

# 2020 AgriStability Program

Interim Payment Application Guide













© Her Majesty the Queen in Right of Canada, represented by the Minister of Agriculture and Agri-Food (2020).
Revised July 2020
ISSN: 1927-498X CAT: A120-11E-PDF AAFC No.: 12994E
Aussi offert en français sous le titre : Guide pour remplir la demande de paiement provisoire du programme Agri-stabilité pour 2020

# **Table of contents**

Before you start	1
AgriStability overview	1
Participation overview	2
Interim payment overview	3
Steps to participate	3
Important deadlines	4
Where to send your completed form	4
Completing your form	4
Participant identification	5
Other information	5
Farming operation	6
Program year farming activity	7
Schedule 1 - Additional information	16
Schedule 2 - Worksheet for 2019 Reference Margin	17
Program payment list	18
Interim code list	19
Livestock	19
Crops	22
Productive capacity list	41
Pagional code list	12

## Before you start

Use this guide to complete your 2020 AgriStability Interim payment form.

Review this guide to make sure you fill out your form correctly. Providing correct information on your form helps us to calculate your benefits accurately and prevents processing delays.

Once we receive your completed form, we will send you an Interim Calculation of Program Benefits Notice showing how we calculated your benefit.

This guide gives you general information. For complete program rules, see the AgriStability Program Guidelines at agr.gc.ca/agristability.

If you have questions on completing the form, contact us toll-free at 1-866-367-8506 or TDD/TTY 613-773-2600.

## AgriStability overview

AgriStability is a voluntary program that provides support when you experience larger income losses.

AgriStability is based on margins:

Program margin - your allowable income minus your allowable expenses adjusted for changes in purchased inputs, receivables, payables and inventory.

Reference margin – an average of your program margins for the past five years with adjustments made to reflect significant changes to the size or structure of your farm. We drop the highest and lowest years and average the remaining years.

Reference margin limit – your reference margin cannot exceed your average allowable expenses for the three years used to calculate your reference margin. If it does we apply the lower amount. This is your reference margin limit. Your reference margin limit cannot reduce your reference margin by more than 30%. If it does, we apply the higher amount. This ensures you have support for at least 70% of your reference margin.

Generally, you will receive an AgriStability payment when your program margin in the current year falls more than 30% below your applied reference margin. AgriStability covers 70% of your decline that is beyond the 30%.

2020 Reference margins will be calculated as follows:

- If you participated in the program in any of the past four years, we will calculate your reference margin using the program margins for the previous five years. The highest and lowest program margins are dropped and the remaining three are averaged. This is called an Olympic average.
- If you did not participate in the program for the past four years, we will calculate your reference margin using an average
  of the three previous program margins. We will continue to calculate your reference margin using three previous program
  margins until you have five years of historical information on file.
- If you did not have farming activity in one or more of the five previous years, your reference margin will be calculated using
  an average of the three previous years. If you did not have farming activity in any of the three previous years, we will create
  margins for any missing years using industry averages.

## Participation overview

#### Participants include:

- · individual producers
- landlords in a crop or livestock share joint venture\*
- partners in a partnership
- corporations
- co-operatives
- communal organizations
- estates
- trusts
- limited partnerships
- · Status Indians and Band farms farming on a reserve

\*If you farm as a landlord you are eligible only if you are in a joint venture with the tenant and your share of the allowable expenses is reasonable for your share of the allowable income.

To participate in AgriStability, you must:

- farm in Canada
- file an income tax return reporting farming income (loss) to the Canada Revenue Agency (CRA) by the final filing deadline for the program year (except Status Indians farming on a reserve in Canada who are exempt from filing a tax return)\*
- · complete a minimum of six consecutive months of farming activity and a production cycle, unless you experienced a disaster
- enrol in the program, pay your fee and file a form by the applicable deadlines

\*If you are a Status Indian farming on a reserve and you are not required to file an income tax return, send us your farming income (loss) information you would have otherwise reported for income tax. We will assume you have a December 31st fiscal year-end.

Generally, you are eligible for AgriStability if you farm in Canada and earn income from producing primary agricultural products such as:

- grains, oilseeds and specialty crops
- horticulture
- livestock

Agricultural products that you produce and process on your farm may also be eligible, for example strawberries made into jam.

For complete program rules, see the AgriStability Program Guidelines at <a href="mailto:agr.gc.ca/agristability">agr.gc.ca/agristability</a>.

## Interim payment overview

The 2020 interim payment is an advance on your final 2020 benefit, based on an estimate of your program year and reference margins. If you receive a 2020 interim payment, you must file the following forms by December 31, 2021:

- a 2020 final AgriStability form
- a 2020 income tax return reporting farming income (loss) to the Canada Revenue Agency

Otherwise, you will have to repay your interim payment.

Because we estimate your margins to calculate your interim payment, it is important that you provide the most accurate information possible. If your estimates are not accurate, your interim payment may be greater than your final payment and you will have to repay the overpayment.

To help prevent overpayments, we generally base interim payments on 50% of the estimated final benefit. We do not issue payments for less than \$250.

Once we process your form, we will send you an Interim Calculation of Program Benefits Notice showing you how we calculated your benefit.

You may adjust the information on your interim payment form by the later of:

- 30 days from the date of your Interim Calculation of Program Benefits Notice or
- March 31, 2021

Since your interim payment is only an estimate of your 2020 final benefit calculation, you cannot appeal this interim calculation. You can only appeal your final benefit calculation.

## Steps to participate

#### Step 1: Enrol in 2020 AgriStability and pay your fee

- If you participated in AgriStability for the 2018 or 2019 program year, we will automatically issue you a 2020 Enrolment Notice and enrol you in the program.
- If you did not participate in AgriStability for both the 2018 and 2019 program years, you must either request to participate or submit your interim payment form to us before the April 30, 2020 enrolment deadline to enrol in the program for 2020.
- Pay your fee by the deadline shown on your Enrolment Notice.

#### Step 2: Complete the 2020 AgriStability Interim payment form

Return your completed form to us by March 31, 2021.

#### Step 3: File your final 2020 AgriStability form by the deadline

- The initial deadline to file your form without penalty is September 30, 2021.
- The final deadline to file your form with a late filing penalty is December 31, 2021.

#### Step 4: File an income tax return by the 2020 program deadline

File a 2020 income tax return reporting farming income (loss) to the Canada Revenue Agency by December 31, 2021.

## Important deadlines

#### April 30, 2020

deadline to enrol for 2020 AgriStability

#### March 31, 2021

deadline to file your 2020 AgriStability Interim payment form

#### **September 30, 2021**

initial deadline to file your 2020 AgriStability form without a late filing penalty

#### **December 31, 2021**

- final deadline to file your 2020 AgriStability form with a late filing penalty
- deadline to file your 2020 income tax return reporting farming income (loss) to the Canada Revenue Agency

We will reduce your benefit by \$500 for each month (or part of a month) you submit your form between the initial and final deadline dates

If your late filing penalty is more than your payment we will reduce your payment to zero. We will not apply the late filing penalty balance to the next program year.

If a deadline falls on a Saturday, Sunday, or statutory holiday, you have until the next business day to send the information.

## Where to send your completed form

Mail your interim payment form to:

AgriStability Administration PO Box 3200 Winnipeg MB R3C 5R7

or fax your form toll-free to: 1-877-949-4885

We suggest using registered mail or keeping your fax transmittal slip to show that you sent your form on time.

## Completing your form

To participate in AgriStability, we must assign you a Participant Identification Number (PIN).

The PIN uniquely identifies your farm operation and protects the privacy of your information.

If you previously participated in AgriStability, you have a PIN. If not, we will assign one to you. Keep the number handy as you will need it for future contact and participation.

#### **Operation Number (#)**

If you have more than one farming operation:

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

If you have participated in AgriStability before, number the operations in the same order as the last time you applied.

## Participant identification

#### Name and Participant Identification Number (PIN)

Enter your first and last name, or business name (if applicable) and PIN. You have a PIN if you are an AgriStability or AgriInvest participant.

If you are a new participant without a PIN, see 1a.

#### 1a) New participant

If your answer is "Yes", complete Schedule 1 – Additional Information (sections a, b, and c) and Schedule 2 – Worksheet for 2019 Reference Margin.

