	33%	42%	47%	36%	36%	40%	37%
		*		CG	C*	**	С		
Product selection information	262	33	144	66	16	4	210	72	191
	37%	48%	40%	35%	24%	14%	38%		37%
		E*	E		*	**	E		
How to identify pests	201	24	113	39	19	6	152	47	154
, .	28%	35%	31%	21%	30%	21%	28%	24%	30%
		D*	DG		*	**	D		
Other	23	1	10	6	4	2	16	4	19
	3%	1%	3%	3%	7%	7%	3%	2%	4%
		*			*	**			
None of the above	5	1	1	2	-	1	3	1	4
	1%	1%	*	1%	-	4%	1%		1%
		*			*	**			
Don't know	1	-	1	-	-	-	1	-	1
	*	-	*	-	-	-	*	-	*
		*			*	**			
Sigma	2379	240	1219	634	216	70	1853	671	1709

335%	357%	338%	340%	330%	242%	338%	343%	333%

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

 $16\text{-}066697\text{-}01\_02 \ Awareness \ and \ Confidence \ in \ Pesticides \ Regulatory \ System$ 

Table: 94

Q22\_1. [Government of Canada websites] If you were looking for information about pesticides, how likely would you be to consult the following sources?

Very B 159 158 76 48% CDEFG 50 32% 16 10%	995 991 192 19% DEFG 459 46% BEF	Not Very  D  471  472  49  10%	Not At All  E  139 140 15 11%	Don't know  F  251  253  21  8%	Net: G 1466 1463 242 17%	Yes H 502 501 99	No/ Prefer 1 1513 1514 254
159 158 76 48% CDEFG 50 32%	995 991 192 19% DEFG 459 46%	471 472 49 10%	139 140 15 11%	251 253 21	1466 1463 242 17%	502 501 99	1513 1514
158 76 48% CDEFG 50 32%	991 192 19% DEFG 459 46%	472 49 10%	140 15 11%	253 21	1463 242 17%	501 99	1514
158 76 48% CDEFG 50 32%	991 192 19% DEFG 459 46%	472 49 10%	140 15 11%	253 21	1463 242 17%	501 99	1514
76 48% CDEFG 50 32%	192 19% DEFG 459 46%	49 10% 212	15 11%	21	242 17%	99	
48% CDEFG 50 32%	19% DEFG 459 46%	10%	11%		17%		254
50 32% 16	DEFG 459 46%	212		8%		200/	
50 32% 16	459 46%		20			20%	17%
32% 16	46%		20		DF		
16		450/	39	62	671	208	614
	RFF	45%	28%	24%	46%	41%	41%
	DLI	BEF			BEF		
10%	225	116	27	37	341	97	323
	23%	25%	19%	14%	23%	19%	21%
	BF	BF	В		BF		
7	71	63	44	35	134	55	164
4%	7%	13%	31%	14%	9%	11%	11%
		BCG	BCDFG	BCG	ВС		
10	45	32	15	99	76	43	157
6%	4%	7%	11%	39%	5%	43 9%	10%
			CG	BCDEG			
158	991	472	140	253	1463	501	1514
100%	100%	100%	100%	100%	100%	100%	100%
100	654	264	- 4	00	04.0	227	0.60
126	651	261	54	83	912	307	868
80%	66%	55%	39%	33%	62%	61%	57%
DEFG	DEFG	EF 4.70		7.4	DEF		100
23	296	179	70	71	475	151	488
14%	30%	38%	50%	28%	32%	30%	32%
	В	BCFG	BCDFG	В	ВС		
3 3	2.8	2.6	2.2	2.4	2.7	2.8	2.7
			2.2	*			
			1 1	1		0.9	0.9
	0.0	0.5		-	0.5		3.5
0.0	*	*	0.1	0.1	*	*	*
C	3.3 CDEFG 0.8	CDEFG DEFG 0.8 0.8	CDEFG         DEFG         E           0.8         0.8         0.9	CDEFG         DEFG         E           0.8         0.8         0.9         1.1	CDEFG         DEFG         E         *           0.8         0.8         0.9         1.1         1	CDEFG         E         *         DEF           0.8         0.8         0.9         1.1         1         0.9	CDEFG         E         *         DEF           0.8         0.8         0.9         1.1         1         0.9         0.9

Overlap formula used

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

Table: 95

Q22\_2. [Health Canada website] If you were looking for information about pesticides, how likely would you be to consult the following sources?

			Q14. Confiden	ce that PMRA	protects healt	h/environment		Children	n in Home
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	Α	В	С	D	Е	F	G	Н	I
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514
Very likely	459	83	256	70	23	27	326	123	336
	23%	52%	26%	15%	17%	11%	22%	24%	22%
		CDEFG	DEFG				DF		
Somewhat likely	839	45	474	209	37	75	682	214	626
	42%	28%	48%	44%	27%	30%	47%	43%	41%
			BEF	BEF			BEF		
Not very likely	368	15	176	111	30	35	287	83	285
	18%	10%	18%	24%	22%	14%	20%	17%	19%
			В	BCFG	BF		BCF		
Not at all likely	179	10	52	57	36	24	109	43	136
·	9%	6%	5%	12%	26%	10%	7%	9%	9%
				BCG	BCDFG	С	С		
Don't know	170	5	34	25	13	93	59	39	131
	8%	3%	3%	5%	10%	37%	4%	8%	9%
					BCG	BCDEG			
Sigma	2015	158	991	472	140	253	1463	501	1514
	100%	100%	100%	100%	100%	100%	100%	100%	100%
Summary									
Top2Box (Very/ Somewhat Likely)	1298	128	730	279	60	102	1008	336	962
	64%	81%	74%	59%	43%	40%	69%	67%	64%
		DEFG	DEFG	EF			DEF		
Low2Box (Not Very Likely/ Not At All Likely)	546	25	228	168	66	59	396	126	421
	27%	16%	23%	36%	47%	23%	27%	25%	28%
				BCFG	BCDFG		ВС		
Mean	2.9	3.3	3	2.7	2.4	2.6	2.9	2.9	2.8
		CDEFG	DEFG	Е		Е	DEF		
Std. Dev.	0.9	0.9	0.8	0.9	1.1	0.9	0.9	0.9	0.9
Std. Err.	*	0.1	*	*	0.1	0.1	*	*	*

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

 $16\text{-}066697\text{-}01\_02 \ Awareness \ and \ Confidence \ in \ Pesticides \ Regulatory \ System$ 

Table: 96

Q22\_3. [Pesticide product websites] If you were looking for information about pesticides, how likely would you be to consult the following sources?

Base: All Respondents	Total A	Very	Somewhat						
Base: All Respondents	Α		Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
Base: All Respondents		В	С	D	E	F	G	Н	I
Base: All Respondents									
	2015	159	995	471	139	251	1466	502	1513
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514
/ery likely	373	64	186	66	27	30	252	95	278
	19%	40%	19%	14%	19%	12%	17%	19%	18%
		CDEFG	DFG		F		DF		
Somewhat likely	790	60	457	179	31	63	636	193	597
	39%	38%	46%	38%	22%	25%	43%	39%	39%
		EF	DEFG	EF			DEF		
Not very likely	397	22	201	125	16	33	326	93	304
	20%	14%	20%	26%	12%	13%	22%	19%	20%
			EF	BCEFG			BCEF		
Not at all likely	272	6	108	72	57	30	180	82	191
	14%	4%	11%	15%	40%	12%	12%	16%	13%
			В	BCG	BCDFG	В	ВС	I	
Don't know	183	7	39	30	9	97	70	39	144
	9%	4%	4%	6%	6%	38%	5%	8%	10%
				С		BCDEG	С		
Sigma	2015	158	991	472	140	253	1463	501	1514
	100%	100%	100%	100%	100%	100%	100%	100%	100%
·									
Summary  Fop2Box (Very/ Somewhat Likely)	1162	124	642	246	58	02	888	288	875
opzbox (very/ somewhat likely)	1163 58%	78%	643 65%	246 52%	42%	93 37%	61%	57%	58%
	58%			EF	42%	3/%	DEF	5/%	58%
au 2Day (Nat Vary Hilaby / Nat At All Hilaby)	669	CDEFG 28	DEFG		73	63	505	175	404
Low2Box (Not Very Likely/ Not At All Likely)			309	196	52%			175	494
	33%	18%	31%	42% BCFG		25%	35% BCF	35%	33%
			В	BCFG	BCDFG		BCF		
Mean	2.7	3.2	2.8	2.5	2.2	2.6	2.7	2.7	2.7
		CDEFG	DEG	E		E*	DE		
Std. Dev.	1	0.8	0.9	0.9	1.2	1	0.9	1	0.9
Std. Err.	*	0.1	*	*	0.1	0.1	*	*	*
AU. EII.		0.1	*	••	0.1	0.1			

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

Table: 97

Q22\_4. [Blogs] If you were looking for information about pesticides, how likely would you be to consult the following sources?

