

Expenses

Enter the applicable code for each entry on the form. The codes are listed in the Commodity code list and the Program payment lists found in the most recent AgriStability and Agrilvest harmonized guides at agr.gc.ca/agristability.

Round all expense amounts to the nearest dollar.

Commodity purchases and repayment of program benefits	Code	Amount
Point of sale adjustments	575	
Total C	9960	\$

Allowable expenses	Line	Amount
Containers and twine	9661	
Fertilizers and soil supplements	9662	
Pesticides and chemical treatments	9663	
Insurance premiums (crop or production)	9665	
Veterinary fees, medicine, and breeding fees	9713	
Minerals and salts	9714	
Machinery (gasoline, diesel fuel, oil)	9764	
Electricity	9799	
Freight and shipping	9801	
Heating fuel	9802	
Arm's length salaries	9815	
Storage/drying	9822	
Commissions and levies	9836	
Private insurance premiums for allowable commodities	9953	
Total D		\$

Non-allowable expenses	Line	Amount
Machinery (repairs, licences, insurance)	9760	
Machinery lease/rental	9765	
Advertising and promotion costs	9792	
Building and fence repairs	9795	
Land clearing and draining	9796	
Agricultural contract work	9798	
Other insurance premiums	9804	
Interest (real estate, mortgage, other)	9805	
Memberships/subscription fees	9807	
Office expenses	9808	
Legal and accounting fees	9809	
Property taxes	9810	
Rent (land, buildings, pastures)	9811	
Non-arm's length salaries	9816	
Motor vehicle expenses	9819	
Small tools	9820	
Soil testing	9821	
Licences/permits	9823	
Telephone	9824	
Quota rental (tobacco, dairy)	9825	
Gravel	9826	
Purchases of commodities resold	9827	
Motor vehicle interest and leasing costs	9829	
Capital cost allowance	9936	
Mandatory inventory adjustments - prior year	9937	
Optional inventory adjustments - prior year	9938	
Other (specify):	9896	
Total E		\$

Summary of expenses	
Total C	
Total D	+
Total E	+
Total expenses	\$

Partnership information				
Partnership name				
<small>Note: Enter a Participant Identification Number (PIN) for each of your partners. Enter the first and last names for individual partners. Enter the corporation's name for corporate partners. Your partnership's total shares must equal 100%.</small>				Your % share of partnership <input style="width: 50px;" type="text"/>
AgriStability PIN	Individual's first name	Individual's last name	Corporation name	% share
				%
				%
				%

AgriStability

**2020 AgriStability Interim Payment Application
Schedule 2 - Worksheet for 2019 Reference Margin**

Operation of

PIN:

Crop inventory valuation and productive capacity

Code	Crop/Grade	Units	Acres	Unseedable acres	Quantity produced	Ending inventory	End of year price \$
17	Summerfallow acres						
18	Pasture acres						
19	Wasteland acres						

Livestock inventory valuation

Code	Description	Ending inventory	End of year price \$

Purchased inputs

Code	Description	End of year amount \$

Livestock productive capacity

Productive animals		Units	2019
104	Cattle	Number of cows that calved	
123	Hogs, farrow to finish	Number of sows that farrowed	
145	Hogs, farrowing	Number of sows that farrowed	
Number of feeder livestock		Units	2019
105	Feeder cattle (fed up to 900 lbs)	Number of animals fed	
106	Finished cattle (fed over 900 lbs)	Number of animals fed	
125	Hogs, nursery (fed up to 50 lbs)	Number of animals fed	
124	Hogs, feeders (fed over 50 lbs)	Number of animals fed	
Custom fed livestock		Units	2019
141	Custom fed cattle	Number of animal feed days	
142	Custom fed hogs	Number of animal feed days	
Supply managed commodities		Units	2019
113	Milk quota, milkfat	Number of kg butterfat/day	
108	Chickens, layers, broiler eggs for hatching	Number of producing hens	
109	Chickens, layers, eggs for consumption	Number of producing hens	
143	Chickens, broilers	Number of kg produced	
144	Turkeys, broilers	Number of kg produced	
Other (specify below)		Units	2019

Deferred income and receivables

Code	Description	Ending receivables and income deferred to 2020 \$
4020	Expected grains and oilseeds pool payments	

Accounts payable

Code	Description	End of year amount \$