Integrated Business Statistics Program (IBSP)

2018 Annual Fall Fruits and Vegetables Survey

CONFIDENTIAL once completed.

Selon nos dossiers votre langue de préférence est l'anglais, si vous préférez recevoir ce document en français, veuillez nous appeler au numéro sans frais suivant : 1-877-949-9492 or TTY 1-888-883-7999

This information is collected under the authority of the *Statistics Act*, Revised Statutes of Canada, 1985, Chapter S-19. COMPLETION OF THIS QUESTIONNAIRE IS A LEGAL REQUIREMENT UNDER THIS ACT.

Introduction

Survey purpose

The purpose of this survey is to collect data in order to produce estimates of the total cultivated area, the harvested area, total production, marketed production, and farm gate value of selected fruits and vegetables grown in Canada. Agriculture and Agri-Food Canada, other federal departments, provincial organizations, and related industries use the data for production and price analysis and to develop agricultural policies and programs.

Your information may also be used by Statistics Canada for other statistical and research purposes.

Security of emails and faxes

Statistics Canada advises you that there could be a risk of disclosure during facsimile or email. However upon receipt, Statistics Canada will provide the guaranteed level of protection afforded all information collected under the authority of the Statistics Act.

Note: Our online questionnaires are secure, there is no risk of data interception when responding to Statistics Canada online surveys.

Confidentiality

The Statistics Act protects the confidentiality of information collected by Statistics Canada.

Data-sharing agreements

To reduce respondent burden, Statistics Canada has entered into data-sharing agreements with provincial and territorial statistical agencies and other government organizations, which have agreed to keep the data confidential and use them only for statistical purposes.

Information on confidentiality, data-sharing agreements and record linkages can be found on the last page of this questionnaire.

Please return the questionnaire within 20 days.

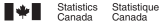
Please mail the completed questionnaire in the enclosed envelope or fax it to Statistics Canada at 1-888-883-7999.

If you are unable to complete within 20 days **or** if you need help, call us at **1-877-949-9492** or **TTY 1-888-883-7999**.

Statistics Canada
Operations and Integration Division
150 Tunney's Pasture Driveway
Ottawa, Ontario K1A 0T6

Visit our website, www.statcan.gc.ca

5-3600-3407.1: 2018-06-21





R	Reporting instructions			
	Please print in ink. Consult the reporting guide at www.statcan.gc.ca/g	uides-e for	r further information.	
В	usiness or organization and contact ir	nformati	ion	
1.	Please provide the business or organization's legal a	and operat	ting name.	
	Legal name		Operating name (if a	applicable)
2.	Please provide the contact information of the designated contact person is the person who should rece The designated contact person may not always be the one who	eive this questi	ionnaire. mpletes the questionnaire.	
	First name		Last name	OK
			COX (
	Title		O SV	Preferred language of communication
			×O ·	English French
	Mailing address (number and street)			
		S		
	City	V	Province, territory o	rstate
	(0',0)			
	Postal code or ZIP code Example: A9A 9A9 or 12345-1234			
	Country			
	Email address Example: user@example.gov.ca			
		Extension n (if applicable		
	Fay number (including area code)			
	Fax number (including area code) Example: 123-123-1234			

3. Please provide the current operational status of the business or organization identified by the legal and operating name.
B00323
¹ Operational → Go to question 4
Not currently operational e.g., temporarily or permanently closed, change of ownership
Why is this business or organization not currently operational?
Seasonal operations → Go to question 3a.
³ Ceased operations → Go to question 3b.
Sold operations → Go to question 3c.
⁵ Amalgamated with other businesses or organizations → Go to question 3d.
⁶ Temporarily inactive but will re-open → Go to question 3e.
No longer operating due to other reasons → Go to question 3f.
3a. Seasonal operations
When did this business or organization close for the season?
Date YYYY MM DD
When does this business or organization expect to resume operations?
Date YYYY MM DD → Go to question 4
3b. Ceased operations
When did this business or organization cease operations?
Date YYYY MM DD
Why did this business or organization cease operations?
¹ Bankruptcy
² Liquidation
³ Dissolution → Go to question 4
Other Specify the other reasons for ceased operations B00312
7

3c.	Sold operations	
	When was this business or organization sold?	
	YYYY MM DD	
	B00212	
	Date	
	What is the legal name of the buyer?	
	800406	
		→ Go to question 4
0 4		
30.	Amalgamated with other businesses or organizations	
	When did this business or organization amalgamate?	
	YYYY MM DD 800213	
	Date	
	What is the legal name of the resulting or continuing business or organization?	X
	800407	2
	What are the level in our of the other circular materials in circular and the circular and	
	What are the legal names of the other amalgamated businesses or organizations?	
	201	→ Go to question 4
3e.	Temporarily inactive but will re-open	
	When did this business or organization become temporarily inactive?	
	YYYY MM DD	
	Date	
	When does this business or organization expect to resume operations?	
	B00215	
	Date	
	Why is this business or organization temporarily inactive?	
	800313	
		→ Go to question 4
O4	No language and address of the state of the	
31.	No longer operating due to other reasons	
	When did this business or organization cease operations?	
	YYYY MM DD B00216	
	Date	
	Why did this business or organization cease operations?	
	800314	

4.	Please verify or provide the current main activity of the business or organization identified by the legal and operating name. Note: The described activity was assigned using the North American Industry Classification System (NAICS).
	1 This is the current main activity. → Go to next section
	This is not the current main activity.
	Please provide a brief but precise description of this business or organization's main activity . e.g., breakfast cereal manufacturing, shoe store, software development
	b
5.	Was this business or organization's main activity ever classified as:
	1 Yes
	² No → Go to next section
6.	When did the main activity change?
	YYYY MM DD
	Date
	Date B00219

Fruits and vegetables grown in 2018 1. Did this farm grow any **fruits or vegetables** for sale in 2018? B05252 • non-producing plants or trees, e.g., apples, asparagus, blueberries • production in non-heated covering tunnels. Yes → Go to question 2 • fruits or vegetables grown for personal consumption greenhouse fruits and vegetables No → Go to question 19 • field crops, mushrooms, ginseng and nuts. Organic fruits and vegetables Is this farm operation fully certified organic? B05253 Yes -> Go to question 3 No → Go to question 4 British Columbia Association for Regenerative Agriculture (BCARA) CCOF Certification Services, LLC (CCOF) Centre for Systems Integral With which certifying agencies is this farm registered? Mark all that apply. B05253 nc301 B05253_nc302 B05253 nc303 B05253_nc304 B05253 nc305 Consorzio per il Controllo dei Prodotti Biologici Società a responsabilità limitata (CCPBSRL) B05253 nc306 **Ecocert Canada** Fraser Valley Organic Producers Association (FVOPA) B05253 nc308 Global Organic Alliance B05253 nc309 International Certification Services Incorporated (ICS) B05253_nc310 LETIS S A B05253 nc311 Oregon Tilth Incorporated (OTCO) Organic Certifiers

