2018 Field Crop Survey - November

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 : 1-800-972-9692 ou ATS 1-855-382-7745

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 the field crop surveys is to obtain information on seeded and harvested field crop areas, average yields, production and on-farm stocks at strategic times over the course of a typical crop cycle, which ranges from spring to late fall. Therefore, the field crop surveys are conducted in March, June, July, November and December.

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 10 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 10 days **or** if you need help, call us at **1-800-972-9692** or **TTY 1-855-382-7745**.

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

Visit our website, www.statcan.gc.ca

5-3600-3401.1: 2018-07-20





R	eporting instructions								
	 Please print in ink. Consult the reporting guide at www.statcan.gc.ca/guides-e for further information. 								
В	usiness or organization and contact in	formati	ion						
1.	1. Please provide the business or organization's legal and operating name .								
	Legal name		Operating name (if applicable)						
2	Diagon provide the content information of the design	noted bus	ninees or organization contact navon for this questionnaire						
۷.	Note: The designated contact person is the person who should receive The designated contact person may not always be the one who	ve this quest							
	First name		Last name						
			0/20						
	Title		Preferred language of communication						
		9	English French						
	Mailing address (number and street)	$\langle O_{\cdot} \rangle$							
			~						
	Mailing address (number and street) City	12	Province, territory or state						
	Postal code or ZIP code Example: A9A 9A9 or 12345-1234								
	Country								
	Email address Example: user@example.gov.ca								
		extension r f applicable							
	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									
	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? B00309								
2	² Seasonal operations → Go to question 3a.								
3	Ceased operations → Go to question 3b.								
4	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.								
7	No longer operating due to other reasons → Go to question 3f.								
3a. Seasonal o	operations A A								
	his business or organization close for the season?								
Date	YYYY MM DD								
When does	s this business or organization expect to resume operations?								
Date B0021	TR Section 4 → Go to question 4								
3b. Ceased op	erations								
When did to	his business or organization cease operations?								
Date B0021	YYYYY MM DD								
Why did thi	is business or organization cease operations?								
B00311									
2	nkruptcy								
	uidation								
³ Dis	⇒ Go to question 4								
4 Oth Spe 80031	ecify the other reasons for ceased operations								

3c. Sold operations					
When was this business or organization sold?					
YYYY MM DD					
Date					
What is the legal name of the buyer?					
→ Go to question 4					
2 40 30 44-5					
3d. Amalgamated with other businesses or organizations					
When did this business or organization amalgamate?					
YYYY MM DD					
Date					
What is the legal name of the resulting or continuing business or organization?					
800407					
What are the legal names of the other amalgamated businesses or organizations?					
B00408					
→ Go to question 4					
3e. Temporarily inactive but will re-open					
When did this business or organization become temporarily inactive?					
YYYY MM DD 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
Date					
When does this business or organization expect to resume operations?					
YYYY MM DD					
Date B00215					
Miles in their least on agreemination towns against in active 0					
Why is this business or organization temporarily inactive? B00313					
→ Go to question 4					
3f. No longer operating due to other reasons					
When did this business or organization cease operations?					
YYYY MM DD 800216					
Date					
Why did this business or organization cease operations?					
B00314					

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).
	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 B050003
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? Date The second of the

All land operated							
The following questions deal with all land operated . Include land rented from other operations and Crown or public land used for agricultural purposes. Exclude land rented to other operations.							
Unit of measure							
1. What unit of measure will be used to answer all land area questions on this questionnaire? BIT0024 Acres Hectares Arpents (for Québec only)							
Fall rye and winter wheat seeded in previous year							
 In the fall of 2017, did you seed any fall rye and/or winter wheat? Yes → Go to question 3 No → Go to question 7 							
3. For the following crops, indicate the area seeded in the fall of 2017 and the area harvested as grain. Area seeded B17016_p8_pc55 B17028_p8_pc55 B17028_p1_pc4 B17028_p1_pc4							
 4. For the harvested area of fall ry's and winter wheat, do you prefer to report the average yield or the total production? BM0272_p38 ¹ Average yield → Go to question 5 ² Total production → Go to question 6 							

5.	5. For the fall rye and winter wheat, indicate the average yield you obtained in 2018?							
			Average yield	Unit of measure p	er acre, hectare or arpen ted in question 1	t		
	a.	Fall rye	E45182_p8_pc55	B40273_p8_pc55 O1 Bushels O2 Metric tonnes O3 Imperial tons	 Kilograms Pounds Hundredweights 	per acre per hectare per arpent		
	b.	Winter wheat	E45182_p1_pc4	B40273_p1_pc4 01 Bushels 02 Metric tonnes 03 Imperial tons	 Kilograms Pounds Hundredweights 	per acre per hectare per arpent		
		Go to question 7						
6.	For	the fall rye and winter wh	eat, indicate the total	production you obtained	d in 2018?			
				Total production	Unit of	f measure		
	a.	Fall rye		E45183_p8_pc55	Bushels Description Bushels Metric tonnes Imperial tons	04 Kilograms 05 Pounds 06 Hundredweights		
	b.	Winter wheat	CORMA	E45183 pt 5c4	B40274_p1_pc4 01 Bushels 02 Metric tonnes 03 Imperial tons	O4 Kilograms O5 Pounds Hundredweights		
Fa	ıll ry	e and winter whe						
7.		you or do you intend to s			of 2018?			
	1	Yes → Go to question	n 8					
	2	No → Go to question	19					

