Canadian Agricultural Income Stabilization (CAIS) Program

Guide to the 2007 CAIS Interim Application

2007

































TABLE OF CONTENTS

1.0 - Introduction	2
2.0 - How is the CAIS Interim Payment Calculated?	2
3.0 - Am I Eligible to Participate?	3
4.0 - How Do I Apply?	4
4.1 - Submitting Your Application	4
4.2 - Completing the Form	4
Interim Code List	15
Livestock	15
Crops	18

This guide explains how the Canadian Agricultural Income Stabilization (CAIS) Interim Payment works, and provides instructions on how to complete the enclosed application form. The information contained in this Guide is accurate at the time of printing, but may be subject to change. This Guide is intended to assist participants in completing their 2007 CAIS Interim Application, and does not contain all program rules and requirements. For additional information on the CAIS program, visit the CAIS program web site at **www.agr.gc.ca/caisprogram**, or call the toll-free line at **1-866-367-8506**.

1.0 Introduction

The CAIS program is designed to help producers protect their farming operations from both small and large drops in income. The Interim Application is for producers who would like to apply for 2007 program year assistance earlier than normally available. As a program participant, you cannot receive your full 2007 CAIS payment until your 2007 program year is complete. However, by using the Interim Application, you can estimate your 2007 income and receive a portion of this payment early.

2.0 How is the CAIS Interim Payment Calculated?

Interim Payment calculations are based on the CAIS program rules that are in effect at the time your Interim Application is processed. As part of the ongoing changes and improvements to the CAIS program, final payment calculations may be based on program rules that differ from those used in Interim Payment calculations.

CAIS payments are based on the level of protection you selected and the amount of decline in your program year margin. The further your program year margin drops relative to your reference year margin, the greater your CAIS payment will be.

The CAIS Interim Payment calculation compares your estimated 2007 program year margin to your estimated reference margin. Generally, margins are calculated as allowable income minus allowable expenses. If there has been a decline in your program year margin of at least 15% compared to your reference margin, you may qualify for an Interim Payment.

Because the Interim Payment is based on estimates and is an advance on the final CAIS benefit, it is very important that you be as accurate as possible when providing information on the Interim Application. Interim Payments may result in overpayments or underpayments. Any overpayments must be repaid and any underpayments will be paid to you, once your final CAIS benefit has been calculated.

After your Interim Application has been processed, a **Calculation of Interim Benefits** will be sent to you detailing your estimated program year margin and estimated reference margin. This calculation will also detail the information used to calculate your Interim Payment, as submitted on your Interim Application. Should you find any errors or discrepancies between the information you submitted to the Administration and the information used in the calculation of your payment, contact the toll-free line at **1-866-367-8506** for assistance.

NOTE: If you wish to make changes to the information used in calculating your Interim Payment, you can submit adjustments to the information submitted on your Interim Application for up to 30 days from the date of payment notification, or up to the Interim Payment application deadline, whichever is later.

If you feel the Administration has not properly applied the program rules in the calculation of your CAIS benefits, you can request a review of your final 2007 application. Reviews cannot be requested for Interim Applications as they are only an estimate of the final calculations.

3.0 Am I Eligible to Participate?

If you derive income from the primary production of agricultural commodities, as defined by the program, you are eligible to participate in CAIS, provided (in the Program Year):

- you carried on the business of farming in Canada and reported farming income (or loss) for income tax purposes*;
- you completed a minimum six consecutive months of farming activity**;
- you completed a production cycle**; and
- your estimated program year margin has declined by 15% or more relative to your estimated reference margin.

*You must have filed farming income for tax purposes in the Program Year, and in all reference years in which you farmed, in order to be eligible for CAIS. (Status Indians who carry on the business of farming on a reserve in Canada and are exempt from filing income tax returns are eligible to participate provided they submit the information they would otherwise have reported for tax purposes).

**The requirements to complete six consecutive months of farming activity and a production cycle may be waived by the Administration if you were unable to complete them in the Program Year due to reasons beyond your control (such as disaster circumstances like flooding or drought).

You must be a participant in CAIS for the 2007 program year. This means you must have received an Options Notice (ON) outlining your options for the year:

- If you are already a CAIS participant and you are applying for an Interim Payment prior to the Options Notice deadline of November 30, 2007, your 2007 coverage level will be defaulted to the level used for the 2006 program year. If you did not select a coverage level for 2006 your 2007 coverage level will be defaulted to the maximum coverage level. You must still receive an Options Notice in order to participate in CAIS for 2007. Contact the Administration before November 30, 2007 if you have not received an Options Notice.
- If you are a new participant you must request the New Participant Package by November 30, 2007 in order to receive an Options Notice. If you are applying for an Interim Payment before November 30, 2007 and you have not yet received an Options Notice, your Interim Benefit calculation will be based on maximum coverage level. You must still complete and submit the New Participant Package by November 30, 2007 or within 30 days of receiving the package, whichever is later. If you do not, the full amount of any Interim Payment you have received will be an overpayment and must be repaid. If you have any questions about participating in CAIS, or about your Options Notice, contact the CAIS toll-free line at 1-866-367-8506.

You must submit your completed CAIS Interim Application and all required supporting documents to the Administration by **March 31, 2008**.

You must submit a final 2007 CAIS application (harmonized form) by the application deadline. Interim Payments are an advance on the estimated amount of your CAIS final payment. Because these funds are an advance, you must submit a final application so your actual 2007 CAIS benefit can be calculated. If you do not submit this application by the deadline, you will be required to repay any benefits received through the 2007 Interim Application.

The initial 2007 application deadline is September 30, 2008. Applications submitted after the initial application deadline will be accepted up to December 31, 2008, but will be subject to a late filing penalty. Applications postmarked after December 31, 2008 will not be accepted. Should the deadline date be a Saturday, Sunday, or statutory holiday, completed forms postmarked on the next business day will be accepted.

4.0 How Do I Apply?

4.1 Submitting Your Application

Submit your Interim Application by mail to: CAIS Administration

P.O. Box 3200 Station Main

Winnipeg, Manitoba

R3C 5R7

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

It is recommended that you use registered mail, or retain your fax transmittal slip, to demonstrate that your application was submitted on time.

4.2 Completing the Form

Read the following steps carefully to assist you in completing your 2007 CAIS Interim Application.

1. Applicant Information

Name and Participant Identification Number (PIN): Enter your name and PIN (if you are already a CAIS participant). If you are a new participant and have not yet been assigned a PIN or submitted the New Participant Package worksheets, you must complete Schedule 1, sections a, b and c.

Note: Each partner in a partnership must file a separate application.

Operation Number: If you are involved in multiple farming operations, you must complete an application for each operation and assign an operation number to each (all applications should be submitted together).

1a) Production Cycle: Indicate whether you have:

- completed a production cycle on at least one of the commodities you produced; or
- been unable to complete a production cycle on more than half of your farm's total production, due to circumstances beyond your control.

The information requested on the Interim Application can only be reasonably estimated once you have completed six months of farming activity and a production cycle (or were unable to due to circumstances beyond your control). For this reason, you cannot submit your Interim Application until you can answer "Yes" to one of the questions in section 1a). If you indicate "No" to both of these questions, the Administration will be unable to process your application form and it will be returned to you.

1b) Crop/Production Insurance: Indicate (for the 2007 program year) whether you:

- produced insurable commodities (regardless of whether they have in fact been insured) under Production Insurance;
- insured the majority (more than half) of your insurable crop acres at 70% or higher.

A negative margin generally occurs when allowable expenses exceed allowable income in a given year. If you have a negative margin, CAIS may cover up to 60% of the margin decline, if you meet certain criteria. Although participation in Production Insurance is not required in order to receive a CAIS payment, producers who qualify for a negative margin payment may have their negative margin benefits reduced if they did not participate in Production Insurance. For producers who did not insure all of their insurable commodities at the 70% level, any negative margin benefits will be reduced when their final CAIS application is processed. Because the Interim Payment is a simplified estimate of the final calculation, only producers who have insured the majority (more than half) of their insurable crop acres at 70% or more will be able to receive negative margin benefits through the Interim Application.

1c) Combined Operations: The income and expense information of two or more persons or entities may be combined if the farming operations are part of a whole farm, even though the operations report separately for income tax purposes. This ensures that CAIS benefits are directed to farming operations that have experienced an income decline beyond their control.

Your farm financial information may be combined with information from a non-participant, if it is determined that you and the non-participant are related, and are part of the same whole farm. If you are combined with a producer who is not eligible for or not participating in the CAIS program, only you will receive your portion of program benefits.

Generally, operations are combined when the operations are either:

- a) not legally, financially or operationally independent; or
- b) involved in transactions above or below fair market value.

If you answered "Yes" to question 1c on the form, please provide the PIN(s) of the operation(s) with which you should be combined. If more than two operations should be combined, attach a sheet identifying the additional PINs. You may be contacted by the Administration for additional detail. Farm and financial information for the operations you are combined with may be required prior to processing your Interim Application.

- **1d) Partners**: Each partner who wishes to apply must submit separate applications reporting 100% of the partnership's income and expenses. The Administration will calculate the benefits for each partner, based on their respective share of the partnership. Including yourself, enter the name, SIN/BN, and percentage share of each partner involved in the partnership.
- **1e) New Participants:** If you are a new CAIS participant, answer "Yes" to this question and complete Schedule 1, sections a, b, and c. See the section titled "Schedule 1 Additional Information" for details on how to complete this schedule.
- **1f) Change in Information:** For producers who have previously participated in the CAIS program, the Administration will use the most recent information on record, unless you complete Schedule 1 to indicate there has been a change in your information.
 - If you indicate "Yes" to any of the items in section 1f), complete the corresponding section on Schedule 1 and submit it with your 2007 Interim Application. See the section titled "Schedule 1 Additional Information" for details on how to complete this schedule.
- **2006 CAIS Application:** If you have not already submitted a complete 2006 CAIS application (Statement A for Corporations, Co-operatives and Special Individuals, or T1273 Harmonized CAIS Form for Individuals), answer "no" to this question and submit Schedule 2 with your Interim Application. This information is required in order to calculate your reference margin and process your 2007 Interim Application. Please see section Schedule 2 Worksheet for 2006 Reference Margin, for details on how to complete this worksheet.

2. Program Year Farming Activity

This section allows the Administration to determine the nature of your income decline, estimate your program year income, and ensure the calculations reflect significant increases or decreases in allowable program year expenses.

