Sustainable Canadian Agricultural Partnership

Competitive. Innovative. Resilient.

2023 AgriStability Program

Information Guide for New and Rejoining Participants



















Catalogue No. A120-16E-PDF ISSN 2561-4517 AAFC No. 13147E

Paru également en français sous le titre Programme Agri-stabilité 2023 Guide d'information des nouveaux participants et des participants réinscrits

For more information reach us at agriculture.canada.ca/agristability or call us toll-free 1-866-367-8506.

Participate in 2023 AgriStability in four easy steps

Step 1: Complete the New and rejoining participant information form

To enrol in AgriStability for the 2023 program year:

▶ Return the New and rejoining participant information form to us by April 30, 2023 or 30 days from the date we issued this package, whichever is later.

Send your completed forms to:

AgriStability Administration PO Box 3200 Winnipeg MB R3C 5R7

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

Step 2: Enrol in AgriStabilty and pay your fee

We will send you an Enrolment Notice showing your program fee.

- ► Pay your fee by the deadline on your Enrolment Notice.
- ▶ If you decide not to participate, you must indicate this on the tear-off portion and return it to us by the deadline. Otherwise we will automatically enrol you for AgriStability for 2023, and you will owe your fee and a 20% late penalty.
- ► The final deadline to pay your fee with a 20% late penalty is December 31, 2023 unless your Enrolment Notice shows a different date.

Step 3: File your 2023 AgriStability form by the deadline

- ▶ The initial deadline to file your form without penalty is September 30, 2024.
- ► The final deadline with penalty is December 31, 2024.

You can download a copy of the form at agriculture.canada.ca/agristability.

Step 4: File an income tax return by the deadline

▶ File a 2023 income tax return reporting farming income (loss) to the Canada Revenue Agency by December 31, 2024.

If you need assistance call us toll-free at: 1-866-367-8506 or TDD/TTY 613-773-2600.

Confidential information and participant consent

The information you submit on this form is collected under the authority of the Farm Income Protection Act and will be used for the purpose of calculating an Enrolment Notice. Your Enrolment Notice will show your contribution reference margin and the program fee you must pay in order to participate in AgriStability.

The Privacy Act protects information given on this form which is kept in personal information bank number AAFC PPU 183.

By submitting the form, you:

- are requesting to enrol in the AgriStability program
- understand that once we issue you an Enrolment Notice, you will be enrolled in AgriStability. Understand that if you
 decide not to participate in AgriStability, you must indicate this on the tear-off portion of the Enrolment Notice and return it
 to us by the deadline shown on your Enrolment Notice. Otherwise, you will be required to pay the fee and any outstanding
 penalty
- agree to pay your fee by the final deadline or you will not be eligible for 2023 AgriStability benefits and your outstanding fee and penalty will be recovered from future program benefits
- understand you must complete and file a final 2023 AgriStability and AgriInvest form by the final filing deadline
- understand you must file a 2023 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 third parties and other government programs disclosing to the Administration, upon its request, any information
 pertaining to you and your financial affairs which the Administration considers necessary for the purpose of verifying the
 AgriStability benefit or the information provided on this form
- consent to the Canada Revenue Agency disclosing to the Administration, upon its request, any information pertaining to
 you and your financial affairs which the Administration considers necessary for the purpose of verifying the AgriStability
 benefit or the information provided on this form (except Status Indians and Band farms farming on a reserve in Canada
 who are exempt from filing an income tax return)

Once you are enrolled in AgriStability, you:

- consent to the use and disclosure of the information contained in this form to officials from Agriculture and Agri-Food Canada and the provincial/territorial department responsible for agriculture for:
 - administering your participation in AgriStability
 - o determining your eligibility for benefits
 - o verifying the information submitted
 - for purposes of audit, analysis, and evaluation

Table of contents

Before you start	1
AgriStability overview	1
Participant overview	2
Important deadlines	3
Where to send your completed form	3
Completing your form	3
New and rejoining participant information	3
Productive units for new and rejoining participants	5
2023 Crop productive capacity	5
2023 Livestock productive capacity	7
Productive capacity code list for crops	10
Productive capacity code list for livestock	14
Regional code list	16

Before you start

Use this guide to complete the form you need to enrol in the 2023 AgriStability program.

This guide is for you if you did not participate in the program in the past two program years (i.e., the 2022 and 2021 program years).

If you received a Calculation of Program Benefits for either the 2022 or 2021 program year, we will automatically send you an Enrolment Notice or an invitation to participate.

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

Once we receive your completed form, we will send you an Enrolment Notice showing your fee and fee deadline.

If you decide not to participate after you receive an Enrolment Notice, you must notify us by the deadline on your notice. Otherwise, we will automatically enrol you for AgriStability 2023 and you will owe the fee and a 20% penalty.

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.

Generally, you will receive an AgriStability payment when your program margin in the current year falls more than 30% below your reference margin. AgriStability covers 80% of your decline that is beyond the 30%.

2023 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 years 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 year margins. We will continue to calculate your reference margin using the three previous
 program year 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 program year margins. 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.

