

September 2005 Farm Survey Quebec, Ontario and **British Columbia (Non-Peace)**

| 4 | 2 |
|---|----|
| € | Ŧ) |

| | CONFIDENTIAL when completed This survey is conducted under the authority of the Statistics Act, Revised Statutes of Canada, 1985, c. S-19. Completion of this questionnaire is a legal requirement under the Statistics Act. |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | 4 |
| The purpose of this survey is to obtain information on areas and produpasture land. | ction of crops, and hay and |
| Statistics Canada is prohibited by law from publishing any statistics which obtained from this survey that relates to any identifiable business, institute previous written consent of that business, institution or individual, questionnaire will be treated in confidence, used for statistical purposes form only. The confidentiality provisions of the Statistics Act are not affect information Act or any other Legislation. | titution or individual without The data reported on this and published in aggregate |
| | |
| | |
| Review the information on the label. If any information is incorrect or missing corrections in the boxes below. | g, please make the necessary |
| FRM Fairm(Name if applicable) | Area Code |
| NA 1 Surriame or Family Name | Telephone |
| Usual First Name and Initial | |
| | |
| ADR R. Box No. Number and Street | et Name |
| Postal Code Post Office (name of city, town or village wh | nere mail is received) |
| 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) | |
| (ii depriodoto) | |

5-5100-421.1: 2005-04-28 STC/AGR-450-60063



Statistics Statistique Canada Canada



| A CORN FOR GRAIN | AND SOYBEAN | NS IN STORAGE |
|---------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| The following questions refer to grains in st | orage on your farm | on August 31, 2005. |
| - grains harvested in or prior to 2004; - grains owned by someone else but stored on your farm; - grains purchased for animal feed or seed. | (fee - grai farn | nd name feeds that were purchased d rations); ns that you own but are stored off your n (e.g. elevator, another farm, storage et, condominium storage). |
| : Any crops harvested as forage or green silage s | should not be included | d as "grains in storage". |
| 06 0 | | farm on August 31, 2005? |
| able below, indicate the quantity in stora | ge on your farm o | n August 31, 2005. |
| Сгор | | Unit of measure Storage bu mt it kg lb cwt Ot |
| n (include seed corn but exclude sweet corn) | Storage? | he percent moisture content of the Corn for Grain in 983 983 984 985 985 985 985 985 985 985 985 985 985 |
| | 528 | 1 2 3 4 5 6 |
| CTION B.) | | |
| QL | JEBEC | |
| c respondents only | | |
| | an is intended for | Code % |
| ercial market? | | |
| | The following questions refer to grains in st grains harvested in or prior to 2004; grains owned by someone else but stored on your farm; grains purchased for animal feed or seed. The following questions refer to grains in st grains harvested by someone else but stored on your farm; grains purchased for animal feed or seed. The following questions refer to grains in stored and some of the prior of the p | The following questions refer to grains in storage on your farm - grains harvested in or prior to 2004; - grains owned by someone else but stored on your farm; - grains purchased for animal feed or seed. - Any crops harvested as forage or green silage should not be included as the prior of the prior o |

| | The following questions deal with ALL LAND OPERATED. | | | | | | | | | | |
|--------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|------------------|-------|-----------|--------|---------|-------------------------|--------|----------------------|-------------------------------------|
| ● In | ● Include: - Land rented from other operations and crown or public land used for agricultural purposes. ■ Exclude: - Land rented to other operations. | | | | | | | | | | |
| SEC | TION B | F | ALL RYE AN | ND V | VINT | ΓER | WHE | AT SEEDED | AND | HARVESTE | D |
| | Yes 095 | | No 09 | | _ | | fall of | | | | |
| 3. | Which crops did you seed? Fall Rye (GO TO THE NEXT QUESTION.) In the table below, indicate the area seeded and the area harvested or expected to be harvested as grain. Also indicate the yield or total production you obtained or expect to obtain. | | | | | | | | | ested | |
| | Сгор | Code | Seeded area | ac | UOM ha | arp | Code | Harvested as grain area | Code | Average Yield | UOM (1 to 19) (see next page) |
| a. Fal | l Rye | 112 | • | 1 | 2 | 3 | 712 | • | A 212 | • | • page) |
| b. Wii | nter Wheat | 106 | • | 1 | 2 | 3 | 706 | | 306 | | • |
| | | (If Que | ebec respondent, | go to | Ques | tion 4 | . Else, | go to Section C. | | | |
| c. To | tal harvested are | ea | | • 1 | 2 | 3 | | | | | |
| | (GO TO SECTION C. |) | | | .6 | | | | | | |
| | | | | | | Q | UEBE | C | | | |
| | Quebec respo | ndents | only | / | | \vee | | | | | |
| | What percenta for human cor | | your harvested | Win | ter V | /heat | as gra | ain is intended | t | Code 097 ● | % |
| (0 | GO TO SECTION C.) | | | | | | | | | | |
| SEC | TION C | | FALL RYE | AND |) WI | NTE | R WH | IEAT SEEDI | ING IN | ITENTIONS | |
| 1. | Do you intend | to see | d any Fall Rye | or W | /inte | r Whe | at in t | he fall of 2005 | i? | | |
| | Yes 988 |] | No 988 | 8 |] (G | ю то s | ECTION | D.) | | | |
| 2. | Which crops o | lo you | intend to seed | ? | | | | | | | |
| | |] Fall F | Rye | • | □v | Vinter | · Whea | t | | | |
| | (GO TO THE NEXT O | QUESTION | ٧.) | | | | | | | | |
| 3. | What area do | you int | end to seed? | | | | | | | | |
| | Cro | р | Code | Inte | ende | d area | ac | UOM ha arp | | | |
| | a. Fall Rye | | 212 | • | | | 1 | 2 3 | | | |
| | b. Winter Whea | t | 206 | • | | | •1 | 2 3 | | | |
| | (GO TO SECTION D. |) | | | | | | | | | |