8. For the fall rye and/or winter wheat, what is the area you seeded or intend to seed in the fall					
	of 2	Area seeded			
				B17019_p8_pc55	
	a.	Fall rye			
				B17019_p1_pc4	
	b.	Winter wheat			
Cr	ops	s seeded in 2018			
9.	Did	you seed any other crops in 2018			
		805213			
		Yes → Go to question 10			
		No → Go to question 30			
Ar	eas	seeded and harvested in 2018			
10	For	the following crops, what is the seeded area and the area harvested	or expected to be harvest	ed as grain in 2018?	
10.	Are	a harvested or expected to be harvested as grain excludes areas of crops to a flooding) or abandoned (due to poor quality).			
	(e.g	., moduling) or abandoned (due to poor quanty).		Aven havenated	
			Area seeded	Area harvested or expected to be harvested as grain	
		~ C	B17019_p5	B17028_p5	
	a.	Barley			
	u.		B17019_p11	B17028_p11	
	b.	Buckwheat			
			B17019_p26_pc90	B17028_p26_pc90	
	C.	Canary seed, hairless (canario)	B17019_p26_pc91	B17028_p26_pc91	
	d.	Canary seed, regular			
	u.	Curtary 3334, regular.	B17019_p2	B17028_p2	
	e.	Canola			
		· ·	B17019_p27_pc95	B17028_p27_pc95	
	f.	Chickpeas, desi	B17019_p27_pc96	B17028_p27_pc96	
	a	Chickpeas, kabuli			
	g.	Officepeas, Rabuil	B17019_p27_pc99	B17028_p27_pc99	
	h.	Chickpeas, other and unknown			
	i.	Corn for grain	B17019_p3	B17028_p3	
		Include seed corn. Exclude sweet corn and corn for silage			
			B17019_p4		
	j.	Corn for silage, etc	B17019_p24_pc74	B17028_p24_pc74	
	k	Dry boons black black turtle prote			
	k.	Dry beans, black — black turtle, preto		continue next page	

536340100080

continu	continues from previous page						
	pio	Area seeded	Area harvested or expected to be harvested as grain				
		B17019_p24_pc75	B17028_p24_pc75				
l.	Dry beans, cranberry — romano						
	,,	B17019_p24_pc76	B17028_p24_pc76				
m.	Dry beans, dark red kidney						
	•	B17019_p24_pc73	B17028_p24_pc73				
n.	Dry beans — faba beans (fava, broad)						
		B17019_p24_pc77	B17028_p24_pc77				
0.	Dry beans, great northern						
		B17019_p24_pc78	B17028_p24_pc78				
p.	Dry beans, light red kidney						
		B17019_p24_pc79	B17028_p24_pc79				
q.	Dry beans, pinto						
		B17019_p24_pc80	B17028_p24_pc80				
r.	Dry beans, small red (red Mexican)	1 2.					
		B17019_p24_pc72	B17028_p24_pc72				
S.	Dry beans, white pea (navy)						
	\sim	B17019_p24_pc99	B17028_p24_pc99				
t.	Dry beans, other and unknown						
		B17019_p20_pc60	B17028_p20_pc60				
u.	Dry field peas — green						
		B17019_p20_pc61	B17028_p20_pc61				
v.	Dry field peas — yellow						
		B17019_p20_pc99	B17028_p20_pc99				
w.	Dry field peas — other and unknown						
		B17019_p22	B17028_p22				
x.	Flaxseed						
	// O .	B17019_p29	B17028_p29				
у.	Hemp						
	V	B17019_p21_pc65	B17028_p21_pc65				
z.	Lentils — large green						
		B17019_p21_pc66	B17028_p21_pc66				
aa.	Lentils — red	D47040 -0407	P47000 - 04 07				
		B17019_p21_pc67	B17028_p21_pc67				
ab.	Lentils — small green	P17010 p21 pa00	P17030 p31 po00				
		B17019_p21_pc99	B17028_p21_pc99				
ac.	Lentils — other and unknown	R17010 n0	R17028 nQ				
ad.	Mixed grains	B17019_p9	B17028_p9				
	i.e., two or more grains sown together	B17019_p25_pc85	R17028 n25 nc85				
		01/013_p23_pc63	B17028_p25_pc85				
ae.	Mustard seed — brown						
			continue next page				

continu	les from previous page	Area seeded	Area harvested or expected to be harvested as grain
		B17019_p25_pc86	B17028_p25_pc86
af.	Mustard seed — oriental		
		B17019_p25_pc61	B17028_p25_pc61
ag.	Mustard seed — yellow	B17019_p25_pc99	B17028_p25_pc99
ah.	Mustard seed — other and unknown		
		B17019_p7	B17028_p7
ai.	Oats	B17019_p30	B17028_p30
aj.	Potatoes		
-,		B17019_p6	B17028_p6
ak.	Soybeans	B17019 p8 pc2	B17028_p8_pc2
al	Spring rye	1 2	
ai.	/	B17019_p23	B17028_p23
am.	Sugar beets	B17019 628	B17028_p28
an	Sunflower seed		517020_920
an.	Sumower seed	B17019_p10	B17028_p10
ao.	Triticale	B17019_p31	
on.	Tobacco	P1/019_01	
ap.	TOBACCO	B17019_p1_pc3	B17028_p1_pc3
aq.	Wheat, durum		
ar.	Wheat, spring — Canada Western Red Spring (CWRS) —	B17019_p1_pc10	B17028_p1_pc10
	Hard Red	B17019_p1_pc15	B17028_p1_pc15
as.	Wheat, spring — Canada Northern Hard Red (CNHR)		
at.	Wheat, spring — Canada Prairie Spring Red (CPSR)	B17019_p1_pc8	B17028_p1_pc8
au.	Include semi-dwarf varieties	B17019_p1_pc9	B17028_p1_pc9
0.0.1	Include semi-dwarf varieties. Exclude soft white spring wheat.		
av.	Wheat, spring — Canada Western Extra Strong (CWES)	B17019_p1_pc12	B17028_p1_pc12
۵,	Include utility.	B17019_p1_pc13	B17028_p1_pc13
aw.	Wheat, spring — Canada Western Hard White Spring (CWHWS)		
	()	B17019_p1_pc11	B17028_p1_pc11
ax.	Wheat, spring — Canada Western Soft White Spring (CWSWS)	B17019_p1_pc14	B17028_p1_pc14
01/	Wheat enring Canada Western Special Durness (CWSD)	01/9/3_h1_m14	011/020_p1_pu1+
ay.	Wheat, spring — Canada Western Special Purpose (CWSP)		continue next page
			. 3