			Q14. Confiden	ce that PMRA	protects healt	h/environment		Childre	n in Home
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	А	В	С	D	Е	F	G	Н	I
Danas All Danas and ante	2045	450	005	474	120	254	4.466	502	4542
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514
Very likely	100	17	40	23	16	4	62	29	71
	5%	11%	4%	5%	12%	2%	4%	6%	5%
		CDFG		F	CDFG				
Somewhat likely	343	20	172	84	34	34	255	83	260
	17%	13%	17%	18%	24%	13%	17%	17%	17%
					BCFG				
Not very likely	506	31	299	120	19	38	418	146	360
	25%	19%	30%	25%	14%	15%	29%	29%	24%
			BEF	EF			BEF	I	
Not at all likely	839	77	417	207	59	79	624	201	639
	42%	49%	42%	44%	42%	31%	43%	40%	42%
		F	F	F	F		F		
Don't know	226	14	64	39	12	98	103	43	184
	11%	9%	6%	8%	8%	39%	7%	8%	12%
						BCDEG			Н
Sigma	2015	158	991	472	140	253	1463	501	1514
	100%	100%	100%	100%	100%	100%	100%	100%	100%
Summary									
Top2Box (Very/ Somewhat Likely)	443	37	211	106	50	38	317	112	331
	22%	23%	21%	23%	36%	15%	22%	22%	22%
		F	F	F	BCDFG		F		
Low2Box (Not Very Likely/ Not At All Likely)	1345	108	716	327	78	117	1043	347	999
	67%	68%	72%	69%	56%	46%	71%	69%	66%
		EF	EF	EF			EF		
Mean	1.8	1.8	1.8	1.8	2.1	1.8	1.8	1.9	1.8
					CDFG	*			
Std. Dev.	0.9	1.1	0.9	0.9	1.1	0.9	0.9	0.9	0.9
Std. Err.	*	0.1	*	*	0.1	0.1	*	*	*

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

Table: 98

Q22\_5. [Environmental groups] If you were looking for information about pesticides, how likely would you be to consult the following sources?

			Q14. Confiden	ce that PMRA	protects healt	th/environment		Childre	n in Home
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	А	В	С	D	E	F	G	Н	I
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514
Very likely	277	31	114	77	39	17	191	71	206
	14%	19%	11%	16%	28%	7%	13%	14%	14%
		CFG	F	CFG	CDFG		CF		
Somewhat likely	593	39	325	158	31	39	483	171	422
	29%	25%	33%	33%	22%	15%	33%	34%	28%
		F	BEF	BEF			BEF	I	
Not very likely	506	33	293	113	17	50	406	114	392
	25%	21%	30%	24%	12%	20%	28%	23%	26%
		Е	BDEFG	Е			DEF		
Not at all likely	437	50	209	90	41	47	299	102	335
	22%	31%	21%	19%	29%	18%	20%	20%	22%
		CDFG			CDFG				
Don't know	202	6	51	34	11	101	85	43	159
	10%	4%	5%	7%	8%	40%	6%	9%	11%
						BCDEG			
Sigma	2015	158	991	472	140	253	1463	501	1514
	100%	100%	100%	100%	100%	100%	100%	100%	100%
Summary									
Top2Box (Very/ Somewhat Likely)	870	70	439	235	71	55	674	242	628
	43%	44%	44%	50%	51%	22%	46%	48%	42%
		F	F	F	F		CF	1	
Low2Box (Not Very Likely/ Not At All Likely)	943	82	502	203	58	97	705	216	726
	47%	52%	51%	43%	41%	38%	48%	43%	48%
		F	DEFG				DF		
Mean	2.4	2.3	2.4	2.5	2.5	2.2	2.4	2.5	2.4
				CFG	F	*	CF		
Std. Dev.	1	1.1	1	1	1.2	1	1	1	1
Std. Err.	*	0.1	*	*	0.1	0.1	*	*	*

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

Table: 99

Q22\_6. [Home improvement store/garden centre] If you were looking for information about pesticides, how likely would you be to consult the following sources?

Total	Very	Somewhat						
		Juliewilat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
Α	В	С	D	E	F	G	Н	I
				139				1513
								1514
334		172	63	22	26	235	74	260
17%	32%	17%	13%	16%	10%		15%	17%
	CDEFG	F				DF		
937	63	537	217	49	71	754	243	694
47%	40%	54%	46%	35%	28%	52%	48%	46%
	F	BDEFG	EF			BDEF		
381	24	186	108	29	34	294	109	272
19%	15%	19%	23%	20%	13%	20%	22%	18%
			BF			F		
206	15	66	62	31	32	128	43	162
10%	9%	7%	13%	22%	13%	9%	9%	11%
			CG	BCDFG	С	С		
157	7	30	21	9	90	51	32	125
8%	4%	3%	4%	6%	36%	4%	6%	8%
				С	BCDEG			
2015	158	991	472	140	253	1463	501	1514
100%	100%	100%	100%	100%	100%	100%	100%	100%
								954
63%					38%		63%	63%
								435
29%	25%	25%			26%		30%	29%
			BCFG	BCFG		С		
2.8	2	2.8	2.6	2.5	2.6	2 0	2.7	2.8
2.0			2.0	2.5	2.0		2.7	2.0
0.0			0.0	1	1		0.0	0.9
0.9	0.9	0.8	0.9	1	1	0.8	0.8	0.9
*	0.1	*	*	0.1	0.1	*	*	*
	17%  937 47%  381 19%  206 10%  157 8%  2015 100%  1271 63%  587 29%  2.8  0.9	2015 158 334 50 17% 32% CDEFG 937 63 47% 40% F 381 24 19% 15%  206 15 10% 9%  157 7 8% 4%  2015 158 100% 100%  1271 113 63% 71% DEF 587 39 29% 25%  2.8 3 DEFG 0.9 0.9	2015     158     991       334     50     172       17%     32%     17%       CDEFG     F       937     63     537       47%     40%     54%       F     BDEFG       381     24     186       19%     15%     19%       206     15     66       10%     9%     7%       157     7     30       8%     4%     3%       2015     158     991       100%     100%     100%       1271     113     709       63%     71%     72%       DEF     DEFG       587     39     252       29%     25%     25%       2.8     3     2.8       DEFG     DEFG       0.9     0.9     0.8	2015         158         991         472           334         50         172         63           17%         32%         17%         13%           CDEFG         F           937         63         537         217           47%         40%         54%         46%           F         BDEFG         EF           381         24         186         108           19%         15%         19%         23%           BF         206         15         66         62           10%         9%         7%         13%           CG         157         7         30         21           8%         4%         3%         4%           2015         158         991         472           100%         100%         100%         100%           1271         113         709         280           63%         71%         72%         59%           DEF         DEFG         F           587         39         252         171           29%         25%         25%         36%           BCFG <td>2015         158         991         472         140           334         50         172         63         22           17%         32%         17%         13%         16%           CDEFG         F           937         63         537         217         49           47%         40%         54%         46%         35%           F         BDEFG         EF         F           381         24         186         108         29           19%         15%         19%         23%         20%           BF           206         15         66         62         31           10%         9%         7%         13%         22%           CG         BCDFG         157         7         30         21         9           8%         4%         3%         4%         6%           C         2015         158         991         472         140           100%         100%         100%         100%         100%           1271         113         709         280         72           63%         &lt;</td> <td>  2015</td> <td>  2015</td> <td>  2015</td>	2015         158         991         472         140           334         50         172         63         22           17%         32%         17%         13%         16%           CDEFG         F           937         63         537         217         49           47%         40%         54%         46%         35%           F         BDEFG         EF         F           381         24         186         108         29           19%         15%         19%         23%         20%           BF           206         15         66         62         31           10%         9%         7%         13%         22%           CG         BCDFG         157         7         30         21         9           8%         4%         3%         4%         6%           C         2015         158         991         472         140           100%         100%         100%         100%         100%           1271         113         709         280         72           63%         <	2015	2015	2015

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

Table: 100

Q22\_7. [A pesticide service provider] If you were looking for information about pesticides, how likely would you be to consult the following sources?

