

# Sustainable Canadian Agricultural Partnership

Competitive. Innovative. Resilient.

## 2025 AgriStability Program

### Coverage Notice Intended Productive Capacity Information Guide





Revised January 2025

2025 AgriStability Program Coverage Notice Intended Productive Capacity Information Guide

© His Majesty the King in Right of Canada, as represented by the Minister of Agriculture and Agri-Food, 2025

Electronic version available at [agriculture.canada.ca/agristability](http://agriculture.canada.ca/agristability)

Catalogue No. A120-18E-PDF

ISSN 2818-1042

AAFC No. 13316E

Paru également en français sous le titre Programme Agri-stabilité 2025 Guide d'information sur l'avis de couverture et la capacité de production prévue

For more information reach us at [agriculture.canada.ca](http://agriculture.canada.ca) or call us toll-free 1-866-367-8506.

# Receive a 2025 AgriStability Coverage Notice in two easy steps

## Step 1: Complete the 2025 AgriStability Coverage Notice Intended Productive Capacity Information Form

▶ return your completed intended productive capacity information form to us at the address below by December 31, 2025

- you can download a copy of the form at [agriculture.canada.ca/agristability](https://agriculture.canada.ca/agristability)

To receive a coverage notice you must:

- be enrolled in the 2025 program year
- have opted in for a tax-aligned reference margin
- to opt in to a tax-aligned reference margin, you must complete the 2025 AgriStability Tax-Aligned Reference Margin Consent form and return it to the address below by December 31, 2025. You can download a copy of the form at [agriculture.canada.ca/agristability](https://agriculture.canada.ca/agristability)
- if you opted in for a tax-aligned reference margin in 2024, you don't need to complete the tax-aligned reference margin consent form for 2025

Send your completed form to:
AgriStability Administration PO Box 3200 Winnipeg MB R3C 5R7
Or fax your form toll-free to 1-877-949-4885

## Step 2: View your Coverage Notice in your online My AAFC Account

- ▶ your coverage notice will be available in your online My AAFC Account portal
- ▶ if you are not already a My AAFC Account user, sign up at [agriculture.canada.ca/my-aafc-account](https://agriculture.canada.ca/my-aafc-account) for convenient and secure access to your AgriStability and AgriInvest program information
- ▶ if you cannot access your coverage notice with My AAFC Account contact us at the number below to receive it.

If you need assistance call us toll-free at 1-866-367-8506.

For information on the AgriStability program, visit the AgriStability website at [agriculture.canada.ca/agristability](https://agriculture.canada.ca/agristability).



## Read the information below before completing the form:

### Privacy notice

Agriculture and Agri-Food Canada (AAFC) is committed to protecting the privacy of your information. The personal information you provide on the Intended productive capacity form is collected under the authority of section 4 of the *Farm Income Protection Act* and will be used for the purpose of calculating a coverage notice. Your coverage notice will show your estimated reference margin and support level for the current program year.

Your personal information will be handled in accordance with the *Privacy Act*. You have the right to the protection and correction of, and access to, your personal information. To exercise your rights you may contact the AAFC Access to Information and Privacy Director at [aafc.atip-airp.aac@agr.gc.ca](mailto:aafc.atip-airp.aac@agr.gc.ca).

You also have the right to file a complaint with the Office of the Privacy Commissioner of Canada concerning AAFC's handling of your personal information. For additional details of the collection, use, disclosure, and retention of personal information are described in the Personal Information Bank, the Net Income Stabilization Account (NISA), AAFC PPU 183.

### Certification

By submitting the form, you:

- are requesting to receive a coverage notice
- understand that the coverage notice only provides an estimate of your reference margin and support level and the reference margin used to calculate your final benefit may be different from the estimated reference margin on your coverage notice
- understand you must complete and file a final 2025 AgriStability and AgriInvest form by the final filing deadline if you are applying for benefits
- understand you must file a 2025 income tax return reporting farming income (loss) by the final filing deadline (except Status Indians and Band farms farming on a reserve in Canada who are exempt from filing an income tax return)
- certify that the information provided is complete and correct
- consent to the use and disclosure of the information contained in the form to officials from Agriculture and Agri-Food Canada and the provincial/territorial department responsible for agriculture for:
  - administering your participation in AgriStability
  - verifying the information submitted
  - auditing, analyzing, and evaluating the AgriStability program and other federal or provincial/territorial programs by the Administration, AAFC, the provincial or territorial governments or third parties engaged for that purpose
- understand and agree that the information you submit may be combined with information of other participants to determine your coverage notice
- consent to the disclosure of information pertaining to you and your form to the other participants being combined with your information