We will request the information required to calculate your reference margin after we send you an Enrolment Notice showing your fee and fee deadline.

Participant 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.

**Limited partnerships are eligible to participate as an entity provided the partners have reported farming income (loss) for income tax purposes by the final filing deadline for the program year.

To participate in AgriStability, you must:

- · farm in Canada
- 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
- 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)*

*If you are 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 agriculture.canada.ca/agristability.

Important deadlines

April 30, 2023

- deadline to return your completed 2023 New and rejoining participant information form
- non-penalty deadline to pay your 2023 AgriStability fee (unless your Enrolment Notice shows a different date)

December 31, 2023

• final deadline to pay your 2023 AgriStability fee with a 20% penalty (unless your Enrolment Notice shows a different date)

September 30, 2024

initial deadline to file your 2023 AgriStability form without a late filing penalty

December 31, 2024

- final deadline to file your 2023 AgriStability form with a late filing penalty
- deadline to file your 2023 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.

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 completed 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.

New and rejoining participant information

Participant identification

Participant name and address

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

Enter your participant identification number (PIN) if you have one. If you do not have a PIN, leave this field blank.

If you are an individual producer, provide your social insurance number.

Provide your 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.

Farm type

Tick the box that best describes your farming business.

If you are a Status Indian Band Farm, provide your Band number.

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 16.

Language of preference

Enter your language of preference.

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.

Corporation information

Complete this section if you are a shareholder in a corporation.

Report the name and PIN of the shareholder/members or group of related shareholders/members who have controlling interest in the corporation.

Indicate if a shareholder previously participated in AgriStability as an individual and transferred land or inventory to the corporation under Section 85 of the Income Tax Act. Attach a copy of the documents showing that a legal transfer to the corporation has taken place:

- signed documentation confirming the transfer of property has legally taken place under the Income Tax Act; or
- a signed declaration the shareholder filed an election under Section 85 of the Income Tax Act (Form T2057 or T2058); or
- a copy of the original signed contract between the shareholder and the corporation.

If you have paid your fee as an individual we will transfer it to your corporation once the signed documents are received. Your fee must also be paid by your Enrolment Notice deadline.

If the signed documents are not available when you send the form, send them when available.

If a corporation is a shareholder, report the names and PINs of the shareholders or group of related shareholders who have controlling interest in that corporation. Attach a separate sheet if necessary.

Productive units for new and rejoining participants

We will use this information to calculate your contribution reference margin for your Enrolment Notice.

Operation Number (#)

If you have more than one farming operation:

- complete a form for each operation (contact us to request additional forms, or submit a copy of page 2 for each operation)
- · number each operation
- send all forms together

2023 Crop productive capacity

Fiscal period

Enter the year, month and day for the beginning and end of your farm's taxation year. Your farm's 2023 fiscal period must end in the 2023 tax year.

How to complete the columns

Code and crop description

Use the Productive capacity code list on page 10 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 the fiscal year.

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:

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

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

- · lowbush blueberries
- cranberries

Highbush blueberries and grapes

Start reporting your acres in the year you plant.

Lowbush blueberries

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

Sod

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

Echinacea and ginseng

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

Cranberries

Report acres in the establishment stage until production starts.

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 year, report 9.5 acres (9,500/1000).

Unseedable acres

Report all acres that you planned to seed in your fiscal year 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.

2023 Livestock 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 year.

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

Report the number of animals you fed that had or you expect to have an appreciable gain in 2023 (a 90 kg/200 lbs weight gain or a minimum of 60 days on feed). For animals that had an appreciable gain both under and over 900 lbs in your 2023 fiscal period, report the animals in both categories.

Example

In your 2023 fiscal period you fed 20 animals from 650 lbs to 1,250 lbs. Report 20 animals fed under 900 lbs using code 105 and 20 animals feed over 900 lbs using code 106.

Do not include the following animals in this section:

- breeding animals
- culls
- animals that have not been weaned
- · animals born within the operation in the fiscal year

Codes 125 and 124 - Feeder livestock – Hogs

Do not include the following animals on these lines:

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

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
X 90 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 14 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
1	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
2	Alfalfa
	Hay
	Haylage
	Swath grazing

Vegetable basket

Code	D	escription
3	Asparagus	
	Beans, fresh	
	Beets	
	Bok choi	
	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
3	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
4	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
6	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
9	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

Edible norticulture		
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	·	
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