- **Program Payments:** To avoid duplication of government support, other government program payments are included as income in the calculation of an Interim Payment. If you do not properly identify other government payments on this section of the form, your Interim Application may result in an overpayment. If you do not know the exact amounts, provide an estimate.
 - Enter Production/Crop insurance payments related to the production reported in your 2007 fiscal year.
 - If your 2006 fiscal year ended on or before February 5, 2006, report income from the Grains and Oilseeds Payment Program (GOPP) here as it should be included in your 2007 program year allowable income for CAIS purposes.
 - If you have received payments from any of the following programs **related to your 2007 program year**, include the total of all payments you received in the Other Program Payments line:

BC Cull	Animal Program
BC Neg	ative Margin Insurance Pilot Program
BC Stee	er and Heifer Market Transition Program
Bovine	Spongiform Encephalopathy (BSE) Recovery program
Canadi	an Food Inspection Agency (CFIA) Compensation
Cost of	Production (COP) Payment
Cover (Crop Protection Program
Crop/H	ail insurance
	Grains, oilseeds, and special crops
	Edible horticulture crops
	Non-edible horticulture crops
(Other commodities, including livestock
Fed Cat	tle Set-Aside Program (all provinces)
Feeder	Calf Set-Aside Program (all provinces)
Insurar	ce proceeds for allowable expense items
Livesto	ck Feed Insurance Program
Manito	ba Cull Cow Program
Manito	ba Drought Assistance Program
Manito	ba Feeder Assistance Program
Manito	ba Other Ruminant Industry Transitional Program
Manito	ba Slaughter Deficiency Program
Nova S	cotia Modified BSE Recovery Program
Nova S	cotia Ruminant Industry Support Program
Saskate	hewan Cull Animal Program
Saskate	hewan Herd Retention Program
Saskate	hewan Unseeded Acreage Support Payment Program
Waterf	owl/Wildlife Damage Compensation
(Grains, oilseeds, and special crops
	Horticulture
(Other commodities

2b) Allowable Expenses: Because most producers have not completed their fiscal year at the time they apply for a CAIS Interim Payment, the actual expenses that will be reported for tax purposes in the program year cannot be used in the Interim calculation. Instead, the calculation will use an average of your allowable expenses over the past five years as an estimate of your allowable expenses in the program year. To ensure the most accurate payment calculation, this section allows you to indicate whether you have had a significant increase or decrease in certain expenses. The expenses listed in this section are those that most commonly experience significant increases or decreases from year to year. For the purpose of the Interim calculation, a significant increase or decrease is defined as a change of 15% or more.

For each Expense Category you must provide an entry in only one column:

- If you did not have a significant increase or decrease for the Expense Category, enter a checkmark in column (A) and leave column (B) blank.
- If you did experience a significant increase or decrease for the Expense Category, enter the total dollar amount of the expense (not just the amount of the increase/decrease) in column (B) and leave column (A) blank.

Enter only those amounts related to your 2007 production. The Interim calculation will include these increased or decreased amounts in the overall calculation of all allowable expenses for the program year.

- **2c) 2007 Productive Capacity and Disaster Circumstances:** Identify whether the productive capacity of this operation decreased during the program year due to disaster circumstances. Checking the "Yes" box for a decrease in productive capacity will identify that this operation has undergone a downward structural change specifically because of disaster circumstances during the program year.
- **2d) 2007 Crop Production:** The information provided in this section will be used to estimate your crop income and determine the productive capacity of your operation for the 2007 program year. **PLEASE INCLUDE ALL FARM PRODUCTION.** This includes all forage crop production that you harvested or expect to harvest in the 2007 program year.

Unharvestable Acres

If you grew a commodity and expected to harvest it in the program year but could not harvest it, due to reasons beyond your control, report the commodity and corresponding acres, and report your production as zero. Snowed under crops are not included in this section, see "Snowed Under Crops", below.

Snowed-Under Crops

If, at the end of your 2007 program year, you were unable to harvest some or all of the 2007 crop due to snow, report the snowed under crop acres as production. Report the number of acres under the inventory code for that crop and report any estimated production that you may be able to harvest in the next year.

Standing/Unharvested Crops

If your fiscal year-end is such that your farm always has a standing crop (e.g. July 31) do not include the standing crop.

Organic production

Identify your crop as "organic" only for your crops that have been Certified Organic by the provincial or federal governing certification body.

Multi-Stage Crops

Producers of multi-stage crops should report all acres of those crops even if no production was expected in the program year. Use the codes from the 2007 Interim Code List that reflect the stage of production for the program year.

- For producers in B.C. multi-stage crops are Apples, Cranberries, Sweet Cherries, and Ginseng.
- For producers in NB and NS multi-stage crops are Blueberries (Low Bush), Cranberries, and Ginseng.
- For producers in all other provinces the multi-stage crop is Ginseng.

HOW TO COMPLETE THE COLUMNS

Codes: Use the 2007 Interim Code List at the back of this guide to identify each crop. Leave the code blank if the commodity is not listed.

- Codes with an asterisk in your province: these are commodities for which the Administration normally
 publishes End of Year Prices (EYPs). The Administration will establish Interim price values for these
 commodities.
- Codes without an asterisk in your province: these are commodities for which the Administration
 normally does not publish EYPs. For these commodities, submit your own price by attaching a written
 note or receipt. The Administration will assess whether the price you wish to use is reasonable for
 your farm.

Crop Description: Report the type and grade of crop that you harvested or expected to harvest in the 2007 program year, using the code and associated description found in the 2007 Interim Code List. For crops not found on the code list, provide a detailed description of your crop.

Number (#) of Acres: Report the number of acres of this crop that you expected to harvest in the 2007 program year.

For commodities not measured by acres, report your yield according to the standard unit of measurement for the specific commodity. Be sure to identify the type of unit. For example:

- **Greenhouses:** Report your production in square meters, and include only productive areas.
- **Maple Syrup operations:** Report the number of taps in hundreds (for example: 500 taps should be reported as 5).

Estimated Total Production in Tonnes: Estimate your total program year production for this crop in tonnes. For commodities that cannot be measured by tonnes, report according to the standard unit of measurement for the specific commodity. Be sure to identify the type of unit in the Crop Description column.

Amount of Production Used On-Farm: Estimate the quantity amount of your total farm production for each crop that will be used on-farm for feed or seed.

Production Intended For Sale: Total estimated production (column D) minus Amount of Production Used On-Farm (column E) equals quantity Production Intended for Sale (column F).

Unseeded Acres: In the 2007 program year, enter the number of acres that were too dry or too wet to seed and enter the number of acres unseeded for summer fallow purposes.

Other: report the number of non-productive acres used as pasture, or designated as wasteland.

2007 Livestock Production: The information in this section provides the Administration with an estimate of your 2007 livestock income and identifies the productive capacity of your operation for the 2007 program year.

Use the 2007 Interim Code List to identify each type of livestock production. Leave the code blank if the commodity is not listed.

- Codes with an asterisk in your province: these are commodities for which the Administration normally publishes End of Year Prices (EYPs). The Administration will establish Interim price values for these commodities.
- Codes without an asterisk in your province: these are commodities for which the Administration
 normally does not publish EYPs. For these commodities, submit your own price by attaching a written
 note or receipt. The Administration will assess whether the price you wish to use is reasonable for
 your farm.

Fed Cattle

In order to be considered a fed animal, you must have made an appreciable contribution to the growth and maturity of the animal in the program year (excluding all breeding animals, culls, and weaned animals born in the program year). For cattle, an appreciable contribution is defined as 90 kg (200 lbs) weight gain or a minimum of 60 days on feed.

- **Code 8066** Feeder Cattle fed (up to 900 lbs) and **Code 8068** Finished Cattle fed (over 900 lbs)
 - Report both the number of Animal Feed Days and number of Animals Fed.
 - Categorize the Animals Fed based on the sale weight, if sold in the program year, or expected sale weight, if not sold in the program year.
 - Feeder categories can include both animals born on the farm (if not reported in same year they are born) and purchased animals.
- Code 8133 Custom Feeder cattle
 - Report only the number of Animal Feed Days

HOW TO COMPLETE THE COLUMNS

Number (#) of Animal Feed Days (To calculate your estimated income in the program year):

- Animal Feed Days, within the current fiscal period, begin the day the animal is acquired or post weaning (if born in the previous year) or the start of fiscal period, whichever is later, and end with either the sale (or estimated time of sale) or the end of fiscal period, whichever is earlier.
- Report the number of Animal Feed Days you expect in your operation during the 2007 program year.
- Number of Animal Feed Days are calculated as:

(Number of expected animals) x (Number of expected days each animal will be fed) For example: 100 animals fed for 90 days = $100 \times 90 = 9000$ feed days.

- Include Animal Feed Days for the animals with an appreciable gain (200 lbs weight gain or 60 days on feed for cattle).
- Do not include Animal Feed Days for the following:
 - calves born in the 2007 program year (refer to the Cow/Calf Production);
 - calves held over from the previous year that have been sold as calves or you expect to sell as calves;
 - breeding animals;
 - culls

Number (#) of Animals Fed (To calculate your productive units in the program year):

- The number of Animals Fed is made up of all animals which have had an appreciable weight gain,
 (200 lbs weight gain or 60 days on feed for cattle):
 - Report the number of feeders held over from the previous year or purchased during the program year that have been sold as feeders or you expect to sell as feeders;
 - Do not include breeding animals, culls and calves born in the program year.

For example: If you fed and sold 50 feeder cattle (under 900 lbs) in the first 7 months of the year, and fed another 50 feeder cattle (under 900 lbs) for the last 5 months you should record 100 animals fed as feeder cattle (fed up to 900 lbs) code 8066.

Cattle custom feeder operators (To calculate your estimated income & productive units in the program year):

Report the number of Animal Feed Days for all weights.

Cow/Calf Production

HOW TO COMPLETE THE COLUMNS

Code 8004

Number (#) of Cows that Calved (To calculate your productive units in the program year):

• Cow-calf operations should report a breakdown of the number of cows that have calved (or expected to calf) in this operation within the 2007 fiscal year. Calves born in the program year are automatically factored in with each cow in this category.

Number (#) of Calves Born (To calculate your estimated income in the program year):

• Report the total number of calves born (excluding deaths) and expected in the 2007 program year. Do not include calves held over from the previous year.