continues from previous page			Area seeded	Area harvested or expected to be harvested as grain	
az.	Wheat, spring — Other Include all other varieties not	: listed above.		B17019_p1_pc16	B17028_p1_pc16
ba.	Other — Specify other fiel Exclude alfalfa, tame hay and these are to be reported furth B40268_p91	d crops d forage seed as		B17019_p90	
				B17019_p200	B17028_p200
	Total seeded and harves	ted areas			
Avera	ge yields or total p	roduction in 2018	3		
	al production?	excluding corn for sila	ge), do you prefer	to report the average yield	or the
1	Average yield → Go to	question 12		1 2	
2	Total production → Go	to question 13		5, ⁵ 0,	
12. For	the following crops, what i	s the average yield you		~	
		Average yield	as se	e per acre, hectare or arpent ected in question 1	
a.	Barley	E45182_p5	B40273_p5 01 Bushels 02 Metric tonnes 103 Imperial tons	 Kilograms Pounds Hundredweights 	per acre per hectare per arpent
b.	Buckwheat	E45182_pp1	B40273_p11 01 Bushels 02 Metric tonnes 03 Imperial tons	O4 Kilograms O5 Pounds Hundredweights	per acre per hectare per arpent
c.	Canary seed, hairless (canario)	E45182_p26_pc90	B40273_p26_pc90 O1 Bushels O2 Metric tonnes O3 Imperial tons	 Kilograms Pounds Hundredweights 	per acre per hectare per arpent
d.	Canary seed, regular	E45182_p26_pc91	B40273_p26_pc91 1 Bushels 1 Metric tonnes 1 Imperial tons	O4 Kilograms O5 Pounds Hundredweights	per acre per hectare per arpent
e.	Canola	E45182_p2	B40273_p2 01 Bushels 02 Metric tonnes 03 Imperial tons	O4 Kilograms O5 Pounds Hundredweights	per acre per hectare per arpentcontinue next page

continue	es from previous page	Average yield		er acre, hectare or arpent ted in question 1	
f.	Chickpeas, desi	E45182_p27_pc95	B40273_p27_pc95 O1 Bushels O2 Metric tonnes O3 Imperial tons	 Kilograms Pounds Hundredweights 	per acre per hectare per arpent
g.	Chickpeas, kabuli	E45182_p27_pc96	B40273_p27_pc96 01 Bushels 02 Metric tonnes 03 Imperial tons	 Kilograms Pounds Hundredweights 	per acre per hectare per arpent
h.	Chickpeas, other and unknown	E45182_p27_pc99	B40273_p27_pc99 01 Bushels 02 Metric tonnes 03 Imperial tons	 Kilograms Pounds Hundredweights 	per acre per hectare per arpent
i.	Corn for grain Include seed corn. Exclude sweet corn and corn for silage.	E45182_p3	B40273_p3 01 Bushels 02 Metric tonnes 03 Imperial tons	04 Kilograms 05 Pounds 06 Hundredweights	per acre per hectare per arpent
j.	Dry beans, black — black turtle, preto	E45182_p24_pc74	B40273_p24_pc74 01 Bushels 02 Metric tonnes 03 Imperial tons	O4 Kilograms O5 Pounds Hundredweights	per acre per hectare per arpent
k.	Dry beans, cranberry — romano	E45182_p24_pc75	B40273 p24_pc75 01 Bushels 02 Metric tonnes 03 Imperial tons	 Kilograms Pounds Hundredweights 	per acre per hectare per arpent
l.	Dry beans, dark red kidney	E46162-1024_pe76	B40273_p24_pc76 1 Bushels 2 Metric tonnes 1 Imperial tons	 Kilograms Pounds Hundredweights 	per acre per hectare per arpent
m.	Dry beans — faba beans (fava, broad)	E45182_p24_pc73	B40273_p24_pc73 01 Bushels 02 Metric tonnes 03 Imperial tons	 Kilograms Pounds Hundredweights 	per acre per hectare per arpent
n.	Dry beans, great northern	E45182_p24_pc77	B40273_p24_pc77 01 Bushels 02 Metric tonnes 03 Imperial tons	 Kilograms Pounds Hundredweights 	per acre per hectare per arpent
					continue next page

continu	es from previous page	Average yield	Unit of measure p	er acre, hectare or arpent ted in question 1	
0.	Dry beans, light red kidney	E45182_p24_pc78	B40273_p24_pc78 1 Bushels 2 Metric tonnes 1 Imperial tons	 Kilograms Pounds Hundredweights 	per acre per hectare per arpent
p.	Dry beans, pinto	E45182_p24_pc79	B40273_p24_pc79 01 Bushels 02 Metric tonnes 03 Imperial tons	 Kilograms Pounds Hundredweights 	per acre per hectare per arpent
q.	Dry beans, small red (red Mexican)	E45182_p24_pc80	B40273_p24_pc80 01 Bushels 02 Metric tonnes 03 Imperial tons	 Kilograms Pounds Hundredweights 	per acre per hectare per arpent
r.	Dry beans, white pea (navy)	E45182_p24_pc72	B40273_p24_pc72 01 Bushels 02 Metric tonnes 03 Imperial tons	04 Kilograms 05 Pounds 06 Hundredweights	per acre per hectare per arpent
S.	Dry beans, other and unknown	E45182_p20_pc99	B40273_p20_pc99 01 Bushels 02 Metric tonnes 03 Imperial tons	O4 Kilograms O5 Pounds Hundredweights	per acre per hectare per arpent
t.	Dry field peas — green	E45182_p20_pc60	Bushels O2 Metric tonnes O3 Imperial tons	 Kilograms Pounds Hundredweights 	per acre per hectare per arpent
u.	Dry field peas — yellow	E45182_b20_pp51	B40273_p20_pc61 Bushels Metric tonnes Imperial tons	 Kilograms Pounds Hundredweights 	per acre per hectare per arpent
V.	Dry field peas — other and unknown	E45182_p20_pc99	B40273_p20_pc99 01 Bushels 02 Metric tonnes 03 Imperial tons	 Kilograms Pounds Hundredweights 	per acre per hectare per arpent
w.	Flaxseed	E45182_p22	B40273_p22 01 Bushels 02 Metric tonnes 03 Imperial tons	 Kilograms Pounds Hundredweights 	per acre per hectare per arpent
					continue next page

