# MARCH 2003 FARM SURVEY Manitoba, Saskatchewan, Alberta and British Columbia (Peace)

	CONFIDENTIAL when completed
	STC/AGR-450-60063
This survey is conducted under the authority of the Statistics Act, Revised Statutes of of this questionnaire is a legal requirement under the Statistics Act.	Canada, 1985, c. S-19. Completion
The purpose of this survey is to obtain information on grains you have in storage and t	he crops you intend to seed this year.
Statistics Canada is prohibited by law from publishing any statistics which would divid survey that relates to any identifiable business, institution or individual without the pro- business, institution or individual. The data reported on this questionnaire will be treat purposes and published in aggregate form only. The confidentiality provisions of the S either the Access to Information Act or any other Legislation.	evious written consent of that ated in confidence, used for statistical
Review the information on the label. If any information is incorrect or missing, please the boxes below.	e make the necessary corrections in
FRM Farm Name (if applicable)	Area Code
NA 1     Surname or Family Name       Usual First Name and Initial	Telephone
ADR R. Box No. Number and Postal Code Post Office (name of city, town or vill	
EML     E-mail Address (if applicable)	
NA 3     Partner's Name (if applicable)	Telephone
NA 4     Partner's Name (if applicable)	Telephone
COR     Corporation Name (if applicable)	

SECTION A GRAINS IN STORAGE									
The following questions refer to grains in storage on your farm on March 31, 2003									
<ul> <li>Include: - grains harvested in or prior to 2002</li> <li>- grains purchased for animal feed or seed</li> <li>- grains owned by someone else but stored on this farm.</li> </ul>	0	ude: - brand- purch - grains off the storag	name ased own is far	e prep ed by m (e.§	the og. ele	feeds	s that tor bu , anot	it stor ther fa	ed arm,
1) Will you have any grains in storage on your farm on	March 3	1.2003?							
YES 806 NO 806 (GO TO SECTIO		_,		~	$\langle \rangle$	\ \			
2) Which grain(s) will you have in storage on your farm	n?		<	$\langle \langle$	$\geq$				
Barley Mixed Grains		Canadian We	ester	Extr	a Str	)) ong S	pring	g Whe	at
Canary Seed Mustard Seed		Durum Whea	21	$\langle \rangle \rangle$	· ~	0	1 0	,	
Canola or Rapeseed Oats		Hard Red Sp	/ /	Whee	t				
		Prairie Sprin	ノア		ı				
Chickpeas Dry Field Peas			-						
Corn for Grain Rye (Spring and Fall)	)	Soft White S		g whe	eat				
Flaxseed Soybeans		Winter Whea							
Lentils Sunflower Seeds		Other Spring	Whe	eat					
Linola (solin)	$\langle \rangle \rangle$								
(GO TO THE NEXT QUESTION.)	$\widetilde{\mathbf{N}}$								
3) What will be the quantity?		Quantity in			Unit	t of m	easu	re	
(in storage on your farm on March 31, 2003)	Code	storage	bu	mt	it	kg	lb	cwt	Other
a) Barley	509		1	2	3	4	5	6	
b) Canary Seed	534		1	2	3	4	5	6	
c) Canola or Rapeseed	515		1	2	3	4	5	6	
d) Chickpeas	574		1	2	3	4	5	6	
e) Corn for Grain (include seed corn but exclude sweet corn)	516		1	2	3	4	5	6	
f) Flaxseed	514		1	2	3	4	5	6	
g) Lentils	531 538		1	22	3	4	5 5	6 6	
i) Mixed Grains (two or more grains sown together)	513		1	2	3	4	5	6	
j) Mustard Seed	524		1	2	3	4	5	6	
k) Oats	508		1	2	3	4	5	6	
1) Dry Field Peas	523		1	2	3	4	5	6	
m) Rye (Spring and Fall)	582		1	2	3	4	5	6	
n) Soybeans	528		1	2	3	4	5	6	
o) Sunflower Seeds (include Sunola & other dwarf varieties)	530		1	2	3	4	5	6	
p) Canadian Western Extra Strong Spring Wheat (utility)	544		1	2	3	4	5	6	
q) Durum Wheat	504		1	2	3	4	5	6	
r) Hard Red Spring Wheat	552		1	2	3	4	5	6	
s) Prairie Spring Wheat (semi-dwarf varieties) (exclude Soft	522		1	2	2	4	5	6	
White Spring Wheat)t) Soft White Spring Wheat (exclude White Prairie Spring Wheat)	533 507		1	2	3	4	5 5	6 6	
u) Winter Wheat	506		1	2	3	4	5	6	
v) Other Spring Wheat (unlicensed varieties, including Grandin	500		1	2	5	т	5	0	
Wheat)	587		1	2	3	4	5	6	
(GO TO SECTION B.)	•	-							