Average Wean Weight:

Enter the average wean weight for your calves in pounds.

Number (#) of Calf Feed Days (To calculate your estimated income in the program year):

• Animal Feed Days begin post weaning and end with either the sale (or estimated time of sale) or the end of fiscal period, whichever is earlier.

- Enter the number of Animal Feed Days for calves born in the program year that were weaned and fed in that fiscal period.
- Number of Calf Feed Days are calculated as:

(Number of expected animals) x (Number of expected days each animal will be fed) For example: 100 animals fed for 90 days = $100 \times 90 = 9000$ feed days.

Note: Cows in a dairy operation are not to be reported under the cow/calf section; see Other Production for more information.

Feeder Hogs

In order to be considered a feeder animal, the producer must have made an appreciable contribution to the growth and maturity of the animal in the program year (excluding all breeding animals, culls, and weaned animals born in the program year).

- Code 8761 Hogs, feeders, fed over 51 lbs and Code 8762 Hogs Nursery fed up to 50 lbs.
 - Report both the number of Animal Feed Days and number of Animals Fed.
 - Categorize the animals based on sale weight if sold in the program year, or expected sale weight, if not sold in the program year.
 - Feeder categories include only purchased hogs.
- Code 8749 Custom Fed Hogs
 - Report only the number of Animal Feed Days.

HOW TO COMPLETE THE COLUMNS

Number (#) of Animal Feed Days (To calculate your estimated income in the program year):

- Animal Feed Days, within the current fiscal period, begin the start of fiscal period (if carried over from previous year) or the day the animal is acquired (if purchased), and ends with either the sale (or estimated time of sale) or the end of fiscal period, whichever is earlier.
- Report the number of Animal Feed Days you expect in your operation during the 2007 program year.
- Number of Animal Feed Days are calculated as:

(Number of animals) x (Number of expected days each animal will be fed) For example: For example: 100 animals fed for 90 days = $100 \times 90 = 9000$ feed days.

- Do not include Animal Feed Days for the following:
 - any births reported under the farrow to finish category should not be included (refer to Hog Production section);
 - breeding animals;
 - culls.

Number (#) of Animals Fed (To calculate your productive units in the program year):

- The number of Animals Fed is made up of all animals which have had an appreciable weight gain, do not include the following:
 - farrow to finish and farrowing operations do not get reported here (refer to Hog Production);
 - breeding animals;
 - culls.

For example: If you fed and sold 50 feeder hogs (over 50 lbs) in the first 7 months of the year, and fed another 50 feeder hogs (over 50 lbs) for the last 5 months you should record 100 animals fed as Hogs fed over 51 lbs code 8761.

Hog custom feeder operators: (To calculate your estimated income & productive units in the program year)

Report the number of Animal Feed Days for all weights.

Hog Production

Code 8763 Hogs, Farrowing (selling weanlings or isoweans) and **Code 8760** Hogs, Farrow to Finish must provide a breakdown of the number of sows that birthed in the program year, the number of animals born and the average wean weight of the piglets in pounds.

HOW TO COMPLETE THE COLUMNS

Number (#) of Sows That Birthed (To calculate your productive units in the program year):

• Report the number of sows that birthed in the program year. If you are unable to determine the number of sows that birthed in the program year, you can determine this number by dividing the births or expected births in the program year by your average birth rate per sow per year. Example 10,000 births/22 (or your average birth rate per sow per year) is equal to 454 sows.

Number (#) of Animals Born (To calculate your estimated income in the program year):

• Report the total number of expected births (excluding deaths) in the 2007 program year. Report a birth only once in either of these two categories.

Average Wean Weight: Enter the average weaning weight of the piglets.

Poultry

Code 7650 Chicken, Broilers and Code 7862 Turkey, Broilers.

HOW TO COMPLETE THE COLUMNS

Number (#) of kg's Produced: (To calculate your estimated income in the program year):

• Report the number of kilograms produced or that you expect to produce in the program year.

Number (#) of kgs of Quota: (To calculate your productive units in the program year):

Report the number of kilograms of quota in the program year.

Egg Production

Code 7663 Chickens, broiler eggs for hatching and Code 7664 Chickens, eggs for consumption

HOW TO COMPLETE THE COLUMNS

Number (#) of Hens Producing: (To calculate your productive units in the program year):

• Enter the number of producing hens.

Number (#) of Dozens of Eggs Produced: (To calculate your estimated income in the program year):

 Report the dozens of eggs produced or that you expect to produce in the program year, categorized by use.

Other Production

Other estimated livestock production should be listed in as much detail as possible (for example, list "lambs born" or "wool produced" rather than just "sheep"). If you are a producer of purebred livestock, you must indicate in the description that the livestock is purebred in order to ensure the correct value is assigned to your 2007 program year production. **For commodities not measured by number of head**, report your yield according to the standard unit of measurement for the specific commodity (for example: PMU production should be reported on a per gram basis). Be sure to identify the type of unit.

Dairy: Report the number of calves born in the production column. Report either the amount of quota held in kilograms of butterfat or quota held in kilograms of milk, but not both, in the productive capacity column.

Other Livestock Breeding Operations: Report the number of animals born in the production column. Report the number of females that have birthed in the productive capacity column.

Other Livestock Feeding Operations: Report the number of Animal Feed Days in the production column. Report the number of Animals Fed in the productive capacity column where there has been an appreciable gain after weaning, and for other livestock custom feeding, enter the number of Animal Feed Days (similar to feeder cattle and custom fed cattle reporting).

For Livestock that Produces Other Products: For the production column, report the production or expected production (e.g., honey: enter the number of lbs. or elk: number of lbs. of velvet). For the productive capacity column report the productive units (e.g., honey bees: enter the number of hives; elk velvet: number of bulls producing).

Schedule 1 – Additional Information

Only participants who answered yes to any of the questions in sections 1e or 1f on page 1 of the 2007 CAIS Interim Application are required to complete this schedule.

a) Identification:

Address: Enter your name and address. The Administration is required to mail benefits directly to the participant and not to a form preparer or other representative. Therefore it is essential that applications include your name and mailing address.

Province of Main Farmstead: Enter the province where your farm is located; if you farm in more than one province, your province of main farmstead is the one in which the majority of your gross farming income has been earned over your reference period.

Legal Land Description: Only complete this section if it is applicable to your main farmstead.

- **Contact Information**: Complete this section if you want to have another person act as a contact for this application.
- **c) Business Structure:** If you are an individual applicant, provide your Social Insurance Number. Corporate and Co-operative applicants must provide their Business Tax Number. Trusts and communal organizations must provide their Trust Taxation Numbers.
- **d) Change in Business Structure:** If your business structure has changed since you last participated in the CAIS program, please complete this section.

Schedule 2 – Worksheet for 2006 Reference Margin

Only participants who answered no to section 1g on page 1 of the 2007 CAIS Interim Application are required to complete this schedule.

Shaded areas show which codes can be used by province when reporting production.

Codes with an asterisk in your province: these are commodities for which the Administration normally publishes End of Year Prices (EYPs). The Administration will establish Interim price values for these commodities.

Codes without an asterisk in your province: these are commodities for which the Administration normally does not publish EYPs. For these commodities, submit your own price by attaching a written note or receipt. The Administration will assess whether the price you wish to use is reasonable for your farm.

Report under either Dairy Quota, Butterfat or Dairy Quota, Milk but not both.

Livestock

Bees and Bee by Products

Code	Description	ВС	SK	МВ	NL	NB	NS	YT
7602	Beeswax							
7614	Honey Bees							
7618	Leaf Cutter Bees							

Bison

Code	Description	ВС	SK	МВ	NL	NB	NS	YT
7906	Bison							
7932	Feeder Bison (under 700 lbs)							
7934	Feeder Bison (over 701 lbs)							
7935	Bison, Custom Fed							

Cattle

Code	Description	ВС	SK	МВ	NL	NB	NS	YT
8004	Cow/Calf							
8063	Cattle, Semen							
8066	Feeder Cattle (Under 900 lbs)							
8068	Finished Cattle (Over 901 lbs)							
8074	Purebred Cow/Calf							
8130	Purebred Feeder Cattle (Under 900 lbs)							
8132	Purebred Finished Cattle (Over 901 lbs)							
8133	Cattle, Custom Fed							
8208	Dairy Calves							
8268	Feeder Dairy Cattle (Under 900 lbs)							
8270	Finished Dairy Cattle (Over 901 lbs)							
8276	Purebred Dairy Calves							

Sheep

Code	Description	ВС	SK	МВ	NL	NB	NS	YT
8925	Sheep, Feeders							
8964	Sheep							
8965	Sheep, Custom Fed							
8974	Purebred Sheep							
8978	Wool							

Commercial Game Animals

Code	Description	ВС	SK	МВ	NL	NB	NS	YT
7510	Alpaca							
7518	Alpaca, Fibre							
7560	Llama							
	Llama, Fibre							
	Red Deer, Bulls Producing Velvet							
8431	Red Deer, Semen							
8435	Red Deer							
8506	Reindeer							
8856	Wild Boar, Finishers							
8860	Wild Boar							

Dairy

Code	Description	ВС	SK	МВ	NL	NB	NS	YT
8200	Dairy Quota, Butterfat							
8264	Dairy Quota, Milk							

Deer

Code	Description	ВС	SK	МВ	NL	NB	NS	YT
8414	Deer							
	Deer, Feeders							
8419	Deer, Semen							

Elk

Code	Description	ВС	SK	МВ	NL	NB	NS	YT
8458	Elk							
	Elk, Custom Fed							
8469	Elk, Semen							
8472	Elk, Velvet Produced							
8473	Elk, Feeders							

Goats

Code	Description	ВС	SK	MB	NL	NB	NS	YT
8910	Goats, Feeder							
8914	Goats							
8915	Goats, Custom Fed							
8924	Purebred Goats							

Horses

Code	Description	ВС	SK	МВ	NL	NB	NS	YT
8465	Horses, Feeders							
8561	Horse, Semen							
8564	Horse							
8572	Pregnant Mare Urine Produced (PMU)							
8580	Purebred Horse							

