

## Prince Edward Island and New Brunswick Honey Survey, 2007



A. Davieur the information on the label. If any information is incorrect as missing, place	CONFIDENTIAL when completed This survey is conducted under the authority of the Statistics Act, Revised Statutes of Canada, 1985, c. S-19. Completion of this questionnaire is a legal requirement under the Statistics Act.  Si vous préférez ce questionnaire en français, veuillez cocher  The purpose of this annual survey is to collect information on the production and value of honey produced in Canada. The results are publicly released in November and are used by producer associations, provincial apiarists and governments to assess the economic health of the honey production industry.
A. Review the information on the label. If any information is incorrect or missing, pleas in the boxes below.	se make the necessary corrections
AGOP	
Apiary Name (if applicable)   CORP	
Corporation Name (if applicable)	
MAIN OPERATOR	
OPER1         Surname or Family Name	Area Coo. Telephone
Usual First Name and Initial	Area Code FAX
Location of alternate telephone	Area Code Telephone
ADR P P Box No Number and S	
ADR	treet Name
Post Office (name c city, town or village where the control of the	nere mail is received)
Email Address (if applicable)	
PARTNER  Partner Surname or Family Name	Area Code Telephone
OPER2   Partitler   Surfame of Family Name	
Partn. r's Usual First Name and Initial	Area Code FAX
Location of alternate telephone	Area Code Telephone
ADR R.R. Box No. Number and S	itreet Name
Postal Code Post Office (name of city, town or village wh	nere mail is received)
Check this box if the address and telephone is the same as main ope	rator.
PARTNER	
OPER3         Partner's Surname or Family Name	Area Code Telephone
Partner's Usual First Name and Initial	Area Code FAX
Location of alternate telephone	Area Code Telephone
<u>                                      </u>	
ADR R.R. Box No. Number and S	itreet Name
Postal Code  Post Office (name of city, town or village wh	pere mail is received)
Check this box if the address and telephone is the same as main ope	·
Chief and Service and address and telephone to the dame as main ope	

5-5100-258.1: 2007-09-26 STC/AGR-450-60151



Statistics Statistique Canada Canada



В.	. 2006 HONEY PRODUCTION AND VALUE		
	In 2006, did you produce a marketable quantity of honey? Yes No (Go to Section	(C)	500
1.	In 2006, please estimate the total number of honey producing colonies in your apiary		101
2.	Will you be reporting honey production or quantity in: pounds O kilograms O		199
3.	What was the <b>total weight of honey</b> produced in 2006? (Include extracted and comb honey but exclude honey used for feeding purposes)		102
Th	he next questions refer to the quantity sold and the average price received during crop year	2006-2007.	
4.	For <b>Bulk Sales of honey</b> , what quantity was shipped to a cooperative and/or other packers, etc. during crop year 2006-2007?		103
5.	For <b>Bulk Sales</b> , what was the average price actually received during crop year 2006-2007?\$		104
6.	For <b>Retail Sales</b> of honey, what quantity was either sold directly to consumers or sold directly to retail outlets such as chain stores during crop year 2006-2007?		105
7.	For <b>Retail Sales</b> , what was the average price received during crop year 2006-2007? (Include Container Cost)		106
8.	What quantity of <b>Beeswax</b> was sold during crop year 2006-2007?		107
9.	What was the average price received for wax in crop year 2006-2007?		108
C.	. Did you have Honey Bees in 2007?		
	Yes (Go to Section D) No temporarily out of honey produc ion (Go to Section	on G)	100
	No permanently out thoney production (Go to Sec	tion G)	
	No never in ho rey production (Go to Comments Box)	)	
D.		, 	
1.	In 2007, please estimate the total <b>number</b> of honey producing colonies in your apary		324
2.	A A	verage lbs or	
2.	A	verage lbs or kgs/colony	225
3.	What is the expected average yield per colony in your a, iary in 2007?		325
	What is the expected average yield per colony in your a, 'ary in 2007?	kgs/colony	325
3.	What is the expected average yield per colony in your a, 'ary in 2007?	kgs/colony	
3. <b>E.</b>	What is the expected average yield per colony in your a, 'ary in 2007?	kgs/colony	400
3. <b>E.</b>	What is the expected average yield per colony in your a, 'ary in 2007?	kgs/colony	400
3. <b>E.</b> 1. 2. <b>F.</b>	What is the expected average yield per colony in your a, 'ary in 2007?	kgs/colony  ction F)	400
3. <b>E.</b> 1. 2. <b>F.</b>	What is the expected average yield per colony in your a, 'ary in 2007?	kgs/colony ction F)	400 221 222 600
3. E. 1. 2. F.	What is the expected average yield per colony in your a, 'ary in 2007?	kgs/colony  ction F)	400 221 222
3. E. 1. 2. F.	What is the expected average yield per colony in your a, 'ary in 2007?	ion G)	400 221 222 600
3. E. 1. 2. F.	What is the expected average yield per colony in your a, 'ary in 2007?	ion G)  where the second into dolopment. The	400 221 222 600 601
3. E. 1. 2. F.	What is the expected average yield per colony in your a, 'ary in 2007?	ion G)  where the second into dolopment. The	400 221 222 600 601
3. E. 1. 2. F.	What is the expected average yield per colony in your a, 'ary in 2007?	ion G)  where the second into dolopment. The	400 221 222 600 601
3. E. 1. 2. F.	What is the expected average yield per colony in your a, iary in 2007?	ion G)  where the second into dolopment. The	400 221 222 600 601
3. E. 1. 2. F.	What is the expected average yield per colony in your a, iary in 2007?	ion G)  was entered into diopment. The statistics Act you results.	400 221 222 600 601
3. E. 1. 2. F.	What is the expected average yield per colony in your a, iar, in 2007?	ion G)  where the statistics of the statistics o	400 221 222 600 601 ata may 051
3. E. 1. 2. F. G.	What is the expected average yield per colony in your a, iar, in 2007?	ion G)  was entered into diopment. The statistics Act you results.	400 221 222 600 601 ata may 051
3. E. 1. 2. F. G.	What is the expected average yield per colony in your of arry in 2007?	ion G)  where the statistics of the statistics o	400 221 222 600 601 ata may 051