100	Code	Description	Units
159 Blue leg, breeder hatching eggs Number of producing hens	100	Alpaca	Number of females that have birthed
158 Blue leg, broilers Number sold	101	Bison	Number of females that have birthed
104 Cattle Number of females that have birthed 171 Cattle, bred heifers Number sold 173 Cattle, semen Number of straws sold 108 Chickens, breeder, broiler hatching eggs Number of straws sold 109 Chickens, layers, eggs for consumption 109 Chickens, layers, eggs for consumption 1197 Chickens, Jalves, eggs for consumption 1197 Chickens, Talwanese, breeder, hatching eggs Number of producing hens 1157 Chickens, Talwanese, breeder, hatching eggs Number of producing hens 1158 Chickens, Talwanese, broilers Number of animals fed 1159 Chickens, Talwanese, broilers Number of producing hens 1150 Chickens, Talwanese, broilers Number of producing hens 1151 Custom fed bisson Number of animal feed days 1151 Custom fed bisson Number of animal feed days 1151 Custom fed cattle Number of animal feed days 1152 Custom fed cattle 1159 Custom fed dicken pullets Number of animal feed days 1150 Custom fed dicken pullets Number of animal feed days 1151 Custom fed hogs Number of animal feed days 1152 Custom fed hogs Number of animal feed days 1153 Custom fed sheep Number of animal feed days 1154 Custom fed sheep Number of animals fed 1155 Deer Number of animals fed 1156 Deer, seeders Number of sheales that have birthed 1157 Deer, seeders Number of females that have birthed 1158 Donkeys Number of straws sold 1159 Donkeys Number of females that have birthed 1160 Ducks, breeder, hatching eggs Number of females that have birthed 1161 Ducks, breeder, hatching eggs Number of straws sold 1161 Number of straws sold 1162 Feeder dairy cattle (fed up to 900 lbs) Number of animals fed 1163 Feeder dairy cattle (fed over 900 lbs) Number of animals fed 1164 Number of animals fed 1165 Feeder dairy cattle (fed over 900 lbs) Number of animals fed 1166 Number of animals fed 1167 Feeder dairy cattle (fed over 900 lbs) Number of animals fed 1168 Feeder dairy cattle (fed over 900 lbs) Number of animals fed 1169 Geese, breeder, hatching eggs Number of females that have birthed 1176 Feeder dairy cattle (fed over 900 lbs) Number of animals fed 1177 Feeder dairy c	159	Blue leg, breeder hatching eggs	Number of producing hens
171 Cattle, bred heifers 151 Cattle, semen 108 Chickens, breeder, broiler hatching eggs 143 Chickens, breeder, broiler hatching eggs 144 Chickens, breeder, broiler hatching eggs 145 Chickens, layers, eggs for consumption 146 Chickens, layers, eggs for consumption 147 Chickens, pullets 148 Number of producing hens 149 Chickens, raiwanese, breeder, hatching eggs 149 Number of producing hens 140 Chickens, Taiwanese, broilers 141 Custom fed bison 141 Custom fed bison 141 Custom fed cattle 142 Custom fed cattle 143 Custom fed elik 144 Custom fed elik 145 Custom fed dolare 146 Custom fed dolare 147 Custom fed dolare 148 Custom fed goats 149 Custom fed dolare 140 Custom fed dolare 141 Custom fed elix 142 Custom fed set leave 143 Custom fed hogs 144 Custom fed set leave 145 Custom fed hogs 146 Custom fed hogs 147 Custom fed hogs 148 Custom fed sheep 158 Number of animal feed days 168 Custom fed sheep 179 Number of animal feed days 170 Custom fed sheep 181 Number of animal feed days 182 Custom fed sheep 183 Number of animal feed days 184 Custom fed sheep 185 Number of animal feed days 185 Deer, senen 186 Deer, senen 187 Number of females that have birthed 188 Donkeys 189 Number of females that have birthed 189 Deer, feeders 190 Number of females that have birthed 190 Deer, senen 190 Number of females that have birthed 190 Deer, senen 190 Number of females that have birthed 190 Deer, senen 190 Number of females that have birthed 190 Deer, senen 190 Number of females that have birthed 190 Deer, senen 190 Number of females that have birthed 190 Deer, senen 190 Number of females that have birthed 190 Deer, senen 190 Number of females that have birthed 190 Deer, senen 190 Number of females that have birthed 190 Deer, senen 190 Number of females that have birthed 190 Deer, senen 190 Number of females that have birthed 190 Deer, senen 190 Number of females that have birthed 190 Deer, senen 190 Number of females that have birthed 190 Deer, senen 190 Number of animals fed 190 Number of animals fed 190 Deer, senen 190 Number of a	158	Blue leg, broilers	Number sold
151 Cattle, semen Number of straws sold Chickens, breeder, broiler hatching eggs Number of producing hens Number of kip produced Chickens, broilers Number of kip produced Number of kip produced Producing hens Number of Chickens, Layers, eggs for consumption Number of producing hens Number of Chickens, pullets Number of chickens, Taiwanese, broilers Number of producing hens Number of chickens, Taiwanese, broilers Number of females that have birthed Chickens, Taiwanese, broilers Number of animal feed days Number of animals feed Number of an	104	Cattle	Number of females that have birthed