SEEDED AREA, HARVESTED AREA AND YIELD **SECTION D** Did you seed any crops in 2005? 969 969 Yes (GO TO SECTION E.) In the table below, indicate the area seeded and the area harvested or expected to be harvested (as grain). Also indicate the yield or total production you obtained or expect to obtain. UOM Harvested/ Harvested as grain area UOM 1 to 19 (see bottom of page) Average Yield ac ha arn 2 3 309 a. Barley (include Winter Barley seeded in the fall of 2004) 209 709 226 **2** • 3 726 326 2 3 c. Canola (include Winter Canola seeded in the fall of 2004) 215 715 315 216 **2** 3 716 316 d. Corn for Grain (include seed corn but exclude sweet corn) 3. What is the percent moisture content of the harvested or to be harvested Corn for Gain? (Go to the next crop. If this is the last crop, go to Section E.) 1.0 to 40.0% 987 1.0 to 40.0% e. Dry Beans, Black (Black Turtle, Preto) 246 ● 2 • 3 746 346 f. Dry Beans, Cranberry (Romano) 257 2 • 3 757 **2** • 3 362 g. Dry Beans, Dark Red Kidney 262 762 3 h. Dry Beans, Faba (Fava, Broad) 235 **2** 735 . 335 • 2 • 3 763 363 i. Dry Beans, Great Northern 263 **2** j. Dry Beans, Light Red Kidney 264 • 3 **Z64** 364 k. Dry Beans, Pinto 265 765 365 I. Dry Beans, Small Red (Red Mexican) **766** 266 366 **₽** 2 m. Dry Beans, White Pea (Navy) 229 À29 329 767 n. Dry Beans, Other and unknown 3 267 367 o. Fodder Corn 3 717 317 What is the percent moisture content of the harvested or to be harvested Fodder Corn? approximately Podder, Corn's in silos, indicate silo this indicate silo the next crop. by is the hast crop, go to Section E.) 45.0 to 90.0% 977 2 3 713 p. Mixed Grains (two or more grains sown together) 208 2 3 708 308 q. Oats r. Potatoes 218 2 3 718 318 2 3 728 s. Soybeans 228 328 2 3 710 t. Spring Rye 210 310 u. Sugar Beets 232 2 3 737 2 3 v. Tobacco 227 2 w. Wheat, Spring 3 703 203 303 (If Quebec respondent, go to Question 5. Else, go to the next crop. If this is the last crop, go to Section E.) 2 Field Crops (list in comments) 225 **2** y. Total seeded area (sum of 2a to 2x) (GO TO SECTION E.) **QUEBEC** Quebec respondents only Code % What percentage of your harvested Spring Wheat is intended 603 for human consumption? (GO TO THE NEXT CROP. IF THIS IS THE LAST CROP, GO TO SECTION E.) **UNIT OF MEASURE (UOM)** YIFI D TOTAL PRODUCTION AREA Metric Hundred Bushels Pounds Kilograms Imperial BU 19 - 1 (19) Weight (CWT (BU) Tonnes (MT) Tons (IT) (KG) (LB) MT 19 - 2 (21) **ACRES** 2 3 4 5 **ACRES** IT 19 - 3 (22) KG 19 - 4 (20) HECTARES 7 8 9 10 11 12 HECTARES LB 19 - 5 (23) **ARPENTS** 13 14 15 16 17 18 **ARPENTS** CWT 19 - 6 (24)