# Table of contents

- Before you start ..... 1**
- Coverage Notice..... 1**
- Important deadlines .....2**
- Where to send your completed form .....2**
- Completing your form.....2**
  - 2025 Crop productive capacity .....3
  - 2025 Livestock productive capacity .....5
- Productive capacity code list for crops .....8**
- Productive capacity code list for livestock..... 12**
- Regional code list ..... 14**

## Before you start

---

Use this guide to complete the AgriStability Coverage Notice Intended Productive Capacity Information form and receive a coverage notice.

Review this guide to make sure you fill out your form correctly. Providing correct information on your form helps us to calculate your coverage notice accurately.

## Coverage Notice

---

The coverage notice will provide you with your estimated reference margin and support level for the 2025 program year. We will calculate your estimated reference margin using the same method of accounting you file to tax (cash or accrual).

The coverage notice is intended to help you better determine if you will qualify for an AgriStability benefit and help you decide if you should provide the necessary program year supplementary information. If you believe you would not qualify for a benefit, you may choose not to file a final application. It is important to remember the coverage notice is an estimate of your reference margin and support level. Therefore, the Administration will not be responsible if you decide not to apply for a final AgriStability benefit.

To receive a coverage notice, you must:

- be enrolled in AgriStability for the 2025 program year
- have opted for a tax-aligned reference margin by completing and submitting the 2025 AgriStability Tax-Aligned Reference Margin Consent form by December 31, 2025
  - if you opted in for a tax-aligned reference margin in 2024, you don't need to complete the Tax-Aligned Reference Margin Consent form for 2025
- complete the 2025 AgriStability Coverage Notice Intended Productive Capacity Information form and send it to us by December 31, 2025
- log into My AAFC Account to view your coverage notice. We will send you an email notification when it is available.
  - If you are not already a My AAFC Account user, sign up at [agriculture.canada.ca/my-aafc-account](https://agriculture.canada.ca/my-aafc-account) for convenient and secure access to your AgriStability and AgriInvest program information.

For partnerships, each member of the partnership can decide if they want to receive a coverage notice.

For combined operations, all members of the whole farm must report to tax using the same method of accounting and complete the AgriStability Tax-Aligned Reference Margin Consent form and AgriStability Intended Productive Capacity Information form to receive a coverage notice.

For cash tax filers, the default method for calculating structural change will be the additive method. For accrual tax filers, the ratio method will remain the default for calculating structural change.

## Important deadlines

---

### July 31, 2025

- deadline to enrol for the 2025 program year. For the 2025 program year only, the enrolment deadline is extended from April 30 to July 31, 2025
- non-penalty deadline to pay your 2025 AgriStability fee (unless your Enrolment Notice shows a different date)

### December 31, 2025

- final deadline to pay your 2025 AgriStability fee with a 20% penalty (unless your Enrolment Notice shows a different date)
- deadline to submit a completed 2025 AgriStability Tax-Aligned Reference Margin Consent form
- deadline to submit a completed 2025 Coverage Notice Intended Productive Capacity Information form

## Where to send your completed form

---

Send your completed form:

### By mail or fax:

AgriStability Administration  
PO Box 3200  
Winnipeg MB R3C 5R7

Fax: 1-877-949-4885

### With My AAFC Account:

use the secure online Messages feature in My AAFC Account. If you are not already a My AAFC Account user, sign up at [agriculture.canada.ca/my-aafc-account](https://agriculture.canada.ca/my-aafc-account) for convenient and secure access to your AgriStability and AgriInvest program information

## Completing your form

---

### Participant identification

#### Participant name and address

Enter your first and last name, or business name (if applicable). Enter your email address, and your Participant identification number (PIN).

Provide your business tax number if you have been assigned one. Corporations must also provide the RC reference number.

#### Language of preference

Enter your language of preference.

#### Method of accounting

Use the same method of reporting (cash or accrual) for AgriStability as you use for income tax.

Enter either:

- code 1 for accrual method
- code 2 for cash method

**Main farmstead location**

Enter the province/territory where all or the majority of your gross farming income was earned over the previous 5 years.

You can find a list of provincial/territorial jurisdictions (Rural Municipalities, Counties, Districts, etc.) in the Regional code list on page 14.