Organic Crop Improvement Association (OCIA)

Organisme de Certification Québec Vrai (OCQV)

B05253_nc313

Organic Producers Association of Manitoba Co-operative Incorporated (OPAM))

B05253_nc316 Docific Apriouthural Contification Contification (DACC)
Pacific Agricultural Certification Society (PACS) 805253_nc317
Pro-Cert Organic Systems Ltd. (Pro-Cert)
B05253_nc318
Quality Assurance International Incorporated (QAI)
B05253_nc319
Quality Certification Services (QCS)
B05253_nc320
TransCanada Organic Certification Services (TCO Cert)
B05253_nc321
Other — Specify other certifying agencies
B05253_nc322
Unit of measure
4. What unit of measure will be used to report the land area and the production?
Land area
B17038
¹ Acres
Hectares The Hectares
³ Arpents
Hectares Arpents Production B40286 Pounds Kilograms
B40286
¹ Pounds
² Kilograms
Milogranis
³ Tons
4 Metric tonnes
Would termine

Fruits — total area and production in 2018

5. For the following fruits, what was the **total cultivated area**, **total harvested area** and **total production** in the 2018 crop year?

Include:

- all land owned or rented by this farm
- quantities sold, stored and spoiled.

Total cultivated area is the total area, whether it is producing or not producing for sales in this crop year.

Total production is the amount of produce harvested from your land. This includes the amount stored, sold or spoiled.

Note: Consult the reporting guide at www.statcan.gc.ca/guides-e for additional information, including conversion factors.

	ote: If none of the following fruits were grown, ease go to question 12.	Total cultivated area	Total harvested area	Total production
		B17039_p401	B17041_p401	E45189_p401
۱.	Apples			
		B17039_p402	B17041_p402	E45189_p402
).	Apricots			
		B17039_p403	B17041_p403	E45189_p403
	Cherries — sweet	D47000 - 404	2400	F45400 -404
l.	Cherries — sour	B17039_p404	B17041_0404	E45189_p404
	Official Soul	B17039_p405	B17041_p405	E45189_p405
÷.	Grapes — labrusca e.g., table	O X C		
	Grapes — vinifera, French hybrid	B17039_p406	B17041_p406	E45189_p406
	e.g., wine			
	STR.	B17039_p407	B17041_p407	E45189_p407
J.	Kiwis	B17039_p408	B17041_p408	E45189_p408
١.	Nectarines	5.7500_p100	3.101	2.000_p.00
	Peaches	B17039_p409	B17041_p409	E45189_p409
	e.g., fresh and clingstone			
	Doore	B17039_p410	B17041_p410	E45189_p410
	Pears	B17039_p411	B17041_p411	E45189_p411
	Plums and prunes			
		B17039_p412	B17041_p412	E45189_p412
	Blueberries — highbush	B17039_p413	B17041_p413	E45189_p413
١.	Blueberries — lowbush, wild			
		B17039_p414	B17041_p414	E45189_p414
	Blackberries			

		Total cultivated area	Total harvested area	Total production
		B17039_p415	B17041_p415	E45189_p415
ο.	Cranberries			
		B17039_p416	B17041_p416	E45189_p416
p.	Blackcurrants, redcurrants and whitecurrants Exclude gooseberries			
		B17039_p417	B17041_p417	E45189_p417
		5.1000 <u>_</u> F.11.	5.1015.1.1	2.0.00_p
q.	Haskap			
		B17039_p418	B17041_p418	E45189_p418
r.	Raspberries			
		B17039_p419	B17041_p419	E45189_p419
s.	Strawberries			
		B17039_p420	B17041_p420	E45189_p420
t.	Saskatoon berries		1	
		B17039_p190	B17041_p190	E45189_p190
u.	Other fruit 1 — Specify the other fruit 1:	cO'		
. .	B05254_p191	, 6	2	
		~ ~ ~ ~ ·		
		B17039_p192	B17041_p192	E45189_p192
v.	Other fruit 2 — Specify the other fruit 2:			
	B05254_p193	· 6v		
	27/	B17039_p194	B17041_p194	E45189_p194
	Other furit 2 Charify the Athen furit 2			
W.	Other fruit 3 — Specify the other fruit 3:			
	14.01			
	, 70	B17039_p196	B17041_p196	E45189_p196
X.	Other fruit 4 — Specify the other fruit 4:			
	B05254_p197			
		B17039_p198	B17041_p198	E45189_p198
у.	Other fruit 5 — Specify the other fruit 5:			
		P17020_n200	D17041 6200	EAE190
		B17039_p299	B17041_p299	E45189_p299
	Total			

Fruits — area, quantity and value — fresh market

6. For the following fruits, what was the **area harvested** for **fresh market**, the **quantity sold** to **fresh market** and the **total value received** from **fresh market** in the 2018 crop year?

Include sales to fresh market from the farm, U-pick system, open-air and farmers' market, retailers, packers, brokers, door-to-door and fruit basket deliveries.

Exclude:

- sales to processors. Sales to processors will be asked about later in the questionnaire.
- production in storage. All production in storage not sold yet will be reported later in the questionnaire.

For any fruits sold to cooperatives, packers, or wholesalers, please provide your best estimates of quantity sold and value for fresh market.

		Harvested area fresh market	Quantity sold fresh market	Value received fresh market (CAN\$)	
		B17042_y51_p401	E45191_y51_p401	F43534_y51_p401	
a.	Apples		9		.00
		B17042_y51_p402	E45191_y51_p402	F43534_y51_p402	
b.	Apricots				.00
		B17042_y51_p403	E45191_y51_p403	F43534_y51_p403	
c.	Cherries — sweet	4			.00
		B17042_y51_p404	E45191_y51_p404	F43534_y51_p404	
d.	Cherries — sour	O` .			.00
e.	Grapes — labrusca	B17042_y51_p405	E45191_y51_p405	F43534_y51_p405	
	e.g., table	B17042_y51_b406	F45404 v54 a400		.00
f.	Grapes — vinifera, French hybrid	B17042_yo1_b4007	E45191_y51_p406	F43534_y51_p406	00
	e.g. , wine	B17042_y51_p407	E45191_y51_p407	F43534_y51_p407	.00
~	Kinda		9		.00
g.	Kiwis	B17042_y51_p408	E45191_y51_p408	F43534_y51_p408	00
h.	Nectarines		9		.00
	Nectames	B17042_y51_p409	E45191_y51_p409	F43534_y51_p409	
i.	Peaches e.g., fresh and clingstone				.00
		B17042_y51_p410	E45191_y51_p410	F43534_y51_p410	
j.	Pears			,	00
		B17042_y51_p411	E45191_y51_p411	F43534_y51_p411	
k.	Plums and prunes		9		.00
		B17042_y51_p412	E45191_y51_p412	F43534_y51_p412	
I.	Blueberries — highbush		9	,	.00
		B17042_y51_p413	E45191_y51_p413	F43534_y51_p413	
m.	Blueberries — lowbush, wild		9		.00
		B17042_y51_p414	E45191_y51_p414	F43534_y51_p414	
n.	Blackberries				.00
		B17042_y51_p415	E45191_y51_p415	F43534_y51_p415	
0.	Cranberries				.00