SECTION D

PRODUCTION - FODDER CORN (continued)

- 6. What types of silos and/or other forms of production for silage do you have?
 - i) Vertical silos (include round and/or cylinder) (GO TO QUESTION 7.)
 - ii) Horizontal silos and/or other forms of horizontal silage (include bins, pits, stack silos, bunker silos, trench silos and bag silage) (GO TO QUESTION 8.)
 - iii) Other forms of production for silage (include forage wagons) (GO TO QUESTION 9.)
- 7. What are the dimensions, the percent moisture content and the percentage filled of the $(1^{st}, 2^{nd}, ... 6^{th})$ vertical silo?

Production in vertical silos (include round and/or cylinder)

| Silo | Diameter | Height (in feet) | % | % |
|------|-----------|---------------------|------|----------|
| # | (in feet) | (in feet) | full | moisture |
| 1 | • | • | • | • |
| 2 | • | • | • | • |
| 3 | • | • | • | • |
| 4 | • | • | • | • |
| 5 | • | • | • | • |
| 6 | • | • | • | • |

(GO TO THE NEXT TYPE OF SILO/OTHER FORM IN QUESTION 6. IF THIS IS THE LAST TYPE OF SILO/OTHER FORM, GO TO THE NEXT CROP ON PAGE 4. IF THIS IS THE LAST CROP, GO TO SECTION E.)

8. What are the dimensions, the percent moisture content and the percentage filled of the (1st, 2nd, ... 6th) horizontal silo and/or of the (1st, 2nd, ... 6th) other form of horizontal silage?

Production in horizontal silos and/or other forms of horizontal silage (include bins, pits, stack silos, bunker silos, trench silos and bag silage)

| Silo | Width | Length | Height | % | % |
|------|-----------|-----------|------------|------|----------|
| # | (in feet) | (in feet) | (th (feet) | full | moisture |
| 1 | • | • | | • | • |
| 2 | • | • | | • | • |
| 3 | • | | • | • | • |
| 4 | | | ✓ | • | • |
| 5 | | | • | • | • |
| 6 | | | • | • | • |

(GO TO THE NEXT TYPE OF SILO/OTHER FORM, IN QUESTION 6. IF THIS IS THE LAST TYPE OF SILO/OTHER FORM, GO TO THE NEXT CROP ON PAGE 4. IF THIS IS THE LAST CROP, GO TO SECTION E.)

9. What are the weight and the percent moisture content of the (1st, 2nd, ... 6th) other form of production for silage?

Other forms of production for silage (include forage wagons)

| \angle | | | | | | | |
|---------------|--------|----|------|------|---------------|-----|---|
| Other Form | Weight | | | | % moisture | | |
| 1 | • | МТ | • іт | KG | LB | CWT | • |
| 2 | • | MT | • IT | KG | LB | CWT | • |
| 3 | • | MT | • IT | • KG | LB | CWT | • |
| 4 | • | МТ | • іт | • KG | LB | CWT | • |
| 5 | • | МТ | • іт | • KG | LB | CWT | • |
| 6 | • | МТ | • іт | KG | LB | CWT | • |

317 Sum of questions 7+8+9.

(GO TO THE NEXT CROP ON PAGE 4. IF THIS IS THE LAST CROP, GO TO SECTION E.)