		Q14. Confiden	ce that PMRA	protects healt	h/environment		Childre	n in Home
Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
Α	В	С	D	Е	F	G	Н	I
				139				1513
				140				1514
210		107		11			56	153
10%	25%	11%	7%	8%	8%	9%	11%	10%
	CDEFG	DG				D		
706	60	408	154	29	55	562	158	548
35%	38%	41%	33%	21%	22%	38%	31%	36%
	EF	DEFG	EF			DEF		
551	35	296	150	30	41	445	152	399
27%	22%	30%	32%	21%	16%	30%	30%	26%
		BEF	BEF			BEF		
343	13	128	106	59	37	234	93	250
17%	8%	13%	22%	42%	14%	16%	18%	17%
			BCFG	BCDFG		ВС		
205	10	53	30	11	101	83	42	163
10%	7%	5%	6%	8%	40%	6%	8%	11%
					BCDEG			
2015	158	991	472	140	253	1463	501	1514
100%	100%	100%	100%	100%	100%	100%	100%	100%
								702
45%				29%	29%		43%	46%
894								649
44%	30%				31%		49%	43%
		BF	BCFG	BCFG		BCF	l	
2.4				1.9			2.4	2.4
							_	
0.9	0.9	0.9	0.9	1	1	0.9	0.9	0.9
	1	1		1	1		l .	1
	A  2015 2015 210 10%  706 35%  551 27%  343 17%  205 10%  2015 100%	A B  2015 159 2015 158 210 40 10% 25% CDEFG 706 60 35% 38% EF 551 35 27% 22%  343 13 17% 8%  205 10 10% 7%  2015 158 100% 100%  916 100 45% 63% CDEFG 894 48 44% 30%  2.4 2.9 CDEFG	Total         Very         Somewhat           A         B         C           2015         159         995           2015         158         991           210         40         107           10%         25%         11%           CDEFG         DG           706         60         408           35%         38%         41%           EF         DEFG           551         35         296           27%         22%         30%           BEF         343         13         128           17%         8%         13%           205         10         53           10%         7%         5%           2015         158         991           100%         100%         100%           916         100         515           45%         63%         52%           CDEFG         DEFG           894         48         424           44%         30%         43%           BF           2.4         2.9         2.5           CDEFG         DEG	Total         Very         Somewhat         Not Very           A         B         C         D           2015         159         995         471           2015         158         991         472           210         40         107         32           10%         25%         11%         7%           CDEFG         DG         0         0           706         60         408         154           35%         38%         41%         33%           EF         DEFG         EF           551         35         296         150           27%         22%         30%         32%           BEF         BEF         BEF           343         13         128         106           17%         8%         13%         22%           BCFG         BCFG         BCFG           205         10         53         30           10%         7%         5%         6%           2015         158         991         472           100%         100%         100%         100%           916         100 <td>Total         Very         Somewhat         Not Very         Not At All           A         B         C         D         E           2015         159         995         471         139           2015         158         991         472         140           210         40         107         32         11           10%         25%         11%         7%         8%           CDEFG         DG         CDEFG         CDEFG         DG           706         60         408         154         29           35%         38%         41%         33%         21%           EF         DEFG         EF         EF         551         35         296         150         30           27%         22%         30%         32%         21%         21%         EF         BEF         BEF         BEF         BEF         BEF         BCFG         BCDFG         BCDFG<!--</td--><td>A B C D E F  2015 159 995 471 139 251 2015 158 991 472 140 253 210 40 107 32 11 19 10% 25% 11% 7% 8% 8%  CDEFG DG  706 60 408 154 29 55 35% 38% 41% 33% 21% 22%  EF DEFG EF  551 35 296 150 30 41 27% 22% 30% 32% 21% 16%  BEF BEF  343 13 128 106 59 37 17% 8% 13% 22% 42% 14%  BCFG BCDFG  205 10 53 30 11 101 10% 7% 5% 6% 8% 40%  BCFG BCDFG  205 10 53 30 11 101 10% 7% 5% 6% 8% 40%  BCFG BCDFG  205 10 53 30 11 001 10% 7% 5% 6% 8% 40%  BCDEG  2015 158 991 472 140 253 100% 100% 100% 100% 100%  916 100 515 187 40 74 45% 63% 52% 40% 29% 29%  CDEFG DEFG EF  894 48 424 256 89 78 44% 30% 43% 54% 63% 31%  BF BCFG BCFG  2.4 2.9 2.5 2.3 1.9 2.4  CDEFG DEG EF  8 CDEFG DEG EF  8 CDEFG DEG EF  8 CDEFG BCFG  8 CDE</td><td>Total         Very         Somewhat         Not Very         Not At All         Don't know         Net:           A         B         C         D         E         F         G           2015         159         995         471         139         251         1466           2015         158         991         472         140         253         1463           210         40         107         32         11         19         139           10%         25%         11%         7%         8%         8%         9%           CDEFG         DG         D         23         3         M<td>Total         Very         Somewhat         Not Very         Not At All         Don't know         Net:         Yes           A         B         C         D         E         F         G         H           2015         159         995         471         139         251         1466         502           2015         158         991         472         140         253         1463         501           210         40         107         32         11         19         139         56           10%         25%         11%         7%         8%         8%         9%         11%           CDEFG         DG         D         D         D         D         TO         TO</td></td></td>	Total         Very         Somewhat         Not Very         Not At All           A         B         C         D         E           2015         159         995         471         139           2015         158         991         472         140           210         40         107         32         11           10%         25%         11%         7%         8%           CDEFG         DG         CDEFG         CDEFG         DG           706         60         408         154         29           35%         38%         41%         33%         21%           EF         DEFG         EF         EF         551         35         296         150         30           27%         22%         30%         32%         21%         21%         EF         BEF         BEF         BEF         BEF         BEF         BCFG         BCDFG         BCDFG </td <td>A B C D E F  2015 159 995 471 139 251 2015 158 991 472 140 253 210 40 107 32 11 19 10% 25% 11% 7% 8% 8%  CDEFG DG  706 60 408 154 29 55 35% 38% 41% 33% 21% 22%  EF DEFG EF  551 35 296 150 30 41 27% 22% 30% 32% 21% 16%  BEF BEF  343 13 128 106 59 37 17% 8% 13% 22% 42% 14%  BCFG BCDFG  205 10 53 30 11 101 10% 7% 5% 6% 8% 40%  BCFG BCDFG  205 10 53 30 11 101 10% 7% 5% 6% 8% 40%  BCFG BCDFG  205 10 53 30 11 001 10% 7% 5% 6% 8% 40%  BCDEG  2015 158 991 472 140 253 100% 100% 100% 100% 100%  916 100 515 187 40 74 45% 63% 52% 40% 29% 29%  CDEFG DEFG EF  894 48 424 256 89 78 44% 30% 43% 54% 63% 31%  BF BCFG BCFG  2.4 2.9 2.5 2.3 1.9 2.4  CDEFG DEG EF  8 CDEFG DEG EF  8 CDEFG DEG EF  8 CDEFG BCFG  8 CDE</td> <td>Total         Very         Somewhat         Not Very         Not At All         Don't know         Net:           A         B         C         D         E         F         G           2015         159         995         471         139         251         1466           2015         158         991         472         140         253         1463           210         40         107         32         11         19         139           10%         25%         11%         7%         8%         8%         9%           CDEFG         DG         D         23         3         M<td>Total         Very         Somewhat         Not Very         Not At All         Don't know         Net:         Yes           A         B         C         D         E         F         G         H           2015         159         995         471         139         251         1466         502           2015         158         991         472         140         253         1463         501           210         40         107         32         11         19         139         56           10%         25%         11%         7%         8%         8%         9%         11%           CDEFG         DG         D         D         D         D         TO         TO</td></td>	A B C D E F  2015 159 995 471 139 251 2015 158 991 472 140 253 210 40 107 32 11 19 10% 25% 11% 7% 8% 8%  CDEFG DG  706 60 408 154 29 55 35% 38% 41% 33% 21% 22%  EF DEFG EF  551 35 296 150 30 41 27% 22% 30% 32% 21% 16%  BEF BEF  343 13 128 106 59 37 17% 8% 13% 22% 42% 14%  BCFG BCDFG  205 10 53 30 11 101 10% 7% 5% 6% 8% 40%  BCFG BCDFG  205 10 53 30 11 101 10% 7% 5% 6% 8% 40%  BCFG BCDFG  205 10 53 30 11 001 10% 7% 5% 6% 8% 40%  BCDEG  2015 158 991 472 140 253 100% 100% 100% 100% 100%  916 100 515 187 40 74 45% 63% 52% 40% 29% 29%  CDEFG DEFG EF  894 48 424 256 89 78 44% 30% 43% 54% 63% 31%  BF BCFG BCFG  2.4 2.9 2.5 2.3 1.9 2.4  CDEFG DEG EF  8 CDEFG DEG EF  8 CDEFG DEG EF  8 CDEFG BCFG  8 CDE	Total         Very         Somewhat         Not Very         Not At All         Don't know         Net:           A         B         C         D         E         F         G           2015         159         995         471         139         251         1466           2015         158         991         472         140         253         1463           210         40         107         32         11         19         139           10%         25%         11%         7%         8%         8%         9%           CDEFG         DG         D         23         3         M <td>Total         Very         Somewhat         Not Very         Not At All         Don't know         Net:         Yes           A         B         C         D         E         F         G         H           2015         159         995         471         139         251         1466         502           2015         158         991         472         140         253         1463         501           210         40         107         32         11         19         139         56           10%         25%         11%         7%         8%         8%         9%         11%           CDEFG         DG         D         D         D         D         TO         TO</td>	Total         Very         Somewhat         Not Very         Not At All         Don't know         Net:         Yes           A         B         C         D         E         F         G         H           2015         159         995         471         139         251         1466         502           2015         158         991         472         140         253         1463         501           210         40         107         32         11         19         139         56           10%         25%         11%         7%         8%         8%         9%         11%           CDEFG         DG         D         D         D         D         TO         TO