Poultry

Code	Description	ВС	SK	МВ	NL	NB	NS	YT
7650	Chickens, Broilers							
7653	Custom Fed Chicken Pullets							
7663	Chickens, Eggs for Hatching							
7664	Chickens, Eggs for Consumption							
7702	Ducks, Broilers							
7710	Ducks							
7752	Geese, Broilers							
7766								
7793	Partridge, Broilers							
7799	Partridge							
7803	Pheasant, Ring Neck							
7807	Pheasant, White							
7811	Pheasant, Ring Neck, Broilers							
7813	Pheasant, White, Broilers							
7824	Squab							
7842	Silkies, Broilers							
7848	Silkies							
7862	Turkeys, Broilers							
7866	Turkey							
7880	·							
7886	Taiwanese Chickens							
7888	Quail, Broilers							
7894	Quail							

Ranch Furs

Code	Description	ВС	SK	МВ	NL	NB	NS	YT
8610	Chinchillas							
8639	Fox							
8664	Mink							
8689	Rabbits							

Ratites

Code	Description	ВС	SK	МВ	NL	NB	NS	YT
7731								
7779	Ostrich							
7829	Rheas							

Swine

Code	Description	ВС	SK	МВ	NL	NB	NS	YT
8749	Hogs, Custom Fed							
8760	Hogs, Farrow to Finish							
8761	Hogs, Feeders (fed over 51 lbs)							
8762	Hogs, Nursery (fed up to 50 lbs)							
8763	Hogs, Farrowing							
8771	Hogs, Semen							

Crops

Apples

Code	Description	ВС	SK	МВ	NL	NB	NS	YT
5030	Apples							
5031	Apples, Organic							
5087	Apples, Non-Bearing							
5088								
5089	Apples, 1st year of fruit production, medium density							
5090	Apples, 1st year of fruit production, high density							
5091	Apples, 2nd to 4th year of fruit production, low density							
5092	Apples, 2nd to 4th year of fruit production, medium density							
5093	Apples, 2nd to 4th year of fruit production, high density							
5094	Apples, 5+ years of fruit production							

Barley

Durie			1	İ	i			
Code	Description	BC	SK	MB	NL	NB	NS	YT
5100	Barley					*	*	
5101	Barley, Feed (>=48 lbs./bu.)		*	*				
5102	Barley, Feed (42 lbs./bu. to 47 lbs./bu.)		*	*				
5105	Barley CWB, CW, No. 1	*	*	*				
5110	Barley CWB, CW, No. 2	*	*	*				
5115	Barley CWB, Food Sel. CW Six-Row	*	*	*				
5120	Barley CWB, Food Sel. CW Two-Row	*	*	*				
5125	Barley CWB, Sample Sel. CW Six-Row acct. Fusarium	*	*	*				
5130	Barley CWB, Sample Sel. CW Two-Row acct. Fusarium	*	*	*				
5135	Barley CWB, Sel. CW Six-Row	*	*	*				
5145	Barley CWB, Sel. CW Six-Row Hulless	*	*	*				
5150	Barley CWB, Sel. CW Two-Row	*	*	*				
5155	Barley CWB, Sel. CW Two-Row Hulless	*	*	*				
5160	Barley CWB, Spec. Sel. CW Six-Row	*	*	*				
5170	Barley CWB, Spec. Sel. CW Two-Row	*	*	*				
5175	Barley CWB, Std. CW Hulless	*	*	*				
5180	Barley CWB, Std. Sel. CW Six-Row	*	*	*				
5190	Barley CWB, Std. Sel. CW Two-Row	*	*	*				
5195	Barley, Feed (Off Board)	*						
5200	Barley, Organic							
5204	Barley, Organic, Feed							
5205	Barley, Organic Six-Row							
5210	Barley, Organic Two-Row							
5215	Barley, Pedigreed Seed							
5220	Barley, Pedigreed Seed Six-Row							
5225	Barley, Pedigreed Seed Two-Row							

Safflower

Code	Description	ВС	SK	МВ	NL	NB	NS	YT
5930	Safflower, No. 1		*	*				
5932	Safflower, Organic							
5934	Safflower, Pedigreed Seed							
5936	Safflower, Sample							

Berries

Code	Description	ВС	SK	МВ	NL	NB	NS	YT
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							
5000	Blackberries							
5002	Blueberries, Highbush							
5004	Blueberries, Lowbush							
5006	Cranberries							
5007	Currants, Black							
5009	Currants, Red							
5010	Elderberries							
5012	Gooseberries							
5016	Loganberries							
5018	Raspberries							
5020	Saskatoon Berries							
5022	Seabuckthorn, Berries							
5024	Strawberries							
5095	Blueberries, Low bush (Establishment Stage)							
5096	Blueberries, Low bush (Primary Production - 1st and 2nd Harvest Crop)							
5097	Blueberries, Low bush (Secondary Production-3rd and 4th Harvest Crop)							
5098	Blueberries, Low bush (Mature/Full Production)							
5099	Blueberries, Low bush (burn/mow/sprout)							

Buckwheat

Code	Description	ВС	SK	МВ	NL	NB	NS	YT
5240	Buckwheat, No. 1		*	*				
5242	Buckwheat, No. 2		*	*				
5244	Buckwheat, No. 3		*	*				
	Buckwheat, Organic							
5248	Buckwheat, Pedigreed Seed							

Canary Seed

Code	Description	ВС	SK	МВ	NL	NB	NS	YT
5250	Canary Seed		*	*				
5252	Canary Seed, Organic							
5254	Canary Seed, Pedigreed Seed							

Oats

Code	Description	ВС	SK	МВ	NL	NB	NS	YT
5900	Oats	*	*	*		*	*	
5902	Oats, Organic							
5904	Oats, Pedigreed Seed							
5906	Oats, Sample							

Sugar Beets

Code	Description	ВС	SK	МВ	NL	NB	NS	YT
6946	Sugar Beets							

Canola

Code	Description	ВС	SK	МВ	NL	NB	NS	YT
5259	Rapeseed, High Erucic Acid							
5260	Canola, Argentine							
5262	Canola, Argentine, No. 1	*	*	*				
5264	Canola, Argentine, No. 2	*	*	*				
5266	Canola, Argentine, No. 3							
5268	Canola, Argentine, Organic							
5270	Canola, Argentine, Pedigreed Seed							
5272	Canola, Argentine, Sample							
5274	,							
5276	Canola, Polish, No. 1	*	*	*				
5278	Canola, Polish, No. 2	*	*	*				
5280	Canola, Polish, No. 3							
5282	Canola, Polish, Organic							
5284	Canola, Polish, Pedigreed Seed							
5286	Canola, Polish, Sample							

Caraway Seed

Code	Description	ВС	SK	МВ	NL	NB	NS	YT
5290	Caraway Seed		*	*				
5292	Caraway Seed, Organic							
5294	Caraway Seed, Pedigreed Seed							

Chickpeas

Code	Description	ВС	SK	МВ	NL	NB	NS	YT
5300	Chickpeas, Desi, No. 1		*	*				
5302	Chickpeas, Desi, No. 2		*	*				
5303	Chickpeas, Desi, No. 3							
5304	Chickpeas, Desi, Organic							
5306	Chickpeas, Desi, Pedigreed Seed							
5310	Chickpeas, Large Kabuli (Average), No. 1		*	*				
5312	Chickpeas, Large Kabuli (Average), No. 2		*	*				
5314	Chickpeas, Large Kabuli (Average), No. 3							
5316	Chickpeas, Large Kabuli, Organic							
5318	Chickpeas, Large Kabuli, Pedigreed Seed							
5322	Chickpeas, Small Kabuli, No. 1		*	*				
5324	Chickpeas, Small Kabuli, No. 2		*	*				
5325	Chickpeas, Small Kabuli, No. 3							
5326	Chickpeas, Small Kabuli, Organic							
5328	Chickpeas, Small Kabuli, Pedigreed Seed							
5330	Chickpeas, Feed							

Corn

Code	Description	ВС	SK	МВ	NL	NB	NS	YT
5340	Corn, Grain			*		*	*	
5342	Corn, Grain, Organic							
5344	Corn, Grain, Pedigreed Seed							

Dry Beans

Dry B				i				
Code	Description	ВС	SK	MB	NL	NB	NS	YT
	Beans, Black							
5369	Beans, Black, Organic							
	Beans, Black, No. 1		*	*				
5372	Beans, Black, No. 2		*	*				
5374	Beans, Black, No. 3		*	*				
	Beans, Black, Pedigreed Seed							
5376	Beans, Brown, No. 1							
	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							
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							
5405	Beans, Dry, Red Kidney							
5406	Beans, Kidney, Dark Red, No. 1			*				
5408	Beans, Kidney, Dark Red, No. 2			*				
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							
	Beans, Pinto, Pedigreed Seed							
	Beans, Feed		4					
	Beans, Small Red, No. 1		*	*				
	Beans, Small Red, No. 2		*	*				
	Beans, Small Red, No. 3		*	*				
5454	Beans, Small Red, Organic							

Dry Beans

Code	Description	ВС	SK	МВ	NL	NB	NS	YT
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		*	*				
	Beans, White Pea (Navy), No. 3		*	*				
5464	Beans, White Pea (Navy), Organic							
5466	Beans, White Pea (Navy), Pedigreed Seed							
5468	Beans, Dry, Yellow Eye							

Edible Horticulture

Code	Description	ВС	SK	МВ	NL	NB	NS	YT
5034	Artichokes							
5036	Cantaloupes							
6933	Rice, Wild							
6934	Mustard Leaves							
6970	Beans, Adzuki							
6972	,							
	Beans, Green							
	Beans, Green, Organic							
	Beans, Jacob							
6978	Beans, Lima							
6980	Beans, Mung							
6982	, I							
6983	, 1,							
6984	,							
	Beans, Wax							
	Seabuckthorn, Leaves							
	Asparagus							
7000								
7002								
7004								
	Broccoli							
	Brussel Sprouts							
	Cabbage							
	Cabbage, Chinese							
	Carrots							
	Carrots, Organic							
7016	Cauliflower							
7018	Celery							
7020	Collards							
7022	•							
	Cucumbers							
	Cucumbers, English							
	Cucumbers, Greenhouse							
7030	Egg Plant							
7032	Endive							