		Harvested area fresh market	Quantity sold fresh market	Value received fresh market (CAN\$)	
		B17042_y51_p416	E45191_y51_p416	F43534_y51_p416	
p.	Blackcurrants, redcurrants and whitecurrants Exclude gooseberries			\$.С
		B17042_y51_p417	E45191_y51_p417	F43534_y51_p417	
q.	Haskap			\$.0
		B17042_y51_p418	E45191_y51_p418	F43534_y51_p418	
r.	Raspberries			\$.0
		B17042_y51_p419	E45191_y51_p419	F43534_y51_p419	
s.	Strawberries			\$.0
		B17042_y51_p420	E45191_y51_p420	F43534_y51_p420	
t.	Saskatoon berries			\$.0
		B17042_y51_p190	E45191_y51_p190	F43534_y51_p190	
u.	Other fruit 1 (reported in question 5 u.)		1 2	\$.(
		B17042_y51_p192	E45191_y51_p192	F43534_y51_p192	
V.	Other fruit 2 (reported in question 5 v.)			\$.(
		B17042_y51_p194	E45191_y51_p194	F43534_y51_p194	
w.	Other fruit 3 (reported in question 5 w.)		A .	\$.(
		B17042_y51_p196	E45191_y51_p196	F43534_y51_p196	
x.	Other fruit 4 (reported in question 5 x.)			\$.(
	. >	B17042_y51_p198	E45191_y51_p198	F43534_y51_p198	
y.	Other fruit 5 (reported in question 5 y).			\$.(
		B17042_y51_p299	E45191_y51_p299	F43534_y51_p299	٩
	Total		_	\$.(
	Total				

Fr	uits	 fresh market directly to public 			
7.		he total fresh market sales of fruits reported i	in question 6, what perce	ntage was sold by this farr	Percentage
	Inclu	ude sales from the farm, U-pick system, open-air an ket deliveries.		door and fruit	F43535_y51
Fr	uits	 area, quantity and value — pre 	ocessing market		
8.	rece inclu Excl • th • p	the following fruits, what was the area harvest eived from processors in the 2018 crop year? ude sales for processing e.g., canning, pickling, juicinude: he value of final products from processing, e.g., wine production in storage. All production in storage not so any fruits sold to cooperatives, packers, or wholesale cessing market.	ng and freezing. e, cider old yet will be reported later	in the questionnaire.	
			Harvested area processing market	Quantity sold processing market	Value received processing market (CAN\$)
	a.	Apples	B17042_y52_p401	E45191_y52_p401 E45191_y52_p402	F43534_y52_p401 \$.00
	b.	Apricots	817042_152_0403	E45191_y52_p403	\$.00 F43534_y52_p403
	C.	Cherries — sweet	B17042\y62_p404	E45191_y52_p404	\$.00 F43534_y52_p404
	d.	Cherries – sour			.00
	e.	Grapes — labrusca e.g., table	B ₁ 7042_y52_p405	E45191_y52_p405	F43534_y52_p405
	f.	Grapes — vinifera, French hybrid	B17042_y52_p406	E45191_y52_p406	F43534_y52_p406
	1.	e.g., wine	B17042_y52_p407	E45191_y52_p407	\$.00 F43534_y52_p407
	g.	Kiwis			\$.00
			B17042_y52_p408	E45191_y52_p408	F43534_y52_p408
	h.	Nectarines	B17042_y52_p409	E45191_y52_p409	\$.00 F43534_y52_p409
	i.	Peaches e.g., fresh and clingstone	B17042_y52_p410	E45191_y52_p410	\$.00 F43534_y52_p410
	j.	Pears	B17042_y52_p411		.00
	k.	Plums and prunes	B1/042_y32_p411	E45191_y52_p411	F43534_y52_p411

		Harvested area processing market	Quantity sold processing market	Value received processing market (CAN\$)
		B17042_y52_p412	E45191_y52_p412	F43534_y52_p412
l.	Blueberries — highbush			\$
		B17042_y52_p413	E45191_y52_p413	F43534_y52_p413
m.	Blueberries — lowbush, wild			\$
		B17042_y52_p414	E45191_y52_p414	F43534_y52_p414
n.	Blackberries			\$
		B17042_y52_p415	E45191_y52_p415	F43534_y52_p415
0.	Cranberries	B17042_y52_p416	E45191_y52_p416	\$
p.	Blackcurrants, redcurrants and whitecurrants	517042_y02_p410	2-0101_302_P+10	F43534_y52_p416
	Exclude gooseberries	B17042_y52_p417	E45191_y52_p417	Ψ F43534_y52_p417
q.	Haskap			\$
7.		B17042_y52_p418	E45191_y52_p418	F43534_y52_p418
r.	Raspberries			\$
		B17042_y52_p419	£45191_y52_p419	F43534_y52_p419
s.	Strawberries	4		\$
		B17042_y52_b420	E45191_y52_p420	F43534_y52_p420
t.	Saskatoon berries			\$
		B17042_y52_p190	E45191_y52_p190	F43534_y52_p190
u.	Other fruit 1 (reported in question 5 u.)	B17042_y52_p192	E45404 v50 ×400	\$
		B17042_y32_µ192	E45191_y52_p192	F43534_y52_p192
٧.	Other fruit 2 (reported in question 5 v.)	B17042_y52_p194	E45191_y52_p194	\$ F43534_y52_p194
w.	Other fruit 3 (reported in question 5 w.)			\$
***	Other truit 3 (reported in question 5)w.)	B17042_y52_p196	E45191_y52_p196	F43534_y52_p196
x.	Other fruit 4 (reported in question 5 x.)			\$
		B17042_y52_p198	E45191_y52_p198	F43534_y52_p198
у.	Other fruit 5 (reported in question 5 y.)			\$
		B17042_y52_p299	E45191_y52_p299	F43534_y52_p299
	Total			\$

Fruits — total production and quantity sold 9. Do you have any apples in storage? B40287 p401 Yes → Go to question 10 No → Go to question 12 Apples — quantity in storage 10. What is the total quantity of apples in storage and what quantities are intended for sale to fresh market and to processors in the 2018 crop year? Note: Consult the reporting guide at www.statcan.gc.ca/guides-e for additional information, including conversion factors. Note: If you do not know whether the fruits will end up in the fresh or processing market, please provide your best estimate. **Quantity intended for Quantity intended for Total quantity** sale to fresh market sale to processors in storage E44123_y51_p401 E44123_y52_p401 Apples — expected sales from storage 11. What is the total sales value, sales to fresh market and sales to processors you expect to obtain from apples in storage in the 2018 crop year? Note: If you do not know whether the fruits will end up in the tresh or processing market, please provide your best estimate. **Expected value of Expected value of** Total expected value of sales from storage sales to fresh market sales to processors (CAN\$) (CAN\$) (CAN\$) F43536 y51 p401 F43536 y50 p401

Vegetables — total area and production 2018

12. For the following vegetables, what was the **total cultivated area**, **total harvested area** and **total production** in the 2018 crop year?