**Partnership information**

Complete this section if you are a partner in a partnership.

Enter your percentage share of the partnership.

Enter the PIN, name and percentage share for each partner involved in the partnership.

**Intended productive capacity information**

---

**Operation Number (#)**

If you have more than one farming operation:

- complete a form for each operation
- number each operation
- send all forms together

**Fiscal period**

Enter the year, month and day for the beginning and end of your farm's taxation year. Your farm's 2025 fiscal period must end in the 2025 tax year.

**2025 Crop - intended productive capacity**

---

**How to complete the columns****Code and crop description**

Use the Productive capacity code list on page 8 to report all crops by code and description that you:

- produced or expected to produce
- planned to produce but could not because your land was too wet or too dry to seed

If your crop is not listed, leave the code blank and provide a detailed crop description.

**Acres**

Report the number of acres you produced or expect to produce in your fiscal period.

For commodities not measured by acres, use the standard unit of measurement for that commodity.

Example

Greenhouse and nursery operations (including floriculture) report in square metres.

Maple syrup operations report in hundreds of taps producing. If you have 350 taps producing, report 3.5 (350/100).

---

**Crop share**

If you are a tenant in a crop share, or a landlord in a joint venture crop share, report only your share of the acres.

---

Example

You rent 300 acres in a crop share agreement. You receive 2/3 of the crop and pay 2/3 of the allowable expenses. Your landlord receives the remaining 1/3 of the crop and pays 1/3 of the allowable expenses.

You report your 2/3 share of the acreage:

- 200 acres

Your landlord reports their 1/3 share of the acreage:

- 100 acres
- 

**Multi-stage crops**

If you grew or plan to grow a multi-stage crop that takes more than one year to reach full production, use the code that reflects the stage of production for the commodity.

Multi stage crops include:

- Christmas trees
- echinacea
- ginseng
- grapes
- highbush blueberries
- sod

In New Brunswick and Nova Scotia, multi-stage crops also include:

- cranberries
- lowbush blueberries

**Christmas trees**

There are two types of Christmas tree operations:

- tree farms
- managed natural tree stand

Tree farms plant their seedlings in a greenhouse, garden or tree farm and maintain them until harvested.

Report your total acres of trees based on their stage of growth or expected stage of growth at the end of your fiscal period.

To report your trees, use:

- nursery codes for the seedlings you grow in your greenhouse or garden prior to transplanting to your tree farm
- code 6960 for the seedlings or trees you planted on your tree farm the first year (establishment stage)
- codes 6961, 6962, 6963 or 6964 to report your seedlings or trees based on their stage of growth or expected stage of growth

Managed natural tree stand operations select trees from existing forest and actively maintain them until harvest.

Report the acres of trees that you actively maintained as either pre-harvested (in the ground) or harvested (removed from the ground). Base the number of acres you report on 1,000 trees per acre.

---

**Example**

You have or expect to have 9,500 pre-harvested trees at the end of your fiscal period, report 9.5 acres (9,500/1000).

---

**Echinacea and ginseng**

Report acres in the establishment stage until the year of harvest.

**Grapes and highbush blueberries**

Start reporting your acres in the year you plant.

**Sod**

Report your estimated sod acres (seeded, growing and harvested) based on their expected stage at the end of your fiscal period.

**Cranberries**

Report acres in the establishment stage until production starts.

**Lowbush blueberries**

Start reporting your acres when you have cleared the land and started nurturing the plants.

**Unseedable acres**

Report all acres that you planned to seed in your fiscal period but could not because your land was too wet or too dry to seed.

---

**Example**

At the beginning of the year you intended to grow canola on 300 acres. However, you only seeded 200 acres because of flooding. Report 200 for the number of acres and 100 as unseedable acres.

---

**Other acres**

Report your summerfallow, pasture or wasteland acres on the designated lines.

## 2025 Livestock - intended productive capacity

---

Enter the total units for each category of livestock that you have owned, rented or leased.

### Livestock lease agreements

If you lease animals but do not take 100% of the revenue from the animal, report only your share of the agreement.

---

#### Example

If you lease 100 cows but only keep 60% of the calf crop, report 60 cows ( $100 \times 60\% = 60$ ).

---

### Code 104 - Cattle

Do not include calves that were born or you expect to be born in your fiscal period.

If you held your calves over to your next fiscal period, report them as feeder cattle next year if they have an appreciable gain in that fiscal period.