#### 1b) Change in information

If your answer is "Yes" to any of the questions in this section, complete the related sections on Schedule 1 – Additional Information to update your information.

#### Other information

#### 2a) Production cycle

Check if you completed a production cycle on at least one of the commodities you produce.

If your answer is "No", check if you were unable to complete a production cycle on at least half of your farms total production because of disaster circumstances such as:

- flooding
- disease
- drought

You must complete a production cycle to be eligible for AgriStability. If you could not complete a production cycle because of disaster circumstances, we may waive this condition.

A production cycle includes at least one of the following:

- growing and harvesting a crop
- the process of rearing livestock
- buying and selling livestock for feeding and finishing

#### 2b) Federal public office holder or employee of Agriculture and Agri-Food Canada (AAFC)

If you or anyone involved in completing this form is a current or former federal public office holder or employee of AAFC, answer "Yes" to this question.

Answer "Yes" if at least one of the shareholders, members, or partners of your farming arrangement is a current or former federal public office holder or employee of AAFC.

#### 2c) Agrilnsurance (crop or production insurance)

Check if you produced commodities that are insurable under Agrilnsurance (crop or production insurance), even if you did not insure them

If your answer is "Yes", indicate if more than half of your insurable crop acres are insured at 70% or higher.

If you insured more than half of your insurable crop acres at 70% or higher, you may be eligible for a benefit if you have a negative margin. A negative margin occurs when your allowable expenses are greater than your allowable income for the current program year.

#### 2d) 2019 AgriStability application

Check if you have completed a 2019 AgriStability form.

If your answer is "No", complete Schedule 2 – Worksheet for 2019 Reference Margin.

We need this information to calculate your interim payment.

The Schedule 2 worksheet does not replace your final 2019 AgriStability form. If you enrolled for the 2019 program year, send your final 2019 AgriStability form by the program deadline.

#### Farming operation

#### 3a) Fiscal period

Enter the year, month and day for the beginning and end of your farm's taxation year. Your farm's 2020 fiscal period must end in the 2020 tax year.

#### 3b) Combined operations

AgriStability is a whole farm program. That means we may combine your farm with another farm even if that operation reports separately for income tax.

Combining ensures that AgriStability benefits are paid to farms that have decreases in income for reasons beyond their control, not because of business or tax planning decisions.

Generally, you should check "Yes" to this question if your farm is:

- legally, financially, or operationally dependent on another farming operation
- all or some of the transactions between the farms are not at fair market value and not clearly defined, or
- · the farms share the same land or equipment

Individuals in a partnership do not need to be combined.

If your answer is "Yes" to this question, provide the farm's PIN. If there are more than three farms, attach a sheet listing the other PINs.

We cannot process your form until we receive information from all the farms that are being combined.

#### 3c) Partners

Partners in a partnership must estimate 100% of the partnership's income, expenses and production. We calculate the benefits for each partner based on their share of the partnership.

Enter your percentage share of the partnership.

Enter the PIN, name or corporation name and percentage share for each partner involved in the partnership. If there are more than four partners, attach a sheet listing the information for the other partners.

### Program year farming activity

This section helps us estimate your 2020 income and expenses.

#### 4a) Program year payments

Enter the total payments you received or expect to receive for the loss of your production of allowable commodities in your 2020 fiscal year for:

- Agrilnsurance (crop or production insurance)
- private insurance payments including Western livestock price insurance program (WLPIP) payments
- other program payments
  - o for a list of program payments, see the Program payment list on page 18
  - o for programs not listed, attach a note to your form showing the program name and total expected payment amount. If you do not know the exact amount of the payment, provide an estimate.

If you receive a program payment after you receive an interim payment, we will include this amount in income when we process your final 2020 form.

#### 4b) Allowable expenses

This section shows if you have or expect to have a significant increase or decrease in your expenses. The expense categories listed are those that commonly vary from year to year.

If you do not expect to have a significant increase or decrease for each category, check the "No Significant Change" box. We will estimate the expense based on the information you provided in prior years.

If you expect to have a significant increase or decrease for any of the expenses listed, enter:

- the total amount of the expected expense (not just the increase or decrease) or
- "0" if you have a significant decrease which brings an expense to zero

Enter only the expenses related to your 2020 production. Do not include amounts paid in 2020 for prior year expenses.

#### Example

You have a December 31st year-end. You apply \$45,000 worth of fertilizer in the spring of 2019 but do not pay for it until 2020. As this expense relates to your 2019 production, do not report it on your 2020 interim form.

#### 4c) Productive capacity decrease due to disaster circumstances

Check if you had a decrease in your productive capacity of crops or livestock because of a disaster. A decrease in productive capacity means a decrease in the total amount that you can produce on your farm.

#### 4d) Crop production

The information you provide in this section is used to estimate your crop income and productive capacity.

#### Code and crop description

Use the <u>Interim code list</u> on page 19 to report all crops by code and description that you harvested or expect to harvest in your 2020 fiscal year. If your crop is not listed, leave the code blank and provide a detailed crop description.

#### **Grain production**

Report each grade or variety of crop separately. For example, report CWRS No. 1 wheat separately from CWRS No. 2 wheat.

#### Organic production

Report your crop as "organic" only if it is Certified Organic. We may ask for your organic certification.

#### **Acres**

Report the number of acres of crops that you harvested or expect to harvest in your 2020 fiscal year.

If you grow a multi-stage crop, see the multi-stage crop section for more information on how to report the acres.

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

#### Example

Greenhouses 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 your share of the acres and estimated production.

#### 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. The rented land produced 300 tonnes of wheat. You report your 2/3 share of both the acreage and the production:

- 200 acres
- · 200 tonnes of wheat

Your landlord reports his 1/3 share of both the acreage and the production:

- 100 acres
- 100 tonnes of wheat

#### Unharvestable acres

If you grew a commodity and expected to harvest it in your 2020 fiscal year, but could not for reasons beyond your control, report the commodity, acres and enter 'zero' as the production (tonnes) estimate.

#### Multi-stage crops

Multi-stage crops are commodities that take longer than one year to reach full production. Because multi-stage crops are grown over several years, there are different inventory codes to reflect the stage of production.

Report all the acres of your crop based on their stage of growth, even if you did not harvest the crop in your 2020 fiscal year. Use the Interim code list on page 19 to report the stage of production for your commodity.

Multi-stage crops include:

- · Highbush blueberries
- grapes
- sod
- echinacea
- ginseng
- Christmas trees

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

- low bush blueberries
- cranberries

#### Highbush blueberries and grapes

Start reporting your acres in the year you plant.

#### Lowbush blueberries

Start reporting your acres once you have cleared the land and started nurturing the plants. When you start producing blueberries, report your acres based on their stage of growth. Continue reporting your acres in the years you burn/mow/sprout.

#### Sod

Report your estimated sod acres (seeded, growing, and harvested) based on their expected stage of growth at the end of your 2020 fiscal year.

#### Example 1

You seeded 150 acres at the end of 2020 and harvested them in 2021. Report 150 acres using code 6941, Sod, acres seeded. Your estimated production is zero.

#### Example 2

You seeded 150 acres in 2019 but did not harvest those acres until 2021. Report 150 acres using code 6943, Sod, acres growing. Your estimated production is zero.

If you harvested and then re-seeded the same sod acres in your 2020 fiscal year, report the acres twice.

#### Example

If you harvested and then reseeded 150 acres, report 150 acres using code 6945, Sod, acres harvested and 150 acres using code 6941, Sod, acres seeded. Report your estimated production for the harvested acres. Report zero production for the seeded acres.

#### Echinacea and ginseng

Report acres in the establishment stage until the year of harvest. If you expect to harvest the acres, report them as root harvested.

#### Cranberries

Report acres in the establishment stage until production starts. This stage can last up to three years.

#### **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 at the end of your fiscal year.

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)
- · code 6961, 6962, 6963, and 6964 to report your seedlings or trees based on their stage of growth

Report your expected production amount based on the number of trees you intend to harvest and sell.

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

Report the acres of trees that you intend to actively maintain 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

If you expect to have 9,500 pre-harvested trees at the end of your fiscal year, report 9.5 acres (9,500/1,000).

For pre-harvested acres, report zero for expected production.

For harvested acres, report your expected production amount based on the number of trees harvested and intended for sale.