continue	es from previous page	Average yield		er acre, hectare or arpent ted in question 1	
x.	Hemp	E45182_p29	Bushels Description Bushels Metric tonnes Imperial tons	Control of the contro	per acre per hectare per arpent
y.	Lentils — large green	E45182_p21_pc65	B40273_p21_pc65 01 Bushels 02 Metric tonnes 03 Imperial tons	 Kilograms Pounds Hundredweights 	per acre per hectare per arpent
Z.	Lentils — red	E45182_p21_pc66	B40273_p21_pc66 Dushels Metric tonnes Imperial tons	 Kilograms Pounds Hundredweights 	per acre per hectare per arpent
aa.	Lentils — small green	E45182_p21_pc67	01 Bushels 02 Metric tonnes 03 Imperial tons	04 Kilograms 05 Pounds 06 Hundredweights	per acre per hectare per arpent
ab.	Lentils — other and unknown	E45182_p21_pc99	E45182_P21_pc99 01 Bushels 02 Metric tonnes 03 Imperial tons	O4 Kilograms O5 Pounds Hundredweights	per acre per hectare per arpent
ac.	Mixed grains i.e., two or more grains sown together	E45182_p3	Bushels O2 Metric tonnes O3 Imperial tons	Control of the contro	per acre per hectare per arpent
ad.	Mustard seed — brown	E45182_1925_pd85	B40273_p25_pc85 01 Bushels 02 Metric tonnes 03 Imperial tons	 Kilograms Pounds Hundredweights 	per acre per hectare per arpent
ae.	Mustard seed — oriental	E45182_p25_pc86	B40273_p25_pc86 1 Bushels 02 Metric tonnes 03 Imperial tons	 Kilograms Pounds Hundredweights 	per acre per hectare per arpent
af.	Mustard seed — yellow	E45182_p25_pc61	B40273_p25_pc61 01 Bushels 02 Metric tonnes 03 Imperial tons	 Kilograms Pounds Hundredweights 	per acre per hectare per arpent
					continue next page

536340100140

continue	es from previous page	Average yield	Unit of measure p	er acre, hectare or arpent red in question 1	
ag.	Mustard seed — other and unknown	E45182_p25_pc99	B40273_p25_pc99 1 Bushels 10 Metric tonnes 10 Imperial tons	Control of the contro	per acre per hectare per arpent
ah.	Oats	E45182_p7	B40273_p7 01 Bushels 02 Metric tonnes 03 Imperial tons	 Kilograms Pounds Hundredweights 	per acre per hectare per arpent
ai.	Potatoes	E45182_p30	Bushels Metric tonnes Imperial tons	 Kilograms Pounds Hundredweights 	per acre per hectare per arpent
aj.	Soybeans	E45182_p6	Bushels Output Discrepance D	04 Kilograms 05 Pounds 06 Hundredweights	per acre per hectare per arpent
ak.	Spring rye	E45182_p8_pc2	B40273_p8_pc2 01 Bushels 02 Metric tonnes 03 Imperial tons	O4 Kilograms O5 Pounds Hundredweights	per acre per hectare per arpent
al.	Sugar beets	E45182_p23	Bushels Description Bushels Description Bushels Metric tonnes Description Bushels Description Bushels Description Metric tonnes Description Bushels	 Kilograms Pounds Hundredweights 	per acre per hectare per arpent
am.	Sunflower seed	E49182 1028	B40273_p28 O1 Bushels O2 Metric tonnes O3 Imperial tons	 Kilograms Pounds Hundredweights 	per acre per hectare per arpent
an.	Triticale	E45182_p1_p10	B40273_p1_p10 Bushels Metric tonnes Imperial tons	 Kilograms Pounds Hundredweights 	per acre per hectare per arpent
ao.	Wheat, durum	E45182_p1_pc3	B40273_p1_pc3 1 Bushels 1 Metric tonnes 1 Imperial tons	 Kilograms Pounds Hundredweights 	per acre per hectare per arpent
					continue next page

continue	es from previous page	Average yield		er acre, hectare or arpent ed in question 1	
ар.	Wheat, spring — Canada Western Red Spring (CWRS) — Hard Red	E45182_p1_pc10	B40273_p1_pc10 O1 Bushels O2 Metric tonnes O3 Imperial tons	 Kilograms Pounds Hundredweights 	per acre per hectare per arpent
aq.	Wheat, spring — Canada Northern Hard Red (CNHR)	E45182_p1_pc15	B40273_p1_pc15 1 Bushels 1 Metric tonnes 1 Imperial tons	 Kilograms Pounds Hundredweights 	per acre per hectare per arpent
ar.	Wheat, spring — Canada Prairie Spring Red (CPSR) Include semi-dwarf varieties.	E45182_p1_pc8	Bushels Description: Bushels Metric tonnes Imperial tons	 Kilograms Pounds Hundredweights 	per acre per hectare per arpent
as.	Wheat, spring — Canada Prairie Spring White (CPSW) Include semi-dwarf varieties. Exclude soft white spring wheat.	E45182_p1_pc9	B40273_p1_pc9 O1 Bushels O2 Metric tonnes O3 Imperial tons	04 Kilograms 05 Pounds Hundredweights	per acre per hectare per arpent
at.	Wheat, spring — Canada Western Extra Strong (CWES) Include utility.	E45182_p1_pc12	B40273 p1 po12 01 Bushels 02 Metric tonnes 03 Imperial tons	O4 Kilograms O5 Pounds O6 Hundredweights	per acre per hectare per arpent
au.	Wheat, spring — Canada Western Hard White Spring (CWSWS)	E45182 p1_Re15	B40273_p1_pc13 O1 Bushels O2 Metric tonnes O3 Imperial tons	 Kilograms Pounds Hundredweights 	per acre per hectare per arpent
av.	Wheat, spring — Canada Western Soft White Spring (CWSWS)	E45182_p1_pc11	B40273_p1_pc11 O1 Bushels O2 Metric tonnes O3 Imperial tons	O4 Kilograms O5 Pounds Hundredweights	per acre per hectare per arpent
aw.	Wheat, spring — Canada Western Special Purpose (CWSP)	E45182_p1_pc14	B40273_p1_pc14 01 Bushels 02 Metric tonnes 03 Imperial tons	Control of the contro	per acre per hectare per arpent
ax.	Wheat, spring — Other Include all other varieties not listed above.	E45182_p1_pc16	B40273_p1_pc16 O1 Bushels O2 Metric tonnes O3 Imperial tons	 Kilograms Pounds Hundredweights 	per acre per hectare per arpent
	Go to question 14				continue next page