SECTION B FALL RYE AND WINTER WHEAT							
	The following quest	ions dea	with ALL LAND OPE	RATED			
• Include:	- land rented from others, croplan woodland, wasteland, pasture la summerfallow and crown or publ used for agricultural purposes.	nd,	• Exclude: - land rented co-operativ reserves.	to others, community e grazing associations	<b>^</b>		
1) Did you se	eed any Fall Rye or Winter V	Vheat in	the fall of 2002?				
YES 095	NO 095	(GO TO SE	CTION C.)				
	pp(s) did you seed?	Wheat					
GO TO THE NEXT QUESTION.)							
3) What area	a of Fall Rye or Winter Whe	at did yo	ų seed?				
(in the fall of 2		$\langle \rangle \rangle$	~				
	Crop	Code	Seeded ar	ea	ac	ha	
Fall Rye		112			1	2	
Winter Wheat		106			1	2	
(GO TO THE NEXT QUESTION.) 4) What area of Fall Rye or Winter Wheat is remaining to be harvested as grain?							
	Сгор	Code	Remaining to ha	rvest area	ac	ha	
Fall Rye		212			1	2	
Winter Wheat		206			1	2	
(GO TO SECTION	√ C.)						

SECTION C	SEEDING INTENTIONS					
1) Do you plan to seed any crops in 2003?						
YES 969 NO 969 (GO TO SECTION D.)						
2) Which crop(s) do you plan t	o seed?					
Barley	Lentils, total		Triticale			
Dry Coloured Beans	Linola (solin)		Canadian Western Ext	tra Stro	ng	
Dry White Beans	Mixed Grains		Spring Wheat		C	
Buckwheat	Mustard Seed, total		Durum Wheat			
Canary Seed	Oats		Hard Red Spring Whe	ot		
Canola or Rapeseed	Dry Field Peas, total		Red Pratrie Spring Wheat			
Chickpeas	Soybeans		White Prairie Spring Wheat			
Corn for Grain	Spring Rye		Soft White Spring Wh	neat		
Flaxseed	Sugar Beets	$\Box$	Other Spring Wheat			
Fodder Corn	Sunflower Seeds		Other Field Crops			
(GO TO THE NEXT QUESTION.)						
	$\checkmark$	$\rightarrow$		-		
3) What area do you plan to se	eed?	Code	Seeded	UC	DM	
	$ ( ( ) )^{\vee} $		area	ac	ha	
a) Barley		209		1	2	
b) Dry Coloured Beans		236		1	2	
c) Dry White Beans (Navy, Pea Be	ans)	229		1	2	
d) Buckwheat	$\sim$	226		1	2	
e) Canary Seed		234		1	2	
f) Canola or Rapeseed	$ \longrightarrow                                   $	215		1	2	
g) Chickpeas		274		1	2	
h) Corn for Grain (include seed cor i) Flaxseed	n but exclude sweet corn)	216 214		1	2	
j) Fodder Corn	$\left(\frac{1}{2}\right)^{2}$	214		1	2	
k) Lentils, total	$\langle \langle \cdot \rangle$	231		1	2	
l) Linola (solin)	$\rightarrow \rightarrow$	231		1	2	
m) Mixed Grains (two or more grain	sown together)	213		1	2	
n) Mustard Seed, total		224		1	2	
o) Oats		208		1	2	
p) Dry Field Peas, total		223		1	2	
q) Spring Ryg (		210		1	2	
r) Soybeans		228		1	2	
s) Sugar Beets		232		1	2	
t) Sunflower Seeds (including Sun	ola & other dwarf varieties)	230		1	2	
u) Triticale		248		1	2	
v) Canadian Western Extra Strong	Spring Wheat (utility)	244		1	2	
w) Durum Wheat		204		1	2	
x) Hard Red Spring Wheat		252 275		1	2	
y) Red Prairie Spring Wheat (semi-dwarf varieties)				1	2	
<ul><li>z) White Prairie Spring Wheat (semi-dwarf varieties) (excl. Soft White Spring Wheat)</li><li>aa) Soft White Spring Wheat (exclude White Prairie Spring Wheat)</li></ul>				1	2	
	207 287		1	2		
<ul><li>ab) Other Spring Wheat (unlicensed varieties, including Grandin Wheat)</li><li>ac) Other Field Crops (list in comments)</li></ul>				1	2	
		225		1		
ad) Total seeded area (sum of	t 3a to 3ac)			1	2	
(GO TO SECTION D.)						