#### Summerfallow, pasture and wasteland

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

#### Unseedable acres

Report all acres that you planned to seed in your 2020 fiscal year but could not because your land was too wet or 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. In your crop production for canola, report 200 for the number of acres and 100 as unseedable acres.

#### **Production (tonnes expected)**

Report the quantity of crop you expect to produce in tonnes in 2020. For commodities not measured by tonnes, use the standard unit of measurement. For example, report maple syrup in litres.

#### **Snowed-under crops**

If you could not harvest some or all of your crop at the end of your fiscal year because it was snowed under, report:

- the total acres for the crop using the inventory code for that crop
- the estimated production that you may be able to harvest next year

#### Standing crops

If your farm always has a standing crop at the end of your fiscal year (for example: July 31st), do not report the standing crop.

If your farm has an unexpected standing crop because you could not harvest it before the end of your fiscal year, include the expected standing crop in production (tonnes).

#### Production intended for sale (tonnes)

Report the quantity of crop you intend to sell (in tonnes) in 2020. Do not include production that you intend to use on-farm for feed or seed.

If you report a multi-stage crop and the crop is not ready to harvest in the fiscal year, report zero.

#### Price per tonne (\$)

Use the Interim code list on page 19 to find pricing for your commodity. There are two categories of pricing.

For codes marked with an "X", we have developed interim prices to value these commodities. You can provide your own price only if:

- your method of marketing the commodity was very different from the general marketing practice or
- the commodity is very different from the commodity listed

If you provide your own price, send copies of your receipts or documents to support the price.

For codes not marked with an "X", enter your own price in the space provided.

In both cases, we will decide if these prices are reasonable for your farm.

#### 4e) Livestock Production

The information you provide in this section is used to estimate your livestock income and productive capacity.

Do not report an animal more than once on the form.

Before you complete this section, you will need to know how to calculate animal feed days.

#### Animal feed days

Animal feed days are based on the (number of expected animals) x (number of expected days each animal will be fed).

Example	
100	expected animals fed
x 90	expected days
9,000	feed days

Animal feed days are based on the total number of feed days for the year, not the number of feed days per animal.

#### 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 take only 60% of the calf crop, report only 60 cows (60% of 100) using code 8004. Next, report 60 calves under # of calves born.

For further instructions, see the livestock categories listed below.

#### Code

Most livestock codes and categories are pre-printed on the form. See Other production on page 15 for instructions to report any livestock commodities not listed.

#### Productive animals:

#### Cow/Calf (code 8004)

Do not report cows from your dairy operation in this section. See Other production on page 15 for more information.

#### Number (#) of cows that calved

Report the number of cows that calved or you expect to calf in your 2020 fiscal year.

#### Number (#) of calves born

Report the number of calves that were born or you expect to be born in your 2020 fiscal year. Do not include calves that died or were held over from your previous fiscal year.

#### Number (#) of calf feed days

Calf feed days begin after weaning and end with the earlier of:

- the sale of the animal or the estimated time of sale or
- · the end of your fiscal year

Report the number of calf feed days for calves born or you expect to be born in your 2020 fiscal year that were weaned and fed. See the instructions on page 11 on how to calculate <u>animal feed days</u>.

Enter zero if you do not have or expect to have any calf feed days.

#### Average wean weight

Report the average wean weight of your calves in pounds.

#### Hog production (codes 8751 and 8760):

#### Number (#) of sows that farrowed (codes 8751 and 8760)

Report the number of sows that birthed or you expect to birth in your 2020 fiscal period.

Calculate the average number of sows that birthed or you expect to birth in your 2020 fiscal period by dividing the births by your average birthrate per sow for the year.

#### Example

10.000 births

÷ 23 average birthrate per sow

435 average number sows that birthed

#### Number (#) of animals born (codes 8751 and 8760)

Report the total number of piglets born or you expect to be born in your 2020 fiscal period. Do not include piglets that died. Report a birth only once in either of these two categories depending on your type of operation (either farrowing or farrow to finish).

#### Average wean weight (code 8751)

Report the average wean weight of the piglets for "Hogs, Farrowing".

#### Feeder livestock:

#### Feeder cattle (codes 8066 and 8068)

The feeder categories include animals born on the farm that were held over from the previous year and animals purchased in your 2020 fiscal period.

#### Number (#) of animals fed (codes 8066 and 8068)

Report the number of animals you fed that had an appreciable gain in 2020 (a 90 kg (200 lbs) weight gain or a minimum of 60 days on feed).

Report the number of feeders held over from the previous year or purchased during your 2020 fiscal period that you sold as feeders or you expect to sell as feeders.

Group the animals that you sold or expect to sell based on their sale or estimated sale weight.

#### Example

If you fed and sold 50 feeder cattle (under 900 lbs) in the first 7 months of the year, and fed or expect to feed another 50 feeder cattle (under 900 lbs) for the last 5 months, record 100 animals fed as feeder cattle (under 900 lbs), use code 8066.

Do not include breeding animals, culls, animals that have not been weaned or animals born in your 2020 fiscal period.

#### Number (#) of animal feed days (Codes 8066 and 8068)

Report the number of animal feed days you have or expect to have during your 2020 fiscal period. See the instructions on page 11 for how to calculate <u>animal feed days</u>.

For purchased cattle, animal feed days begin the later of:

- the day you bought the animal or
- the start of your fiscal period

For animals born on-farm in the previous fiscal year, animal feed days begin the later of:

- · the weaning date of the animal or
- the start of your fiscal period

For both purchased cattle and animals born on-farm, animal feed days end the earlier of:

- · the sale of the animal or the estimated time of sale or
- · the end of your fiscal period

Do not include calves born in your 2020 fiscal period or calves held over from the previous year that you sold or expect to sell as calves, breeding animals, or culls.

Enter zero if you do not have or expect to have any animal feed days.

#### Feeder hogs (codes 8762 and 8761)

Report purchased hogs in this category. Do not include breeding animals, culls, weaned animals born in your 2020 fiscal period and births reported under the farrowing and/or farrow to finish categories.

#### Number (#) of animals fed (codes 8762 and 8761)

Report the number of animals you fed or you expect to feed during your 2020 fiscal period.

Group the animals you sold or expect to sell in your 2020 fiscal period based on the sale weight in 2020.

#### Example

If you fed and sold 50 feeder hogs (over 50 lbs) in the first 7 months of the year and fed or expect to feed another 50 feeder hogs (over 50 lbs) for the last 5 months, record 100 animals fed as Hogs, Feeders (fed over 50 lbs), use code 8761.

Do not include breeding animals, culls, animals that have not been weaned, animals born in your 2020 fiscal period or animals previously reported in a farrow to finish operation.

#### Number (#) of animal feed days (codes 8762 and 8761)

Report the number of animal feed days you have or expect to have during your 2020 fiscal period. For Hogs, nursery (up to 50 lbs), use code 8762 and for Hogs, feeders (over 50 lbs), use code 8761. See the instructions on page 11 for how to calculate <u>animal feed days</u>.

For purchased hogs, animal feed days begin the later of:

- · the day you bought the animal or
- the start of your fiscal period

For animals born on-farm in the previous year, animal feed days begin the later of:

- the weaning date of the animal or
- the start of your fiscal period

For both purchased hogs and hogs born on-farm, animal feed days end the earlier of:

- · the sale of the animal or the estimated time of sale or
- the end of your fiscal period

Do not include farrow to finish operations, farrowing operations, breeding animals and culls in the number of animal feed days.

Enter zero if you do not have or expect to have any animal feed days.

#### **Custom fed livestock:**

#### Cattle (code 8133) and hogs (code 8749)

#### Number (#) of animal feed days

Report the number of animal feed days you have or expect to have during your 2020 fiscal period for custom fed animals. See the instructions on page 11 for how to calculate <u>animal feed days</u>.

Enter zero if you do not have or expect to have any animal feed days.

#### Supply managed commodities:

#### Poultry (codes 7650 and 7862)

#### Number (#) of kilograms of quota

Report the number of kilograms of quota you have or expect to have in your 2020 fiscal period.

#### Number (#) of kilograms produced

Report the number of kilograms you produced or expect to produce in your 2020 fiscal period.

#### Estimated price (\$)

Enter your estimated price "per kg" or "per unit" for your production. We will decide whether the price is reasonable for your farm.