	the following crops, what is the total produc			
		Total production	Unit	of measure
a.	Barley	E45183_p5	Bushels Description: Bushels Metric tonnes Imperial tons	 Kilograms Pounds Hundredweights
b.	Buckwheat	E45183_p11	B40274_p11 01 Bushels 02 Metric tonnes 03 Imperial tons	 Kilograms Pounds Hundredweights
C.	Canary seed, hairless (canario)	E45183_p26_pc90	B40274_p26_pc90 01 Bushels 02 Metric tonnes 03 Imperial tons	 Kilograms Pounds Hundredweights
d.	Canary seed, regular	E45183_p26_pc91	B40274_p26_pc91 01 Bushels 02 Metric tonnes 03 Imperial tons	 Kilograms Pounds Hundredweights
e.	Canola	E45183_p2 E45183_p27_pc95	B40274_p2 01 Bushels 02 Metric tonnes 03 Imperial tons	 Kilograms Pounds Hundredweights
f.	Chickpeas, desi	E45183_p27_pc95	B40274_p27_pc95 01 Bushels 02 Metric tonnes 03 Imperial tons	 Kilograms Pounds Hundredweights
g.	Chickpeas, kabuli	E45183_p27_pc96	B40274_p27_pc96 01 Bushels 02 Metric tonnes 03 Imperial tons	 Kilograms Pounds Hundredweights
h.	Chickpeas, other and unknown	E45183_p27_pc99	B40274_p27_pc99 01 Bushels 02 Metric tonnes 03 Imperial tons	 Kilograms Pounds Hundredweights
i.	Corn for grain Include seed corn. Exclude sweet corn and corn for silage.	E45183_p3	B40274_p3 01 Bushels 02 Metric tonnes 03 Imperial tons	 Kilograms Pounds Hundredweights

continue	es from previous page			
		Total production	Unit o	f measure
j.	Dry beans, black — black turtle, preto	E45183_p24_pc74	B40274_p24_pc74 O1 Bushels O2 Metric tonnes O3 Imperial tons	Control of the contro
k.	Dry beans, cranberry — romano	E45183_p24_pc75	B40274_p24_pc75 01 Bushels 02 Metric tonnes 03 Imperial tons	O4 Kilograms O5 Pounds Hundredweights
l.	Dry beans, dark red kidney	E45183_p24_pc76	B40274_p24_pc76 01 Bushels 02 Metric tonnes 03 Imperial tons	O4 Kilograms O5 Pounds Hundredweights
m.	Dry beans — faba beans (fava, broad)	E45183_p24_pc73	B40274_p24_pc73 01 Bushels 02 Metric tonnes 03 Imperial tons	O4 Kilograms O5 Pounds Hundredweights
n.	Dry beans, great northern	E45183_p24_pc77	B40274_p24_pc77 01 Bushels 02 Metric tonnes 03 Imperial tons	Control of the contro
0.	\O, \	E45183_024_pc78	B40274_p24_pc78 O1 Bushels O2 Metric tonnes O3 Imperial tons	Control of the contro
p.	Dry beans, pinto	E45183_p24_pc79	B40274_p24_pc79 01 Bushels 02 Metric tonnes 03 Imperial tons	Control of the contro
q.	Dry beans, small red (red Mexican)	E45183_p24_pc80	B40274_p24_pc80 01 Bushels 02 Metric tonnes 03 Imperial tons	O4 Kilograms O5 Pounds Hundredweights
r.	Dry beans, white pea (navy)	E45183_p24_pc72	B40274_p24_pc72 01 Bushels 02 Metric tonnes 03 Imperial tons	O4 Kilograms O5 Pounds Hundredweights
				continue next page

536340100180

continue	es from previous page			
		Total production	Unit of	f measure
S.	Dry beans, other and unknown	E45183_p20_pc99	Bushels Description: Bushels Metric tonnes Imperial tons	Control of the contro
t.	Dry field peas — green	E45183_p20_pc60	B40274_p20_pc60 1 Bushels 2 Metric tonnes 3 Imperial tons	Control of the contro
u.	Dry field peas — yellow	E45183_p20_pc61	B40274_p20_pc61 01 Bushels 02 Metric tonnes 03 Imperial tons	Color of the color
٧.	Dry field peas — other and unknown	E45183_p20_pc99	B40274_p20_pc99 1 Bushels 02 Metric-tonnes 03 Imperial tons	Control of the contro
w.	Flaxseed	E45183 p22	B40274_p22 01 Bushels 02 Metric tonnes 03 Imperial tons	Control of the contro
x.	Hemp	E45183-929	B40274_p29 1 Bushels 2 Metric tonnes 1 Imperial tons	Control of the contro
y.	Lentils – large green	E45183_p21_pc65	B40274_p21_pc65 01 Bushels 02 Metric tonnes 03 Imperial tons	Color of the color
Z.	Lentils — red	E45183_p21_pc66	B40274_p21_pc66 1 Bushels 02 Metric tonnes 03 Imperial tons	Control of the contro
aa.	Lentils — small green	E45183_p21_pc67	B40274_p21_pc67 01 Bushels 02 Metric tonnes 03 Imperial tons	Control of the contro
				continue next page

continue	es from previous page			
		Total production	Unit o	f measure
			B40274_p21_pc99	
		E45183_p21_pc99	⁰¹ Bushels	⁰⁴ Kilograms
ab.	Lentils — other and unknown		02 Metric tonnes	⁰⁵ Pounds
			03 Imperial tons	⁰⁶ Hundredweights
			B40274_p9	
		E45183_p9	01 Bushels	⁰⁴ Kilograms
ac.	Mixed grains		02 Metric tonnes	⁰⁵ Pounds
	i.e., two or more grains sown together		03 Imperial tons	⁰⁶ Hundredweights
			B40274_p25_pc85	
		E45183_p25_pc85	01 Bushels	⁰⁴ Kilograms
ad.	Mustard seed — brown		Metric tonnes	O5 Pounds
			Wethe tornes	Founds
			os Imperial tons	⁰⁶ Hundredweights
			B40274_p25_pc86	
	Mostand and oriental	E45183_p25_pc86	⁰¹ Bushels	⁰⁴ Kilograms
ae.	Mustard seed — oriental		02 Metric tonnes	Pounds
		٥٠,	lmperial tons	⁰⁶ Hundredweights
		-	B40274_p25_pc61	
		E45183_p25_pc61	01 Bushels	⁰⁴ Kilograms
af.	Mustard seed — yellow	70. XA	02 Metric tonnes	⁰⁵ Pounds
		1.	03 Imperial tons	⁰⁶ Hundredweights
		· (5)	B40274_p25_pc99	
		E45183_p25_pc99	01 Bushels	⁰⁴ Kilograms
ag.	Mustard seed — other and unknown		02 Metric tonnes	⁰⁵ Pounds
	20,0		03 Imperial tons	Of Hundredweights
	4 7		importal torio	, ianarounoigno
	1202		B40274_p7	
ah.	Oats	E45183_p7	⁰¹ Bushels	⁰⁴ Kilograms
C. I.	V		Metric tonnes	⁰⁵ Pounds
			⁰³ Imperial tons	⁰⁶ Hundredweights
			B40274_p30	
		E45183_p30	01 Bushels	⁰⁴ Kilograms
ai.	Potatoes		02 Metric tonnes	Pounds
			03 Imperial tons	⁰⁶ Hundredweights
			B40274_p6	
		E45183_p6	01 Bushels	⁰⁴ Kilograms
aj.	Soybeans		02 Metric tonnes	O5 Pounds
			03 Imperial tons	⁰⁶ Hundredweights
				continue next page