SECTIO	N D TAME HAY AN	D FORAGE SEE	<b>D</b>			
• Alfalfa an	d Alfalfa mixtures					
Include: Alfalfa and Alfalfa mixed with varieties of clover, trefoil, bromegrass, timothy, orchardgrass, canarygrass,						
	ryegrass, fescue, soudan-sorghum and wheatgrass.					
Exclude:	All forage crop area harvested or to be I			ested or that		
• Other Tar	will be harvested green to be used to fee	ed animals and under-seed	ieu areas.			
Include:	Varieties of clover, trefoil, bromegrass,	timothy, orchardgrass, ca	narvgrass, rvegrass, fescue	soudan-		
monuae.	sorghum and wheatgrass.	uniouny, oronaragrass, ea	narj Brubb, rj oBrubb, roboud	, soudun		
Exclude:						
	and crops harvested or that will be harv	rested green to be used to	feed animals.			
Forage Se						
Include:	All forage crop area harvested or to be h					
	varieties of clover, trefoil, bromegrass,	timothy, orchardgrass, cai	harygrass, ryegrass, tescue	, soudan-		
Exclude:	sorghum and wheatgrass. Forage crops harvested or to be harvest	red for hav or to be used f				
1) Will you	have any Tame Hay or Forage Se	ed in 2003?				
YES 200	NO <b>200</b> (G	O TO SECTION E.)				
↓			$\searrow$			
2) Which or	op(s) will you have?	$\wedge$	$\rangle$			
·						
		ther Tame Hay	Forage Seed	- \		
(GO	TO QUESTION 3.) (G	O TO OUTSTION 4.)	(GO TO QUESTION	5.)		
		$\sim$				
	$\langle \langle \rangle \rangle$	AME HAY				
3) What wil	l be your total area of Alfalfa and	Alfalfa mixtures? (ex	clude under-seeded a	reas)		
	Crop	Code	Total area	UOM		
Alfalfa and Alf		249	i otal al ca	ac ha		
	$\langle \rangle \langle \rangle \rangle$					
	EXT CHOSEN CROP, IE DAST CROP, GO TO					
4) What wil	l be your total area of all other Ta	me Hay?				
	Сгор	Code	Total area	UOM		
Other Tame Ha		256		ac ha		
GO TO THE NE	EXT CHOSEN CROP. IF LAST CROP, GO TO	OUESTION 6.)				
(		<b>(</b> )				
	FOF	RAGE SEED				
5) What wil	l be your total area of Forage Seed	1?				
,	Сгор	Code	Total area	UOM		
Forage Seed	crop	247		ac ha		
6) Total Tai	me Hay and Forage Seed areas					
· ·	D3 to D5)			ac ha		
(GO TO SECTIO	,					
,50 10 550110						