| SEC | TION E | | TAME HA | Y AND | FORAGE | SEED | | | | |
|-------------------------------|-----------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|-------------|-----------------|-------------------------------|-----------|-------------|--------|-------|
| | Ifalfa and Alfalfa mi | | | | | | | | | |
| In | | nd Alfalfa mixed with v soudan-sorghum and | | trefoil, br | omegrass, timot | hy, orchardgrass, canary | /grass, r | yegrass, | | |
| E | | Iude: All forage crop area harvested or to be harvested for commercial seed purposes, crops harvested or that will be harvested green to be used to feed animals and under-seeded areas. | | | | | | | | |
| | ther Tame Hay clude: Varieties | of clover, trefoil, bror | negrass, timothy, o | orchardgr | ass, canarygras | s, ryegrass, fescue, souc | dan-sorg | hum and | | |
| E, | • | wheatgrass. | | | | | | | | |
| | harveste | d or that will be harve | | | | sted for commercial seed | purposi | es and cit | | |
| | orage Seed clude: All forag | e crop area harvested | or to be harvested | d for seed | d purposes such | as alfalfa and alfalfa mix | tures, v | arieties of | ; | |
| E | | refoil, bromegrass, tim crops harvested or to b | | | | fescue, soudan-sorghun re. | n and wh | neatgrass | | |
| 1. | Are you growi | ng any Tame Ha | y or Forage S | eed in | 2005? | | | ^ / | \sim | \ |
| | Yes 200 • | No | 200 | O TO SE | CTION F.) | | | | // | |
| | 103 | 140 | | 30 10 SE | CHON F.) | | / | | |) |
| 2. | Which crops of | lo you have? | | | | | _< | | > ` | • |
| | Alfalfa mixture | and Alfalfa | Oth | er Tam | e Hay | Forage Se | ed | | | |
| | | QUESTION 3.) | (GO | TO QUES | TION 14.) | (GO TO QUES | TION 25. |) | | |
| | | | ALFALFA A | ND AL | FALFA MIXT | TURES | | | | |
| 3. | What is your to | otal area of Alfal | fa and Alfalfa | mixtur | es? (Exclude u | under-seeded areas.) | | | | |
| | | | | | \Diamond | | | | | 1 |
| | | Crop | | Code | $\sqrt{2}$ | UOM | | | | |
| | Alfalfa and Alfalf | fa mixtures | | 249 | | <u>></u> | ac | ha | arp | |
| | (GO TO QUESTION 4 | 4.) | | | V/O> | | | | | |
| | | | | 7 | | | | | | |
| 4. | | | | | nixtures was | harvested or is ex | kpecte | d to be | harve | estec |
| | tnis year? (Cou | unt different cuts of the | e same area only o | onse.) * | | | | | | - |
| | | Crop | | Code | Har | vested area | | UOM | | |
| | Alfalfa and Alfalf | fa mixtures | | 749 | • | | ac | ha | arp | |
| | | | | | | | | | | _ |
| | (GO TO QUESTION 5 | 5.) | \searrow | | | | | | | |
| | Th | ne following quest | ions deal with | ALFALF | A AND ALFA | LFA MIXTURES prod | luction | | | |
| | | $\overline{}$ | | | | and Alfalfa mixtures are | | | | |
| 5. | Did you cut an | y of your Alfalfa | and Alfalfa m | ixtures | s as dry hay | ? | | | | |
| | | \supset ' | | | | | | | | |
| | Yes (| No | (GO | TO QUEST | ΓΙΟΝ 8.) | | | | | |
| $\langle \ \langle \ \rangle$ | | f A lf - lf | | | | -0 | | | | |
| 6. \ | Did you bale a | ny of your Alfalf | a and Alfalfa i | mixture | es as dry nay | /? | | | | |
| | Yes • | No | (GO 1 | TO QUEST | ΓΙΟΝ 7.) | | | | | |
| | Production of dry h | ay in the form of bales | s (include round ar | ıd/or squa | are) | _ | | | | |
| | Bale Type | Number of bales | Weight of bal | es | иом | | | | | |
| | 1 | • | • | • L | B • KG | | | | | |
| | 2 | • | • | • L | B • KG | | | | | |
| | 3 | • | • | • L | B KG | | | | | |
| | 4 | • | • | * L | B • KG | | | | | |
| | 5 | • | • | • L | B • KG | | | | | |
| | | | | | | | | | | |

(GO TO QUESTION 7.)