Include:

- all land owned or rented by this farm
- quantities sold, stored and spoiled.

Total cultivated area is all the area that was planted, whether it is producing or not producing for sale in this crop year.

Total production is the amount of produce harvested from this land. This includes the amount stored, sold or spoiled.

Note: Consult the reporting guide at www.statcan.gc.ca/guides-e for additional information, including conversion factors.

	te: If none of the following vegetables were wn, please go to question 19.	Total cultivated area	Total harvested area	Total production
	Asian radishes	B17043_p301	B17044_p301	E45192_p301
	e.g., daikon, lo bok			
		B17043_p302	B17044_p302	E45192_p302
	Bok choy			
	•	B17043_p303	B17044_p303	E45192_p303
	Yu choy			
		B17043_p304	B17044_p304	E45192_p304
	Other Chinese cabbage			
		~O,		
	Other Asian vegetables — Specify the other Asian vegetables:	B17043_p305	_B17044_p305	E45192_p305
	e.g., Chinese eggplants, bitter melon,	20		
	komatsuma	10 XO		
		B17043_p307	B17044_p307	E45192_p307
	Dynasoli			
	Broccoli	B17043_p308	B17044_p308	E45192_p308
	Du sanala anuscita			
•	Brussels sprouts	B17043_p309	B17044_p309	E45192_p309
	Couliforner			
	Cauliflower	B17043_p310	B17044_p310	E45192_p310
	Cucumbers and gherkins			
	Include all varieties.	B17043 p15	B17044 p15	E45192_p15
		B11040_p10	B11044_\$10	E40102_p10
	Eggplants	B17043 p19	B17044_p19	E45192_p19
		5170 4 0_p18	5.70 44 _p13	L40132_p13
	Peppers	R17042 p212	R17044 p212	E45102 p212
		B17043_p313	B17044_p313	E45192_p313
	Pumpkins	P47040044	D47044 -044	545400 -07
		B17043_p314	B17044_p314	E45192_p314
	Squash and zucchinis			
		B17043_p315	B17044_p315	E45192_p315
	Tomatoes			
		B17043_p316	B17044_p316	E45192_p316
	Watermelons			

		Total cultivated area	Total harvested area	Total production
		B17043_p317	B17044_p317	E45192_p317
p.	Other melons e.g., cantaloupes, winter melons			
		B17043_p318	B17044_p318	E45192_p318
q.	Parsley			
		B17043_p319	B17044_p319	E45192_p319
r.	Other herbs — Specify the other herbs:			
S.	Cabbage — regular	B17043_p321	B17044_p321	E45192_p321
	Exclude Chinese cabbage	B17043_p322	B17044_p322	E45400 =000
		B17045_p322	B17044_p322	E45192_p322
t.	Kale	B17043_p323	B17044_p323	E45192_p323
	Later		1	
u.	Lettuce — head	B17043_p324	B17044_p324	E45192_p324
٧.	Lettuce — leaf			210102_po21
	e.g., romaine	B17043_p325	B17044_p325	E45192_p325
	Carinash	10 m		
W.	Spinach	B17043_p326	B17044_p326	E45192_p326
х.	Beets			
۸.	Dools	B17043_0327	B17044_p327	E45192_p327
у.	Carrots — regular			
,.		B17043_p328	B17044_p328	E45192_p328
z.	Carrots — baby			
	12, 6	B17043_p329	B17044_p329	E45192_p329
aa.	Garlic			
		B17043_p332	B17044_p332	E45192_p332
ab.	Leeks			
		B17043_p333	B17044_p333	E45192_p333
ac.	Onions — dry			
		B17043_p334	B17044_p334	E45192_p334
ad.	Onions — green and shallots			
		B17043_p335	B17044_p335	E45192_p335
ae.	Parsnips			
af	Radishes	B17043_p336	B17044_p336	E45192_p336
ai.	Exclude Asian radishes.			
		B17043_p337	B17044_p337	E45192_p337
ag.	Rutabagas and turnips			

		Total cultivated area	Total harvested area	Total production
		B17043_p30	B17044_p30	E45192_p30
ah.	Potatoes	B17043_p331	B17044_p331	E45192_p331
ai.	Sweet potatoes			
aj.	Beans — green or wax	B17043_p338	B17044_p338	E45192_p338
ol.	Exclude dry beans	B17043_p339	B17044_p339	E45192_p339
aĸ.	Exclude grain corn	B17043_p340	B17044_p340	E45192_p340
al.	Peas — green	5.1010_\$010	5.107polo	210102_9010
		B17043_p341	B17044_p341	E45192_p341
am.	Asparagus	B17043_p342	B17044_p342	E45192_p342
an.	Celery	B17043_p343	817044_p043	E45192_p343
ao.	Rhubarb			
ар.	Other vegetable 1 — Specify the other vegetable 1:	B17043_p190	B17044_p190	E45192_p190
	805255_p191			
		B17043_p192	B17044_p192	E45192_p192
aq.	Other vegetable 2 — Specify the other vegetable 2:			
	12,04	B17043_p194	B17044_p194	E45192_p194
ar.	Other vegetable 3 — Specify the other vegetable 3:			
as.	Other vegetable 4 — Specify the other vegetable 4:	B17043_p196	B17044_p196	E45192_p196
at.	Other vegetable 5 — Specify the other vegetable 5:	B17043_p198	B17044_p198	E45192_p198
	Total	B17039_p299	B17044_p299	E45192_p299

Vegetables — area, quantity and value — fresh market

13. For the following vegetables, what was the **harvested area** for **fresh market**, the **quantity sold** to **fresh market** and the **total value received** from **fresh market** in the 2018 crop year?

Include sales to fresh market from the farm, U-pick system, open-air and farmers' market, retailers, packers, brokers, door-to-door and fruit basket deliveries.

Exclude:

- sales to processors. Sales to processors will be asked about later in the questionnaire.
- production in storage. All production in storage not sold yet will be reported later in the questionnaire.

For any vegetables sold to cooperatives, packers, or wholesalers, please provide your best estimates of quantity sold and value for **fresh market**.