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

Table: 101

Q22\_8. [Other] If you were looking for information about pesticides, how likely would you be to consult the following sources?

Total A 2015 2015 96 5% 128 6% 354 18% 279 14%	Very B 159 158 7 5% 10 6% 25 16%	Somewhat  C  995  991  40  4%  64  6%  198  20%  EF  126	Not Very  D  471  472  21  5%  36  8%  F  85  18%  F	Not At All  E  139 140 18 13% BCDFG 8 6%  16 11%	Don't know  F  251 253 9 4%  9 4%  31 12%	Net: G 1466 1463 61 4% 100 7% 283 19% EF	Yes H 502 501 20 4% 30 6% 81 16%	No/ Prefer  1  1513  1514  76  5%  97  6%  273  18%
2015 2015 96 5% 128 6% 354 18%	159 158 7 5% 10 6% 25 16%	995 991 40 4% 64 6% 198 20% EF	471 472 21 5% 36 8% F 85 18%	139 140 18 13% BCDFG 8 6%	251 253 9 4% 9 4%	1466 1463 61 4% 100 7% 283 19%	502 501 20 4% 30 6%	1513 1514 76 5% 97 6%
2015 96 5% 128 6% 354 18%	158 7 5% 10 6% 25 16%	991 40 4% 64 6% 198 20% EF	472 21 5% 36 8% F 85 18%	140 18 13% BCDFG 8 6%	253 9 4% 9 4%	1463 61 4% 100 7% 283 19%	501 20 4% 30 6%	1514 76 5% 97 6%
2015 96 5% 128 6% 354 18%	158 7 5% 10 6% 25 16%	991 40 4% 64 6% 198 20% EF	472 21 5% 36 8% F 85 18%	140 18 13% BCDFG 8 6%	253 9 4% 9 4%	1463 61 4% 100 7% 283 19%	501 20 4% 30 6%	1514 76 5% 97 6%
96 5% 128 6% 354 18%	7 5% 10 6% 25 16%	40 4% 64 6% 198 20% EF	21 5% 36 8% F 85 18% F	18 13% BCDFG 8 6%	9 4% 9 4% 31	61 4% 100 7% 283 19%	20 4% 30 6%	76 5% 97 6%
5% 128 6% 354 18%	5% 10 6% 25 16%	4% 64 6% 198 20% EF	5% 36 8% F 85 18% F	13% BCDFG 8 6%	9 4% 31	4% 100 7% 283 19%	30 6% 81	5% 97 6% 273
128 6% 354 18%	10 6% 25 16%	64 6% 198 20% EF	36 8% F 85 18% F	8 6% 16	9 4%	100 7% 283 19%	30 6% 81	97 6% 273
354 18% 279	6% 25 16% 35	6% 198 20% EF	8% F 85 18% F	8 6% 16	31	7% 283 19%	6% 81	6% 273
354 18% 279	6% 25 16% 35	6% 198 20% EF	8% F 85 18% F	6% 16	31	7% 283 19%	6% 81	6% 273
354 18% 279	25 16% 35	198 20% EF	F 85 18% F	16	31	283 19%	81	273
18% 279	16% 35	20% EF	85 18% F			19%		
18% 279	16% 35	20% EF	18% F			19%		
279	35	EF	F	11%	12%		16%	18%
						CC		
		126	65		+	Cr		
14%	220/		05	30	23	191	68	211
-		13%	14%		9%	13%	14%	14%
	CDFG			CDFG				
1158	82	563	265	68	181	828	302	856
57%	52%	57%	56%	49%	71%	57%	60%	57%
					BCDEG			
2015	158	991	472	140	253	1463	501	1514
100%	100%	100%	100%	100%	100%	100%	100%	100%
224	17	104	57	26	19	161	51	173
								11%
22/0	22/0	12,0			.,,	22/0	2070	22,0
633	59	324	150		54	474	149	484
								32%
01/0	F	F	F	F		F	30,0	5275
2	1.9	2	2.1	2.2	2.1	2	2	2.1
4		0.0			+	0.0		
1	1	0.9	0.9	1.2	1	0.9	1	1
*	0.1	*	0.1	0.1	0.1	*	0.1	*
	1158 57% 2015 100% 224 11% 633 31%	57% 52%  2015 158 100% 100%  224 17 11% 11%  633 59 31% 37%  F  2 1.9  * 1 1	CDFG  1158 82 563  57% 52% 57%  2015 158 991  100% 100% 100%  224 17 104  11% 11% 11%  633 59 324  31% 37% 33%  F F  F  2 1.9 2  * 1 0.9	CDFG           1158         82         563         265           57%         52%         57%         56%           2015         158         991         472           100%         100%         100%         100%           224         17         104         57           11%         11%         11%         12%           633         59         324         150           31%         37%         33%         32%           F         F         F           2         1.9         2         2.1           *         1         1         0.9         0.9	CDFG         CDFG           1158         82         563         265         68           57%         52%         57%         56%         49%           2015         158         991         472         140           100%         100%         100%         100%           224         17         104         57         26           11%         11%         12%         19%           CDFG         633         59         324         150         46           31%         37%         33%         32%         33%           F         F         F         F           2         1.9         2         2.1         2.2           *         *         *         *           1         1         0.9         0.9         1.2	CDFG         CDFG           1158         82         563         265         68         181           57%         52%         57%         56%         49%         71%           BCDEG         BCDEG           2015         158         991         472         140         253           100%         100%         100%         100%         100%           224         17         104         57         26         19           11%         11%         12%         19%         7%           CDFG         CDFG           633         59         324         150         46         54           31%         37%         33%         32%         33%         21%           F         F         F         F         F           2         1.9         2         2.1         2.2         2.1           *         *         *         *         **           1         1         0.9         0.9         1.2         1	CDFG         CDFG           1158         82         563         265         68         181         828           57%         52%         57%         56%         49%         71%         57%           BCDEG         BCDEG           2015         158         991         472         140         253         1463           100%         100%         100%         100%         100%         100%           224         17         104         57         26         19         161           11%         11%         12%         19%         7%         11%           CDFG           633         59         324         150         46         54         474           31%         37%         33%         32%         33%         21%         32%           F         F         F         F         F         F           2         1.9         2         2.1         2.2         2.1         2           1         1         0.9         0.9         1.2         1         0.9	CDFG         CDFG           1158         82         563         265         68         181         828         302           57%         52%         57%         56%         49%         71%         57%         60%           2015         158         991         472         140         253         1463         501           100%         100%         100%         100%         100%         100%         100%         100%           224         17         104         57         26         19         161         51           11%         11%         11%         12%         19%         7%         11%         10%           633         59         324         150         46         54         474         149           31%         37%         33%         32%         33%         21%         32%         30%           F         F         F         F         F         F         F         F         1         1         0.9         0.9         1.2         1         0.9         1

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

Table: 102

Q22\_Codes. If you were looking for information about pesticides, how likely would you be to consult the following sources?