| SEC | CTION E TAME HAY AND FORAGE SEED (continued) | | | | | | | | | | | |
|-------------------|----------------------------------------------|------------------|-------------------|---------------|---------------|-------------|------------|-------------------|--------------|--------------|-------------------------------------------|---------------------|
| 7. | Did you pr | roduce an | y other f | orm of | Alfalfa a | and Al | falfa mix | tures as | dry hay | ı? | | |
| | Yes T | | N | 0 | (GC |) TO QUE | ESTION 8.) | | | | | |
| | Other forms of | of production | of dry hay (| include fo | rage wago | ons and h | nay stacks |) | | | | |
| | Other Form | Weight | | | UOM | | | 7 | | | | |
| | 1 | • | МТ | • IT | • KG | LB | сwт | | | | | |
| | 2 | • | • мт | • IT | • KG | LB | сwт | (GO T | O QUESTIO | ON 8.) | | |
| | | | | Сгор | • | | ' | - | Code | Produ | ction of dry hay | иом |
| | Total producti | on of Alfalfa ar | nd Alfalfa mix | tures as dr | y hay (sum | of questio | ons 6+7) | | 250 | • | | ІТ |
| 8. | Did you cu | ıt anv of s | our Alfa | lfa and | Alfalfa i | mivtur | os for si | lago? | | | | 4 |
| 0. | | it ally of y | | | | | | _ | ION 2. IF TI | HIS IS THE L | AST CROP, | > 5) |
| | Yes | | N | 0 | GC | TO SEC | TION F.) | | | | $\sqrt{\langle \langle \rangle \rangle}$ | / • |
| 9. | ↓ Did you ba | ale any of | vour Alf | alfa and | d Alfalfa | mixtu | res for | silane? | | | | |
| ٠. | | o u , o. | | | | | | | | | | |
| | Yes | | N | ° | (GC |) TO QUE | STION 10.) | | \sqrt{c} | | | |
| | Draduction for | u ailana in the | a forms of boo | lee (inclu | da saund a | und/ou on | | | | | | |
| | Production for | - 1 | Number of | | Weigh | | • | \diamondsuit ((|) | | | |
| | Bale Ty | /pe | bales | • | of bal | | | MC | mo | isture | | |
| | 1 | • | | • | | | LB \ | KG | • | | | |
| | 3 | • | | • | | | LB | KG/ KG | • | | | |
| | 4 | • | | • | | | LB | • KG | • | | | |
| | 5 | • | | • | | 7 | LB | • KG | • | | | |
| | 6 | • | | • | ~~ | | LB | • KG | • | | | |
| | (GO TO QUES | TION 10.) | | | | | | | | | | |
| 10. | Did you pr | roduce an | y other f | form of | your Alt | falfa aı | nd Alfalf | a mixtur | es for si | ilage? | | |
| | Yes • | | → N | | | TO THE | | P IN QUEST | ION 2. IF T | HIS IS THE I | LAST CROP, | |
| | | $\neg \Diamond$ | 4 | \nearrow | | , 10 SEC | 110111.) | | | | | |
| | i) • | Vertical si | los (ineluc | de roun | d and/or | cylinde | er) (GO T | O QUESTION | l 11.) | | | |
| | , | Horizontal | \searrow | | | - | , | | | nite eta | ok silos | |
| | | bunker sil | | | | | | | ade bills | , pilo, sta | CK SIIOS, | |
| | | Other forn | ns of proc | duction t | for silage | e (inclu | de forag | e wagons | and ha | v stacks) | (GO TO QUESTION 1 | (3.) |
| $\langle \langle$ | | <i></i> | | | | (| ·-· · · | | | ,, | (| , |
| 11. | | | sions, th | e perce | ent mois | ture c | ontent a | nd the p | ercenta | ge filled (| of the (1 st , 2 nd | , 6 th) |
| | vertical sil | 0? | | | | | | | | | | |
| | Production in | | | | | | | | | | | |
| | Silo # | - 1 | ameter n feet) | Heig (in f | - 1 | % ful | | % moistur | e | | | |
| | 1 | • | , | • | • | | • | | | | | |
| | 2 | • | | • | | | • | | _ | | | |
| | 3 | • | | • | • | | • | | \dashv | | | |
| | 4 | • | | • | | | • | | \dashv | | | |
| | 6 | • | | • | | | • | | \dashv | | | |

(GO TO THE NEXT TYPE OF SILO/OTHER FORM IN QUESTION 10. IF THIS IS THE LAST TYPE OF SILO/OTHER FORM, GO TO THE NEXT CROP IN QUESTION 2. IF THIS IS THE LAST CROP, GO TO SECTION F.)

SECTION E

TAME HAY AND FORAGE SEED (continued)

12. What are the dimensions, the percent moisture content and the percentage filled of the (1st, 2nd, ... 6th) horizontal silo and/or of the (1st, 2nd, ... 6th) other form of horizontal silage?

Production in horizontal silos and/or other forms of horizontal silage (include bins, pits, stack silos, bunker silos, trench silos and bag silage)

| Silo | Width | Length | Height | % | % |
|------|-----------|-----------|-----------|------|----------|
| # | (in feet) | (in feet) | (in feet) | full | moisture |
| 1 | • | • | • | • | • |
| 2 | • | • | • | • | • |
| 3 | • | • | • | • | • |
| 4 | • | • | • | • | • |
| 5 | • | • | • | • | • |
| 6 | • | • | • | • | • |

(GO TO THE NEXT TYPE OF SILO/OTHER FORM IN QUESTION 10. IF THIS IS THE LAST TYPE OF SILO/OTHER FORM, GO TO THE NEXT CROP IN QUESTION 2. IF THIS IS THE LAST CROP, GO TO SECTION F.)