		Harvested area fresh market	Quantity sold fresh market	Value received fresh market (CAN\$)
	A class we diele a	B17045_y51_p301	E45193_y51_p301	F43537_y51_p301
a.	Asian radishes e.g., daikon, lo bok			\$.
		B17045_y51_p302	E45193_y51_p302	F43537_y51_p302
b.	Bok choy			\$.
		B17045_y51_p303	E45193_y51_p303	F43537_y51_p303
Э.	Yu choy		1 2-	\$.
		B17045_y51_p304	E45193_y51_p304	F43537_y51_p304
d.	Other Chinese cabbage			\$.
	Other Asian variables (versited in	B17045_y51_p305	E45193_y51_p305	F43537_y51_p305
€.	Other Asian vegetables (reported in question 12 e.)	1 0 M		\$.
		B17045_y51_p307	E45193_y51_p307	F43537_y51_p307
	Broccoli			\$.
		B17045_y51_p308	E45193_y51_p308	F43537_y51_p308
g.	Brussels sprouts			\$.
		B17045_y51_p309	E45193_y51_p309	F43537_y51_p309
٦.	Cauliflower			\$
	Cupumbara and shareling	B17045_y51_p310	E45193_y51_p310	F43537_y51_p310
	Cucumbers and gherkins Include all varieties.			\$.
	\sim	B17045_y51_p15	E45193_y51_p15	F43537_y51_p15
	Eggplants			\$.
		B17045_y51_p19	E45193_y51_p19	F43537_y51_p19
۲.	Peppers			\$.
		B17045_y51_p313	E45193_y51_p313	F43537_y51_p313
	Pumpkins			\$.
		B17045_y51_p314	E45193_y51_p314	F43537_y51_p314
n.	Squash and zucchinis			\$.
		B17045_y51_p315	E45193_y51_p315	F43537_y51_p315
า.	Tomatoes			\$

		Harvested area fresh market	Quantity sold fresh market	Value received fresh market (CAN\$)
		B17045_y51_p316	E45193_y51_p316	F43537_y51_p316
0.	Watermelons			.00
p.	Other melons e.g., cantaloupes, winter melons	B17045_y51_p317	E45193_y51_p317	F43537_y51_p317 \$.00
		B17045_y51_p318	E45193_y51_p318	F43537_y51_p318
q.	Parsley			\$.00
		B17045_y51_p319	E45193_y51_p319	F43537_y51_p319
r.	Other herbs (reported in question 12 r.)	P1704E vE1 n221	E45193_y51_p321	\$.00
s.	Cabbage — regular	B17045_y51_p321		F43537_y51_p321
	Exclude Chinese cabbage	B17045_y51_p322	E45193_y51_p322	φ .UU F43537_y51_p322
t.	Kale			\$.00
		B17045_y51_p323	E45193_y51_p323	F43537_y51_p323
u.	Lettuce — head		100	\$.00
٧.	Lettuce — leaf	B17045_y51_p324	E45193_y51_p324	F43537_y51_p324
٧.	e.g., romaine	7		\$.00
		B17045_y51_p325	E45193_y51_p325	F43537_y51_p325
W.	Spinach	B17045_y51_p326		\$.00
	Posts	B17043_931_J320	E45193_y51_p326	F43537_y51_p326
X.	Beets	B17045_y51_p327	E45193_y51_p327	φ .UU F43537_y51_p327
у.	Carrots – regular			\$.00
,	16,70	B17045_y51_p328	E45193_y51_p328	F43537_y51_p328
z.	Carrots — baby			\$.00
		B17045_y51_p329	E45193_y51_p329	F43537_y51_p329
aa.	Garlic			\$.00
		B17045_y51_p332	E45193_y51_p332	F43537_y51_p332
ab.	Leeks	B17045_y51_p333	E45193_y51_p333	\$
	Oniona	B17043_931_p333		F43537_y51_p333
ac.	Onions — dry	B17045_y51_p334	E45193_y51_p334	F43537_y51_p334
ad.	Onions — green and shallots			\$.00
		B17045_y51_p335	E45193_y51_p335	F43537_y51_p335
ae.	Parsnips			\$.00
of	Radishes	B17045_y51_p336	E45193_y51_p336	F43537_y51_p336
aı.	Exclude Asian radishes			\$.00

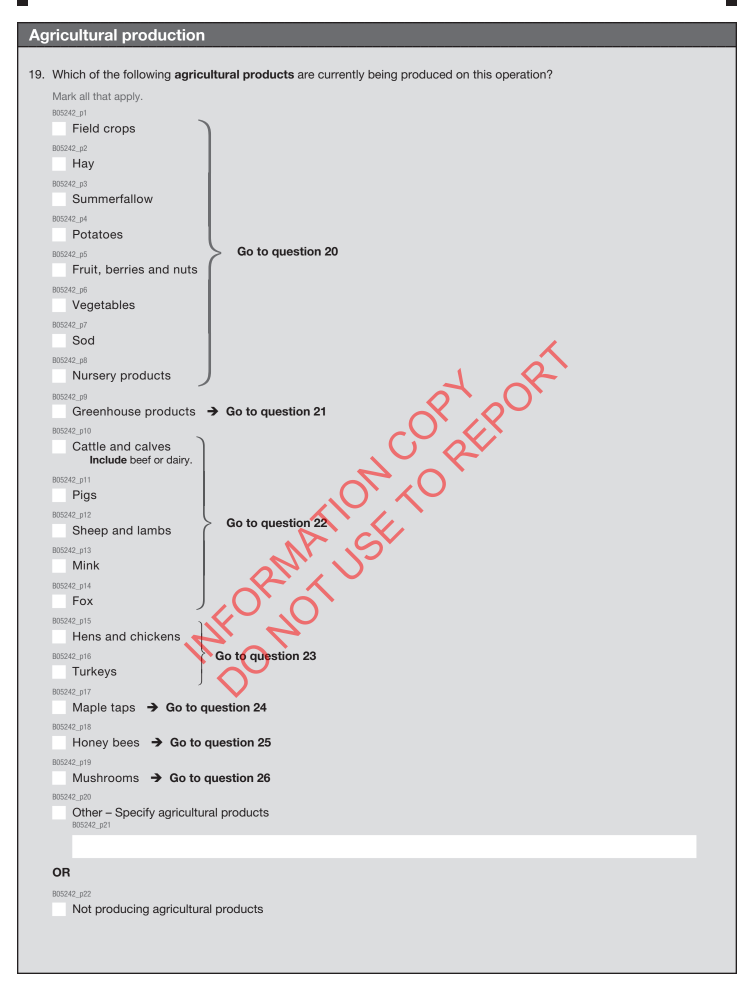
	Harvested area fresh market	Quantity sold fresh market	Value received fresh market (CAN\$)
	B17045_y51_p337	E45193_y51_p337	F43537_y51_p337
Rutabagas and turnips			\$.00
arabagae and tarripe	B17045_y51_p30	E45193_y51_p30	F43537_y51_p30
latata aa			\$.00
Potatoes	B17045_y51_p331	E45193_y51_p331	,
			F43537_y51_p331
weet potatoes			\$.0
Beans — green or wax	B17045_y51_p338	E45193_y51_p338	F43537_y51_p338
xclude dry beans			\$.0
Corn — sweet	B17045_y51_p339	E45193_y51_p339	F43537_y51_p339
xclude grain corn.			\$.00
	B17045_y51_p340	E45193_y51_p340	F43537_y51_p340
eas — green			\$.00
	B17045_y51_p341	E45193_y51_p341	F43537_y51_p341
sparagus			\$.0
	B17045_y51_p342	E45193_y51_p342	F43537_y51_p342
Celery	\mathcal{O}	2-	\$.0
releify	B17045_y51_p343	E45193_y51_p343	F43537_y51_p343
No. de esde	70. K		
Rhubarb	B17045_y51_p190	E45193_y51_p190	,
Other vegetable 1 (reported in	517040_301_400	240130_501_\$130	F43537_y51_p190
uestion 12 ap.)			\$.0
Other vegetable 2 (reported in	B17045_y51_p192	E45193_y51_p192	F43537_y51_p192
uestion 12 aq.)	·		\$.00
Other vegetable 3 (reported in	B17045_y51_p194	E45193_y51_p194	F43537_y51_p194
uestion 12 ar.)			\$.00
Other vegetable 4 (reported in	B17045_y51_p196	E45193_y51_p196	F43537_y51_p196
Other vegetable 4 (reported in uestion 12 as.)			\$.00
	B17045_y51_p198	E45193_y51_p198	F43537_y51_p198
Other vegetable 5 (reported in uestion 12 at.)			\$.00
	B17045_y51_p299	E45193_y51_p299	F43537_y51_p299
otal			\$.00
uestion 12 at.)		B17045_y51_p299	B17045_y51_p299 E45193_y51_p299