108 Chickens, broilers hatching eggs Number of producing hens 143 Chickens, broilers Number of kg produced 109 Chickens, layers, eggs for consumption Number of kg producing hens 197 Chickens, Taiwanese, breeder, hatching eggs Number of producing hens 156 Chickens, Taiwanese, broilers Number of producing hens 157 Chickens, Taiwanese, broilers Number of producing hens 158 Chickens, Taiwanese, broilers Number of formales that have birthed 181 Custom fed bison Number of animal feed days 181 Custom fed bison Number of animal feed days 184 Custom fed cattle Number of animal feed days 184 Custom fed poats Number of animal feed days 184 Custom fed poats Number of animal feed days 184 Custom fed hogs Number of animal feed days 184 Custom fed hogs Number of animal feed days 185 Custom fed hogs Number of animal feed days 186 Custom fed hogs Number of animal feed days 187 Custom fed sheep Number of animal feed days 188 Custom fed sheep Number of animals fed 189 Deer Number of animals fed 180 Deer Number of animal feed days 180 Deer Number of animal feed days 181 Deer Number of animals fed 182 Custom fed sheep Number of animals fed 183 Deer, semen Number of animals fed 184 Deer, semen Number of animals fed 185 Deer, semen Number of females that have birthed 186 Ducks, breeder, hatching eggs Number of females that have birthed 187 Deer, feeders Number of females that have birthed 188 Ducks, broilers Number of females that have birthed 189 Elik, bulls producing velvet Number of animals fed 190 Elik, semen Number of animals fed 191 Emu Number of animals fed 192 Feeder dairy cattle (fed up to 900 lbs) Number of animals fed 193 Finished bison (fed over 900 lbs) Number of animals fed 194 Fox Number of animals fed 196 Geese, broiler Number of producing hens 197 Number of producing hens 198 Number of producing hens 199 Number of animals fed 199 Feeder dairy cattle (fed over 900 lbs) Number of animals fed 199 Feeder dairy cattle (fed over 900 lbs) Number of animals fed 199 Feeder dairy cattle (fed over 900 lbs) Number of animals fed	171	Cattle, bred heifers	Number sold
143 Chickens, broilers 109 Chickens, layers, eggs for consumption Number of producing hens 197 Chickens, pullets 157 Chickens, Taiwanese, breeder, hatching eggs Number of producing hens 156 Chickens, Taiwanese, broilers Number of producing hens 157 Chickens, Taiwanese, broilers Number of producing hens Number of producing hens Number of chickens, Taiwanese, broilers Number of animal feed days 193 Chinchillas Number of animal feed days Number of animal feed days 141 Custom fed cattle Number of animal feed days 142 Custom fed cattle Number of animal feed days 143 Custom fed logs Number of animal feed days 144 Custom fed logs Number of animal feed days 145 Custom fed hogs Number of animal feed days 146 Custom fed hogs Number of animal feed days 147 Custom fed sheep Number of animal feed days 148 Custom fed sheep Number of animal feed days 149 Custom fed sheep Number of animal feed days 140 Custom fed sheep Number of animal feed days 150 Deer, feeders Number of animal feed days 160 Deer, semen Number of animal feed days 175 Deer, feeders Number of females that have birthed 176 Deer, semen Number of females that have birthed 177 Deer, feeders Number of females that have birthed 178 Donkeys Number of females that have birthed 179 Deer, feeders Number of females that have birthed 180 Ducks, broilers Number of females that have birthed 181 Elk, bulls producing velvet Number of females that have birthed 182 Number of females that have birthed 183 Elk, semen Number of straws sold 184 Number of animals fed 185 Peeder cattle (fed up to 700 lbs) Number of animals fed Number of animals fed 186 Dere feeder dairy cattle (fed up to 900 lbs) Number of animals fed 187 Feeder cattle (fed over 900 lbs) Number of animals fed 188 Peeder cattle (fed over 900 lbs) Number of animals fed Number of animals fed 189 Feeder cattle (fed over 900 lbs) Number of females that have birthed 189 Gesse, broiler	151	Cattle, semen	Number of straws sold
109 Chickens, layers, eggs for consumption 197 Chickens, pullets 157 Chickens, Taiwanese, breeder, hatching eggs 158 Chickens, Taiwanese, breeder, hatching eggs 159 Chickens, Taiwanese, broilers 193 Chinchillas 181 Custom fed bison 181 Custom fed bison 181 Custom fed chicken pullets 182 Custom fed chicken pullets 184 Custom fed discher pullets 185 Number of animal feed days 186 Custom fed doublets 187 Custom fed chicken pullets 188 Number of animal feed days 189 Custom fed doublets 180 Custom fed goats 184 Custom fed goats 184 Custom fed doys 185 Number of animal feed days 186 Custom fed sheep 187 Number of animal feed days 188 Custom fed sheep 188 Number of animal feed days 189 Number of animal feed days 180 Number of animal feed days 180 Number of animal feed days 181 Number of animal feed days 182 Custom fed sheep 188 Number of animal feed days 189 Number of females that have birthed 180 Deer, semen 180 Number of females that have birthed 181 Deer Number of females that have birthed 182 Deer, semen 183 Number of females that have birthed 184 Ducks, breeder, hatching eggs 184 Number of females that have birthed 185 Ducks, broilers 186 Number of females that have birthed 187 Deer, semen 188 Number of females that have birthed 189 Number of females that have birthed 180 Ducks, broilers 180 Number of females that have birthed 180 Ducks, broilers 185 Number of females that have birthed 186 Number of females that have birthed 187 Eik, semen 188 Number of animals fed 189 Number of animals fed 189 Number of animals fed 180 Number o	108	Chickens, breeder, broiler hatching eggs	Number of producing hens