			Q14. Confiden	ce that PMRA	protects healt	h/environment		Childre	n in Home
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	Α	В	С	D	Е	F	G	Н	I
Base: All Answering	225	18	105	58	26	18	163	51	174
Base: All Answering (wtd)	226	17	105	58	26	19	163	51	175
Government of Canada websites	4	-	2	2	-	-	4	-	4
	2%	-	2%	3%	-	-	2%	-	2%
		**		*	**	**		*	
Blogs	4	1	1	2	-	-	3	1	3
	2%	6%	1%	3%	-	-	2%	2%	2%
		**		*	**	**		*	
Environmental groups	1	-	1	-	-	-	1	-	1
	*	-	1%	-	-	-	1%	-	1%
		**		*	**	**		*	
Home improvement store/garden centre	1	-	-	1	-	-	1	-	1
	*	-	-	2%	-	-	1%	-	1%
		**		*	**	**		*	
A pesticide service provider	4	-	3	1	-	-	4	1	3
·	2%	-	3%	2%	-	-	2%	2%	2%
		**		*	**	**		*	
*Other internet/ website mentions	33	2	12	9	8	3	21	7	27
	15%	11%	11%	15%	30%	15%	13%	13%	15%
		**		*	**	**		*	
*Family and friends	30	3	19	4	1	3	23	6	24
	13%	18%	18%	7%	4%	17%	14%	12%	14%
		**	D	*	**	**	D	*	
*Google search	58	5	29	10	6	9	38	11	46
	26%	27%	27%	16%	24%	46%	23%	22%	26%
		**		*	**	**		*	
*Internet (unspecified)	23	2	12	6	2	2	18	4	20
	10%	11%	11%	10%	8%	11%	11%	7%	11%
		**		*	**	**		*	
Nothing	5	1	3	1	-	-	4	2	3
-	2%	5%	3%	2%	-	-	3%	4%	2%
		**		*	**	**		*	
Other	48	3	20	17	6	2	37	17	31
	21%	17%	19%	29%	23%	11%	23%	34%	18%
		**		*	**	**		<b>I</b> *	

Don't know	28	2	8	13	4	1	21	6	22
	12%	10%	7%	23%	16%	6%	13%	12%	13%
		**		CG*	**	**	С	*	

# Overlap formula used

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

Table: 103

Q22. [SUMMARY - TOPBOX (VERY LIKELY)] If you were looking for information about pesticides, how likely would you be to consult the following sources?

			Q14. Confiden	ce that PMRA	protects healt	h/environment		Childre	n in Home
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	Α	В	С	D	Е	F	G	Н	I
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513
Base: All Respondents (wtd)	2015	158	991	471	140	253	1463	501	1513
Government of Canada websites	353	76	192	49	15	21	242	99	254
dovernment of Canada websites	18%	48%	19%	10%	11%	8%	17%	20%	17%
	10%	CDEFG	DEFG	10%	1170	070	DF	20%	1770
Health Canada website	459	83	256	70	23	27	326	123	336
rieditii Callaud Website	23%	52%	26%	15%	17%	11%	22%	24%	22%
	25%	CDEFG	DEFG	15%	1770	1170	DF	2470	2270
Pesticide product websites	373	64	186	66	27	30	252	95	278
resticide product websites									
	19%	40% CDEFG	19% DFG	14%	19% F	12%	17% DF	19%	18%
Blogs	100	17	40	23	16	4	62	29	71
biogs	5%	11%	4%	5%	12%	2%	4%	6%	5%
	376	CDFG	470	5% F	CDFG	270	470	078	3/6
Environmental groups	277	31	114	77	39	17	191	71	206
Lifthonnental groups	14%	19%	11%	16%	28%	7%	13%	14%	14%
	1470	CFG	F	CFG	CDFG	770	1576 	1470	1470
Home improvement store/garden centre	334	50	172	63	22	26	235	74	260
nome improvement store, garden centre	17%	32%	17%	13%	16%	10%	16%	15%	17%
	1770	CDEFG	F	1370	10/0	1070	DF	1370	1770
A pesticide service provider	210	40	107	32	11	19	139	56	153
postale service provider	10%	25%	11%	7%	8%	8%	9%	11%	10%
	1070	CDEFG	DG	,,,	5,5	0,0	D	11/0	10,0
Other	96	7	40	21	18	9	61	20	76
	5%	5%	4%	5%	13%	4%	4%	4%	5%
	3,3	3,0	170	3,0	BCDFG	170	1,70	170	370

## Overlap formula used

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

Table: 104

Q22. [SUMMARY - TOP2BOX (VERY/ SOMEWHAT LIKELY)] If you were looking for information about pesticides, how likely would you be to consult the following sources?

			Q14. Confiden	ce that PMRA	protects healt	h/environment		Childre	n in Home
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	Α	В	С	D	E	F	G	Н	I
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514
Government of Canada websites	1175	126	651	261	54	83	912	307	868
	58%	80%	66%	55%	39%	33%	62%	61%	57%
		CDEFG	DEFG	EF			DEF		
Health Canada website	1298	128	730	279	60	102	1008	336	962
	64%	81%	74%	59%	43%	40%	69%	67%	64%
		DEFG	DEFG	EF			DEF		
Pesticide product websites	1163	124	643	246	58	93	888	288	875
	58%	78%	65%	52%	42%	37%	61%	57%	58%
		CDEFG	DEFG	EF			DEF		
Blogs	443	37	211	106	50	38	317	112	331
	22%	23%	21%	23%	36%	15%	22%	22%	22%
		F	F	F	BCDFG		F		
Environmental groups	870	70	439	235	71	55	674	242	628
	43%	44%	44%	50%	51%	22%	46%	48%	42%
		F	F	F	F		CF	1	
Home improvement store/garden centre	1271	113	709	280	72	97	989	317	954
	63%	71%	72%	59%	51%	38%	68%	63%	63%
		DEF	DEFG	F	F		DEF		
A pesticide service provider	916	100	515	187	40	74	701	214	702
	45%	63%	52%	40%	29%	29%	48%	43%	46%
		CDEFG	DEFG	EF			DEF		
Other	224	17	104	57	26	19	161	51	173
	11%	11%	11%	12%	19%	7%	11%	10%	11%
					CDFG				

#### Overlap formula used

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

Table: 105

Q22. [SUMMARY - LOW2BOX (NOT VERY LIKELY/ NOT AT ALL LIKELY)] If you were looking for information about pesticides, how likely would you be to consult the following sources?

			Q14. Confiden	ce that PMRA	protects healt	h/environment		Childre	n in Home
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	Α	В	С	D	E	F	G	Н	I
Dage, All Dage and auto	2015	150	005	471	120	251	1466	F02	1512
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514
Government of Canada websites	639	23	296	179	70	71	475	151	488
	32%	14%	30%	38%	50%	28%	32%	30%	32%
			В	BCFG	BCDFG	В	ВС		
Health Canada website	546	25	228	168	66	59	396	126	421
	27%	16%	23%	36%	47%	23%	27%	25%	28%
				BCFG	BCDFG		BC		
Pesticide product websites	669	28	309	196	73	63	505	175	494
	33%	18%	31%	42%	52%	25%	35%	35%	33%
			В	BCFG	BCDFG		BCF		
Blogs	1345	108	716	327	78	117	1043	347	999
	67%	68%	72%	69%	56%	46%	71%	69%	66%
		EF	EF	EF			EF		
Environmental groups	943	82	502	203	58	97	705	216	726
Ŭ.	47%	52%	51%	43%	41%	38%	48%	43%	48%
		F	DEFG				DF		
Home improvement store/garden centre	587	39	252	171	59	66	423	152	435
	29%	25%	25%	36%	42%	26%	29%	30%	29%
				BCFG	BCFG		С		
A pesticide service provider	894	48	424	256	89	78	680	245	649
·	44%	30%	43%	54%	63%	31%	46%	49%	43%
			BF	BCFG	BCFG		BCF	I	
Other	633	59	324	150	46	54	474	149	484
	31%	37%	33%	32%	33%	21%	32%	30%	32%
		F	F	F	F		F		

## Overlap formula used

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

Table: 106

Q22. [SUMMARY - LOWBOX (NOT AT ALL LIKELY)] If you were looking for information about pesticides, how likely would you be to consult the following sources?