Vege	tables — fresh market directly to	public		
				Percentage
this Inc	the total fresh market sales of vegetables rep is farm directly to the public? Iude sales from the farm, U-pick system, open-air an ikket deliveries.	d farmers' market, door-to-do	por and vegetable	F43538_y51 %
Vege	tables — area, quantity and value	processing ma	rket	
val Inc Exc For	the following vegetables, what was the harves ue received from processors in the 2018 crop lude sales for processing, e.g., canning, pickling, juic clude production in storage. All production in storage any vegetables sold to cooperatives, packers, or who cessing market.	year? sing and freezing. not sold yet will be reported	later in the questionnaire.	
		Harvested area processing market	Quantity sold processing market	Value received processing market (CAN\$)
a.	Asian radishes e.g., daikon, lo bok	B17045_y52_p301	E45193_y52_p301 E45193_y52_p302	F43537_y52_p301
b.	Bok choy	B17045_y52_p302	2.	F43537_y52_p302 \$.00 F43537_y52_p303
c.	Yu choy	B17045_y52_p304	E45193_y52_p304	.00 F43537_y52_p304
d.	Other Chinese cabbage	B17045_y52_p305	E45193_y52_p305	\$.00 F43537_y52_p305
e.	Other Asian vegetables (reported in question 12 e.)	B17045_y52_p307	E45193_y52_p307	\$.00 F43537_y62_p307
f.	Broccoli	B17045_y52_p308	E45193_y52_p308	\$.00 F43537_y52_p308
g.	Brussels sprouts	B17045_y52_p309	E45193_y52_p309	\$.00 F43537_y52_p309
h.	Cauliflower	B17045_y52_p310	E45193 y52 p310	\$.00
i.	Cucumbers and gherkins Include all varieties			F43537_y52_p310 \$.00
j.	Eggplants	B17045_y52_p15	E45193_y52_p15	F43537_y52_p15 \$.00
k.	Peppers	B17045_y52_p19	E45193_y52_p19	F43537_y52_p19 \$.00
l.	Pumpkins	B17045_y52_p313	E45193_y52_p313	F43537_y52_p313

		Harvested area processing market	Quantity sold processing market	Value received processing market (CAN\$)
		B17045_y52_p314	E45193_y52_p314	F43537_y52_p314
m.	Squash and zucchinis			.00
		B17045_y52_p315	E45193_y52_p315	F43537_y52_p315
n.	Tomatoes			\$.00
		B17045_y52_p316	E45193_y52_p316	F43537_y52_p316
0.	Watermelons			\$.00
p.	Other melons	B17045_y52_p317	E45193_y52_p317	F43537_y52_p317
	e.g., cantaloupes, winter melons	B17045_y52_p318	E45193_y52_p318	\$.00
	0.1	B11040_y02_p310	E40193_Y02_P010	F43537_y52_p318
q.	Parsley	B17045_y52_p319	E45193_y52_p319	\$.00 F43537_y52_p319
٣	Other herbs (reported in question 12 r.)			\$.00
r.	Other fields (reported in question 121.)	B17045_y52_p321	E45193_y52_p321	F43537_y52_p321
S.	Cabbage — regular Exclude Chinese cabbage	R		\$.00
		B17045_y52_p322	E45193_y52_p322	F43537_y52_p322
t.	Kale			\$.00
		B17045_y52_p323	E45193_y52_p323	F43537_y52_p323
u.	Lettuce — head			\$.00
٧.	Lettuce – leaf	B17045_y52_p324	E45193_y52_p324	F43537_y52_p324
٧.	e.g., romaine			\$.00
		B17045_y52_p325	E45193_y52_p325	F43537_y52_p325
w.	Spinach			.00
	12, 73	B17045_y52_p326	E45193_y52_p326	F43537_y52_p326
х.	Beets	D47045 - F0 - 1007	545400 - 50 - 407	\$.00
		B17045_y52_p327	E45193_y52_p327	F43537_y52_p327
у.	Carrots — regular	B17045_y52_p328	E45193_y52_p328	\$.00
_	Correto habit	511010_302_\$020	2.0.00_302_p020	F43537_y52_p328
Z.	Carrots — baby	B17045_y52_p329	E45193_y52_p329	F43537_y52_p329
aa	Garlic			\$.00
aa.		B17045_y52_p332	E45193_y52_p332	F43537_y52_p332
ab.	Leeks			\$.00
		B17045_y52_p333	E45193_y52_p333	F43537_y52_p333
ac.	Onions — dry			\$.00
		B17045_y52_p334	E45193_y52_p334	F43537_y52_p334
ad.	Onions — green and shallots			\$.00