197 Chickens, pullets 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 Number of animal feed days 184 Custom fed goats Number of animal feed days 184 Custom fed hogs Number of animal feed days 185 Custom fed hogs Number of animals fed Number of females that have birthed Number of females that have birthed Number of emales that have birthed Number of emales that have birthed Number of producing hens Number of females that have birthed Number of producing hens Number of females that have birthed Number of producing hens Number of females that have birthed Number of producing hens Number of females that have birthed Number of producing hens Number of females that have birthed Number of females that have birthed Number of producing hens Number of females that have birthed Number of producing hens Number of females that have birthed Number of emales that have birthed Number of animals fed	143	Chickens, broilers	Number of kg produced
157 Chickens, Taiwanese, breeder, hatching eggs Number of producing hens 156 Chickens, Taiwanese, broilers Number of females that have birthed Number of animal feed days 181 Custom fed cattle Number of animal feed days 182 Custom fed chicken pullets Number of animal feed days 183 Custom fed chicken pullets Number of animal feed days 184 Custom fed goats Number of animal feed days 184 Custom fed goats Number of animal feed days 184 Custom fed goats Number of animal feed days 182 Custom fed hogs Number of animal feed days 183 Custom fed hogs Number of animal feed days 184 Custom fed sheep Number of animal feed days 185 Custom fed hogs Number of animal feed days 186 Custom fed sheep Number of animal feed days 187 Deer, feeders Number of animals fed 188 Deer, feeders Number of females that have birthed 189 Deer, semen Number of females that have birthed 180 Ducks, breeder, hatching eggs Number of females that have birthed 180 Ducks, broilers Number of females that have birthed 181 Elk, bulls producing velvet Number of females that have birthed 180 Ducks, broilers Number of females that have birthed 181 Elk, semen Number of females that have birthed 182 Number of females that have birthed 183 Pededer should be producing velvet Number of females that have birthed 184 Number of females that have birthed 185 Peder cattle (fed up to 900 lbs) Number of animals fed	109	Chickens, layers, eggs for consumption	Number of producing hens
156 Chickens, Taiwanese, broilers Number sold	197	Chickens, pullets	Number of animals fed
156 Chickens, Taiwanese, broilers Number sold	157	Chickens, Taiwanese, breeder, hatching eggs	Number of producing hens
181 Custom fed bison 141 Custom fed cattle 142 Custom fed cattle 143 Custom fed chicken pullets 144 Custom fed chicken pullets 145 Custom fed chicken pullets 146 Number of animal feed days 147 Custom fed goats 148 Custom fed goats 149 Number of animal feed days 140 Custom fed hogs 141 Custom fed hogs 142 Custom fed hogs 143 Number of animal feed days 144 Custom fed sheep 145 Number of animal feed days 146 Number of animal feed days 147 Number of animal feed days 148 Number of animal feed days 149 Number of animal feed days 140 Number of animal feed days 141 Number of animal feed days 142 Custom fed sheep 143 Number of animal feed days 144 Number of animal feed days 145 Deer 146 Deer, feeders 147 Number of animals fed 148 Ducks, breeder, hatching eggs 148 Number of females that have birthed 149 Ducks, broilers 140 Number of females that have birthed 141 Number of animals fed 140 Number of animals fed 141 Number of animals fed 141 Number of animals fed 141 Number of animals fed 142 Feeder bison (fed up to 700 lbs) 144 Feeder cattle (fed up to 900 lbs) 145 Number of animals fed 146 Finished bison (fed over 700 lbs) 147 Number of animals fed 148 Finished dairy cattle (fed over 900 lbs) 149 Finished cattle (fed over 900 lbs) 140 Number of animals fed 141 Finished since (fed over 900 lbs) 144 Fox 145 Number of animals fed 146 Number of animals fed 147 Finished since (fed over 900 lbs) 148 Number of animals fed 149 Fox 140 Number of animals fed 140 Number of animals fed 141 Finished cattle (fed over 900 lbs) 142 Feeder faminals fed 143 Finished since (fed over 900 lbs) 144 Fox 145 Producing hens 146 Number of producing hens 147 Producing hens 148 Producing hens 149 Fox 140 Producing hens 140 Producing hens 140 Producing hens 141 Producing hens 141 Producing hens	156	Chickens, Taiwanese, broilers	Number sold