### Codes 123 and 145 – Hogs

Report the number of sows in the breeding herd that farrowed or you expect to farrow.

Calculate the average number of breeding sows by dividing the births or expected births by your average birth rate per sow.

---

#### Example

10,000	births
÷ 23	average birth rate per sow
= 435	average number of breeding sows

---

If your hog operation produced for only part of the year, make sure your average number of breeding sows is lower to reflect your reduced production.

### Codes 105 and 106 - Feeder livestock - Cattle

Enter the number of animals you fed that had or expect to have an appreciable gain in 2025 (a 90 kg/200 lb weight gain or a minimum of 60 days on feed). Group the animals fed based on either:

- the sale weight, if sold in your fiscal period
- expected sale weight, if not sold in your fiscal period

Do not include the following animals in this section:

- breeding animals
- culls
- animals that have not been weaned
- animals born within the operation in your fiscal period

### Codes 125 and 124 - Feeder livestock – Hogs

Do not include the following animals on these lines:

- animals born or you expect to be born within your fiscal period
- animals previously reported in a farrow to finish operation
- animals that have not been weaned or you expect will not be weaned
- breeding animals
- culls

### Code 141 (cattle) and 142 (hogs)

Report the number of animal feed days you had or expect to have. Animal feed days are the number of animals x number of days each animal was fed or will be fed. Report the total number of feed days for the year, not the number of feed days per animal.

Example

100	animals fed
<u>X 90</u>	days
= 9,000	animal feed days

### Supply managed commodities

Report the amount of quota or contract you have or expect to have.

### Ranch fur operators

Report the number of females that birthed or you expect to birth.

### Other

Use the Productive capacity code list on page 12 to find the codes and units needed to report your livestock not listed on the form. If the commodity is not listed, enter a description and leave the code blank.

## Productive capacity code list for crops

- Use the commodity code in your province unless stated otherwise.
- Report the total acres for all crops included in a commodity basket that you produced or expect to produce.

### Crop basket (excluding organic)

Code	Description
<b>1</b>	Barley
	Beans, dried
	Buckwheat
	Camelina
	Canary seed
	Canola
	Chickpeas
	Corn
	Fababeans
	Flax
	Greenfeed
	Hemp
	Kamut
	Lentils
	Linola
	Millet
	Mixed grain
	Mustard
	Niger seed
	Oats
	Oilseed radish
	Peas
	Quinoa
	Rapeseed
	Rye
	Safflower
	Screenings
	Silage
	Soybeans
	Spelt
Sunflower	
Sunola	
Triticale	
Wheat	

### Forage basket

Code	Description
<b>2</b>	Alfalfa
	Hay
	Haylage
	Swath grazing

### Vegetable basket

Code	Description
<b>3</b>	Asparagus
	Beans, fresh
	Beets
	Bok choy
	Broccoflower
	Broccoli
	Brussels sprouts
	Cabbage
	Cantaloupes
	Carrots
	Cauliflower
	Celery
	Collards
	Corn, sweet
	Cucumbers
	Edible flowers
	Eggplant
	Endive
	Fiddle heads
	Garlic
	Gherkins
	Gourds
	Hazelnuts
	Horseradish
	Kale
	Kohlrabi
	Leeks
	Lettuce
	Melons
	Onions

**Vegetable basket**

Code	Description
<b>3</b>	Parsnips
	Peas
	Peppers, green
	Pumpkin
	Radish
	Rhubarb
	Rutabagas
	Salsify
	Scorzonera
	Shallots
	Spinach
	Squash
	Sweet potatoes
	Swiss chard
	Tomatoes
	Turnips
	Walnuts
Watermelon	
Zucchini	

**Forage seed basket**

Code	Description
<b>4</b>	Alfalfa seed
	Bentgrass seed
	Birdsfoot seed
	Black medic
	Blue grama seed
	Bromes seed
	Chickling vetch seed
	Clover seed
	Fescue seed
	Grass seed
	Milkvetch seed
	Native seed
	Niger thistle
	Rye grass seed
	Sainfoin seed
	Sloughgrass
	Timothy seed
Wheat grass seed	