13. What are the weight and the percent moisture content of the (1st, 2nd, ... 6th) other form of production for silage?

Other forms of production for silage (include forage wagons and hay stacks)

| Other Form | Weight | | | | % moisture | | |
|---------------|--------|----|------|------|---------------|-------|---|
| 1 | • | MT | • іт | • KG | LB | CWT | • |
| 2 | • | MT | • IT | KG | LB | CWT | |
| 3 | • | MT | • IT | • KG | LB | •сwт_ | |
| 4 | • | МТ | • іт | • KG | LB | CWT | |
| 5 | • | МТ | • іт | • KG | LB | ewi | |
| 6 | • | MT | • IT | • KG | LB | cwi | > |

(GO TO THE NEXT CROP IN QUESTION 2. IF THIS IS THE LAST CROP, GO TO SECTION F.)

| Crop | Code | Production for silage | UOM |
|-------------------------------------------------------------------------------------------|------|-----------------------|-----|
| Total production of Alfalfa and Alfalfa mixtures for silage (sum of questions 9+11+12+13) | 255 | • | IT |

OTHER TAME HAY

14. What is your total area of all Other Tame Hay? (Exclude under-seeded areas.)

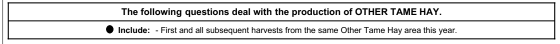
| Crop | Code | Total area | | UOM | |
|----------------|------|------------|----|-----|-----|
| Other Tame Hax | 256 | • | ac | ha | arp |

(GO TO QUESTION 15.)

15. What area of your total area of all Other Tame Hay was harvested or is expected to be harvested this year? (Count different cuts of the same area only once.)

| Сгор | Code | Harvested area | | UOM | |
|----------------|------|----------------|----|-----|-----|
| Other Tame Hay | 756 | • | ac | ha | arp |

(GO TO QUESTION 16.)



16. Did you cut any of your Other Tame Hay as dry hay?

| Yes No No | (GO TO QUESTION 19.) |
|----------------------------|----------------------|
| (GO TO THE NEXT QUESTION.) | |

SECTION E **TAME HAY AND FORAGE SEED (continued)** 17. Did you bale any of your Other Tame Hay as dry hay? (GO TO QUESTION 18.) Production of dry hay in the form of bales (include round and/or square) Number of Bale Type Weight of bales UOM ■ LB LB 2 KG 3 LB KG 4 LB KG LB 5 KG LB KG 6 (GO TO QUESTION 18.) 18. Did you produce any other form of your Other Tame Hay as dry hay? (GO TO QUESTION 19.) Other forms of production of dry hay (include forage wagons and hay stacks) Other Weight UOM Form 1 MT IT KG LB CWT IT 2 MT KG LB CWT Production of dry hay UOM Crop Code Total production of Other Tame Hay as dry hay (sum of questions 17+18) 258 19. Did you cut any of your Other Tame Hay for silage? GO TO THE NEXT CROP IN QUESTION 2. IF THIS IS THE LAST CROP, GO TO SECTION F.) 20. Did you bale any of your Other Tame Hay for silage? (GO TO QUESTION 21.) Production for silage in the f bales (include round and/or square) Number of Bale Type UOM Weight of bales % moisture LB KG LB 2 KG LB KG LB KG LB KG 5 LB KG 6 (GO TO QUESTION 21.) 21. Did you produce any other form of your Other Tame Hay for silage? (GO TO THE NEXT CROP IN QUESTION 2. IF THIS IS THE LAST CROP, Yes GO TO SECTION F.) Vertical silos (include round and/or cylinder) (GO TO QUESTION 22.) Horizontal silos and/or other forms of horizontal silage (include bins, pits, stack silos, bunker silos, trench silos and bag silage) (GO TO QUESTION 23.) Other forms of production for silage (include forage wagons and hay stacks) (GO TO QUESTION 24.)

SECTION E

TAME HAY AND FORAGE SEED (continued)

22. What are the dimensions, the percent moisture content and the percentage filled of the (1st , 2nd , ... 6th) vertical silo?

Production in vertical silos (include round and/or cylinder)

| Silo | Diameter | Height | % | % |
|------|-----------|-----------|------|----------|
| # | (in feet) | (in feet) | full | moisture |
| 1 | • | • | • | • |
| 2 | • | • | • | • |
| 3 | • | • | • | • |
| 4 | • | • | • | • |
| 5 | • | • | • | • |
| 6 | • | • | • | • |

(GO TO THE NEXT TYPE OF SILO/OTHER FORM IN QUESTION 21. IF THIS IS THE LAST TYPE OF SILO/OTHER FORM, GO TO THE NEXT CROP IN QUESTION 2. IF THIS IS THE LAST CROP, GO TO SECTION F.)