		Total production	Unit	of measure
			B40274_p8_pc2	
		E45183_p8_pc2	01 Bushels	⁰⁴ Kilograms
ak.	Spring rye		02 Metric tonnes	⁰⁵ Pounds
			03 Imperial tons	⁰⁶ Hundredweights
			B40274_p23	
		E45183_p23	01 Bushels	⁰⁴ Kilograms
al.	Sugar beets		02 Metric tonnes	⁰⁵ Pounds
			03 Imperial tons	⁰⁶ Hundredweights
			B40274_p28	
		E45183_p28	01 Bushels	⁰⁴ Kilograms
am.	Sunflower seed		02 Metric tonnes	Pounds
			03 Imperial tons	⁰⁶ Hundredweights
			B40274_p10	
		E45183_p10	01 Bushels	⁰⁴ Kilograms
an.	Triticale		⁰² Metric tonnes	⁰⁵ Pounds
		₆ 0'	03 Imperial tons	⁰⁶ Hundredweights
		$\overline{}$	B40274_p1_pc3	
		E45183_p1_pc3	01 Bushels	⁰⁴ Kilograms
ao.	Wheat, durum	10. XA	02 Metric tonnes	⁰⁵ Pounds
		-41	03 Imperial tons	⁰⁶ Hundredweights
		S	B40274_p1_pc10	
		E45183_p1_pc10	01 Bushels	⁰⁴ Kilograms
ар.	Wheat, spring — Canada Western Red Spring (CWRS) — Hard Red		02 Metric tonnes	Pounds
	opining (own to) — mare med		03 Imperial tons	⁰⁶ Hundredweights
	14,01		B40274_p1_pc15	
	`~	E45183_p1_pc15	01 Bushels	⁰⁴ Kilograms
aq.	Wheat, spring — Canada Northern Hard Red (CNHR)		02 Metric tonnes	Pounds
	Tioa (Orani)		03 Imperial tons	⁰⁶ Hundredweights
			B40274_p1_pc8	
		E45183_p1_pc8	01 Bushels	⁰⁴ Kilograms
ar.	Wheat, spring — Canada Prairie Spring Red (CPSR)		02 Metric tonnes	⁰⁵ Pounds
	Include semi-dwarf varieties.		03 Imperial tons	⁰⁶ Hundredweights
			B40274_p1_pc9	
	Wheat arrive Corred Drive Co	E45183_p1_pc9	01 Bushels	⁰⁴ Kilograms
as.	Wheat, spring — Canada Prairie Spring White (CPSW)		Metric tonnes	⁰⁵ Pounds
	Include semi-dwarf varieties. Exclude soft white spring wheat.		03 Imperial tons	⁰⁶ Hundredweights

continue	es from previous page					
		Total production	Unit	of measure		
at.	Wheat, spring — Canada Western Extra Strong (CWES) Include utility.	E45183_p1_pc12	B40274_p1_pc12 01 Bushels 02 Metric tonnes 03 Imperial tons	 Kilograms Pounds Hundredweights 		
au.	Wheat, spring — Canada Western Hard White Spring (CWHWS)	E45183_p1_pc13	B40274_p1_pc13 O1 Bushels O2 Metric tonnes O3 Imperial tons	 Kilograms Pounds Hundredweights 		
av.	Wheat, spring — Canada Western Soft White Spring (CWSWS)	E45183_p1_pc11	B40274_p1_pc11 01 Bushels 02 Metric tonnes 03 Imperial tons	 Kilograms Pounds Hundredweights 		
aw.	Wheat, spring — Canada Western Special Purpose (CWSP)	E45183_p1_pc14	B40274_p1_pc14 01 Bushels 02 Metric tonnes 03 Imperial tons	Control of the contro		
ax.	Wheat, spring — Other Include all other varieties not listed above.	E45183_p1_pc16	B40274_p1_pc16 01 Bushels 02 Metric tonnes 03 Imperial tons	 Kilograms Pounds Hundredweights 		
If corn	for silage was reported in question 10 go to	o guestion 14 otherwis	se ao to auestion 18			
If corn for silage was reported in question 10, go to question 14, otherwise, go to question 18. 14. For the corn for silage seeded in 2018, do you prefer to report the average yield or the total production? B40272_p4 1						

15.	For the corn for silage, what is the ave	erage yield you	obtained or expe	ct to obtain in	2018?	
	Ave	erage yield		re per acre, hed elected in quest	ctare or arpent as	
	Corn for silage, etc.		B40273_p4 01 Bushels 02 Metric tonne 03 Imperial ton		Kilograms Pounds Hundredweights	per acre per hectare per arpent
	Go to question 18					
16.	For the corn for silage, what is the tot	al production y	ou obtained or ex	pect to obtain	in 2018?	
	Corn for silage, etc.		Total production E45183_p4	B40274_p4	Unit of mo	Kilograms
	Com for snage, etc.		-C		oerial tons	Founds
	Go to question 18			6-V		
Sile	o storage for corn for silage	9	0/			
17.	What are the silos dimensions and pe corn for silage stored in vertical and/of 1 metre = 3 feet approximately	ercentage filler r horizontal silo	d for the s?	Diameter (in feet)	Height (in feet)	% full
	Vertical silos	1	B11017_	p4_ac6_ad1	B11017_p4_ac6_ad2	E44106_p4_ac6
	a. Silo 1	40	B11017	p4_ac7_ad1	B11017_p4_ac7_ad2	% E44106_p4_ac7
	b. Silo 2)				%
	c. Silo 3			p4_ac8_ad1	B11017_p4_ac8_ad2	E44106_p4_ac8
	Horizontal silos		ength n feet)	Width (in feet)	Height (in feet)	% full
		B11017_p4_a	c12_ad3 B11017_	o4_ac12_ad4	B11017_p4_ac12_ad2	E44106_p4_ac12
	a. Silo 1	B11017_p4_a	c13_ad3 B11017_	p4_ac13_ad4	B11017_p4_ac13_ad2	% E44106_p4_ac13
	b. Silo 2					%
	c. Silo 3	B11017_p4_a	c14_ad3 B11017_	04_ac14_ad4	B11017_p4_ac14_ad2	E44106_p4_ac14