141 Custom fed cattle 198 Custom fed chicken pullets 190 Custom fed elk 190 Custom fed elk 190 Custom fed elk 190 Custom fed elk 191 Custom fed opats 192 Custom fed opats 193 Number of animal feed days 194 Custom fed hogs 195 Number of animal feed days 196 Custom fed hogs 197 Number of animal feed days 198 Number of animal feed days 199 Number of animal feed days 199 Number of animal feed days 190 Custom fed mink 190 Number of animal feed days 190 Number of females that have birthed 197 Deer, feeders 190 Number of animals fed 190 Number of animals fed 190 Number of animals fed 190 Number of females that have birthed 190 Number of producing hens 190 Number of producing hens 190 Number of producing hens 190 Number of females that have birthed 190 Number of females that have birthed 190 Number of animals fed 190 Number of animals fed 190 Number of animals fed 190 Feeder bison (fed up to 700 lbs) 190 Number of animals fed 191 Feeder dairy cattle (fed up to 900 lbs) 191 Number of animals fed 192 Feeder dairy cattle (fed up to 900 lbs) 193 Number of animals fed 194 Fox 194 Fox 195 Number of females that have birthed 196 Geese, broiler 197 Number of females that have birthed 198 Number of animals fed 199 Geese, broiler	193	Chinchillas	Number of females that have birthed
198 Custom fed chicken pullets 190 Custom fed elk 190 Custom fed elk 190 Custom fed elk 184 Custom fed goats 184 Custom fed hogs 184 Number of animal feed days 185 Number of animal feed days 186 Number of animal feed days 187 Custom fed hogs 188 Number of animal feed days 189 Number of animal feed days 180 Number of animal feed days 180 Number of animal feed days 180 Number of females that have birthed 181 Deer 180 Number of females that have birthed 181 Deer, feeders 180 Number of straws sold 181 Number of females that have birthed 182 Number of females that have birthed 183 Number of producing hens 184 Number of females that have birthed 185 Number sold 186 Number of females that have birthed 187 Number of females that have birthed 188 Number of females that have birthed 189 Number of straws sold 190 Elk, semen 190 Number of straws sold 191 Emu 190 Number of females that have birthed 191 Feeder bison (fed up to 700 lbs) 192 Number of animals fed 193 Feeder cattle (fed up to 900 lbs) 194 Feeder dairy cattle (fed up to 900 lbs) 195 Number of animals fed 196 Finished cattle (fed over 900 lbs) 197 Number of animals fed 198 Geese, breeder, hatching eggs 198 Number of producing hens 199 Number of females that have birthed 199 Geese, broiler 190 Number of producing hens	181	Custom fed bison	Number of animal feed days
190 Custom fed ellk 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 feed 182 Custom fed sheep Number of animals feed 183 Custom fed sheep Number of animals feed 184 Custom fed sheep Number of animals feed 185 Deer Number of females that have birthed 186 Deer, feeders Number of sanimals feed 187 Deer, semen Number of straws sold 188 Donkeys Number of females that have birthed 189 Ducks, breeder, hatching eggs Number of producing hens 180 Ducks, broilers Number of females that have birthed 181 Elk, bulls producing velvet Number of females that have birthed 182 Elk, feeders Number of animals fed 183 Elk, semen Number of animals fed 184 Elk, bulls producing velvet Number of animals fed 185 Elk, semen Number of animals fed 186 Feeder cattle (fed up to 700 lbs) Number of animals fed 187 Feeder dairy cattle (fed up to 900 lbs) Number of animals fed 188 Finished bison (fed over 700 lbs) Number of animals fed 189 Finished dairy cattle (fed over 900 lbs) Number of animals fed 189 Geese, breeder, hatching eggs Number of producing hens 180 Number of producing hens 189 Number of producing hens 180 Number of producing hens	141	Custom fed cattle	Number of animal feed days
184 Custom fed goats 142 Custom fed hogs Number of animal feed days 200 Custom fed mink Number of animals feed 182 Custom fed sheep Number of animals feed 183 Custom fed sheep Number of animals feed days 115 Deer Number of females that have birthed 175 Deer, feeders Number of animals fed Number of straws sold Number of females that have birthed 168 Ducks, breeder, hatching eggs Number of producing hens 116 Ducks, broilers Number of females that have birthed 117 Elk Number of females that have birthed 118 Elk, bulls producing velvet Number of animals fed Number of animals fed 150 Elk, semen Number of straws sold 119 Emu Number of straws sold 1102 Feeder bison (fed up to 700 lbs) Number of animals fed 105 Feeder cattle (fed up to 900 lbs) Number of animals fed 106 Finished bison (fed over 700 lbs) Number of animals fed 107 Finished dairy cattle (fed over 900 lbs) Number of animals fed 110 Finished dairy cattle (fed over 900 lbs) Number of animals fed 111 Finished dairy cattle (fed over 900 lbs) Number of females that have birthed 111 Finished dairy cattle (fed over 900 lbs) Number of animals fed 112 Geese, broiler Number of producing hens	198	Custom fed chicken pullets	Number of animals fed