#### Egg production (codes 7663 and 7664)

#### Number (#) of producing hens

Report the number of producing hens or the number expected to produce in your 2020 fiscal period.

#### Dozens of eggs produced

Report the dozens of eggs produced or expect to produce in your 2020 fiscal period.

#### Estimated price (\$)

Enter your estimated price "per unit" for your production. We will decide whether the price is reasonable for your farm.

#### Other production:

Refer to the <u>Productive capacity list</u> on page 41 to find the codes and units required to report "other" commodities that are not specified on the Livestock production section of the form.

If your commodity is not listed, leave the code blank.

List other estimated livestock production in as much detail as possible. For example, list "lambs born" or "wool produced" rather than just "sheep".

If you produce purebred livestock, indicate "purebred" in the description line to ensure we assign the correct value to your 2020 production.

For commodities not measured by number of head, report your yield based on the standard unit of measurement for the commodity.

For example, report PMU production on a per contracted gram basis. Be sure to indicate the type of unit.

Use the Interim code list on page 19 to find pricing for your commodity. There are two categories of pricing.

For codes marked with an "X", we have developed interim prices to value these commodities. You can provide your own price only if:

- your method of marketing the commodity was very different from the general marketing practice or
- the commodity is very different from the commodity listed

If you provide your own price, send copies of your receipts or documents to support the price.

For codes not marked with an "X", enter your own price in the space provided.

In both cases, we will decide whether these prices are reasonable for your farm.

#### Schedule 1 - Additional information

Complete Schedule 1 only if:

- you answered "Yes" to section 1a) on page 1 of the interim form
- you answered "Yes" to any question in section 1b) on page 1 of the interim form

#### a) Participant identification

Enter your first and last name, or your business name (if applicable), address, email address, daytime phone number and fax.

If you are an individual producer, provide your Social Insurance Number.

Provide your 9 digit business tax number if you have been assigned one. Corporations must also provide the RC reference number.

If the operation is a trust or communal organization, provide the Trust taxation number.

If you are a Status Indian, provide your Social Insurance Number or Business number.

#### b) Contact person

Complete this area if you grant permission to someone else (such as your spouse, common-law partner, or accountant) to provide or ask for more information about your form. We will call your contact person if we have a question. We will send correspondence to both you and your contact person.

Enter the first and last name of your contact person, their business name (if applicable), address, daytime phone number and fax.

You must provide your contact person's information each time you send a form. This information will not be carried forward from last year. If you leave this area blank, we will contact you directly if we have a question.

#### c) Business structure

Enter your fiscal period in this section.

If you are a Status Indian farming on a reserve and you are not required to file a tax return, we will assume you have a December 31st fiscal year-end.

#### Main farmstead location

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

See the Regional code list on page 43 for a list of rural municipalities, counties and districts.

Leave these fields blank if you farm in Newfoundland and Labrador.

#### Farm type

Select all that apply.

If you are a Status Indian farming on a reserve or a Status Indian Band farm, provide your Band number.

#### d) Change to business structure

If your business structure has changed since the last time you participated in the AgriStability program, complete this section.

## Schedule 2 - Worksheet for 2019 reference margin

Complete Schedule 2 only if:

- you answered "Yes" to section 1a) on page 1 of the interim form
- you answered "No" to section 2d) on page 1 of the interim form

Use the most recent AgriStability and AgriInvest Harmonized Guide to complete this worksheet. For a copy of the guide, visit <a href="mailto:agr.gc.ca/agristability">agr.gc.ca/agristability</a>.

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

## **Program payment list**

Report amounts for any program payments listed below that you have received or expect to receive in your 2020 fiscal year:

- as Other program payments in section 4a) of the interim form
- · include amounts for any AgriRecovery payments not listed below that are allowable income for AgriStability

Program payment
2018 Nova Scotia frost loss program
2018 Canada-PEI fall harvest recovery initiative
2016 Canada-Alberta bovine tuberculosis assistance initiative (allowable income)
2016 Canada-Saskatchewan bovine tuberculosis assistance initiative
2016 Canada – Nova Scotia fire blight initiative
Canadian Food Inspection Agency (CFIA) payment for allowable commodities
Canadian Food Inspection Agency (CFIA) payment for supply managed commodities
Canadian Food Inspection Agency (CFIA) payment for other amounts
Covid-19 - Other assistance payments (allowable income)
Covid-19 - Temporary foreign worker subsidy payments
Covid-19 - Wage subsidy payments for arm's length salaries
Crop cover protection program
Cull breeding swine program (all provinces)
Dairy Direct Payment Program (DDPP)
Livestock feed insurance program
Ontario special beekeepers fund
Other AgriRecovery program
Private insurance proceeds for the replacement of allowable commodities
Private insurance proceeds for the replacement of allowable expense items
Saskatchewan cattle and hog support program
Waterfowl/Wildlife damage compensation
Grains, oilseeds, and special crops
Horticulture
Other commodities

### Interim code list

Shaded areas show which codes can be used by province to report your production.

For codes marked with an "X" in your province: We have developed interim prices to value these commodities. You can provide your own price only if your method of marketing the commodity was very different from the general marketing practice or the commodity is very different from the commodity listed.

If you provide your own price, send copies of your receipts or documents to support your price.

For codes not marked with an "X" in your province: Enter your own price.

#### Livestock

#### Bees and bee by products

Code	Description	MB	NL	NB	NS	YT
7602	Beeswax					
7614	Honey bees					
7618	Leaf cutter bees					

#### **Bison**

Code	Description	MB	NL	NB	NS	YT
7906	Bison					
7935	Bison, custom fed					
7932	Feeder bison (under 700 lbs)					
7934	Feeder bison (over 701 lbs)					

#### Cattle

Code	Description	MB	NL	NB	NS	YT
8133	Cattle, custom fed	Χ				
8063	Cattle, semen					
8004	Cow/calf	Χ				
8208	Dairy calves					
8066	Feeder cattle (under 900 lbs)	Χ				
8268	Feeder dairy cattle (under 900 lbs)					
8068	Finished cattle (over 901 lbs)	Χ				
8270	Finished dairy cattle (over 901 lbs)					
8074	Purebred cow/calf					
8276	Purebred dairy calves					
8130	Purebred feeder cattle (under 900 lbs)					
8132	Purebred finished cattle (over 901 lbs)					

## Commercial game animals

Code	Description	MB	NL	NB	NS	YT
7510	Alpaca					
7518	Alpaca, fibre					
7560	Llama					
7568	Llama, fibre					
8435	Red deer					
8425	Red deer, bulls producing velvet					
8431	Red deer, semen					
8506	Reindeer					
8860	Wild boar					
8856	Wild boar, finishers					

## Dairy

Code	Description	MB	NL	NB	NS	YT
8200	Dairy quota, butterfat					

### Deer

Code	Description	MB	NL	NB	NS	YT
8414	Deer					
8415	Deer, feeders					
8419	Deer, semen					

## Elk

Code	Description	MB	NL	NB	NS	YT
8458	Elk					
8463	Elk, custom fed					
8473	Elk, feeders					
8469	Elk, semen					
8472	Elk, velvet produced					

## Goats

Code	Description	MB	NL	NB	NS	YT
8914	Goats					
8915	Goats, custom fed					
8910	Goats, feeder					
8924	Purebred goats					

## Horses

Code	Description	MB	NL	NB	NS	YT
8564	Horse					
8465	Horses, feeders					
8561	Horse, semen					
8572	Pregnant mare urine produced (PMU)					
8580	Purebred horse					

## Poultry

Code	Description	MB	NL	NB	NS	YT
7650	Chickens, broilers					
7664	Chickens, eggs for consumption					
7663	Chickens, eggs for hatching					
7653	Custom fed chicken pullets					
7710	Ducks					
7702	Ducks, broilers					
7766	Geese					
7752	Geese, broilers					
7799	Partridge					
7793	Partridge, broilers					
7803	Pheasant, ring neck					
7811	Pheasant, ring neck, broilers					
7807	Pheasant, white					
7813	Pheasant, white, broilers					
7894	Quail					
7888	Quail, broilers					
7824	Squab					
7866	Turkey					
7862	Turkeys, broilers					

## Ranch furs

Code	Description	MB	NL	NB	NS	YT
8610	Chinchillas					
8639	Fox					
8664	Mink					
8689	Rabbits					