ae. Parsnips	Harvested area Quantity sold processing market Processing market Value receive processing market (CAN\$)	
af. Radishes	B17045_y52_p335 E45193_y52_p335 F43537_y52_p335	
ag. Rutabagas and turnips ag. Rutabagas and turnips birds_152_100 birds_152_10	\$	
### Exclude Asian radishes. ###################################	B17045_y52_p336	
ag. Rutabagas and turnips 17764_762_200	\$	
ah. Potatoes ah. Potatoes al. Sweet potatoes al. Beans — green or wax Exclude dry beans. al. Corn — sweet Exclude grain corn. al. Peas — green al. Peas — green bi7045_962_g849 bi1045_962_g849 cisiss_962_g849 fixiss_962_g849 fixiss_962_g849 al. Peas — green bi7045_962_g849 al. Peas — green bi7045_962_g849 fixiss_962_g849 fixiss_962_g8	B17045_y52_p337 E45193_y62_p337 F43537_y52_p337	
ah. Potatoes B17045_1/52_1/231 Beans — green or wax Exclude dry beans. B17045_1/52_1/230 B17045_1/52_1/2	\$	
ai. Sweet potatoes ai. Sweet potatoes ai. Sweet potatoes ai. Beans — green or wax Exclude dry beans. ak. Corn — sweet Exclude grain corn. 817045_962_9399 ABT045_962_9399 ABS07_962_9399 ABS07_962_962_9399 ABS07_962_962_969 ABS07_962_962_969 ABS07_962_969 ABS07	B17045_y52_p30 E45193_y52_p30 F43537_y52_p30	
ai. Sweet potatoes	\$	
aj. Beans — green or wax Exclude dry beans. 817045_162_p338 E45183_162_p353 Ak. Corn — sweet Exclude grain corn. 817045_162_p339 E45183_162_p340 E45183_1	B17045_y52_p331 E45193_y52_p331 F43537_y52_p331	
aj. Beans — green or wax Exclude dry beans. 817045 y52 p339 E45192 y52 p349 F45537 y52 p349 Ak. Corn — sweet Exclude grain corn. 817045 y52 p340 E45192 y52 p340 F45537 y52 p340 F45537 y52 p340 Asparagus B17045 y52 p347 E45192 y52 p341 F45537 y52 p342 F45537 y52 p343 Asparagus B17045 y52 p343 F45537 y52 p344 F45537 y52 p344 F45537 y52 p345 F45537 y52 p345 F45537 y52 p345 F45537 y52 p346 F45	\$	
Exclude dry beans ak. Corn — sweet Exclude grain corn. 817045_y52_p339 F45183_y52_p340 F45183_y52_p340 F45183_y52_p340 F45183_y52_p341 F45537_y52_p343 am. Asparagus. 817045_y52_p342 F45183_y52_p343 F45183_y52_p343 F45183_y52_p343 F45183_y52_p344 F45337_y52_p344 F45337_y52_p345 F45183_y52_p345 F45183_y52_p346 F45183_y52_p346 F45183_y52_p346 F45337_y52_p346	B17045_y52_p338 E45193_y52_p338 F43537_y52_p338	
ak. Corn — sweet Exclude grain corn. B17045 y52 p340 E45183 y52 p340 F45537 y52 p344 al. Peas — green B17045 y52 p342 E45183 y52 p341 F45537 y52 p344 am. Asparagus B17045 y52 p342 E45183 y52 p343 E45183 y52 p343 F45537 y52 p344 ao. Rhubarb B17045 y52 p343 E45183 y52 p343 E45183 y52 p343 F45537 y52 p344 F45537 y52 p345 B17045 y52 p180 E45183 y52 p180 F45537 y52 p180	\$	
Exclude grain corn. B17045_962_p340 F43537_962_p340 F43537_962_p341 F43537_962_p342 am. Asparagus B17045_962_p343 E45183_962_p342 F43537_962_p343 F43537_962_p343 F43537_962_p343 F43537_962_p343 F43537_962_p343 F43537_962_p343 F43537_962_p343 F43537_962_p343 F43537_962_p343 F43537_962_p344 F43537_962_p344 F43537_962_p345 F43537_962_p346 F43537_962_p348 F435	B17045_y52_p339 E45193_y52_p339 F43537_y52_p339	
al. Peas — green		
B17045_952_p341 E45193_y52_p341 F43537_y52_p342 an. Celery B17045_y52_p343 E45193_y52_p343 E45193_y52_p343 F43537_y52_p343 E45193_y52_p343 E45193_y52_p343 F43537_y52_p343 E45193_y52_p190 F43537_y52_p190 F43537_y52_	B17045_y52_p340	
am. Asparagus		
an. Celery	B17045_y52_p341	
an. Celery		
B17045_y52_p190 B17045_y52_p190 E45193_y52_p343 E45193_y52_p190 F43537_y52_p19 aq. Other vegetable 2 (reported in question 12 aq.) B17045_y52_p192 E45193_y52_p192 F43537_y52_p194 E45193_y52_p194 F43537_y52_p194 F43537_y52_p194 B17045_y52_p194 E45193_y52_p194 F43537_y52_p194 F43537_y52_p196 F43537_y52_p196 F43537_y52_p196 F43537_y52_p196 F43537_y52_p196 F43537_y52_p196 AB17045_y52_p196 E45193_y52_p196 F43537_y52_p196		
ao. Rhubarb		
ap. Other vegetable 1 (reported in question 12 ap.)	14000_302_3040	
ap. Other vegetable 1 (reported in question 12 ap.)	DETAILS TO 400	
B17045_y52_p192 E45193_y52_p192 F43537_y52_p192 aq. Other vegetable 2 (reported in question 12 aq.) B17045_y52_p194 E45193_y52_p194 F43537_y52_p194 F43537_y52_p196 E45193_y52_p196 F43537_y52_p196 F43537_y52_p196 F43537_y52_p198 F43537_y52_p198 F43537_y52_p198 F43537_y52_p198 F43537_y52_p198 F43537_y52_p198	ed in	
aq. Other vegetable 2 (reported in question 12 aq.)	NATURE 50 400	
### Red	ed in	
ar. Other vegetable 3 (reported in question 12 ar.)	PUTPLE - FO - 404	
B17045_y52_p196 E45193_y52_p196 F43537_y52_p19 as. Other vegetable 4 (reported in question 12 as.)	ed in	
as. Other vegetable 4 (reported in question 12 as.)	P47945 - 50 - 400	
817045_y52_p198	ed in	
at. Other vegetable 5 (reported in	P47945 - 50 - 400	
question 12 at.)	ed in	
B17045_y52_p299		
Total \$	\$	

-			
Vegetables — total production and c	uantity sold		
16. Do you have any of the following in storage?			
Onions — dry	no to question 17		
Vegetables — quantity in storage			
17. What is the total quantity of vegetables in stor processors in the 2018 crop year? Note: Consult the reporting guide at www.statcan.g Note: If you do not know whether the vegetables will	c.ca/guides-e for additional i	nformation, including convers	ion factors.
	Quantity intended for sale to fresh market	Quantity intended for sale to processors	Total quantity in storage
	E44124_y51_p321	E44124_y52_p321	E44124_y50_p321
a. Cabbage — regular	E44124_y51_p327	E44124_y52_p327	E44124_y50_p327
b. Carrots – regular	. E44124_y51_p333	E44124_y52_p333	E44124_y50_p333
c. Onions — dry	10/0		211121_000_0000
d. Rutabagas and turnips	E44124_y51_p337	E44124_y52_p337	E44124_y50_p337
Vegetables – expected sales from s	torage		
18. What is the total sales value, sales to fresh m storage in the 2018 crop year? Note: If you do not know whether the vegetables will			
•	Expected value of sales to fresh market (CAN\$)	Expected value of sales to processors (CAN\$)	Total expected value of sales from storage (CAN\$)
	F43539_y51_p321	F43539_y52_p321	F43539_y50_p321
a. Cabbage — regular	\$ F43539_y51_p327	\$ F43539_y52_p327	\$ F43539_y50_p327
b. Carrots — regular	\$	\$	\$
c. Onions — dry	F43539_y51_p333	F43539_y52_p333	F43539_y50_p333 \$
d. Rutabagas and turnips	F43539_y51_p337	F43539_y52_p337	F43539_y50_p337