**Organic crop basket**

Code	Description
<b>6</b>	Organic Barley
	Organic Beans
	Organic Buckwheat
	Organic Camelina
	Organic Canary seed
	Organic Canola
	Organic Caraway seed
	Organic Chickpeas
	Organic Corn
	Organic Fababeans
	Organic Flax
	Organic Kamut
	Organic Lentils
	Organic Linola
	Organic Mixed grain
	Organic Mustard
	Organic Oats
	Organic Peas
	Organic Quinoa
	Organic Radish seed
	Organic Rye
	Organic Safflower
	Organic Screenings
	Organic Soybeans
	Organic Spelt
	Organic Sunflower
	Organic Sunola
Organic Triticale	
Organic Wheat	

**Herbs and spices basket**

Code	Description
<b>9</b>	Anise
	Arugula
	Basil
	Borage
	Caraway seed
	Chervil
	Chives
	Cilantro
	Comfrey
	Coriander
	Cumin
	Dill
	Echinacea
	Evening primrose
	Fennel
	Fenugreek
	Fireweed
	Gingko biloba
	Ginseng
	Kenaf
	Lavender
	Lemon balm
	Marjoram
	Mint
	Monarda
	Oregano
	Parsley
Rosemary	
Sage	
St. John's wort	
Stevia	
Summer savory	
Tarragon	
Thyme	
Watercress	

**Edible horticulture**

Code	Description
5030	Apples
5031	Apples, organic
5032	Apricots
5034	Artichokes
5000	Blackberries
5060	Blueberries, high bush (non-bearing year)
5059	Blueberries, high bush (planting year)
5061	Blueberries, high bush (years 1 to 2 of production)
5064	Blueberries, high bush (years 10+ of production)
5062	Blueberries, high bush (years 3 to 6 of production)
5063	Blueberries, high bush (years 7 to 9 of production)
5038	Cherries, sour
5040	Cherries, sweet
5007	Currants, black
5009	Currants, red
5010	Elderberries
5012	Gooseberries
5042	Grapefruit
4996	Grapes (non-bearing year)
4995	Grapes (planting year)
4997	Grapes (year 1 of production)
4998	Grapes (year 2+ of production)
5021	Haskap
5044	Kiwi fruit
5046	Lemons
5016	Loganberries
6930	Maple syrup
6931	Maple syrup, vacuum
6928	Mushrooms, brown
6929	Mushrooms, white
6934	Mustard leaves
5048	Nectarines
6922	Okra
5050	Oranges
5052	Peaches
5054	Pears
5056	Plums
7204	Potatoes, elite 1
7206	Potatoes, elite 2
7200	Potatoes, mini-tuber
6991	Potatoes, organic

**Edible horticulture**

Code	Description
7202	Potatoes, pre-elite
6990	Potatoes, processing
6992	Potatoes, seed
6994	Potatoes, sweet
6996	Potatoes, table
5058	Prunes
5018	Raspberries
6933	Rice, wild
5020	Saskatoon berries
5022	Sea buckthorn, berries
5024	Strawberries
5066	Wine (bottled)
5067	Wine (bulk/pre-bottled)

**Edible horticulture for NB and NS only**

Code	Description
5099	Blueberries, lowbush (burn/sprout/mow)
5095	Blueberries, lowbush (establishment stage)
5098	Blueberries, lowbush (mature/full production)
5096	Blueberries, lowbush (primary production – 1st and 2nd harvest crop)
5097	Blueberries, lowbush (secondary production – 3rd and 4th harvest crop)
4990	Cranberries (establishment stage)
4991	Cranberries (1st year of production)
4992	Cranberries (2nd year of production)
4993	Cranberries (3rd year of production)
4994	Cranberries (4+ years of production)