## Ratites

Code	Description	MB	NL	NB	NS	YT
7731	Emu					
7779	Ostrich					
7829	Rheas					

## Sheep

Code	Description	MB	NL	NB	NS	YT
8974	Purebred sheep					
8964	Sheep					
8965	Sheep, custom fed					
8925	Sheep, feeders					
8978	Wool					

## Swine

Code	Description	MB	NL	NB	NS	YT
8749	Hogs, custom fed	Χ				
8760	Hogs, farrow to finish	Х				
8763	Hogs, farrowing	Х				
8761	Hogs, feeders (fed over 51 lbs)	Χ				
8762	Hogs, nursery (fed up to 50 lbs)	Х				
8771	Hogs, semen					

## Crops

## Apples

Code	Description	MB	NL	NB	NS	YT
5030	Apples					
5031	Apples, organic					

## Barley

Code	Description	MB	NL	NB	NS	YT
5100	Barley			Х	Х	
5233	Barley, CW select six-row					
5238	Barley, CW select two-row					
5101	Barley, feed (>=48 lbs./bu.)	Х				
5102	Barley, feed (42 lbs./bu. to 47 lbs./bu.)	Х				
5195	Barley, feed (off board)					
5200	Barley, organic					
5205	Barley, organic six-row					
5206	Barley, organic six-row, pedigreed					
5210	Barley, organic two-row					
5211	Barley, organic two-row, pedigreed					
5204	Barley, organic, feed					
5215	Barley, pedigreed seed					
5220	Barley, pedigreed seed six-row					
5225	Barley, pedigreed seed two-row					

## Berries

Code	Description	MB	NL	NB	NS	YT
5000	Blackberries					
5060	Blueberries, highbush (non-bearing year)					
5059	Blueberries, Highbush (planting year)					
5061	Blueberries, Highbush (years 1 to 2 of production)					
5062	Blueberries, Highbush (years 3 to 6 of production)					
5063	Blueberries, Highbush (years 7 to 9 of production)					
5064	Blueberries, Highbush (years 10+ of production)					
5004	Blueberries, lowbush					
5099	Blueberries, low bush (burn/mow/sprout)					
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)					
5006	Cranberries					
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					
5007	Currants, black					
5009	Currants, red					
5010	Elderberries					
5012	Gooseberries					
5016	Loganberries					
5018	Raspberries					
5020	Saskatoon berries					
5022	Sea buckthorn, berries					
5024	Strawberries					

## Buckwheat

Code	Description	MB	NL	NB	NS	YT
5240	Buckwheat, no. 1					
5242	Buckwheat, no. 2					
5244	Buckwheat, no. 3					
5246	Buckwheat, organic					
5248	Buckwheat, pedigreed seed					

## Canary seed

Code	Description	MB	NL	NB	NS	YT
5250	Canary seed	Χ				
5252	Canary seed, organic					
5254	Canary seed, pedigreed seed					

## Canola

Code	Description	MB	NL	NB	NS	YT
5260	Canola, Argentine					
5262	Canola, Argentine, no. 1	Χ				
5264	Canola, Argentine, no. 2	Х				
5266	Canola, Argentine, no. 3					
5268	Canola, Argentine, organic					
5270	Canola, Argentine, pedigreed seed					
5272	Canola, Argentine, sample					
5274	Canola, Polish					
5276	Canola, Polish, no. 1	Χ				
5278	Canola, Polish, no. 2	Х				
5280	Canola, Polish, no. 3					
5282	Canola, Polish, organic					
5284	Canola, Polish, pedigreed seed					
5286	Canola, Polish, sample					
5259	Rapeseed, high erucic acid					

## Caraway seed

Code	Description	MB	NL	NB	NS	YT
5290	Caraway seed					
5292	Caraway seed, organic					
5294	Caraway seed, pedigreed seed					

## Chickpeas

Code	Description	MB	NL	NB	NS	YT
5300	Chickpeas, desi, no. 1	Х				
5302	Chickpeas, desi, no. 2	Χ				
5303	Chickpeas, desi, no. 3					
5304	Chickpeas, desi, organic					
5306	Chickpeas, desi, pedigreed seed					
5330	Chickpeas, feed					
5310	Chickpeas, large kabuli (average), no. 1	Х				
5312	Chickpeas, large kabuli (average), no. 2	Χ				
5314	Chickpeas, large kabuli (average), no. 3					
5316	Chickpeas, large kabuli, organic					

## Chickpeas

Code	Description	MB	NL	NB	NS	YT
5318	Chickpeas, large kabuli, pedigreed seed					
5322	Chickpeas, small kabuli, no. 1	Х				
5324	Chickpeas, small kabuli, no. 2	Х				
5325	Chickpeas, small kabuli, no. 3					
5326	Chickpeas, small kabuli, organic					
5328	Chickpeas, small kabuli, pedigreed seed					

### Corn

Code	Description	MB	NL	NB	NS	YT
5340	Corn, grain	Χ		Χ	Х	
5342	Corn, grain, organic					
5344	Corn, grain, pedigreed seed					

## Dry beans

Code	Description	MB	NL	NB	NS	YT
5368	Beans, black					
5370	Beans, black, no. 1					
5372	Beans, black, no. 2					
5374	Beans, black, no. 3					
5369	Beans, black, organic					
5375	Beans, black, pedigreed seed					
5376	Beans, brown, no. 1					
5378	Beans, brown, no. 2					
5380	Beans, brown, no. 3					
5382	Beans, brown, organic					
5384	Beans, brown, pedigreed seed					
5386	Beans, cranberry, no. 1					
5388	Beans, cranberry, no. 2					
5390	Beans, cranberry, no. 3					
5392	Beans, cranberry, organic					
5394	Beans, cranberry, pedigreed seed					
5405	Beans, dry, red kidney					
5468	Beans, dry, yellow eye					
5446	Beans, feed					
5396	Beans, great northern, no. 1					
5398	Beans, great northern, no. 2					
5400	Beans, great northern, no. 3					
5402	Beans, great northern, organic					
5404	Beans, great northern, pedigreed seed					
5406	Beans, kidney, dark red, no. 1					
5408	Beans, kidney, dark red, no. 2					

## Dry beans

Code	Description	MB	NL	NB	NS	YT
5410	Beans, kidney, dark red, no. 3					
5412	Beans, kidney, dark red, organic					
5414	Beans, kidney, dark red, pedigreed seed					
5416	Beans, kidney, light red, no. 1					
5418	Beans, kidney, light red, no. 2					
5420	Beans, kidney, light red, no. 3					
5422	Beans, kidney, light red, organic					
5424	Beans, kidney, light red, pedigreed seed					
5426	Beans, pink, no. 1					
5428	Beans, pink, no. 2					
5430	Beans, pink, no. 3					
5432	Beans, pink, organic					
5434	Beans, pink, pedigreed seed					
5436	Beans, pinto, no. 1					
5438	Beans, pinto, no. 2					
5440	Beans, pinto, no. 3					
5442	Beans, pinto, organic					
5444	Beans, pinto, pedigreed seed					
5448	Beans, small red, no. 1					
5450	Beans, small red, no. 2					
5452	Beans, small red, no. 3					
5454	Beans, small red, organic					
5456	Beans, small red, pedigreed seed					
5457	Beans, white pea (navy)					
5458	Beans, white pea (navy), no. 1					
5460	Beans, white pea (navy), no. 2					
5462	Beans, white pea (navy), no. 3					
5464	Beans, white pea (navy), organic					
5466	Beans, white pea (navy), pedigreed seed					

## Edible horticulture

Code	Description	MB	NL	NB	NS	YT
5034	Artichokes					
6998	Asparagus					
6970	Beans, adzuki					
6972	Beans, broad					
6974	Beans, green					
6975	Beans, green, organic					
6976	Beans, Jacob					
6978	Beans, lima					