### **SECTION E**

### LAND BALANCE

#### ∉ Summerfallow: Land on which no crop will be grown during the year, but which may be cultivated or worked for weed control and/or moisture conservation, or it may simply be left to lay fallow in order to renew the soil. Include: - winterkilled land: winterkilled area from crops sown in the previous fall, which will not be reseeded or pastured to another crop - fall crop area ploughed under but not reseeded - idle land: improved land which was cropped, pastured or used for agricultural purposes last year, but is not being cropped this year. ∉ Improved Land for pasture or grazing: All land which is being used for pasture or grazing land and which has undergone some improvements in federat years such as cultivation, drainage, irrigation, fertilization, seeding or spraying for brush and weed control. Do not include: - areas to be harvested as dry hay, silage or forage seed - community pastures, co-operative grazing associations or grazing reserves. If a field is used the same year for harvesting Tame Hay and as a pasture, count it only once as a Tame Hay field. Unimproved Land for pasture or grazing: ∉ Native pasture, native hay, rangeland, grazable bush used for the grazing or feeding of livestock. Do not include: - community pastures, co-operative grazing associations or grazing reserves. **Other Land:** ¢ - area of farmstead: farm buildings, farmyard, home garden and roads - new broken land: land, which has been cleared and prepared for cultivation but will not be cropped - wasteland, woodland, cut-over land, slough, swamp, marshland and trigation ditches - fruits and vegetables, mushrooms, maple trees, Christmas trees and sod. What will be your total area of Summerfallow, Improved Land for pasture or grazing, Unimproved Land for pasture or grazing, and Other Land in 2003?

Crops	Code	Total area	UC	DM
1. Summerfallow $(\bigcirc)^{\checkmark}$	219		ac	ha
2. Improved Land for pasture or grazing	222		ac	ha
3. Unimproved Land for pasture or grazing	237		ac	ha
4. Other Land	241		ac	ha
5. Total Land Balance (sum of E1 to E4)			ac	ha
				· · · · · · · · · · · · · · · · · · ·

(GO TO SECTION F.)

#### **SECTION F**

#### TOTAL FARM AREA

#### What will be your Total Farm Area operated in 2003?

Crops	Code	Total area	U	OM
1. Total Farm Area			ac	ha
2. Sum of sections B4 + C3ad + D6 + E5	201		ac	ha
3. Difference between F1 and F2 (F1 - F2)				
If the difference is substantial, please explain in comments.			ac	ha
		(GO TO SECTION G.)		

## **SECTION G**

#### 1. Federal/Provincial agreement to share information

Manitoba, Saskatchewan and British Columbia residents:

To avoid duplication of enquiry, this survey is conducted under a co-operative agreement to share information with your provincial department of agriculture in accordance with Section 12 of the Statistics Act. Any information shared with a provincial ministry of agriculture is released in aggregate form only. The provincial ministry of agriculture must guarantee the confidentiality of all shared data.

Statistics Canada does not provide the respondent's name or address to any provincial ministry of agriculture.

Do you agree to share this information?	Code	yes	(GO TO QUESTION 2.)
	051	no	
2. Request for survey results	Code	yes	(OQ TO QUESTION 3.)
	976	no	
3. Total interview time	Code	time	(END OF SURVEY)
	949		
		$ \longrightarrow  $	>
COMMENTS:	-	$ \rightarrow \rightarrow$	
		>	
	$\Omega \wedge \mathcal{V}$		
	$\bigcirc$		
	>		
$(\bigcirc)$			
$(\bigcirc)^*$			