**Edible horticulture for MB, NL and YT only**

Code	Description
5004	Blueberries, lowbush
5006	Cranberries

**Inedible horticulture**

Code	Description
6959	Bedding plants
5001	Blackberry plants
5005	Blueberry plants
6960	Christmas trees, (establishment)
6961	Christmas trees, (1st to 2nd years)
6962	Christmas trees, (3rd to 5th years)
6963	Christmas trees, (6th to 9th years)
6964	Christmas trees, (9+ years)
6966	Christmas trees, natural stand, harvested
6965	Christmas trees, natural stand, pre-harvest
5011	Currants, bushes
6951	Flowers, fresh cut
7106	Perennials, 1 gallon, indoor
7108	Perennials, 2 gallon, indoor
7110	Perennials, 1 gallon, field/container
7112	Perennials, 2 gallon, field/container
7104	Perennials, 4 inch
7102	Perennials, plugs/liners
7130	Perennials, potted, indoor
7132	Perennials, potted, outdoor, nursery
7134	Perennials, rootstock, field grown
7101	Plants, potted
6957	Raspberry plants (canes)
7073	Rhubarb plants
6943	Sod, acres growing
6945	Sod, acres harvested
6941	Sod, acres seeded
6956	Strawberry, plants
7117	Trees and shrubs, ball and burlap, field
7118	Trees and shrubs, 1 gallon, indoor
7120	Trees and shrubs, 2 gallon, indoor
7122	Trees and shrubs, 5 gallon, indoor
7124	Trees and shrubs, 1 gallon, field/container
7126	Trees and shrubs, 2 gallon, field/container
7128	Trees and shrubs, 5 gallon, field/container
7116	Trees and shrubs, 4 inch
7129	Trees and shrubs, caliper, field stock
7115	Trees and shrubs, high value ball and burlap, field stock
7114	Trees and shrubs, plugs/liners

## Productive capacity code list for livestock

Code	Description	Units
100	Alpaca	Number of females that have birthed
101	Bison	Number of females that have birthed
159	Blue leg, breeder hatching eggs	Number of producing hens
158	Blue leg, broilers	Number sold
104	Cattle	Number of females that have birthed
171	Cattle, bred heifers	Number sold
151	Cattle, semen	Number of straws sold
108	Chickens, breeder, broiler hatching eggs	Number of producing hens
143	Chickens, broilers	Number of kg produced
109	Chickens, layers, eggs for consumption	Number of producing hens
197	Chickens, pullets	Number of animals fed
157	Chickens, Taiwanese, breeder, hatching eggs	Number of producing hens
156	Chickens, Taiwanese, broilers	Number sold
193	Chinchillas	Number of females that have birthed
181	Custom fed bison	Number of animal feed days
141	Custom fed cattle	Number of animal feed days
198	Custom fed chicken pullets	Number of animals fed
190	Custom fed elk	Number of animal feed days
184	Custom fed goats	Number of animal feed days
142	Custom fed hogs	Number of animal feed days
200	Custom fed mink	Number of animals fed
182	Custom fed sheep	Number of animal feed days
115	Deer	Number of females that have birthed
175	Deer, feeders	Number of animals fed
152	Deer, semen	Number of straws sold
178	Donkeys	Number of females that have birthed
168	Ducks, breeder, hatching eggs	Number of producing hens
116	Ducks, broilers	Number sold
117	Elk	Number of females that have birthed
118	Elk, bulls producing velvet	Number of bulls producing
173	Elk, feeders	Number of animals fed
150	Elk, semen	Number of straws sold
119	Emu	Number of females that have birthed
102	Feeder bison (fed up to 700 lbs)	Number of animals fed
105	Feeder cattle (fed up to 900 lbs)	Number of animals fed
112	Feeder dairy cattle (fed up to 900 lbs)	Number of animals fed
103	Finished bison (fed over 700 lbs)	Number of animals fed
106	Finished cattle (fed over 900 lbs)	Number of animals fed
111	Finished dairy cattle (fed over 900 lbs)	Number of animals fed
194	Fox	Number of females that have birthed
169	Geese, breeder, hatching eggs	Number of producing hens
121	Geese, broiler	Number sold
122	Goats	Number of females that have birthed

Code	Description	Units
191	Goats, dairy	Number of females in milk producing herd
183	Goats, feeders	Number of animals fed
123	Hogs, farrow to finish	Number of females that have birthed
145	Hogs, farrowing	Number of females that have birthed
124	Hogs, feeders (fed over 50 lbs)	Number of animals fed
180	Hogs, gilts	Number sold
125	Hogs, nursery (fed up to 50 lbs)	Number of animals fed
149	Hogs, semen	Number of straws sold
126	Honey bees, producing (hives)	Number of hives producing
127	Horses	Number of females that have birthed
176	Horses, feeders	Number of animals fed
192	Horses, semen	Number of straws sold
129	Leaf cutter bees, producing (gallons)	Number of gallons of bees pollinating
130	Llama	Number of females that have birthed
113	Milk quota, milkfat	Number of kg of butterfat/day
195	Mink	Number of females that have birthed
132	Ostrich	Number of females that have birthed
161	Partridge, breeder, hatching eggs	Number of producing hens
160	Partridge, broilers	Number sold
163	Pheasant, ring-necked, breeder, hatching eggs	Number of producing hens
162	Pheasant, ring-necked, broilers	Number sold
165	Pheasant, white, breeder, hatching eggs	Number of producing hens
164	Pheasant, white, broilers	Number sold
128	Pregnant mare urine (PMU) produced	Number of grams contracted
167	Quail, breeder, hatching eggs	Number of producing hens
166	Quail, broilers	Number sold
174	Quail, layers, eggs for consumption	Number of producing hens
196	Rabbits	Number of females that have birthed
187	Red deer	Number of females that have birthed
186	Red deer, bulls producing velvet	Number of bulls producing
188	Red deer, semen	Number of straws sold
136	Reindeer	Number of females that have birthed
137	Rheas	Number of females that have birthed
138	Sheep	Number of females that have birthed
172	Sheep, feeders	Number of animals fed
155	Silkies, breeder, hatching eggs	Number of producing hens
154	Silkies, broilers	Number sold
170	Squab, breeding set	Number of breeding sets
153	Turkeys, breeder, hatching eggs	Number of producing hens
144	Turkeys, broilers	Number of kgs produced
199	Turkeys, poults	Number of poults hatched
140	Wild boar	Number of females that have birthed
177	Wild boar, finishers	Number of animals fed