## Edible horticulture

Code	Description	MB	NL	NB	NS	YT
6980	Beans, mung					
6982	Beans, snap					
6983	Beans, snap, fresh					
6984	Beans, soldier					
6986	Beans, wax					
7000	Beets					
7002	Bok Choi					
7004	Broccoflower					
7006	Broccoli					
7008	Brussel sprouts					
7010	Cabbage					
7012	Cabbage, Chinese					
5036	Cantaloupes					
7014	Carrots					
7015	Carrots, organic					
7016	Cauliflower					
7018	Celery					
7020	Collards					
7022	Corn, sweet					
7024	Cucumbers					
7026	Cucumbers, English					
7028	Cucumbers, greenhouse					
7035	Edible flowers					
7030	Eggplant					
7032	Endive					
7034	Fiddle heads					
7036	Garlic					
7037	Garlic, organic					
7038	Gherkins					
7069	Gourds					
5021	Haskap					
7039	Hazelnuts					
7040	Horseradish, condiment					
7042	Horseradish, enzyme					
7099	Kale, organic					
7044	Kohlrabi					
7046	Leeks					
7047	Leeks, organic					
7048	Lettuce					
7050	Lettuce, greenhouse					
7049	Lettuce, organic					
7052	Lettuce, romaine					

## Edible horticulture

Code	Description	MB	NL	NB	NS	YT
7054	Melons					
6928	Mushrooms, brown					
6929	Mushrooms, white					
6934	Mustard leaves					
7056	Onions					
7057	Onions, organic					
7058	Parsnips					
7060	Peas, green, fresh					
7062	Peas, sweet					
7064	Peppers, green					
7066	Peppers, greenhouse					
7068	Pumpkin					
7070	Radish					
7072	Rhubarb					
6933	Rice, wild					
7074	Rutabagas					
7076	Salsify					
7078	Scorzonera					
6988	Sea buckthorn, leaves					
7080	Shallots					
7082	Spinach					
7083	Spinach, organic					
7084	Squash					
7086	Swiss chard					
7087	Swiss chard, organic					
7088	Tomatoes					
7090	Tomatoes, cherry, greenhouse					
7092	Tomatoes, greenhouse					
7094	Turnips					
7096	Watermelon					
7098	Zucchini					

## Fababeans

Code	Description	MB	NL	NB	NS	YT
5360	Fababeans, feed					
5350	Fababeans, no. 1					
5352	Fababeans, no. 2					
5354	Fababeans, no. 3					
5356	Fababeans, organic					
5358	Fababeans, pedigreed seed					

## Field peas

Code	Description	MB	NL	NB	NS	YT
5500	Peas, dry, feed	Χ				
5502	Peas, dry, feed, organic					
5504	Peas, dry, food, green, no. 1	Χ				
5506	Peas, dry, food, green, no. 2	Χ				
5508	Peas, dry, food, green, organic					
5510	Peas, dry, food, yellow, no. 1	Х				
5512	Peas, dry, food, yellow, no. 2	Х				
5514	Peas, dry, food, yellow, organic					
5516	Peas, dry, maple					
5518	Peas, dry, marrowfat					
5520	Peas, dry, pedigreed seed					

## Flax

Code	Description	MB	NL	NB	NS	YT
5550	Flax	Х				
5552	Flax, organic					
5553	Flax, organic, pedigreed					
5554	Flax, pedigreed seed					
5556	Flax, sample					
5830	Linola					
5832	Linola, organic					
5834	Linola, pedigreed seed					
5836	Linola, sample					

## Forage

Code	Description	MB	NL	NB	NS	YT
5562	Greenfeed					
5564	Hay, alfalfa					
5566	Hay, alfalfa, organic					
5568	Hay, alfalfa/brome					
5570	Hay, alfalfa/grass					
5572	Hay, clover					
5574	Hay, grass					
5576	Hay, other					
5578	Hay, slough					
5579	Hay, timothy					
5580	Haylage					
5582	Millet					
5583	Silage					
5584	Silage, corn					
5586	Straw					
5588	Swath grazing					

## Forage seed

Code	Description	MB	NL	NB	NS	YT
5600	Alfalfa, common seed					
5603	Alfalfa, organic, seed					
5602	Alfalfa, pedigreed seed					
5604	Bentgrass, common seed					
5606	Bentgrass, pedigreed seed					
5608	Birdsfoot trefoil, common seed					
5610	Birdsfoot trefoil, pedigreed seed					
5736	Black medic					
5612	Blue grama, common seed					
5614	Blue grama, pedigreed seed					
5724	Bromes, meadow, common seed					
5726	Bromes, meadow, pedigreed seed					
5723	Bromes, smooth, common seed					
5725	Bromes, smooth, pedigreed seed					
5729	Chickling vetch, seed					
5620	Clover, alsike, common seed					
5622	Clover, alsike, pedigreed seed					
5624	Clover, kura, common seed					
5626	Clover, kura, pedigreed seed					
5619	Clover, organic, seed					
5628	Clover, other, common seed					
5732	Clover, red, common seed, double cut					
5731	Clover, red, common seed, single cut					
5734	Clover, red, pedigreed seed, double cut					
5733	Clover, red, pedigreed seed, single cut					
5636	Clover, sweet, common seed					
5638	Clover, sweet, pedigreed seed					
5640	Fescue, meadow, common seed					
5642	Fescue, meadow, pedigreed seed					
5644	Fescue, tall, forage, common seed					
5646	Fescue, tall, forage, pedigreed seed					
5648	Fescue, tall, turf, common seed					
5650	Fescue, tall, turf, pedigreed seed					
5652	Fescues, other, common seed					
5671	Grass, fowl blue					
5656	Grass, green needle, common seed					
5658	Grass, green needle, pedigreed seed					
5660	Grass, Indian, common seed					
5662	Grass, Indian, pedigreed seed					
5664	Grass, June, common seed					

## Forage seed

Code	Description	MB	NL	NB	NS	YT
5666	Grass, June, pedigreed seed					
5668	Grass, Kentucky blue, common seed					
5670	Grass, Kentucky blue, pedigreed seed					
5672	Grass, orchard, common seed					
5674	Grass, orchard, pedigreed seed					
5676	Grass, other, common seed					
5680	Grass, reed canary, common seed					
5682	Grass, reed canary, pedigreed seed					
5684	Grass, switch, common seed					
5686	Grass, switch, pedigreed seed					
5688	Grass, tufted hair, common seed					
5690	Grass, tufted hair, pedigreed seed					
5592	Grass, wheat, crested, common seed					
5596	Grass, wheat, crested, pedigreed seed					
5593	Grass, wheat, intermediate common seed					
5597	Grass, wheat, intermediate pedigreed seed					
5595	Grass, wheat, pubescent common seed					
5599	Grass, wheat, pubescent pedigreed seed					
5594	Grass, wheat, slender common seed					
5598	Grass, wheat, slender pedigreed seed					
5699	Milkevetch, American					
5697	Milkevetch, Canada					
5696	Milkevetch, common seed					
5698	Milkevetch, pedigreed seed					
5700	Millet, common seed					
5702	Millet, pedigreed seed					
5691	Native wheatgrass, western					
5683	Native, bluestem, big					
5685	Native, bluestem, little					
5659	Native, needle and thread					
5689	Native, prairie cordgrass					
5687	Native, prairie sandreed					
5615	Native, sideoats grama					
5693	Native wheatgrass, northern					
5695	Native wheatgrass, streambank					
5742	Niger thistle					
5704	Ryegrass, annual, common seed					
5706	Ryegrass, annual, pedigreed seed					
5709	Ryegrass, native, Canada wild					
5708	Rye grass, perennial, common seed					

## Forage seed

Code	Description	MB	NL	NB	NS	YT
5714	Rye grass, perennial, pedigreed seed					
5716	Sainfoin, common seed					
5718	Sainfoin, pedigreed seed					
5730	Sloughgrass, american					
5720	Timothy, common seed					
5722	Timothy, pedigreed seed					

## Fruits

Code	Description	MB	NL	NB	NS	YT
5042	Grapefruit					
4996	Grapes, (non-bearing year)					
4995	Grapes, (planting year)					
4997	Grapes, (year 1 of production)					
4998	Grapes, (year 2+ of production)					
5044	Kiwi fruit					
5046	Lemons					
5050	Oranges					
5066	Wine (bottled)					
5067	Wine (bulk/pre-bottled)					

## Hemp

Code	Description	MB	NL	NB	NS	YT
5750	Hemp, fiber					
5752	Hemp, grain					
5754	Hemp, pedigreed seed					