23. What are the dimensions, the percent moisture content and the percentage filled of the (1st, 2nd, ... 6th) horizontal silo and/or of the (1st, 2nd, ... 6th) other form of horizontal silage?

Production in horizontal silos and/or other forms of horizontal silage (include bins, pits, stack silos, bunker silos, trench silos and bag silage)

| Silo # | Width (in feet) | Length (in feet) | Height (in feet) | % full | % moisture |
|-----------|--------------------|---------------------|---------------------|-----------|---------------|
| 1 | • | • | • | • | |
| 2 | • | • | • | • | × |
| 3 | • | • | • | • | |
| 4 | • | • | • | | |
| 5 | • | • | • | | |
| 6 | • | • | • | | • |

(GO TO THE NEXT TYPE OF SILO/OTHER FORM IN QUESTION 21. IF THIS IS THE LAST TYPE OF SILO/OTHER FORM, GO TO THE NEXT CROP IN QUESTION 2. IF THIS IS THE LAST CROP, GO TO SECTION F.

24. What are the weight and the percent moisture content of the (1st, 2nd, ... 6th) other form of production for silage?

Other forms of production for silage (include forage wagons and ha) stacks)

| Other Form | Weight | | | WOW | \searrow | | % moisture |
|---------------|--------|------|------------|------------|------------|------|---------------|
| 1 | • | • MT | (| KG | LB | CWT | • |
| 2 | • | MT | ZIT | KG | LB | CWT | • |
| 3 | • | MIT | • IP | • KG | LB | •cwt | • |
| 4 | • 🔨 | MT | İIT | • KG | LB | CWT | • |
| 5 | | МТ | • IT | KG | LB | CWT | • |
| 6 | | МТ | • IT | • KG | LB | сwт | • |

(GO TO THE NEXT CROP IN QUESTION 2. IF THIS IS THE LAST CROP, GO TO SECTION F.)

| I | $\check{\ }$ | Сгор | Code | Production for silage | иом | |
|---|--------------|------------------------------------------------------------------------|------|-----------------------|-----|--|
| | Totaly | oroduction of Other Tame Hay for silage (sum of questions 20+22+23+24) | 270 | • | IT | |

FORAGE SEED

25. What is your total area of Forage Seed? (Exclude under-seeded areas.)

| Crop | Code | Total area | | UOM | |
|-------------|------|------------|----|-----|-----|
| Forage Seed | 247 | • | ac | ha | arp |

(GO TO THE NEXT QUESTION.)

| 26. | Total Tame Hay and Forage Seed areas | • | | UOM | |
|-----|--------------------------------------|---|----|-----|-----|
| | (sum of E3 + E14 + E25) | | ac | ha | arp |

(GO TO SECTION F.)

SECTION F

LAND BALANCE

Improved Land for pasture or grazing:

All land which is being used for pasture or grazing land and which has undergone some improvements in recent years such as cultivation, drainage, irrigation, fertilization, seeding or spraying for brush and weed control.

Exclude: - 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 or grazing pasture, native hay, rangeland, grazable bush used for the grazing or feeding of livestock.

Exclude: - Community pastures, co-operative grazing associations or grazing reserves.

Other Land:

- Area of farmstead: farm buildings, farmyard, home garden and roads;
- Idle land: improved land which was cropped, pastured or used for agricultural purposes last year, but is not being cropped this year,
- Fall crop area ploughed under but not reseeded;
- New broken land: land which has been cleared and prepared for cultivation but will not be cropped;
- Winterkilled land: winterkilled area from crops sown in the previous fall, which will not be reseeded or pastured to another crop
- $\hbox{-}\ Wasteland,\ woodland,\ cut-over\ land,\ slough,\ swamp,\ marshland\ and\ irrigation\ ditches;}$
- Summerfallow land: 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;
- Chemfallow: summerfallow where herbicides are used without working the soil;
- Fruits and vegetables, mushrooms, maple trees, Christmas trees and sod.

What is your total area of Improved Land for pasture or grazing, Unimproved Land for pasture or grazing and Other Land in 2005?

| Landling | | | UOM | |
|-------------------------------------------|-----------------|----|-----|-----|
| Land Use | Code Total area | ac | ha | arp |
| Improved Land for pasture or grazing | 222 | 1 | 2 | 3 |
| 2. Unimproved Land for pasture or grazing | 237 | 1 | 2 | 3 |
| 3. Other Land | 241 | 1 | 2 | 3 |
| 4. Total Land Balance (sum of F1 to F3 | • | 1 | 2 | 3 |

(GO TO SECTION G.)