			Q14. Confiden	ce that PMRA	protects healt	th/environment		Childre	n in Home
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	Α	В	С	D	Е	F	G	Н	I
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514
Government of Canada websites	219	7	71	63	44	35	134	55	164
	11%	4%	7%	13%	31%	14%	9%	11%	11%
				BCG	BCDFG	BCG	ВС		
Health Canada website	179	10	52	57	36	24	109	43	136
	9%	6%	5%	12%	26%	10%	7%	9%	9%
				BCG	BCDFG	С	С		
Pesticide product websites	272	6	108	72	57	30	180	82	191
•	14%	4%	11%	15%	40%	12%	12%	16%	13%
			В	BCG	BCDFG	В	ВС	I	
Blogs	839	77	417	207	59	79	624	201	639
_	42%	49%	42%	44%	42%	31%	43%	40%	42%
		F	F	F	F		F		
Environmental groups	437	50	209	90	41	47	299	102	335
- ,	22%	31%	21%	19%	29%	18%	20%	20%	22%
		CDFG			CDFG				
Home improvement store/garden centre	206	15	66	62	31	32	128	43	162
•	10%	9%	7%	13%	22%	13%	9%	9%	11%
				CG	BCDFG	С	С		
A pesticide service provider	343	13	128	106	59	37	234	93	250
•	17%	8%	13%	22%	42%	14%	16%	18%	17%
				BCFG	BCDFG		ВС		
Other	279	35	126	65	30	23	191	68	211
	14%	22%	13%	14%	22%	9%	13%	14%	14%
		CDFG			CDFG				

#### Overlap formula used

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

Table: 107

Q23. Would you describe the area you live in as rural, urban or suburban?

			Q14. Confiden	ce that PMRA	protects healt	h/environment		Children in Home		
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer	
	Α	В	С	D	Е	F	G	Н	I	
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513	
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514	
Rural	399	38	191	101	27	41	293	88	311	
	20%	24%	19%	21%	20%	16%	20%	18%	21%	
Urban	857	69	426	199	56	107	625	225	632	
	43%	43%	43%	42%	40%	42%	43%	45%	42%	
Suburban	727	51	368	167	53	88	535	175	552	
	36%	32%	37%	35%	38%	35%	37%	35%	36%	
Don't know	32	1	6	5	3	16	11	13	18	
	2%	1%	1%	1%	2%	6%	1%	3%	1%	
					С	BCDG		I		
Sigma	2015	158	991	472	140	253	1463	501	1514	
	100%	100%	100%	100%	100%	100%	100%	100%	100%	

Overlap formula used

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

Table: 108

QEducation. What is the highest level of formal education that you have completed?

			Q14. Confiden	ce that PMRA	protects healt	h/environment		Childre	n in Home
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	Α	В	С	D	Е	F	G	Н	I
Describer All Describer	2045	450	005	474	420	254	1.166	502	4542
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514
Grade 8 or less	<u> </u>	1	1 *	-	-	3	<u> </u>	1 *	4 *
	*	1%	*	-	-	1%	*	*	*
						CDG			
Some high school	63	6	26	14	6	10	40	16	46
	3%	4%	3%	3%	4%	4%	3%	3%	3%
High School diploma or equivalent	386	31	205	79	22	48	285	98	288
	19%	20%	21%	17%	16%	19%	19%	20%	19%
Registered Apprenticeship or other trades	121	11	53	35	6	16	88	30	92
	6%	7%	5%	7%	4%	6%	6%	6%	6%
certificate or diploma	6%	7%	5%	7%	4%	6%	5%	6%	6%
College, CEGEP or other non-university	525	34	247	129	44	72	376	126	399
certificate or diploma	26%	21%	25%	27%	31%	28%	26%	25%	26%
University certificate or diploma below	100	8	38	34	5	15	72	25	74
bachelor's level	5%	5%	4%	7%	3%	6%	5%	5%	5%
bucheror s rever	3,5	3,0	.,,	CG	0,0	0,0	C	373	3,7
Bachelor's degree	539	37	278	125	31	68	403	129	410
240.1616. 2 438. 65	27%	23%	28%	27%	22%	27%	28%	26%	27%
	2770	2370	2070	2,70	22/0	27,0	2070	2070	2770
Post graduate degree above bachelor's level	252	28	136	52	23	14	187	69	184
_	13%	18%	14%	11%	16%	5%	13%	14%	12%
		DF	F	F	F		F		
Prefer not to answer	24	2	7	4	3	8	11	7	18
	1%	1%	1%	1%	2%	3%	1%	1%	1%
						CDG			
Sigma	2015	158	991	472	140	253	1463	501	1514
<u> </u>	100%	100%	100%	100%	100%	100%	100%	100%	100%
Summary									
Less than High School (Net)	67	7	27	14	6	13	41	17	50
	3%	5%	3%	3%	4%	5%	3%	3%	3%

High School (Net)	386	31	205	79	22	48	285	98	288
	19%	20%	21%	17%	16%	19%	19%	20%	19%
Post Secondary (Net)	746	53	338	198	55	102	536	181	565
	37%	33%	34%	42%	39%	40%	37%	36%	37%
				CG			С		
University Graduate (Net)	791	65	414	177	54	82	591	198	593
	39%	41%	42%	37%	39%	32%	40%	40%	39%
			F				F		

# Overlap formula used

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

Table: 109

QMother Tongue. What is the language you first learned at home as a child and still understand?

			Q14. Confiden	ce that PMRA	protects health	/environment		Children in Home		
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer	
	А	В	С	D	E	F	G	Н	I	
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513	
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514	
English	1372	119	704	286	94	168	991	316	1056	
	68%	75%	71%	61%	67%	66%	68%	63%	70%	
		D	DG				D		Н	
French	535	31	229	177	32	65	407	160	375	
	27%	20%	23%	38%	23%	26%	28%	32%	25%	
				BCEFG			ВС	I		
Other	191	16	96	35	19	26	131	45	146	
	10%	10%	10%	7%	13%	10%	9%	9%	10%	
					D					
Prefer not to answer	13	1	2	3	2	6	5	7	7	
	1%	1%	*	1%	1%	2%	*	1%	*	
					С	CDG		I		
Sigma	2112	168	1032	501	146	265	1533	528	1584	
	105%	106%	104%	106%	105%	105%	105%	105%	105%	

Overlap formula used

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

Table: 110

QEmployment Status. Which of the following categories best describes your current employment status?

			Q14. Confiden	ce that PMRA	protects healt	h/environment		Childre	n in Home
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	Α	В	С	D	Е	F	G	Н	I
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513
Base: All Respondents (wtd)	2015	159	995	471	140	253	1463	502	1513
Working full-time, that is, 35 or more hours per	888	63	449	193	53	130	643	225	664
			45%			51%			
week	44%	40%	45%	41%	38%		44%	45%	44%
Marking part time, that is loss than 25 hours	101	14	85	50	14	BDEG 18	125	53	120
Working part-time, that is, less than 35 hours	181						135		129
per week	9%	9%	9%	11%	10%	7%	9%	11%	8%
Self-employed	132	8	56	40	11	17	96	30	102
	7%	5%	6%	8%	8%	7%	7%	6%	7%
							С		
Unemployed, but looking for work	77	14	34	16	3	9	50	25	51
	4%	9%	3%	3%	2%	4%	3%	5%	3%
		CDEFG							
student attending school full-time	106	10	51	22	9	14	73	38	68
, and the second	5%	6%	5%	5%	6%	6%	5%	8%	4%
								I	
Retired	467	36	243	120	37	32	362	100	367
	23%	23%	24%	25%	26%	12%	25%	20%	24%
		F	F	F	F		F		Н
Not in the workforce (full-time homemaker,	120	13	55	24	6	22	78	22	97
unemployed, not looking for work)	6%	8%	6%	5%	5%	9%	5%	4%	6%
, , ,						G			
Other	22	1	11	3	3	3	14	3	18
	1%	1%	1%	1%	2%	1%	1%	1%	1%
			_	_					
Prefer not to answer	24	-	7	5	4	8	11	6	17
	1%	-	1%	1%	3%	3%	1%	1%	1%
					BCG	BCDG			
Sigma	2015	158	991	472	140	253	1463	501	1514
	100%	100%	100%	100%	100%	100%	100%	100%	100%
Summary									
Employed (Net)	1202	85	591	283	78	165	874	307	895
	60%	53%	60%	60%	56%	65%	60%	61%	59%

						В			
Unemployed (Net)	323	38	151	65	21	49	216	88	235
	16%	24%	15%	14%	15%	19%	15%	18%	16%
		CDG							

# Overlap formula used

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

16-066697-01\_02 Awareness and Confidence in Pesticides Regulatory System

Table: 111

QHousehold Income. Which of the following categories best describes your total household income? That is, the total income of all persons in your household combined, before taxes?