Percentage moisture of	harvested corn			
18. What is the percent moisture Include seed corn. Exclude sweet corn and corr	Percentage from 1.0% to 40.0%			
19. What is the percent moisture	content of the corn for	silage when harvested, it	f applicable?	Percentage from 45.0% to 90.0%
Areas with genetically n	nodified seed (co	orn for grain)		
		,		
If corn for grain was reported i	n question 10, go to qu	uestion 20, otherwise, go	to question 25.	
20. Of the corn for grain area re Exclude varieties produced by			tically modified seed?	
¹ Yes → Go to question	on 21	Q '	, O,	
² No → Go to question	າ 25			
21. Of the area you reported in q and harvested with genetical	uestion 10, how much o ly modified seed?			Area harvested or expected to be harvested as grain
Genetically modified corn for	grain	B17019_f	,3_pc50 E	317028_p3_pc50
22. For the genetically modified of	(C) (O)	efer to report the average	yield or the total produ	ction?
¹ Average yield → Go ² Total production → G				
23. For the genetically modified of	corn for grain, what is the	e average yield you obta	ined or expect to obtain i	n 2018?
	Average yield		cre, hectare or arpent as in question 1	
Genetically modified corn for grain	E45182_p3_pc50	B40273_p3_pc50 O1 Bushels O2 Metric tonnes O3 Imperial tons	Control of the contro	per acre per hectare per arpent
Go to question 25				
GO TO QUESTION 20				

24.	24. For the genetically modified corn for grain, what is the total production you obtained or expect to obtain in 2018?					
	Genetically modified corn for grain	E45183_p3_pc50	B40274_p3_pc50 O1 Bushels O2 Metric tonnes O3 Imperial tons	Color of the color		
Are	eas with genetical	lv modified seed	(sovbeans)			
IT S	soybeans were reported	in question 10, go to q	uestion 25, otherwise, (go to question 30.		
25.	Of the soybeans area re Exclude varieties produced			tically modified seed?		
	¹ Yes → Go to que	estion 26				
	² No → Go to que	stion 30		1,00k		
26.	Of the area you reported and harvested with gene	in question 10, how mutically modified seed?	ch of it was seeded	Area seeded	Area harvested or expected to be harvested as grain	
				B17019_p6_pc50	B17028_p6_pc50	
	Genetically modified soy	beans				
27.	For the genetically modif	ied soybeans, do you pr	efer to report the averag	e yield or the total product	tion?	
	¹ Average yield	→ Go to question 28				
	² Total producti	on 😝 Go to question :) 29			
28.	For the genetically modif	ied soybeans, what is th	e average yield you obta	ained or expect to obtain in	2018?	
		Average yield		per acre, hectare or arpent as cted in question 1	S	
			B40273_p6_pc50			
	Genetically modified	E45182_p6_pc50	01 Bushels	⁰⁴ Kilograms	per acre	
	soybeans		Metric tonnes	Pounds Hundrodweights	per hectare	
			lmperial tons	Hundredweights	per arpent	
	Go to question 30					

29. For the genetically modified soybeans, what is the total production you obtained or expect to obtain in 2018? Unit of measure **Total production** B40274_p6_pc50 04 E45183_p6_pc50 Bushels Kilograms Genetically modified 02 soybeans Metric tonnes Pounds Imperial tons Hundredweights Tame hay and forage seed 30. Did you grow any alfalfa, other tame hay or forage seed in 2018? Include hay grown on land rented from other operations and Crown or public land. Yes → Go to question 31 No → Go to question 36 31. For the following crops, what is your total area and harvested area in 2018? Exclude under-seeded areas. Total area Harvested area Note: The harvested area remains the same despite multiple cuts (e.g., 3 cuts of 50 acres should be reported as 50 acres of harvested area). B17022_p60 B17037_p60 Alfalfa and alfalfa mixtures ... B17022_p61 B17037_p61 Other tame hay B17022_p62 Forage seed B17022_p65 B17037_p65 Total area

Alfa	lfa cut as dry hay	Number of bales	Average weight	Unit of measure
a.	Round bales	E45185_p67_ac3	E45186_p67_ac3	B40277_p67_ac3 1
b.	Square or rectangular bales	E45185_p67_ac4	E45186_p67_ac4	B40277_p67_ac4 O1 Pounds O2 Kilograms
Alfa	lfa cut for silage			
C.	Round bales	E45185_p68_ac3	E45186_p68_ac3	B40277_p68_ac3 01
d.	Square or rectangular bales	E45185_p68 ac4	P46186_p68_ac4	01 Pounds 02 Kilograms
Oth	er tame hay cut as dry hay			
e.	Round bales	E45185_p69_ac3	E45186_p69_ac3	B40277_p69_ac3 10
f.	Square or rectangular bales	E45185_p69_ac4	E45186_p69_ac4	B40277_p69_ac4 01
Oth	er tame hay cut for silage			
g.	Round bales	E45185_p70_ac3	E45186_p70_ac3	B40277_p70_ac3 01
h.	Square or rectangular bales	E45185_p70_ac4	E45186_p70_ac4	B40277_p70_ac4 O1 Pounds O2 Kilograms