## Fruits - tender

Code	Description	MB	NL	NB	NS	YT
5032	Apricots					
5038	Cherries, sour					
5040	Cherries, sweet					
5048	Nectarines					
5052	Peaches					
5054	Pears					
5056	Plums					
5058	Prunes					

## Herbs and spices

Code	Description	MB	NL	NB	NS	YT
6850	Anise					
6851	Arugula					
6852	Basil					
6854	Borage					
6855	Chervil					
6856	Chives					
6858	Cilantro					
6860	Comfrey					
6862	Coriander					
6864	Cumin					
6866	Dill					
6869	Echinacea, establishment					
6867	Echinacea, root harvested					
6870	Evening primrose					
6872	Fennel					
6874	Fenugreek					
6876	Fireweed					
6893	Gingko biloba					
6879	Ginseng, establishment stage					
6877	Ginseng, root harvested					
6883	Lavender					
6881	Lemon balm					
6880	Marjoram					
6882	Mint					
6884	Monarda					
6886	Oregano					
6888	Parsley					
6890	Rocket					
6892	Rosemary					
6894	Sage					
6896	St. John's wort					
6898	Stevia					
6900	Summer savory					
6902	Tarragon					
6903	Thyme					
6904	Watercress					

## Inedible horticulture

Code	Description	MB	NL	NB	NS	YT
6959	Bedding plants					
6952	Bedding plants, vegetables					
5001	Blackberry plants					
5005	Blueberry plants					
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)					
6960	Christmas trees, (establishment)					
6966	Christmas trees, natural stand, harvested					
6965	Christmas trees, natural stand, pre-harvest					
5011	Currants, bushes					
6951	Flowers, fresh cut					
6920	Kenaf					
6922	Okra					
7110	Perennials, 1 gallon, field/container					
7112	Perennials, 2 gallon, field/container					
7106	Perennials, 1 gallon, indoor					
7108	Perennials, 2 gallon, indoor					
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					
7124	Trees and shrubs, 1 gallon, field/container					
7126	Trees and shrubs, 2 gallon, field/container					
7128	Trees and shrubs, 5 gallon, field/container					
7118	Trees and shrubs, 1 gallon, indoor					
7120	Trees and shrubs, 2 gallon, indoor					
7122	Trees and shrubs, 5 gallon, indoor					
7116	Trees and shrubs, 4 inch					
7117	Trees and shrubs, ball and burlap, field stock					
7129	Trees and shrubs, caliper, field stock					
7115	Trees and shrubs, high value ball and burlap field stock					
7114	Trees and shrubs, plugs/liners					

## Lentils

Code	Description	MB	NL	NB	NS	YT
5822	Lentils, black, organic					
5760	Lentils, dark green speckled, extra no. 3	Х				
5762	Lentils, dark green speckled, no. 1	Х				
5764	Lentils, dark green speckled, no. 2	Х				
5766	Lentils, dark green speckled, no. 3	Х				
5768	Lentils, dark green speckled, organic					
5770	Lentils, dark green speckled, pedigreed seed					
5820	Lentils, feed					
5772	Lentils, large green, extra no. 3	Х				
5774	Lentils, large green, no. 1	Х				
5776	Lentils, large green, no. 2	Х				
5778	Lentils, large green, no. 3	Х				
5780	Lentils, large green, organic					
5782	Lentils, large green, pedigreed seed					
5784	Lentils, medium green, extra no. 3	Х				
5786	Lentils, medium green, no. 1	Х				
5788	Lentils, medium green, no. 2	Х				
5790	Lentils, medium green, no. 3	Х				
5792	Lentils, medium green, organic					
5794	Lentils, medium green, pedigreed seed					
5796	Lentils, red, extra no. 3	Х				
5798	Lentils, red, no. 1	Х				
5800	Lentils, red, no. 2	Х				
5802	Lentils, red, no. 3	Х				
5804	Lentils, red, organic					
5806	Lentils, red, pedigreed seed					
5808	Lentils, small green, extra no. 3	Х				
5810	Lentils, small green, no. 1	Х				
5812	Lentils, small green, no. 2	Х				
5814	Lentils, small green, no. 3	Х				
5816	Lentils, small green, organic					
5818	Lentils, small green, pedigreed seed					

## Maple products

Code	Description	MB	NL	NB	NS	YT
6930	Maple syrup					
6931	Maple syrup, vacuum					

### Mustard

Code	Description	MB	NL	NB	NS	YT
5850	Mustard, brown, no. 1	Х				
5852	Mustard, brown, no. 2	Х				
5854	Mustard, brown, no. 3	Х				
5856	Mustard, brown, no. 4	Х				
5858	Mustard, brown, organic					
5860	Mustard, brown, pedigreed seed					
5862	Mustard, oriental, no. 1	Х				
5864	Mustard, oriental, no. 2	Х				
5866	Mustard, oriental, no. 3	Х				
5868	Mustard, oriental, no. 4	Х				
5870	Mustard, oriental, organic					
5872	Mustard, oriental, pedigreed seed					
5874	Mustard, sample					
5876	Mustard, yellow, no. 1	Х				
5878	Mustard, yellow, no. 2	Х				
5880	Mustard, yellow, no. 3	Х				
5882	Mustard, yellow, no. 4	Х				
5884	Mustard, yellow, organic					
5886	Mustard, yellow, pedigreed seed					

## Oats

Code	Description	MB	NL	NB	NS	YT
5900	Oats	Х		Х	X	
5902	Oats, organic					
5903	Oats, organic, pedigreed					
5904	Oats, pedigreed seed					
5906	Oats, sample					

## Other grains, oilseeds, and special crops

Code	Description	MB	NL	NB	NS	YT
5540	Camelina					
5542	Camelina, organic					
5544	Camelina, pedigreed seed					
5070	Kamut					
5072	Kamut, organic					

## Other grains, oilseeds, and special crops

Code	Description	MB	NL	NB	NS	YT
5074	Kamut, pedigreed seed					
5840	Mixed grain					
5841	Mixed grain, organic					
5968	Niger seed					
6936	Oilseed, radish					
5076	Quinoa					
5078	Quinoa, organic					
5080	Quinoa, pedigreed seed					
6938	Radish seed, fodder					
6940	Radish seed, organic					
5907	Screenings, all crops					
5908	Screenings, all crops, organic					
5082	Spelt					
5084	Spelt, organic					
5086	Spelt, pedigreed seed					

### Potatoes

Code	Description	MB	NL	NB	NS	YT
7204	Potatoes, elite 1					
7206	Potatoes, elite 2					
7200	Potatoes, mini-tuber					
6991	Potatoes, organic					
7202	Potatoes, pre-elite					
6990	Potatoes, processing					
6992	Potatoes, seed					
6994	Potatoes, sweet					
6996	Potatoes, table					

## Rye

Code	Description	MB	NL	NB	NS	YT
5910	Rye, fall	Х				
5912	Rye, fall, organic					
5914	Rye, fall, pedigreed seed					
5916	Rye, spring	Х				
5918	Rye, spring, organic					
5920	Rye, spring, pedigreed seed					

## Safflower

Code	Description	MB	NL	NB	NS	YT
5930	Safflower, no. 1					
5932	Safflower, organic					
5934	Safflower, pedigreed seed					
5936	Safflower, sample					

## Soybeans

Code	Description	MB	NL	NB	NS	YT
5940	Soybeans	Х				
5942	Soybeans, organic					
5944	Soybeans, pedigreed seed					
5946	Soybeans, sample					

## Sugar beets

Code	Description	MB	NL	NB	NS	YT
6946	Sugar beets					

## Sunflowers

Code	Description	MB	NL	NB	NS	YT
5950	Sunflower, confectionary, birdseed					
5952	Sunflower, confectionary, no. 1	Χ				
5954	Sunflower, confectionary, no. 2	Χ				
5956	Sunflower, feed					
5958	Sunflower, pedigreed seed					
5960	Sunflowers, oilseed, no. 1	Χ				
5962	Sunflowers, oilseed, no. 2	Χ				
5964	Sunflowers, organic					
5970	Sunola					
5972	Sunola, organic					
5974	Sunola, pedigreed seed					

## Tobacco

Code	Description	MB	NL	NB	NS	YT
6948	Tobacco					

## Triticale

Code	Description	MB	NL	NB	NS	YT
5980	Triticale					
5982	Triticale, organic					
5984	Triticale, pedigreed seed					