			Q14. Confiden	ce that PMRA	protects healt	h/environment		Children in Home	
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefe
	A	В	С	D	Е	F	G	Н	1
Dansi All Dansandanta	2015	150	005	471	120	251	1.466	F02	1512
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514
Under \$20,000	103	10	41	25	6	21	66	30	73
	5%	6%	4%	5%	4%	8%	4%	6%	5%
4-0-0-0-1						CG			
\$20,000 to just under \$40,000	277	15	135	71	25	31	206	61	216
	14%	10%	14%	15%	18%	12%	14%	12%	14%
					В				
\$40,000 to just under \$60,000	292	26	137	87	19	23	224	64	229
	15%	17%	14%	18%	13%	9%	15%	13%	15%
		F		CFG			CF		
\$60,000 to just under \$80,000	257	19	130	58	19	31	189	64	193
	13%	12%	13%	12%	14%	12%	13%	13%	13%
\$80,000 to just under \$100,000	218	12	114	57	12	24	171	57	161
+	11%	7%	11%	12%	9%	9%	12%	11%	11%
\$100,000 to just under \$150,000	409	40	213	85	21	51	298	105	304
\$100,000 to just under \$150,000	20%	25%	22%	18%	15%	20%	298	21%	20%
	20%	DE	2270	10%	15%	20%	20%	2170	20%
\$150,000 and above	171	21	88	29	11	21	117	43	128
\$130,000 and above	8%	13%	9%	6%	8%	8%	8%	9%	8%
	070	DG	970	0%	070	070	070	9%	070
Prefer not to answer	287	15	132	61	27	51	193	77	210
Trefer flot to dilawer	14%	10%	13%	13%	19%	20%	13%	15%	14%
	11/0	1070	1370	1370	BG	BCDG	1370	1370	1170
Sigma	2015	158	991	472	140	253	1463	501	1514
315.1114	100%	100%	100%	100%	100%	100%	100%	100%	100%
Summary									
<\$40k (Net)	380	25	176	96	31	52	272	91	289
	19%	16%	18%	20%	22%	21%	19%	18%	19%
\$40k - <\$60k (Net)	292	26	137	87	19	23	224	64	229
. ,	15%	17%	14%	18%	13%	9%	15%	13%	15%

		F		CFG			CF		
\$60k - <\$100k (Net)	476	30	244	115	32	54	359	121	354
	24%	19%	25%	24%	23%	21%	25%	24%	23%
\$100k+ (Net)	580	61	302	113	32	72	415	148	432
	29%	38%	30%	24%	23%	28%	28%	30%	29%
		CDEFG	DG				D		
Mean	82560.5	90305.3	84801.2	76650.2	77351.6	82485.5	82162.5	83930.1	82114.9
		D	DG		*		D		
Std. Dev.	47305	50998.4	46998.2	44598.8	47599.2	49905.6	46374.8	47677.1	47193.2
Std. Err.	1138.1	4264.5	1603.7	2199.6	4483.6	3512.5	1301.3	2315.3	1307.1

# Overlap formula used

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

Table: 112

QAge

			Q14. Confiden	ce that PMRA	protects healt	h/environment		Childre	n in Home
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	А	В	С	D	Е	F	G	Н	I
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514
18	13	1	7	-	1	4	7	4	9
	1%	1%	1%	-	1%	2%	*	1%	1%
						DG	D		
19	17	-	9	7	1	1	15	5	13
	1%	-	1%	1%	1%	*	1%	1%	1%
20	30	6	9	6	3	6	15	11	19
	1%	4%	1%	1%	2%	2%	1%	2%	1%
	-	CG					·	-	
21	29	3	12	3	6	4	16	8	21
	1%	2%	1%	1%	4%	2%	1%	2%	1%
					CDG				
22	38	4	19	8	1	5	27	8	29
	2%	3%	2%	2%	1%	2%	2%	2%	2%
23	48	4	20	9	5	10	29	10	38
	2%	3%	2%	2%	3%	4%	2%	2%	2%
	2,0	370	2,0	2,0	370	170	2,0	2/3	2,0
24	48	5	20	12	3	7	33	21	27
	2%	3%	2%	3%	2%	3%	2%	4%	2%
								I	
25	25	2	13	4	1	4	18	11	14
	1%	1%	1%	1%	1%	2%	1%	2%	1%
								1	
26	21	3	13	4	-	1	17	7	14
	1%	2%	1%	1%	-	*	1%	1%	1%
27	22	2	0	2	4		11	_	10
27	23	3	8	3	4	5	11	5	18
	1%	2%	1%	1%	3% CDG	2%	1%	1%	1%
20	29	2	17	8	1	G -	25	10	20
28	1%	3 2%	2%	2%	1%	-	25 2%	10 2%	1%
	1%				1%	-	2% F	۷%	1%
		F	F	F			F		

29	37	-	18	8	2	9	26	8	30
	2%	-	2%	2%	1%	4%	2%	2%	2%
						BG			
30	33	3	13	9	2	6	21	12	20
	2%	2%	1%	2%	1%	3%	1%	2%	1%
31	29	2	15	3	4	5	18	7	22
	1%	1%	1%	1%	3%	2%	1%	1%	1%
					D				
32	55	2	26	15	3	9	41	21	34
	3%	1%	3%	3%	2%	4%	3%	4%	2%
								I	
33	47	3	18	15	1	10	34	14	34
	2%	2%	2%	3%	1%	4%	2%	3%	2%
34	40	4	19	8	1	8	26	4	35
	2%	3%	2%	2%	1%	3%	2%	1%	2%
									Н
35	37	4	17	8	1	7	25	10	27
	2%	2%	2%	2%	1%	3%	2%	2%	2%
36	35	5	18	6	1	6	24	15	20
	2%	3%	2%	1%	1%	2%	2%	3%	1%
								ı	
37	33	3	13	13	2	2	26	10	23
	2%	2%	1%	3%	2%	1%	2%	2%	2%
							С		
38	27	1	15	6	1	4	21	8	20
	1%	1%	2%	1%	1%	2%	1%	2%	1%
39	39	1	16	12	4	7	28	10	29
	2%	1%	2%	3%	3%	3%	2%	2%	2%
40	32	1	17	6	1	7	23	6	25
	2%	1%	2%	1%	1%	3%	2%	1%	2%
	-						-		
41	35	3	14	5	2	10	20	5	30
	2%	2%	1%	1%	1%	4%	1%	1%	2%
		, -				CDG	, -	, -	,-
42	18	1	12	3	1	2	15	5	14
	1%	1%	1%	1%	1%	1%	1%	1%	1%
		,-		-,-		,-	,-		,-
43	36	5	13	10	4	4	24	9	28
	2%	3%	1%	2%	3%	2%	2%	2%	2%
	278	3/0	1/0	2/0	3/0	2/0	2/0	2/0	2/0

14	37	-	20	8	4	6	27	12	25
	2%	-	2%	2%	3%	2%	2%	2%	2%
					В				
15	37	2	21	6	1	8	27	10	26
	2%	1%	2%	1%	1%	3%	2%	2%	2%
16	41	3	17	9	7	5	26	8	33
	2%	2%	2%	2%	5%	2%	2%	2%	2%
					CDG				
17	38	1	17	10	4	6	28	11	28
	2%	1%	2%	2%	3%	2%	2%	2%	2%
18	49	2	27	12	2	6	39	10	39
	2%	1%	3%	3%	1%	2%	3%	2%	3%
	-		-	-			-	·	
19	48	2	27	11	3	5	38	13	35
	2%	1%	3%	2%	2%	2%	3%	3%	2%
50	32	1	19	2	3	7	21	9	23
	2%	1%	2%	*	2%	3%	1%	2%	1%
	270	170	DG		270	D	D	270	170
1	34	3	14	12	1	3	27	9	25
	2%	2%	1%	3%	1%	1%	2%	2%	2%
52	36	6	20	5	2	4	25	5	31
	2%	4%	2%	1%	2%	1%	2%	1%	2%
		D							
53	54	4	29	13	3	5	42	11	43
	3%	2%	3%	3%	2%	2%	3%	2%	3%
.,	47		24	44		_	25	4.5	24
54	47	6	24	11	1	5	35	16	31
	2%	4%	2%	2%	1%	2%	2%	3%	2%
55	37	3	21	10	-	3	30	7	30
	2%	2%	2%	2%	-	1%	2%	1%	2%
66	30	_	18	7	1	4	25	7	23
,,,	2%	-	2%	2%	1%	2%	2%	1%	2%
	270		270	270	170	2,0	270	2/0	270
57	32	3	14	12	2	1	26	6	26
<i>31</i>	2%	2%	1%	3%	2%	*	2%	1%	2%
				F					
58	36	-	25	6	2	3	31	8	28