Area	in crops		
00 14"			
	at area of this operation is used for the following crops? ort the areas only once , even if used for more than one crop type.		
	lude land used by others.	Area	Unit of measure
			B17032_p1
		B17031_p1	1 Acres
			5 Hectares
a.	Field crops		² Arpents
			B17032_p2
		B17031_p2	1 Acres
			nectares
D.	Hay		Arpents
			B17032_p3
		B17031_p3	Acres
0	Summerfallow		⁵ Hectares ² Arpents
C.	Suffilleriallow		
			B17032_p4 1 Acres
		B17031_p4	Acres Hectares
Ь	Potatoes		² Arpents
u.	1 statees		
	\sim		B17032_p5 Acres
		B17031_p5	5 Hectares
e.	Fruit, berries and nuts)	² Arpents
0.	Fruit, berries and nuts Vegetables Sod		B17032_p6
			1 Acres
	, C C	B17031_p6	5 Hectares
f.	Vegetables		² Arpents
	21/		B17032_p7
	$O_{X} \sim 1$		1 Acres
		B17031_p7	5 Hectares
g.	Sod All A		² Arpents
, ,	Sod All Police		B17032_p8
	, ~		1 Acres
		B17031_p8	⁵ Hectares
h.	Nursery products		² Arpents
Greer	nhouse area		
		Total area	Unit of measure
		B17033	⁷ Square feet
21. Wi	hat is the total area under glass , plastic or other protection used r growing plants?		8 Square metres
101	growing planto:		Oqualo motios

Livestock — excluding birds	
22. How many of the following animals are on this operation? Report all animals on this operation, regardless of ownership, including those that are boarded, custom-fed or fed under contract. Include all animals kept by this operation, regardless of ownership, that are pastured on a community pasture, grazing co-op or public land. Exclude animals owned but kept on a farm, ranch or feedlot operated by someone else.	Number E44117_p10
a. Cattle and calves	
b. Pigs	E44117_p11
	E44117_p12
c. Sheep and lambs	5447-40
d. Mink	E44117_p13
e. Fox	E44117_p14
Birds	
23. How many of the following birds are on this operation? Report all poultry on this operation, regardless of ownership, including those grown under contract. Include poultry for sale and poultry for personal use. Exclude poultry owned but kept on an operation operated by someone else. a. Hens and chickens b. Turkeys	Number E44117_p15 E44117_p16
Maple taps	
24. What was the total number of taps made on maple trees last spring?	Total number of taps

Honey bees

Number of colonies

25. How many **live** colonies of **honey bees** (used for honey production or pollination) are owned by this operation?

Include bees owned, regardless of location.

B45122

Unit of measure

Mushrooms

Total area

Ch	anges or events
27.	Indicate any changes or events that affected the reported values for this business or organization, compared to the last reporting period.
	Mark all that apply.
	B00302_t1
	Strike or lock-out
	B00302_t2
	Exchange rate impact
	B00302_t3
	Price changes in goods or services sold
	Contracting out
	800302 t5
	Organisational change
	B00302_t6
	Price changes in labour or raw materials
	B00302_t7
	Natural disaster
	B00302_t8
	Recession
	B00302_t9 Change in available line
	Change in product line
	Sold business units
	B00302_t11
	Natural disaster 800302_18 Recession 800302_19 Change in product line 800302_110 Sold business units 800302_111 Expansion 800302_112 New / lost contract 800302_113 Plant closures 800302_114
	B00302_t12
	New / lost contract
	B00302_t13
	Plant closures
	B00302_t14
	Acquisition of business units B00302_t15
	Other changes or events – specify:
	B00302_116
	· ·
	OR .
	B00302_t17
	No changes or events

Contact person	
28. Statistics Canada may need to contact the person who completed this questionnaire for further information.	
If the contact person is the same as on cover page, please check ○ → Go to "Feedback"	
Otherwise, who is the best person to contact about this questionnaire?	
First name	
Last name	
Title	
Email address (example: user@example.gov.ca)	
7	
Telephone number (including area code) Extension number Example: 123-123-123-123-123-123-123-123-123-123-	
Feedback	
Hours M 29. How long did it take to complete this questionnaire? Include the time spent gathering the necessary information	inutes
30. We invite your comments about this questionnaire.	
B00002	

General information

Confidentiality

Your answers are confidential.

Statistics Canada is prohibited by law from releasing any information it collects which could identify any person, business, or organization, unless consent has been given by the respondent or as permitted by the *Statistics Act*. Statistics Canada will use the information from this survey for statistical purposes.

Data-sharing agreements

To reduce respondent burden, Statistics Canada has entered into data-sharing agreements with provincial and territorial statistical agencies and other government organizations, which have agreed to keep the data confidential and use them only for statistical purposes. Statistics Canada will only share data from this survey with those organizations that have demonstrated a requirement to use the data.

Section 11 of the Statistics Act provides for the sharing of information with provincial and territorial statistical agencies that meet certain conditions. These agencies must have the legislative authority to collect the same information, on a mandatory basis, and the legislation must provide substantially the same provisions for confidentiality and penalties for disclosure of confidential information as the Statistics Act. Because these agencies have the legal authority to compel businesses to provide the same information, consent is not requested and businesses may not object to the sharing of the data.

For this survey, there are **Section 11** agreements with the provincial statistical agencies of Newfoundland and Labrador, Nova Scotia, New Brunswick, Quebec, Ontario, Manitoba, Saskatchewan, Alberta and British Columbia. The shared data will be limited to information pertaining to business establishments located within the jurisdiction of the respective province.

Section 12 of the *Statistics Act* provides for the sharing of information with federal, provincial or territorial government organizations. Under **Section 12**, you may refuse to share your information with any of these organizations by writing a letter of objection to the Chief Statistician and returning it with the completed questionnaire. Please specify the organizations with which you do not want to share your data.

For this survey, there are **Section 12** agreements with the Prince Edward Island statistical agency as well as with the Ontario Ministry of Agriculture, Food and Rural Affairs.

For agreements with provincial and territorial government organizations, the shared data will be limited to information pertaining to business establishments located within the jurisdiction of the respective province or territory.

Record linkages

To enhance the data from this survey and to reduce the reporting burden, Statistics Canada may combine the acquired data with information from other surveys or from administrative sources.

Thank you for completing this questionnaire.

Please retain a copy for your records.

Visit our website, www.statcan.gc.ca