## Regional code list

### Manitoba

Municipality Number	Municipality Name
600	Alexander
601	Alonsa
102	Argyle
602	Armstrong
105	Bifrost-Riverton
153	Boissevain-Morton
109	Brenda-Waskada
110	Brokenhead
112	Cartier
167	Cartwright-Roblin
114	Clanwilliam-Erickson
115	Coldwell
116	Cornwallis
118	Dauphin
119	De Salaberry
205	Deloraine-Winchester
120	Dufferin
121	East St. Paul
101	Ellice-Archie
124	Elton
127	Emerson-Franklin
126	Ethelbert
605	Fisher
323	Gilbert Plains
129	Gimli
187	Glenboro-South Cypress
142	Glenella-Lansdowne
606	Grahamdale
132	Grandview
111	Grassland
133	Grey
331	Hamiota
135	Hanover
609	Harrison Park
208	Headingley
182	Hillsburg-Roblin-Shell River
604	Kelsey
196	Killarney-Turtle Mountain
138	La Broquerie
139	Lac Du Bonnet
143	Lakeshore
144	Lorne
145	Louise
146	Macdonald
147	McCreary
149	Minitonas-Bowsman
159	Minto-Odanah
151	Montcalm
152	Morris
154	Mossey River

### Manitoba

Municipality Number	Municipality Name
617	Mountain
188	Norfolk Treherne
155	North Cypress-Langford
156	North Norfolk
999	Northern Region
157	Oakland-Wawanesa
107	Oakview
161	Pembina
610	Piney
162	Pipestone
163	Portage La Prairie
192	Prairie Lakes
403	Prairie View
611	Reynolds
164	Rhineland
181	Riding Mountain West
165	Ritchot
443	Riverdale
168	Rockwood
169	Roland
170	Rosedale
353	Rossburn
172	Rosser
445	Russell-Binscarth
184	Sifton
449	Souris-Glenwood
189	Springfield
174	St. Andrews
176	St. Clements
177	St. Francois Xavier
178	St. Laurent
190	Stanley
175	Ste. Anne
359	Ste. Rose
612	Stuartburn
193	Swan Valley West
194	Tache
195	Thompson
122	Two Borders
197	Victoria
198	Victoria Beach
199	Wallace-Woodworth
185	West Interlake
201	West St. Paul
200	Westlake-Gladstone
202	Whitehead
203	Whitemouth
590	Winnipeg, City
206	Woodlands
183	Yellowhead

### Nova Scotia

County number	County name
5	Annapolis
14	Antigonish
17	Cape Breton
10	Colchester
11	Cumberland
3	Digby
13	Guysborough
9	Halifax
8	Hants
15	Inverness
7	Kings
6	Lunenburg
12	Pictou
4	Queens
16	Richmond
1	Shelburne
18	Victoria
2	Yarmouth

### New Brunswick

County number	County name
6	Albert
11	Carleton
2	Charlotte
15	Gloucester
8	Kent
5	Kings
13	Madawaska
9	Northumberland
4	Queens
14	Restigouche
1	St John
3	Sunbury
12	Victoria
7	Westmorland
10	York

### Yukon

District number	District name
1	Dawson-Mayo
2	Kluane
3	Pelly-Faro-Carmacks
4	Watson Lake
5	Whitehorse