	2%	-	2%	1%	1%	1%	2%	2%	2%
			В						
59	29	4	14	5	2	3	19	7	21
	1%	3%	1%	1%	2%	1%	1%	1%	1%
60	24	-	12	8	3	1	20	5	19
	1%	-	1%	2%	2%	*	1%	1%	1%
61	32	4	15	5	4	3	21	7	24
	2%	3%	2%	1%	3%	1%	1%	1%	2%
62	52	5	28	11	5	4	38	4	48
	3%	3%	3%	2%	4%	2%	3%	1%	3%
63	33	7	14	8	4	-	22	8	H 25
	2%	4%	1%	2%	3%	-	1%	2%	2%
	=/3	CFG		F	F				
64	29	2	12	9	5	2	21	9	21
	1%	1%	1%	2%	3%	1%	1%	2%	1%
					CF				
65	37	3	18	15	-	1	33	7	30
	2%	2%	2%	3%	-	*	2%	1%	2%
				EF					
66	33	5	11	12	1	3	23	8	24
	2%	3%	1%	3%	1%	1%	2%	2%	2%
		С		CG			С		
67	34	5	16	10	1	3	25	9	25
	2%	3%	2%	2%	1%	1%	2%	2%	2%
60	34	1	21	9	2	1	30	5	29
68	2%	1%	2%			<u> </u>	2%	1%	
	270	170	270	2%	2%	<u> </u>	2%	1%	2%
69	47	3	24	10	9	2	33	10	37
	2%	2%	2%	2%	6%	1%	2%	2%	2%
					CDFG			_	
70	29	4	12	4	6	3	16	5	23
	1%	2%	1%	1%	4%	1%	1%	1%	2%
71	33	1	15	11	CDG 2	4	26	5	28
/1	2%			11					
	Ζ70	1%	1%	2%	1%	2%	2%	1%	2%
72	14	1	12	1	-	-	13	5	9
	1%	1%	1%	*	-	-	1%	1%	1%
							D		

73	22	1	7	11	-	3	18	3	19
	1%	1%	1%	2%	-	1%	1%	1%	1%
				CG			С		
74	22	2	8	9	2	1	17	6	16
	1%	1%	1%	2%	1%	*	1%	1%	1%
75	18	1	10	5	1	1	15	3	15
	1%	1%	1%	1%	1%	*	1%	1%	1%
76	14	1	9	2	-	2	11	2	13
	1%	1%	1%	*	-	1%	1%	*	1%
77	9	-	8	-	-	1	8	1	8
	*	-	1%	-	-	*	1%	*	1%
			170				D		170
78	8	1	5	1	1	-	6	2	6
, 6	*	1%	1%	*	1%	-	*	*	*
		170	170		170				
79	3	-	1	-	-	2	1	1	2
75	*	-	*	-	-	1%	*	*	2 *
		_		_	_	G			
80	4	1	2			-	2	1	2
80	*		*	-	-		3 *	*	3 *
		1%		-	-	-			
04	6		_	1			<u></u>	2	4
81	6	-	5	*	-	-	6 *	2 *	4 *
	<b>*</b>	-	1%	*	-	-	<b></b>	*	*
02							4		4
83	1	-	1 *	-	-	-	1 *	-	1 *
	*	-	*	-	-	-	*	-	*
84	1	-	1 *	-	-	-	*	1 *	-
	*	-	*	-	-	-	*	*	-
85	2	-	2	-	-	-	2 *	*	1
	*	-	*	-	-	-	*	*	*
86	2	-	2	-	-	-	2	-	2
	*	-	*	-	-	-	*	-	*
90	1	-	1	-	-	-	1	-	1
	*	-	*	-	-	-	*	-	*
91	1	-	1	-	-	-	1	-	1
7 I			_						

Sigma	2015	158	991	472	140	253	1463	501	1514
	100%	100%	100%	100%	100%	100%	100%	100%	100%
Summary									
18-34	562	48	257	122	39	95	379	165	397
	28%	31%	26%	26%	28%	38%	26%	33%	26%
						CDG		I	
35-54	746	53	371	168	47	106	539	191	555
	37%	33%	37%	36%	34%	42%	37%	38%	37%
55+	707	57	363	182	53	52	545	145	562
	35%	36%	37%	39%	38%	20%	37%	29%	37%
		F	F	F	F		F		Н
Mean	47.1	46.6	48	48.1	47.3	42.1	48.1	44.8	47.9
		F	F	F	F		F		Н
Std. Dev.	16.4	17.1	16.5	16.1	16.8	15.2	16.3	16.3	16.3
Std. Err.	0.4	1.4	0.5	0.7	1.4	1	0.4	0.7	0.4
Median	47	48.2	49	48.1	47	40	49	44	48

Overlap formula used

- Column Proportions: Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

Table: 113

QRegion

			Q14. Confiden	ce that PMRA	protects healt	h/environment		Childre	n in Home
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	А	В	С	D	E	F	G	Н	I
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514
Alberta	220	24	105	41	20	30	146	61	158
	11%	15%	11%	9%	15%	12%	10%	12%	10%
		DG			D				
British Columbia	270	17	140	60	18	35	200	60	210
	13%	11%	14%	13%	13%	14%	14%	12%	14%
Manitoba	71	15	36	11	3	6	46	11	60
	4%	9%	4%	2%	2%	3%	3%	2%	4%
		CDEFG							
New Brunswick	46	2	25	11	2	6	36	13	34
	2%	1%	3%	2%	2%	2%	2%	3%	2%
Newfoundland and Labrador	32	3	18	6	3	2	24	8	25
livewioundiand and Labradoi	2%	2%	2%	1%	2%	1%	2%	2%	2%
	270	2/0	270	1/0	2/0	1/6	2/0	2/0	2/0
Nova Scotia	56	8	29	13	1	5	43	11	45
	3%	5%	3%	3%	1%	2%	3%	2%	3%
		E							
Ontario	770	59	388	163	61	99	551	181	588
	38%	37%	39%	34%	44%	39%	38%	36%	39%
					D				
Prince Edward Island	8	-	4	2	1	1	6	2	6
	*	-	*	*	1%	*	*	*	*
Quebec	482	25	217	152	27	60	369	143	338
	24%	16%	22%	32%	19%	24%	25%	29%	22%
				BCEFG			ВС	I	
Saskatchewan	60	5	30	14	3	9	44	10	50
	3%	3%	3%	3%	2%	3%	3%	2%	3%
Sigma	2015	158	991	472	140	253	1463	501	1514
Jigitid	100%	100%	100%	100%	100%	100%	100%	100%	100%

## Overlap formula used

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

Table: 114

## QGender

			Q14. Confiden	Children in Home					
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer
	Α	В	С	D	E	F	G	Н	I
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514
Male	967	81	495	219	64	109	713	248	719
	48%	51%	50%	46%	46%	43%	49%	49%	48%
Female	1048	78	497	253	76	144	750	254	794
	52%	49%	50%	54%	54%	57%	51%	51%	52%
Sigma	2015	158	991	472	140	253	1463	501	1514
	100%	100%	100%	100%	100%	100%	100%	100%	100%

Overlap formula used

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

Table: 115

#### QChildren in Home

		Q14. Confidence that PMRA protects health/environment							Children in Home	
	Total	Very	Somewhat	Not Very	Not At All	Don't know	Net:	Yes	No/ Prefer	
	Α	В	С	D	E	F	G	Н	I	
Base: All Respondents	2015	159	995	471	139	251	1466	502	1513	
Base: All Respondents (wtd)	2015	158	991	472	140	253	1463	501	1514	
Yes	501	51	242	121	34	53	364	501	-	
	25%	32%	24%	26%	25%	21%	25%	100%	-	
		CFG						1		
No	1514	108	749	351	106	201	1100	-	1514	
	75%	68%	76%	74%	75%	79%	75%	-	100%	
			В			В	В		Н	
Sigma	2015	158	991	472	140	253	1463	501	1514	
	100%	100%	100%	100%	100%	100%	100%	100%	100%	

Overlap formula used

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G, H/I Minimum Base: 30 (\*\*), Small Base: 100 (\*)