Edible Horticulture

Code	Description	ВС	SK	МВ	NL	NB	NS	YT
7034	Fiddle Heads							
7035	Edible Flowers							
7036	Garlic							
7037	Garlic, Organic							
7038	Gherkins							
7039	Hazelnuts							
7040	Horseradish, Condiment							
7042	Horseradish, Enzyme							
	Kohlrabi							
7046	Leeks							
7047	Leeks, Organic							
7048	Lettuce							
7049	Lettuce, Organic							
7050	Lettuce, Greenhouse							
7052	Lettuce, Romaine							
7054	Melons							
7056	Onions							
7057	Onions, Organic							
7058	Parsnips							
7060	Peas, Green, Fresh							
7062	Peas, Sweet							
7064	Peppers, Green							
7066	Peppers, Greenhouse							
	Pumpkin							
7069	Gourds							
7070	Radish							
7072	Rhubarb							
	Rutabagas							
	Salsify							
	Scorzonera							
	Shallots							
7082	Spinach							
	Spinach, Organic							
	Squash							
-	Swiss Chard							
	Swiss Chard, Organic							
	Tomatoes							
	Tomatoes, Cherry, Greenhouse							
	Tomatoes, Greenhouse							
	Turnips							
	Watermelon							
	Zucchini							
7099	Kale, Organic							

Tobacco

Code	Description	ВС	SK	МВ	NL	NB	NS	YT
6948	Tobacco							

Fababeans

Code	Description	ВС	SK	МВ	NL	NB	NS	YT
5350	Fababeans, No. 1		*	*				
5352	Fababeans, No. 2		*	*				
5354	Fababeans, No. 3		*	*				
5356	Fababeans, Organic							
5358	Fababeans, Pedigreed Seed							
5360	Fababeans, Feed		*	*				

Field Peas

Code	Description	ВС	SK	МВ	NL	NB	NS	YT
5500	Peas, Dry, Feed		*	*				
5502	Peas, Dry, Feed, Organic							
5504	Peas, Dry, Food, Green, No. 1		*	*				
5506	Peas, Dry, Food, Green, No. 2		*	*				
5508	Peas, Dry, Food, Green, Organic							
5510	Peas, Dry, Food, Yellow, No. 1		*	*				
5512	Peas, Dry, Food, Yellow, No. 2		*	*				
5514	Peas, Dry, Food, Yellow, Organic							
5516	Peas, Dry, Maple							
5518	Peas, Dry, Marrowfat							
5520	Peas, Dry, Pedigreed Seed							

Flax

Code	Description	ВС	SK	МВ	NL	NB	NS	YT
5550		*	*	*				
5552	Flax, Organic							
5554	Flax, Pedigreed Seed							
	Flax, Sample							
5830	Linola							
5832	Linola, Organic							
5834	Linola, Pedigreed Seed							
5836	Linola, Sample							

Sunflowers

Code	Description	ВС	SK	МВ	NL	NB	NS	YT
5950	Sunflower, Confectionary, Birdseed							
5952	Sunflower, Confectionary, No. 1		*	*				
5954	Sunflower, Confectionary, No. 2		*	*				
5956	Sunflower, Feed							
5958	Sunflower, Pedigreed Seed							
5960	Sunflowers, Oilseed, No. 1		*	*				
5962	Sunflowers, Oilseed, No. 2		*	*				
5964	Sunflowers, Organic							
5970	Sunola							
5972	Sunola, Organic							
5974	Sunola, Pedigreed Seed							

Forage

Code	Description	ВС	SK	МВ	NL	NB	NS	YT
5560	Alfalfa Dehy							
5562	Greenfeed							
	Hay, Alfalfa							
	Hay, Alfalfa, Organic							
5568	Hay, Alfalfa/Brome							
5570	Hay, Alfalfa/Grass							
5572	Hay, Clover							
5574	Hay, Grass							
5576	Hay, Other							
5578	Hay, Slough							
	Hay, Timothy							
5580	Haylage							
5582	Millet							
	Silage, Corn							
5584	Silage							
5586	Straw							