142 Custom fed hogs Custom fed mink Number of animal feed days 182 Custom fed sheep Number of animal feed days 115 Deer Number of females that have birthed 175 Deer, feeders Number of animals fed Number of straws sold Number of straws sold Number of producing hens Number of producing hens Number of females that have birthed Number of producing hens Number of females that have birthed Number of females that have birthed Number of females that have birthed Number of bulls producing Number of animals fed Number of animals fed Number of animals fed Number of animals fed Number of females that have birthed Number of animals fed	190	Custom fed elk	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 animals fed 150 Elk, semen 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 dairy cattle (fed over 900 lbs) Number of animals fed	184	Custom fed goats	Number of animal feed days
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 of females that have birthed 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 females that have birthed 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 106 Finished bison (fed over 700 lbs) Number of animals fed 107 Finished dairy cattle (fed over 900 lbs) Number of animals fed 108 Finished cattle (fed over 900 lbs) Number of animals fed 109 Geese, breider Number of producing hens	142	Custom fed hogs	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 106 Finished bison (fed over 700 lbs) Number of animals fed 107 Finished bison (fed over 900 lbs) Number of animals fed 108 Finished cattle (fed over 900 lbs) Number of animals fed 119 Fox Number of females that have birthed 119 Fox Number of animals fed 110 Rinished birthed 111 Finished dairy cattle (fed over 900 lbs) Number of animals fed 112 Reese, breeder, hatching eggs Number of producing hens 113 Geese, broiler Number sold	200	Custom fed mink	Number of animals fed
175 Deer, feeders 152 Deer, semen 178 Donkeys 178 Donkeys 188 Ducks, breeder, hatching eggs 199 Number of females that have birthed 189 Ducks, broilers 190 Number of females that have birthed 190 Number of females that have birthed 190 Number of females that have birthed 190 Number of bulls producing 190 Elk, bulls producing velvet 190 Number of animals fed 190 Number of straws sold 190 Emu 190 Number of females that have birthed 191 Feeder bison (fed up to 700 lbs) 191 Number of animals fed 192 Feeder cattle (fed up to 900 lbs) 193 Number of animals fed 194 Fox 196 Number of animals fed 196 Geese, breeder, hatching eggs 197 Number of females that have birthed 198 Number of animals fed 199 Geese, broiler 190 Number of animals fed 190 Number of animals fed 191 Number of animals fed 194 Fox 195 Number of females that have birthed 196 Geese, breeder, hatching eggs 197 Number of producing hens 198 Number of producing hens 199 Number of producing hens 199 Number of producing hens 190 Number of producing hens	182	Custom fed sheep	Number of animal feed days
152 Deer, semen 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 114 Fox Number of females that have birthed 169 Geese, breeder, hatching eggs Number of producing hens	115	Deer	Number of females that have birthed
178 Donkeys Ducks, breeder, hatching eggs Number of producing hens Number sold Ducks, broilers Number of females that have birthed Number of females that have birthed Number of bulls producing Elk, bulls producing velvet Number of bulls producing Elk, feeders Number of animals fed Number of straws sold Elk, semen Number of females that have birthed Number of straws sold Pemu Number of females that have birthed Number of straws sold Number of animals fed Number of animals fed Elk semen Number of animals fed	175	Deer, feeders	Number of animals fed
168 Ducks, breeder, hatching eggs 116 Ducks, broilers 117 Elk 118 Elk, bulls producing velvet 119 Emu 119 Emu 110 Number of females that have birthed 119 Feeder bison (fed up to 700 lbs) 110 Feeder dairy cattle (fed up to 900 lbs) 110 Finished cattle (fed over 900 lbs) 111 Finished dairy cattle (fed over 900 lbs) 112 Fox 113 Finished bison (fed over 900 lbs) 114 Fox 115 Ducks, breeder, hatching eggs 116 Number of females that have birthed 117 Number of animals fed 118 Number of animals fed 119 Number of animals fed 110 Number of animals fed 110 Number of animals fed 111 Finished dairy cattle (fed over 900 lbs) 112 Number of animals fed 113 Number of animals fed 114 Fox 115 Number of animals fed 116 Number of animals fed 117 Number of animals fed 118 Number of animals fed 119 Number of animals fed 119 Number of animals fed 110 Number of animals fed 111 Finished dairy cattle (fed over 900 lbs) 112 Number of animals fed 113 Number of animals fed 114 Fox 115 Number of females that have birthed 116 Geese, breeder, hatching eggs 117 Number of producing hens 118 Number sold	152	Deer, semen	Number of straws sold
168Ducks, breeder, hatching eggsNumber of producing hens116Ducks, broilersNumber sold117ElkNumber of females that have birthed118Elk, bulls producing velvetNumber of bulls producing173Elk, feedersNumber of animals fed150Elk, semenNumber of straws sold119EmuNumber of females that have birthed102Feeder bison (fed up to 700 lbs)Number of animals fed105Feeder cattle (fed up to 900 lbs)Number of animals fed112Feeder dairy cattle (fed up to 900 lbs)Number of animals fed103Finished bison (fed over 700 lbs)Number of animals fed106Finished cattle (fed over 900 lbs)Number of animals fed111Finished dairy cattle (fed over 900 lbs)Number of animals fed194FoxNumber of females that have birthed169Geese, breeder, hatching eggsNumber of producing hens121Geese, broilerNumber sold	178	Donkeys	Number of females that have birthed