## Wheat

Code	Description	МВ	NL	NB	NS	YT
6000	Wheat			Х	Х	
6295	Wheat, CNHR, no. 1					
6296	Wheat, CNHR, no. 2 & 3					
6200	Wheat, CPS	Х				
6730	Wheat, CPS red, organic					
6735	Wheat, CPS red, pedigreed seed					
6740	Wheat, CPS white, organic					
6745	Wheat, CPS White, Pedigreed Seed					
6210	Wheat, CWAD, no. 1	Х				
6212	Wheat, CWAD, no. 2	Х				
6215	Wheat, CWAD, no. 3	Х				
6217	Wheat, CWAD, no. 4					
6750	Wheat, CWAD, organic					
6755	Wheat, CWAD, pedigreed deed					
6225	Wheat, CWES					
6770	Wheat, CWES, organic					
6775	Wheat, CWES, pedigreed seed					
6235	Wheat, CWHWS, no. 1					
6242	Wheat, CWHWS, no. 2					
6245	Wheat, CWHWS, no. 3					
6810	Wheat, CWHWS, organic					
6815	Wheat, CWHWS, pedigreed seed					
6255	Wheat, CWRS, no. 1	Х				
6262	Wheat, CWRS, no. 2	Х				
6270	Wheat, CWRS, no. 3					
6272	Wheat, CWRS, no. 4					
6780	Wheat, CWRS, organic					
6782	Wheat, CWRS, organic, pedigreed					
6785	Wheat, CWRS, pedigreed seed					
6275	Wheat, CWRW	Х				
6495	Wheat, CWRW, organic					
6500	Wheat, CWRW, pedigreed seed					
6280	Wheat, CWRWS					
6790	Wheat, CWRWS, organic					
6795	Wheat, CWRWS, pedigreed seed					
6290	Wheat, CWSP					
6285	Wheat, CWSWS					
6800	Wheat, CWSWS, organic					

## Wheat

Code	Description	MB	NL	NB	NS	YT
6805	Wheat, CWSWS, pedigreed seed					
6001	Wheat, feed (>=58 lbs./bu.)	Х				
6002	Wheat, feed (52 lbs./bu. to 57 lbs./bu.)	Х				
6726	Wheat, feed, organic					
6820	Wheat, organic					
6825	Wheat, pedigreed seed					

## **Productive capacity list**

Use this list to identify codes and the units to report your production and/or productive capacity for "other" commodities not listed in section 4e) of the form.

Code	Description	Production	Productive capacity	
7510	Alpaca	Number of animals born	Number of females that have birthed	
7518	Alpaca, fibre	Number of lbs produced	Nothing to report	
7602	Beeswax	Number of lbs produced	Nothing to report	
7906	Bison	Number of animals born	Number of females that have birthed	
7935	Bison, custom fed	Number of animal feed days	Number of animal feed days	
8063	Cattle, semen	Number of straws sold	Number of straws sold	
7658	Chicken, pullets	Number of animals fed	Number of animals fed	
8610	Chinchillas	Number of animals born	Number of females that have birthed	
7653	Custom fed chicken pullets	Number of animals fed	Number of animals fed	
8208	Dairy calves	Number of calves born	Nothing to report	
8200	Dairy quota, butterfat	Number of kgs produced	Number of kgs of butterfat/day	
8264	Dairy quota, milk	Number of hectoliters produced	Number of hectoliters of milk	
8414	Deer	Number of animals born	Number of females that have birthed	
8415	Deer, feeders	Number of animal feed days	Number of animals fed	
8419	Deer, semen	Number of straws sold	Number of straws sold	
7710	Ducks	Number hatched	Number of producing hens	
7702	Ducks, broilers	Number sold	Number sold	
8458	Elk	Number of animals born	Number of females that have birthed	
8463	Elk, custom fed	Number of animal feed days	Number of animal feed days	
8473	Elk, feeders	Number of animal feed days	Number of animals fed	
8469	Elk, semen	Number of straws sold	Number of straws sold	
8472	Elk, velvet produced	Number of lbs produced	Number of bulls producing	
7731	Emu	Number animals born	Number of females that have birthed	
7934	Feeder bison (over 701 lbs)	Number of animal feed days	Number of animals fed	
7932	Feeder bison (under 700 lbs)	Number of animal feed days	Number of animals fed	
8268	Feeder dairy cattle (under 900 lbs)	Number of animal feed days	Number of animals fed	
8270	Finished dairy cattle (over 901 lbs)	Number of animal feed days	Number of animals fed	
8639	Fox	Number of animals born	Number of females that have birthed	
7766	Geese	Number hatched	Number of producing hens	
7752	Geese, broilers	Number sold	Number sold	
8914	Goats	Number of animals born	Number of females that have birthed	
8915	Goats, custom fed	Number of animal feed days	Number of animal feed days	
8910	Goats, feeder	Number of animal feed days	Number of animals fed	
8771	Hogs, Semen	Number of straws sold	Number of straws sold	
7614	Honey bees	Number of lbs of honey produced	Number of hives producing	
8564	Horse	Number of animals born	Number of females that have birthed	
8561	Horse, semen	Number of straws sold	Number of straws sold	
8465	Horses, feeders	Number of animal feed days	Number of animals fed	
7618	Leaf cutter bees	Number of gallons of bees pollinating	Number of gallons of bees pollinating	
7560	Llama	Number of animals born	Number of females that have birthed	

Code	Description	Production	Productive capacity	
7568	Llama, fibre	Number of lbs produced	Nothing to report	
8664	Mink	Number of animals born	Number of females that have birthed	
7779	Ostrich	Number of animals born	Number of females that have birthed	
7799	Partridge	Number hatched	Number of producing hens	
7793	Partridge, broilers	Number sold	Number sold	
7803	Pheasant, ring neck	Number hatched	Number of producing hens	
7811	Pheasant, ring neck, broilers	Number sold	Number sold	
7807	Pheasant, white	Number hatched	Number of producing hens	
7813	Pheasant, white, broilers	Number sold	Number sold	
8572	Pregnant mare urine produced (PMU)	Number of grams produced	Number of grams contracted	
8074	Purebred cow/calf	Number of calves born	Nothing to report	
8276	Purebred dairy calves	Number of calves born	Nothing to report	
8130	Purebred feeder cattle (under 900 lbs)	Number of animal feed days	Nothing to report	
8132	Purebred finished cattle (over 901 lbs)	Number of animal feed days	Nothing to report	
8924	Purebred goats	Number of animals born	Nothing to report	
8580	Purebred horse	Number of animals born	Nothing to report	
8974	Purebred sheep	Number of animals born	Nothing to report	
7894	Quail	Number hatched	Number of producing hens	
7888	Quail, broilers	Number sold	Number sold	
8689	Rabbits	Number of animals born	Number of females that have birthed	
8435	Red deer	Number of animals born	Number of females that have birthed	
8425	Red deer, bulls producing velvet	Number of lbs produced	Number of bulls producing	
8431	Red deer, semen	Number of straws sold	Number of straws sold	
8506	Reindeer	Number of animals born	Number of females that have birthed	
7829	Rheas	Number hatched	Number of producing hens	
8964	Sheep	Number of animals born	Number of females that have birthed	
8965	Sheep, custom fed	Number of animal feed days	Number of animal feed days	
8925	Sheep, feeders	Number of animal feed days	Number of animals fed	
7824	Squab	Number hatched	Number of producing hens	
7866	Turkey	Number hatched	Number of producing hens	
8860	Wild boar	Number of animals born	Number of females that have birthed	
8856	Wild boar, finishers	Number of animal feed days	Number of animals fed	
8978	Wool	Number of kgs produced	Nothing to report	

# 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	
182	Headingley Hillsburg-Roblin-Shell River
604	Kelsey
196	Killarney-Turtle Mountain
138	La Broquerie
138	
143	Lac Du Bonnet
143	Lakeshore
	Lorne
145	Louise
146	Macdonald MacGroup
147	McCreary Minitones Bowener
149	Minitonas-Bowsman
159	Minto-Odanah
151	Montcalm
152	Morris Massay Diver
154	Mossey River
617	Mountain
188	Norfolk Treherne

### Manitoba

Municipality Number	Municipality Name
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	Guysbourough
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