Forage Seed

5600 Alfalfa, Common Seed 5602 Alfalfa, Pedigreed Seed 5603 Alfalfa, Organic, Seed 5604 Bentgrass, Common Seed 5608 Bentgrass, Pedigreed Seed 5608 Birdsfoot Trefoil, Common Seed 5610 Birdsfoot Trefoil, Pedigreed Seed 5612 Blue Grama, Common Seed 5613 Blue Grama, Pedigreed Seed 5614 Blue Grama, Pedigreed Seed 5615 Native, Sideoats Grama 5616 Bromes, Pedigreed Seed 5618 Bromes, Pedigreed Seed 5619 Clover, Organic, Seed 5620 Clover, Alsike, Common Seed 5622 Clover, Alsike, Pedigreed Seed 5623 Clover, Kura, Pedigreed Seed 5624 Clover, Wira, Pedigreed Seed 5628 Clover, Other, Common Seed 5631 Clover, Red, Pedigreed Seed 5632 Clover, Sweet, Common Seed 5633 Clover, Sweet, Common Seed 5634 Clover, Sweet, Common Seed 5638 Clover, Sweet, Pedigreed Seed 5640 Fescue, Meadow, Pedigreed Seed		e seea		070					
S602 Alfalfa, Pedigreed Seed S603 Alfalfa, Organic, Seed S604 Bentgrass, Common Seed S608 Bentgrass, Pedigreed Seed S608 Birdsfoot Trefoil, Common Seed S608 Birdsfoot Trefoil, Pedigreed Seed S610 Birdsfoot Trefoil, Pedigreed Seed S612 Blue Grama, Common Seed S614 Blue Grama, Pedigreed Seed S615 Native, Sideoats Grama S616 Bromes, Common Seed S618 Bromes, Pedigreed Seed S619 Clover, Organic, Seed S620 Clover, Alsike, Common Seed S620 Clover, Alsike, Pedigreed Seed S622 Clover, Kura, Common Seed S624 Clover, Kura, Pedigreed Seed S628 Clover, Rura, Pedigreed Seed S632 Clover, Red, Common Seed S632 Clover, Red, Common Seed S634 Clover, Red, Pedigreed Seed S636 Clover, Red, Pedigreed Seed S636 Clover, Sweet, Common Seed S636 Clover, Sweet, Common Seed S637 Clover, Red, Pedigreed Seed S638 Clover, Sweet, Pedigreed Seed S639 Clover, Sweet, Pedigreed Seed S640 Fescue, Meadow, Common Seed S640 Fescue, Meadow, Common Seed S641 Fescue, Meadow, Common Seed S642 Fescue, Meadow, Common Seed S644 Fescue, Tall, Forage, Pedigreed Seed S6464 Fescue, Tall, Forage, Pedigreed Seed S6466 Fescue, Tall, Forage, Pedigreed Seed S647 Fescue, Tall, Forage, Pedigreed Seed S648 Fescue, Tall, Forage, Pedigreed Seed S648 Fescue, Tall, Forage, Pedigreed Seed S648 Fescue, Tall, Forage, Pedigreed Seed S650	Code	Description	ВС	SK	MB	NL	NB	NS	YT
S603 Alfalfa, Organic, Seed S604 Bentgrass, Common Seed S606 Bentgrass, Pedigreed Seed S607 Birdsfoot Trefoil, Common Seed S610 Birdsfoot Trefoil, Pedigreed Seed S611 Blue Grama, Common Seed S612 Blue Grama, Common Seed S613 Blue Grama, Pedigreed Seed S614 Blue Grama, Pedigreed Seed S615 Native, Sideoats Grama S616 Bromes, Common Seed S618 Bromes, Pedigreed Seed S619 Clover, Organic, Seed S620 Clover, Alsike, Common Seed S620 Clover, Alsike, Pedigreed Seed S621 Clover, Kura, Common Seed S622 Clover, Kura, Pedigreed Seed S623 Clover, Rura, Pedigreed Seed S634 Clover, Red, Common Seed S636 Clover, Red, Common Seed S637 Clover, Red, Pedigreed Seed S638 Clover, Sweet, Pedigreed Seed S639 Clover, Sweet, Pedigreed Seed S640 Fescue, Meadow, Common Seed S640 Fescue, Meadow, Pedigreed Seed S641 Fescue, Tall, Forage, Common Seed S642 Fescue, Tall, Forage, Common Seed S643 Fescue, Tall, Forage, Common Seed S644 Fescue, Tall, Forage, Pedigreed Seed S645650 Fescue, Tall, Turf, Common Seed		•							
Section Sect									
S606 Bentgrass, Pedigreed Seed S608 Birdsfoot Trefoil, Common Seed S610 Birdsfoot Trefoil, Pedigreed Seed S612 Blue Grama, Common Seed S614 Blue Grama, Pedigreed Seed S615 Native, Sideoats Grama S616 Bromes, Common Seed S618 Bromes, Common Seed S619 Clover, Organic, Seed S620 Clover, Alsike, Common Seed S620 Clover, Alsike, Pedigreed Seed S620 Clover, Alsike, Pedigreed Seed S620 Clover, Kura, Common Seed S620 Clover, Kura, Common Seed S620 Clover, Kura, Pedigreed Seed S620 Clover, Kura, Pedigreed Seed S621 Clover, Kura, Pedigreed Seed S622 Clover, Seed S623 Clover, Seed S626 Clover, Seed S627 Clover, Seed S628 Clover, Seed S628 Clover, Seed S629 Clov									
S608 Birdsfoot Trefoil, Common Seed S610 Birdsfoot Trefoil, Pedigreed Seed S612 Blue Grama, Common Seed S614 Blue Grama, Pedigreed Seed S615 Native, Sideoats Grama S616 Bromes, Common Seed S618 Bromes, Common Seed S618 Bromes, Pedigreed Seed S619 Clover, Organic, Seed S620 Clover, Alsike, Common Seed S620 Clover, Alsike, Pedigreed Seed S620 Clover, Kura, Common Seed S621 Clover, Kura, Common Seed S622 Clover, Kura, Pedigreed Seed S624 Clover, Kura, Pedigreed Seed S626 Clover, Kura, Pedigreed Seed S627 Clover, Kura, Pedigreed Seed S628 Clover, Red, Common Seed S638 Clover, Red, Common Seed S639 Clover, Red, Pedigreed Seed S639 Clover, Sweet, Common Seed S639 Clover, Sweet, Common Seed S639 Clover, Sweet, Common Seed S630 Clover, Sweet, Pedigreed Seed S640 Fescue, Meadow, Common Seed S640 Fescue, Meadow, Common Seed S641 Fescue, Meadow, Pedigreed Seed S642 Fescue, Tall, Forage, Common Seed S643 Fescue, Tall, Forage, Pedigreed Seed S644 Fescue, Tall, Forage, Pedigreed Seed S6456 Fescue, Tall, Forage, Pedigreed Seed S646 Fescue, Tall, Forage, Pedigreed Seed S647 Fescue, Tall, Forage, Pedigreed Seed S648 Fescue, Tall, Turf, Common Seed S650 Fescue, Tall, Turf, Pedigreed Seed S650 Fescue, Tall, Turf, Pedi		<u> </u>							
S610 Birdsfoot Trefoil, Pedigreed Seed S612 Blue Grama, Common Seed S614 Blue Grama, Pedigreed Seed S615 Native, Sideoats Grama S616 Bromes, Common Seed S618 Bromes, Pedigreed Seed S619 Clover, Organic, Seed S620 Clover, Alsike, Common Seed S620 Clover, Alsike, Pedigreed Seed S624 Clover, Kura, Common Seed S626 Clover, Kura, Common Seed S626 Clover, Kura, Pedigreed Seed S627 Clover, Moreous Clover, Mo	5606	<u> </u>							
5612Blue Grama, Common Seed5614Blue Grama, Pedigreed Seed5615Native, Sideoats Grama5616Bromes, Common Seed5618Bromes, Pedigreed Seed5619Clover, Organic, Seed5620Clover, Alsike, Common Seed5622Clover, Alsike, Pedigreed Seed5624Clover, Kura, Common Seed5625Clover, Kura, Pedigreed Seed5626Clover, Common Seed5627Clover, Red, Common Seed5630Clover, Red, Pedigreed Seed5631Clover, Red, Pedigreed Seed5632Clover, Sweet, Common Seed5633Clover, Sweet, Pedigreed Seed5634Fescue, Meadow, Common Seed5640Fescue, Meadow, Pedigreed Seed5641Fescue, Meadow, Pedigreed Seed5642Fescue, Tall, Forage, Common Seed5643Fescue, Tall, Forage, Pedigreed Seed5644Fescue, Tall, Forage, Pedigreed Seed5645Fescue, Tall, Turf, Common Seed5650Fescue, Tall, Turf, Pedigreed Seed									
5614Blue Grama, Pedigreed Seed5615Native, Sideoats Grama5616Bromes, Common Seed5618Bromes, Pedigreed Seed5619Clover, Organic, Seed5620Clover, Alsike, Common Seed5622Clover, Alsike, Pedigreed Seed5624Clover, Kura, Common Seed5626Clover, Kura, Pedigreed Seed5628Clover, Common Seed5631Clover, Red, Common Seed5632Clover, Red, Pedigreed Seed5633Clover, Red, Pedigreed Seed5634Clover, Sweet, Common Seed5638Clover, Sweet, Pedigreed Seed5640Fescue, Meadow, Common Seed5641Fescue, Meadow, Pedigreed Seed5642Fescue, Tall, Forage, Common Seed5643Fescue, Tall, Forage, Pedigreed Seed5644Fescue, Tall, Forage, Pedigreed Seed5645Fescue, Tall, Turf, Common Seed5650Fescue, Tall, Turf, Pedigreed Seed	5610	Birdsfoot Trefoil, Pedigreed Seed							
5615Native, Sideoats Grama5616Bromes, Common Seed5618Bromes, Pedigreed Seed5619Clover, Organic, Seed5620Clover, Alsike, Common Seed5622Clover, Alsike, Pedigreed Seed5624Clover, Kura, Common Seed5625Clover, Kura, Pedigreed Seed5626Clover, Common Seed5631Clover, Common Seed5632Clover, Red, Common Seed5633Clover, Red, Pedigreed Seed5634Clover, Sweet, Common Seed5638Clover, Sweet, Pedigreed Seed5640Fescue, Meadow, Common Seed5641Fescue, Meadow, Pedigreed Seed5642Fescue, Tall, Forage, Common Seed5643Fescue, Tall, Forage, Pedigreed Seed5644Fescue, Tall, Turf, Common Seed5645Fescue, Tall, Turf, Common Seed5646Fescue, Tall, Turf, Common Seed5650Fescue, Tall, Turf, Pedigreed Seed	5612	,							
5616Bromes, Common Seed5618Bromes, Pedigreed Seed5619Clover, Organic, Seed5620Clover, Alsike, Common Seed5622Clover, Alsike, Pedigreed Seed5624Clover, Kura, Common Seed5626Clover, Kura, Pedigreed Seed5628Clover, Other, Common Seed5632Clover, Red, Common Seed5634Clover, Red, Pedigreed Seed5636Clover, Sweet, Common Seed5638Clover, Sweet, Pedigreed Seed5640Fescue, Meadow, Common Seed5642Fescue, Meadow, Pedigreed Seed5644Fescue, Tall, Forage, Common Seed5646Fescue, Tall, Forage, Pedigreed Seed5648Fescue, Tall, Turf, Common Seed5650Fescue, Tall, Turf, Common Seed	5614	Blue Grama, Pedigreed Seed							
5618Bromes, Pedigreed Seed5619Clover, Organic, Seed5620Clover, Alsike, Common Seed5622Clover, Alsike, Pedigreed Seed5624Clover, Kura, Common Seed5626Clover, Kura, Pedigreed Seed5628Clover, Other, Common Seed5632Clover, Red, Common Seed5634Clover, Red, Pedigreed Seed5635Clover, Sweet, Common Seed5636Clover, Sweet, Pedigreed Seed5640Fescue, Meadow, Common Seed5641Fescue, Meadow, Pedigreed Seed5642Fescue, Tall, Forage, Common Seed5643Fescue, Tall, Forage, Pedigreed Seed5644Fescue, Tall, Forage, Pedigreed Seed5645Fescue, Tall, Turf, Common Seed5650Fescue, Tall, Turf, Pedigreed Seed	5615	Native, Sideoats Grama							
5619Clover, Organic, Seed5620Clover, Alsike, Common Seed5622Clover, Alsike, Pedigreed Seed5624Clover, Kura, Common Seed5626Clover, Kura, Pedigreed Seed5628Clover, Cother, Common Seed5632Clover, Red, Common Seed5634Clover, Red, Pedigreed Seed5636Clover, Sweet, Common Seed5638Clover, Sweet, Pedigreed Seed5640Fescue, Meadow, Common Seed5641Fescue, Meadow, Pedigreed Seed5642Fescue, Tall, Forage, Common Seed5643Fescue, Tall, Forage, Pedigreed Seed5644Fescue, Tall, Forage, Pedigreed Seed5645Fescue, Tall, Turf, Common Seed5650Fescue, Tall, Turf, Pedigreed Seed	5616	Bromes, Common Seed							
5620 Clover, Alsike, Common Seed5622 Clover, Alsike, Pedigreed Seed5624 Clover, Kura, Common Seed5626 Clover, Kura, Pedigreed Seed5628 Clover, Other, Common Seed5632 Clover, Red, Common Seed5632 Clover, Red, Pedigreed Seed5634 Clover, Red, Pedigreed Seed5634 Clover, Sweet, Common Seed5636 Clover, Sweet, Pedigreed Seed5638 Clover, Sweet, Pedigreed Seed5640 Fescue, Meadow, Common Seed5642 Fescue, Meadow, Pedigreed Seed5644 Fescue, Tall, Forage, Common Seed5648 Fescue, Tall, Forage, Pedigreed Seed5648 Fescue, Tall, Turf, Common Seed5650 Fescue, Tall, Turf, Pedigreed Seed5650 Fescue, Tall, Turf, Pedigreed Seed	5618	Bromes, Pedigreed Seed							
5622Clover, Alsike, Pedigreed Seed5624Clover, Kura, Common Seed5626Clover, Kura, Pedigreed Seed5628Clover, Other, Common Seed5632Clover, Red, Common Seed5634Clover, Red, Pedigreed Seed5636Clover, Sweet, Common Seed5638Clover, Sweet, Pedigreed Seed5640Fescue, Meadow, Common Seed5642Fescue, Meadow, Pedigreed Seed5644Fescue, Tall, Forage, Common Seed5646Fescue, Tall, Forage, Pedigreed Seed5647Fescue, Tall, Turf, Common Seed5648Fescue, Tall, Turf, Common Seed5650Fescue, Tall, Turf, Pedigreed Seed	5619	Clover, Organic, Seed							
5624Clover, Kura, Common Seed5626Clover, Kura, Pedigreed Seed5628Clover, Other, Common Seed5632Clover, Red, Common Seed5634Clover, Red, Pedigreed Seed5636Clover, Sweet, Common Seed5638Clover, Sweet, Pedigreed Seed5640Fescue, Meadow, Common Seed5642Fescue, Meadow, Pedigreed Seed5644Fescue, Tall, Forage, Common Seed5646Fescue, Tall, Forage, Pedigreed Seed5647Fescue, Tall, Turf, Common Seed5648Fescue, Tall, Turf, Common Seed5650Fescue, Tall, Turf, Pedigreed Seed	5620	Clover, Alsike, Common Seed							
5626Clover, Kura, Pedigreed Seed5628Clover, Other, Common Seed5632Clover, Red, Common Seed5634Clover, Red, Pedigreed Seed5636Clover, Sweet, Common Seed5638Clover, Sweet, Pedigreed Seed5640Fescue, Meadow, Common Seed5642Fescue, Meadow, Pedigreed Seed5644Fescue, Tall, Forage, Common Seed5646Fescue, Tall, Forage, Pedigreed Seed5648Fescue, Tall, Turf, Common Seed5650Fescue, Tall, Turf, Pedigreed Seed	5622	Clover, Alsike, Pedigreed Seed							
5628Clover, Other, Common Seed5632Clover, Red, Common Seed5634Clover, Red, Pedigreed Seed5636Clover, Sweet, Common Seed5638Clover, Sweet, Pedigreed Seed5640Fescue, Meadow, Common Seed5642Fescue, Meadow, Pedigreed Seed5644Fescue, Tall, Forage, Common Seed5646Fescue, Tall, Forage, Pedigreed Seed5648Fescue, Tall, Turf, Common Seed5650Fescue, Tall, Turf, Pedigreed Seed	5624	Clover, Kura, Common Seed							
5632Clover, Red, Common Seed5634Clover, Red, Pedigreed Seed5636Clover, Sweet, Common Seed5638Clover, Sweet, Pedigreed Seed5640Fescue, Meadow, Common Seed5642Fescue, Meadow, Pedigreed Seed5644Fescue, Tall, Forage, Common Seed5646Fescue, Tall, Forage, Pedigreed Seed5648Fescue, Tall, Turf, Common Seed5650Fescue, Tall, Turf, Pedigreed Seed	5626	Clover, Kura, Pedigreed Seed							
5634 Clover, Red, Pedigreed Seed 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 5647 Fescue, Tall, Forage, Pedigreed Seed 5648 Fescue, Tall, Turf, Common Seed 5650 Fescue, Tall, Turf, Pedigreed Seed	5628	Clover, Other, Common Seed							
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	5632	Clover, Red, Common Seed							
5638Clover, Sweet, Pedigreed Seed5640Fescue, Meadow, Common Seed5642Fescue, Meadow, Pedigreed Seed5644Fescue, Tall, Forage, Common Seed5646Fescue, Tall, Forage, Pedigreed Seed5648Fescue, Tall, Turf, Common Seed5650Fescue, Tall, Turf, Pedigreed Seed	5634	Clover, Red, Pedigreed Seed							
5640Fescue, Meadow, Common Seed5642Fescue, Meadow, Pedigreed Seed5644Fescue, Tall, Forage, Common Seed5646Fescue, Tall, Forage, Pedigreed Seed5648Fescue, Tall, Turf, Common Seed5650Fescue, Tall, Turf, Pedigreed Seed	5636	Clover, Sweet, Common Seed							
5642Fescue, Meadow, Pedigreed Seed5644Fescue, Tall, Forage, Common Seed5646Fescue, Tall, Forage, Pedigreed Seed5648Fescue, Tall, Turf, Common Seed5650Fescue, Tall, Turf, Pedigreed Seed	5638	Clover, Sweet, 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	5640	Fescue, Meadow, Common Seed							
5646Fescue, Tall, Forage, Pedigreed Seed5648Fescue, Tall, Turf, Common Seed5650Fescue, Tall, Turf, Pedigreed Seed	5642	Fescue, Meadow, Pedigreed Seed							
5648Fescue, Tall, Turf, Common Seed5650Fescue, Tall, Turf, Pedigreed Seed	5644	Fescue, Tall, Forage, Common Seed							
5648Fescue, Tall, Turf, Common Seed5650Fescue, Tall, Turf, Pedigreed Seed									
5650 Fescue, Tall, Turf, Pedigreed Seed									
	-	3							