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 111 Finished dairy cattle (fed over 900 lbs) Number of animals fed 111 Finished dairy cattle (fed over 900 lbs) Number of panimals fed 111 Finished dairy cattle (fed over 900 lbs) Number of panimals fed 112 Feese, breeder, hatching eggs Number of producing hens 121 Geese, broiler Number sold	168	·	Number of producing hens
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 110 Feeder dairy cattle (fed up to 900 lbs) Number of animals fed 110 Finished bison (fed over 700 lbs) Number of animals fed 100 Finished cattle (fed over 900 lbs) Number of animals fed 111 Finished dairy cattle (fed over 900 lbs) Number of animals fed 112 Fox Number of females that have birthed 169 Geese, breeder, hatching eggs Number of producing hens 121 Geese, broiler Number sold	116	Ducks, broilers	
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 117 Finished dairy cattle (fed over 900 lbs) Number of animals fed 118 Fox Number of females that have birthed 119 Geese, breeder, hatching eggs Number of producing hens 120 Geese, broiler Number sold	117	Elk	Number of females that have birthed
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 116 Feeder dairy cattle (fed up to 900 lbs) Number of animals fed 117 Feeder dairy cattle (fed up to 900 lbs) Number of animals fed 118 Finished bison (fed over 700 lbs) Number of animals fed 119 Finished cattle (fed over 900 lbs) Number of animals fed 110 Finished dairy cattle (fed over 900 lbs) Number of animals fed 111 Finished dairy cattle (fed over 900 lbs) Number of producing females that have birthed 119 Geese, breeder, hatching eggs Number of producing hens 120 Geese, broiler Number sold	118	Elk, bulls producing velvet	Number of bulls producing
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 114 Fox Number of females that have birthed 115 Geese, breeder, hatching eggs Number sold	173	Elk, feeders	Number of animals fed
Feeder bison (fed up to 700 lbs) Number of animals fed Number of females that have birthed Geese, breeder, hatching eggs Number of producing hens Number sold	150	Elk, semen	Number of straws sold
105 Feeder cattle (fed up to 900 lbs) 112 Feeder dairy cattle (fed up to 900 lbs) 103 Finished bison (fed over 700 lbs) 106 Finished cattle (fed over 900 lbs) 117 Finished dairy cattle (fed over 900 lbs) 118 Finished dairy cattle (fed over 900 lbs) 119 Fox 120 Geese, breeder, hatching eggs 121 Geese, broiler Number of animals fed Number of producing hens Number sold	119	Emu	Number of females that have birthed
112 Feeder dairy cattle (fed up to 900 lbs) 103 Finished bison (fed over 700 lbs) 106 Finished cattle (fed over 900 lbs) 117 Finished dairy cattle (fed over 900 lbs) 118 Fox 119 Fox 119 Geese, breeder, hatching eggs 120 Geese, broiler Number of animals fed Number of animals fed Number of animals fed Number of producing hens Number of producing hens	102	Feeder bison (fed up to 700 lbs)	Number of animals fed
112 Feeder dairy cattle (fed up to 900 lbs) 103 Finished bison (fed over 700 lbs) 106 Finished cattle (fed over 900 lbs) 117 Finished dairy cattle (fed over 900 lbs) 118 Fox 119 Fox 119 Geese, breeder, hatching eggs 120 Geese, broiler Number of animals fed Number of animals fed Number of animals fed Number of producing hens Number of producing hens	105		Number of animals fed
103 Finished bison (fed over 700 lbs) 106 Finished cattle (fed over 900 lbs) 111 Finished dairy cattle (fed over 900 lbs) 121 Geese, broiler Number of animals fed Number of animals fed Number of animals fed Number of females that have birthed Number of producing hens Number sold		` ' '	Number of animals fed
106 Finished cattle (fed over 900 lbs) 111 Finished dairy cattle (fed over 900 lbs) 121 Finished cattle (fed over 900 lbs) Number of animals fed Number of animals fed Number of females that have birthed Number of producing hens Number sold			Number of animals fed
111 Finished dairy cattle (fed over 900 lbs) 194 Fox Number of animals fed Number of females that have birthed Number of producing hens Number of producing hens Number sold	106	, ,	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	111	,	Number of animals fed
121 Geese, broiler Number sold	194	Fox	Number of females that have birthed
121 Geese, broiler Number sold			Number of producing hens
122 Goats Number of females that have hirthed	121		
1 Tautibol of foliation that have plittled	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 Dufferin
121	East St. Paul
101	Ellice-Archie
101	Elton
124 127 126	Emerson-Franklin
127	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
6	I MOSSEY INVEL

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 name
Annapolis
Antigonish
Cape Breton
Colchester
Cumberland
Digby
Guysbourough
Halifax
Hants
Inverness
Kings
Lunenburg
Pictou
Queens
Richmond
Shelburne
Victoria
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