Alf	falfa and other tame hay harvested for silage			
33.	Do you store alfalfa or other tame hay cut for silage in silos?			
	¹ Yes → Go to question 34			
	² No → Go to question 35			
34.	What are the dimensions and percentage filled content of the silos? 1 metre = 3 feet approximately	Diameter (in feet)	Height (in feet)	% full
	Vertical silos			
		B11017_p4_ac6_ad1	B11017_p4_ac6_ad2	E44106_p4_ac6
	a. Silo 1			%
		B11017_p4_ac7_ad1	B11017_p4_ac7_ad2	E44106_p4_ac7
	b. Silo 2	B11017_p4_ac8_ad1	B11017_p4_ac8_ad2	% E44106_p4_ac8
	c. Silo 3	511017_pa00_a01	511011_51_000_000	%
	c. Silo 3	80	O'	70
	Length (in feet)	Width (in feet)	Height (in feet)	% full
	B11017_p4_ac12_ad3	B11017_p4_ac12_ad4	B11017_p4_ac12_ad2	E44106_p4_ac12
	a. Silo 1			%
	b. Silo 2	B11017_p4_ac13_ad4	B11017_p4_ac13_ad2	E44106_p4_ac13
	B11017_p4_ac14_ad3	B11017_p4_ac14_ad4	B11017_p4_ac14_ad2	E44106_p4_ac14
	c. Silo 3			%
	4 40			
	11-0,			Percentage from 30.0% to 75.0%
				B40278_p71
35.	What is the percent moisture content of the alfalfa and other tal if applicable?			. %

Other land areas 36. Please report your areas in 2018 for the following: Total area Exclude under-seeded areas and count different cuts of the same area only once. B17023_y1 Summerfallow Include chemfallow areas, winterkilled areas (i.e., fall crop areas ploughed under but not reseeded), etc. b. Land for pasture or grazing Exclude areas to be harvested as dry hay, silage or forage seed, community pastures, cooperative grazing B17023_y2 associations or grazing reserves. Note: If a field is used the same year for harvesting tame hay and as pasture count it only once as a tame B17023_y3 c. Other land B17023_y4 Total other land areas



Area in crops		
38. What area of this operation is used for the following crops? Report the areas only once , even if used for more than one crop type.		
Exclude land used by others.	Area	Unit of measure
	B17031_p1	B17032_p1 1
a. Field crops		² Arpents
b. Hay	B17031_p2	B17032_p2 1 Acres 5 Hectares 2 Arpents
c. Summerfallow	B17031_p3	B17032_p3 1 Acres 5 Hectares 2 Arpents
d. Potatoes	B17031_p4	B17032_p4 1 Acres 5 Hectares 2 Arpents
e. Fruit, berries and nuts	B17031_p5	B17032_p5 1 Acres 5 Hectares 2 Arpents
e. Fruit, berries and nuts f. Vegetables g. Sod	B17031_p6	B17032_p6 1
g. Sod	B17031_p7	1 Acres 5 Hectares 2 Arpents
, ~		¹ Acres
	В17031_р8	5 Hectares 2 Arpents
h. Nursery products		Apento
Greenhouse area		
	Total area	Unit of measure
	B17033	B17034
39. What is the total area under glass , plastic or other protection used for growing plants?		 Square feet Square metres

Livestock — excluding birds	
40. 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	E44117_p13
d. Mink	E44117_p14
e. Fox	E44117_D14
Birds	
41. 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	
42. What was the total number of taps made on maple trees last spring?	Total number of taps

Honey bees Number of colonies 43. How many live colonies of honey bees (used for honey production or pollination) are owned by this operation? Include bees owned, regardless of location.

Mushrooms

		l otal area	Unit of measure
44.	What is the total growing area (standing footage) for mushrooms? Include mushrooms grown using beds, trays, tunnels or logs.	B17031_p19	Part Square feet Square metres

Cha	nges or events
C N	Please indicate below, any changes or events that may have affected the reported values for this business or organization compared to the last reporting period Mark all that apply:
Ь	Price changes in goods or services sold
R	1 Tice changes in goods of services sold
2	Price changes in labour or raw materials
В	00302_17
	Natural disaster
В	00302_t10
	Sold business units
В	00302_t11
	Expansion
В	00302_t15
	Other change or event — please specify:
	B00302_t16
C	DR CONTRACTOR
В	00302_117
	No changes or events
	OR ON Changes or events No changes or events
	\(\text{O'}\)
	Mr. Mo

Cc	ontact person
46.	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
	Otherwise, who is the best person to contact about this questionnaire?
	First name
	Last name
	Title
	Email address (example: user@example.gov.ca)
	Telephone number (including area code) Example: 123-123-1234 Extension number (if applicable) Example: 123-123-123-123-123-123-123-123-123-123-
Fe	edback
	Hours Minutes How long did it take to complete this questionnaire? Include the time spent gathering the necessary information.
47.	Hours Minutes How long did it take to complete this questionnaire?
47.	Hours Minutes How long did it take to complete this questionnaire? Include the time spent gathering the necessary information.
47.	Hours Minutes How long did it take to complete this questionnaire? Include the time spent gathering the necessary information. We invite your comments about this questionnaire.
47.	Hours Minutes How long did it take to complete this questionnaire? Include the time spent gathering the necessary information. We invite your comments about this questionnaire.
47.	Hours Minutes How long did it take to complete this questionnaire? Include the time spent gathering the necessary information. We invite your comments about this questionnaire.
47.	Hours Minutes How long did it take to complete this questionnaire? Include the time spent gathering the necessary information. We invite your comments about this questionnaire.
47.	Hours Minutes How long did it take to complete this questionnaire? Include the time spent gathering the necessary information. We invite your comments about this questionnaire.
47.	Hours Minutes How long did it take to complete this questionnaire? Include the time spent gathering the necessary information. We invite your comments about this questionnaire.
47.	Hours Minutes How long did it take to complete this questionnaire? Include the time spent gathering the necessary information. We invite your comments about this questionnaire.
47.	Hours Minutes How long did it take to complete this questionnaire? Include the time spent gathering the necessary information. We invite your comments about this questionnaire.
47.	Hours Minutes How long did it take to complete this questionnaire? Include the time spent gathering the necessary information. We invite your comments about this questionnaire.
47.	Hours Minutes How long did it take to complete this questionnaire? Include the time spent gathering the necessary information. We invite your comments about this questionnaire.
47.	Hours Minutes How long did it take to complete this questionnaire? Include the time spent gathering the necessary information. We invite your comments about this questionnaire.
47.	Hours Minutes How long did it take to complete this questionnaire? Include the time spent gathering the necessary information. We invite your comments about this questionnaire.
47.	Hours Minutes How long did it take to complete this questionnaire? Include the time spent gathering the necessary information. We invite your comments about this questionnaire.

General information

Confidentiality

Your answers are confidential.

By law, Statistics Canada is prohibited from releasing any information it collects that 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 only.

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 minimize the reporting burden, Statistics Canada may combine it 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