Forage Seed

$\overline{}$	е зееа							
Code	Description	ВС	SK	MB	NL	NB	NS	YT
5656	Grass, Green Needle, Common Seed							
5658	Grass, Green Needle, Pedigreed Seed							
5659	Native, Needle and Thread							
5660	Grass, Indian, Common Seed							
5662	Grass, Indian, Pedigreed Seed							
5664	Grass, June, Common Seed							
5666	Grass, June, Pedigreed Seed							
5668	Grass, Kentucky Blue, Common Seed							
5670	Grass, Kentucky Blue, Pedigreed Seed							
5671	Grass, Fowl Blue							
5672	Grass, Orchard, Common Seed							
5674	Grass, Orchard, Pedigreed Seed							
5676	Grass, Other, Common Seed							
5680	Grass, Reed Canary, Common Seed							
	Grass, Reed Canary, Pedigreed Seed							
-	Native, Bluestem, Big							
5684	Grass, Switch, Common Seed							
$\overline{}$	Native, Bluestem, Little							
$\overline{}$	Grass, Switch, Pedigreed Seed							
\rightarrow	Native, Prairie Sandreed							
$\overline{}$	Grass, Tufted Hair, Common Seed							
$\overline{}$	Native, Prairie Cordgrass							
$\overline{}$	Grass, Tufted Hair, Pedigreed Seed							
5691								
5692	Grass, Wheat, Common Seed							
5693	Native Wheatgrass, Northern							
$\overline{}$	Grass, Wheat, Pedigreed Seed							
5695	Native Wheatgrass, Streambank							
5696	Milkevetch, Common Seed							
5697	Milkevetch, Canada							
5698	Milkevetch, Pedigreed Seed							
5699	Milkevetch, American							
	Millet, Common Seed							
5702	Millet, Pedigreed Seed							
5704	Rye Grass, Annual, Common Seed							
5706	Rye Grass, Annual, Pedigreed Seed							
5708	Rye Grass, Perennial, Common Seed							
5710	Rye Grass, Perennial, Native, Common Seed							
5712	Rye Grass, Perennial, Native, Pedigreed Seed							
5714	Rye Grass, Perennial, Pedigreed Seed							
5716	Sainfoin, Common Seed							
5718	Sainfoin, Pedigreed Seed							
5720	Timothy, Common Seed							
5722	Timothy, Pedigreed Seed							
	Sloughgrass, American							
	Black Medic							
5742	Niger Thistle							

Fruits

Code	Description	ВС	SK	МВ	NL	NB	NS	YT
	Grapes							
5042	Grapefruit							
5044	Kiwi Fruit							
5046	Lemons							
5050	Oranges							

Fruits - Tender

Code	Description	ВС	SK	МВ	NL	NB	NS	YT
4980	Cherries, Sweet, Planting year (low and high density)							
4981	Cherries, Sweet, Non-Bearing year (low and high density)							
4982	Cherries, Sweet, 1st and 2nd years of fruit production (low density)							
4983	Cherries, Sweet, 3rd and 4th years of fruit production (low density)							
4984	Cherries, Sweet, 5th and 6th years of fruit production (low density)							
4985	Cherries, Sweet, 7+ year of fruit production (low density)							
4986	Cherries, Sweet, 1st year of fruit production (high density)							
4987	Cherries, Sweet, 2nd year of fruit production (high density)							
4988	Cherries, Sweet, 3+ years of fruit production (high density)							
5032	Apricots							
5038	Cherries, Sour							
5040	Cherries, Sweet							
5048	Nectarines							
5052	Peaches							
5054	Pears							
5056	Plums							
5058	Prunes							

Hemp

Code	Description	ВС	SK	МВ	NL	NB	NS	YT
5750	Hemp, Fiber							
5752	Hemp, Grain							
5754	Hemp, Pedigreed Seed							

Herbs and Spices

Code	Description	ВС	SK	МВ	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							
6867	Echinacea, Root Harvested							
6869	Echinacea, Establishment							

Herbs and Spices

Code	Description	ВС	SK	МВ	NL	NB	NS	YT
6870	Evening Primrose							
6872	Fennel							
6874	Fenugreek							
6876								
6877	Ginseng, Root Harvested							
6879	5.							
6880	,							
6881	Lemon Balm							
6882	Mint							
6883	Lavender							
6884	Monarada							
6886	Oregano							
6888	Parsley							
6890	Rocket							
6892	,							
6893	Gingko Biloba							
6894	9							
6896	St. Johns Wort							
6898								
	Summer Savory							
6902	S							
6903	Thyme							
6904	Water Cress							

Inedible Horticulture

Code	Description	ВС	SK	MB	NL	NB	NS	YT
5001	Blackberry Plants							
5005	Blueberry Plants							
5011	Currants, Bushes							
6920	Kenaf							
6922	Okra							
6942	Sod, Mineral Based							
6944	Sod, Peat Moss-Based							
6949	Flowers, Fresh Cut, Greenhouse							
6950	Bedding Plants, Flowers							
6951	Flowers, Fresh Cut							
6952	Bedding Plants, Vegetables							
6953	Shrubs, Nursery							
6954	Trees, Cultivated Christmas							
6955								
6956	Strawberry Plants							
6957	Raspberry Plants (Canes)							
7073	Rhubarb Plants							
7101	Plants, Potted							
7102	Perennials, Plugs/Liners							
7104	Perennials, 4 inch							
	Perennials, 1 gallon, Indoor							
7108	Perennials, 2 gallon, Indoor							

Inedible Horticulture

Code	Description	ВС	SK	MB	NL	NB	NS	YT
7110	Perennials, 1 gallon, Field/Container							
7112	Perennials, 2 gallon, Field/Container							
7114	Trees and Shrubs, Plugs/Liners							
7115	Trees and shrubs, high value ball and burlap field stock							
7116	Trees and Shrubs, 4 inch							
7117	Trees and Shrubs, Ball and Burlap, Field Stock							
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							
	Trees and Shrubs, 2 gallon, Field/Container							
	Trees and Shrubs, 5 gallon, Field/Container							
7129	Trees and Shrubs, Caliper, Field Stock							
7130	Perennials, Potted, Indoor							
7132	Perennials, Potted, Outdoor, Nursery							
7134	Perennials, Rootstock, Field Grown							

Mustard

Code	Description	ВС	SK	МВ	NL	NB	NS	ΥT
5850	Mustard, Brown, No. 1		*	*				
5852	Mustard, Brown, No. 2		*	*				
5854	Mustard, Brown, No. 3		*	*				
5856	Mustard, Brown, No. 4		*	*				
5858	Mustard, Brown, Organic							
5860	Mustard, Brown, Pedigreed Seed							
5862	Mustard, Oriental, No. 1		*	*				
5864	Mustard, Oriental, No. 2		*	*				
5866	Mustard, Oriental, No. 3		*	*				
5868	Mustard, Oriental, No. 4		*	*				
5870	Mustard, Oriental, Organic							
5872	Mustard, Oriental, Pedigreed Seed							
5874	Mustard, Sample							
5876	Mustard, Yellow, No. 1		*	*				
5878	Mustard, Yellow, No. 2		*	*				
5880	Mustard, Yellow, No. 3		*	*				
5882	Mustard, Yellow, No. 4		*	*				
5884	Mustard, Yellow, Organic							
5886	Mustard, Yellow, Pedigreed Seed							

Maple Products

Code	Description	ВС	SK	МВ	NL	NB	NS	YT
6930	Maple Syrup							
6931	Maple Syrup, Vacuum							