SECTION G

TOTAL LAND AREA

What is the Total Land Area in 2005?

| Landline | Cada | Total area | | UOM | |
|--------------------------------------------------------------------------------------------------------|------|------------|----|-----|-----|
| Land Use | Code | Total alea | ac | ha | arp |
| Total Land Area | | • | 1 | 2 | 3 |
| 2. Sum of sections B3c + D2y + E26 + F4 | 201 | • | 1 | 2 | 3 |
| Difference between G1 and G2 (G1-G2) If the difference is substantial, please explain in comments. | | | 1 | 2 | 3 |

(GO TO SECTION H.)

| ECTION H | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------|-----------------------------------------------|
| ECTION H ORGA | IIC PRODUCTION | |
| Definitions: | | |
| Grown Organically: Using production methods that meet the o | anic standards from a recogniz | ed certifying agency. |
| | | |
| Certifying Agency: A recognized group that performs on-farm i for a fee, certifies that the farm's production meets the organic s | | dards for organic production are followed, ar |
| Transitional land: Land that is in the process of being certified | organic, but has not yet met t | he standards to be qualified as organic. |
| | | |
| Were any of the grains or forages you listed | reviously grown orgar | ically? |
| (Include crops grown on transitional land.) | | \wedge |
| Yes No No (C | TO SECTION I.) | |
| | | |
| What percentage of your Total Land Area is | sed for organic produc | etion? |
| (Include transitional acreage.) | | |
| Code % (1 - 100) | | |
| 012 | | |
| (00.10.050710111) | | $\langle \langle \rangle \rangle$ |
| (GO TO SECTION I.) | | |
| | \Diamond | |
| CTION I FEDERAL/PROVINC | L AGREEMENT TO | SHARE INFORMATION |
| FEDERAL/PROVINCIAL AGREEMENT TO SH | RE INFORMATION | |
| ONTARIO AND BRITISH COLUMBIA RESIDE | $()/\wedge >$ | |
| | | |
| To avoid duplication of enquiry, this survey information with your provincial department | f agriculture in accorda | ance with Section 12 of the Statis |
| Act. Any information shared with a province The provincial ministry of agriculture must g | arantee the confidentia | lity of all shared data. Statistics |
| Canada does not provide the respondent's i | me or address to any | provincial ministry of agriculture |
| $\langle \langle \langle \langle \rangle \rangle \rangle$ | Code Yes | |
| Do you agree to share this information? | 051 No • | (GO TO QUESTION 2.) |
| | | _ |
| QUEBEC RESIDENTS: | | _ |
| QUEBEC RESIDENTS: | conducted under a co | -onerative agreement to share |
| To avoid duplication of enquiry, this survey information in accordance with Section 11 o | | |
| To avoid duplication of enguiry, this survey | | |
| To avoid duplication of enquiry, this survey information in accordance with Section 11 o | | |
| To avoid duplication of enquiry, this survey information in accordance with Section 11 o | he Statistics Act, with | |
| To avoid duplication of enquiry, this survey information in accordance with Section 11 o de la statistique du Québec. | Code Yes 976 No | Statistics Canada and l'Institut |
| To avoid duplication of enquiry, this survey information in accordance with Section 11 o de la statistique du Québec. | Code Yes | Statistics Canada and l'Institut |
| To avoid duplication of enquiry, this survey information in accordance with Section 11 o de la statistique du Québec. Request for survey results | Code Yes 976 No Code Time | Statistics Canada and l'Institut |
| To avoid duplication of enquiry, this survey information in accordance with Section 11 o de la statistique du Québec. Request for survey results | Code Yes 976 No Code Time | Statistics Canada and l'Institut |
| To avoid duplication of enquiry, this survey information in accordance with Section 11 or de la statistique du Québec. Request for survey results Total interview time | Code Yes 976 No Code Time | Statistics Canada and l'Institut |
| To avoid duplication of enquiry, this survey information in accordance with Section 11 or de la statistique du Québec. Request for survey results Total interview time | Code Yes 976 No Code Time | Statistics Canada and l'Institut |
| To avoid duplication of enquiry, this survey information in accordance with Section 11 or de la statistique du Québec. Request for survey results Total interview time | Code Yes 976 No Code Time | Statistics Canada and l'Institut |
| To avoid duplication of enquiry, this survey information in accordance with Section 11 o de la statistique du Québec. Request for survey results | Code Yes 976 No Code Time | Statistics Canada and l'Institut |