Mushrooms

Code	Description	ВС	SK	MB	NL	NB	NS	YT
6932	Mushrooms							

Lentils

Code	Description	ВС	SK	MB	NL	NB	NS	YT
5760	Lentils, Dark Green Speckled, Extra No. 3							
5762	Lentils, Dark Green Speckled, No. 1		*	*				
5764	Lentils, Dark Green Speckled, No. 2		*	*				
5766	Lentils, Dark Green Speckled, No. 3		*	*				
5768	Lentils, Dark Green Speckled, Organic							
	Lentils, Dark Green Speckled, Pedigreed Seed							
5772	Lentils, Large Green, Extra No. 3							
5774	Lentils, Large Green, No. 1		*	*				
5776	Lentils, Large Green, No. 2		*	*				
5778	Lentils, Large Green, No. 3		*	*				
	Lentils, Large Green, Organic							
5782	Lentils, Large Green, Pedigreed Seed							
5784	Lentils, Medium Green, Extra No. 3							
5786	Lentils, Medium Green, No. 1		*	*				
	Lentils, Medium Green, No. 2		*	*				
	Lentils, Medium Green, No. 3		*	*				
	Lentils, Medium Green, Organic							
5794	Lentils, Medium Green, Pedigreed Seed							
5796	Lentils, Red, Extra No. 3		*	*				
	Lentils, Red, No. 1		*	*				
	Lentils, Red, No. 2		*	*				
5802	Lentils, Red, No. 3		*	*				
5804	Lentils, Red, Organic							
5806	Lentils, Red, Pedigreed Seed							
	Lentils, Small Green, Extra No. 3		*	*				
5810	Lentils, Small Green, No. 1		*	*				
	Lentils, Small Green, No. 2		*	*				
	Lentils, Small Green, No. 3		*	*				
	Lentils, Small Green, Organic							
	Lentils, Small Green, Pedigreed Seed							
	Lentils, Feed							
5822	Lentils, Black, Organic							

Soybeans

Code	Description	ВС	SK	МВ	NL	NB	NS	YT
5940	Soybeans							
5942	Soybeans, Organic							
5944	Soybeans, Pedigreed Seed							
5946	Soybeans, Sample							

Triticale

Code	Description	ВС	SK	МВ	NL	NB	NS	YT
5980	Triticale		*	*				
5982	Triticale, Organic							
5984	Triticale, Pedigreed Seed							

Other Grains, Oilseeds, and Special Crops

Code	Description	ВС	SK	МВ	NL	NB	NS	YT
5070	Kamut							
5072	Kamut, Organic							
5074	Kamut, Pedigreed Seed							
5076	Quinoa							
5078	Quinoa, Organic							
5080	Quinoa, Pedigreed Seed							
5082								
5084	Spelt, Organic							
5086	Spelt, Pedigreed Seed							
5840	Mixed Grain							
5841	. 3							
5907	Screenings, All Crops							
5968	Niger Seed							
6936	Oilseed, Radish							
6938	Radish Seed, Fodder							
6940	Radish Seed, Organic							

Potatoes

Code	Description	ВС	SK	МВ	NL	NB	NS	YT
6990	Potatoes, Processing							
6991	Potatoes, Organic							
6992	Potatoes, Seed							
6994	Potatoes, Sweet							
6996	Potatoes, Table							
7200	Potatoes, Mini-tuber							
7202	Potatoes, Pre-elite							
7204	Potatoes, Elite 1							
7206	Potatoes, Elite 2							

Rye

Code		ВС	SK	МВ	NL	NB	NS	YT
5910	Rye, Fall		*	*				
	Rye, Fall, Organic							
5914	Rye, Fall, Pedigreed Seed							
	Rye, Spring		*	*				
	Rye, Spring, Organic							
5920	Rye, Spring, Pedigreed Seed							

Wheat

Code	Description	ВС	SK	МВ	NL	NB	NS	YT
6000	Wheat					*	*	
6001	Wheat, Feed (>=58 lbs./bu.)		*	*				
6002	Wheat, Feed (52 lbs./bu. to 57 lbs./bu.)		*	*				
6005	Wheat CWB, CPS Red, No. 1	*	*	*				
6010	Wheat CWB, CPS Red, No. 2	*	*	*				
6015	Wheat CWB, CPS White, No. 1	*	*	*				

Wheat

VVIICU			-				NG	2.
Code	Description	ВС	SK	МВ	NL	NB	NS	YT
	Wheat CWB, CPS White, No. 2	*	*	*				
	Wheat CWB, CW Feed	*	*	*				
	Wheat CWB, CW Mixed Grain	*	*	*				
6035	Wheat CWB, CW Sample acct. Fusarium	*	*	*				
6040	Wheat CWB, CW Sample acct. Light Weight	*	*	*				
6045	Wheat CWB, CWAD, No. 1	*	*	*				
6050	Wheat CWB, CWAD, No. 1 (11.0)	*	*	*				
6060	Wheat CWB, CWAD, No. 1 (12.0)	*	*	*				
6070	Wheat CWB, CWAD, No. 1 (13.0)	*	*	*				
6080	Wheat CWB, CWAD, No. 1 (14.0)	*	*	*				
6090	Wheat CWB, CWAD, No. 1 (15.0)	*	*	*				
6100	Wheat CWB, CWAD, No. 2	*	*	*				
6105	Wheat CWB, CWAD, No. 2 (11.0)	*	*	*				
6115	Wheat CWB, CWAD, No. 2 (12.0)	*	*	*				
-	Wheat CWB, CWAD, No. 2 (13.0)	*	*	*				
$\overline{}$	Wheat CWB, CWAD, No. 2 (14.0)	*	*	*				
$\overline{}$	Wheat CWB, CWAD, No. 2 (15.0)	*	*	*				
-	Wheat CWB, CWAD, No. 3	*	*	*				
	Wheat CWB, CWAD, No. 3 (13.0)	*	*	*				
-	Wheat CWB, CWAD, No. 4	*	*	*				
-	Wheat CWB, CWAD, No. 5	*	*	*				
-	Wheat CWB, CWES, No. 1	*	*	*				
6320	·	*	*	*				
6325	, , , , , , , , , , , , , , , , , , , ,	*	*	*				
6330	, ,	*	*	*				
6335		*	*	*				
6340		*	*	*				
6350		*	*	*				
	Wheat CWB, CWRS, No. 1 (13.0)	*	*	*				
6370		*	*	*	 			
6380		*	*	*	 			
-	Wheat CWB, CWRS, No. 2	*	*	*	 			
=	Wheat CWB, CWRS, No. 2 (11.0)	*	*	*				
-	Wheat CWB, CWRS, No. 2 (11.0)	*	*	*				
$\overline{}$	Wheat CWB, CWRS, No. 2 (12.0)	*	*	*	-			
	Wheat CWB, CWRS, No. 2 (13.0)	*	*	*				
	Wheat CWB, CWRS, No. 2 (14.0)	*	*	*	_			
	Wheat CWB, CWRS, No. 3	*	*	*	-			
	Wheat CWB, CWRS, No. 3 (13.0)	*	*	*	 			
	Wheat CWB, CWRS, No. 3 (14.0)	*	*	*	 			
	Wheat CWB, CWRS, No. 4	*	*	*				
	Wheat CWB, CWRS, No. 4 Wheat CWB, CWRW, No. 1	*	*	*	 			
	,	*	*	*	 			
	Wheat CWB, CWRW, No. 1 (11.5)	*	*	*	<u> </u>			
	Wheat CWB, CWRW, No. 2	*	*	*	<u> </u>			
	Wheat CWBW, Organia	*	*	*	<u> </u>			
-	Wheat, CWRW, Organic	*	*	*	<u> </u>			
6500	Wheat, CWRW, Pedigreed Seed					L		

Wheat

Whea								
Code	Description	BC	SK	MB	NL	NB	NS	YT
6510	Wheat CWB, CWRWS, No. 1 (12.0)	*	*	*				
6520	Wheat CWB, CWRWS, No. 1 (13.0)	*	*	*				
6530	Wheat CWB, CWRWS, No. 1 (14.0)	*	*	*				
6540	Wheat CWB, CWRWS, No. 2 (12.0)	*	*	*				
6550	Wheat CWB, CWRWS, No. 2 (13.0)	*	*	*				
6560	Wheat CWB, CWRWS, No. 2 (14.0)	*	*	*				
6565	Wheat CWB, CWSWS, No. 1	*	*	*				
	Wheat CWB, CWSWS, No. 2	*	*	*				
6575	Wheat CWB, CWSWS, No. 3	*	*	*				
6580	Wheat CWB, CWSWS, Sel. No. 1	*	*	*				
6585	Wheat CWB, CWSWS, Sel. No. 2	*	*	*				
6590	Wheat CWB, CWXHW, No. 1	*	*	*				
6595	Wheat CWB, CWXHW, No. 1 (11.0)	*	*	*				
6605	Wheat CWB, CWXHW, No. 1 (12.0)	*	*	*				
6615	Wheat CWB, CWXHW, No. 1 (13.0)	*	*	*				
6625	, , , , , , , , , , , , , , , , , , , ,	*	*	*				
6635	Wheat CWB, CWXHW, No. 1 (15.0)	*	*	*				
6645	Wheat CWB, CWXHW, No. 2	*	*	*				
6650	Wheat CWB, CWXHW, No. 2 (11.0)	*	*	*				
6660	Wheat CWB, CWXHW, No. 2 (12.0)	*	*	*				
6670	Wheat CWB, CWXHW, No. 2 (13.0)	*	*	*				
6680	Wheat CWB, CWXHW, No. 2 (14.0)	*	*	*				
6690	Wheat CWB, CWXHW, No. 2 (15.0)	*	*	*				
6700	Wheat CWB, CWXHW, No. 3	*	*	*				
6705	Wheat CWB, CWXHW, No. 3 (13.0)	*	*	*				
6715	Wheat CWB, CWXHW, No. 3 (14.0)	*	*	*				
6723	Wheat CWB, CWXHW, No. 4	*	*	*				
6725	Wheat Non-CWB, Feed	*						
6726	Wheat, Feed, Organic							
6730	Wheat, CPS Red, Organic							
6735								
6740	Wheat, CPS White, Organic							
6745	Wheat, CPS White, Pedigreed Seed							
6750	Wheat, CWAD, Organic							
6755	Wheat, CWAD, Pedigreed Seed							
	Wheat, CWES, Organic							
	Wheat, CWES, Pedigreed Seed							
	Wheat, CWRS, Organic							
	Wheat, CWRS, Pedigreed Seed							
	Wheat, CWRWS, Organic							
	Wheat, CWRWS, Pedigreed Seed							
	Wheat, CWSWS, Organic							
	Wheat, CWSWS, Pedigreed Seed							
	Wheat, CWXHW, Organic							
	Wheat, CWXHW, Pedigreed Seed							
	Wheat, Organic							
6825	Wheat, Pedigreed Seed							