PEI AgriStability Tax-Aligned Coverage Notice - 2025 Intended Productive Capacity Information

Complete only if you have opted for a tax-aligned reference margin.

Use this form to submit your current year's intended productive capacity in order to receive a coverage notice detailing your estimated tax-aligned reference margin and support level for the current program year. The information on this form is needed to determine if any structural change adjustments need to be applied to your reference margin and will only be used for the purposes of issuing you a coverage notice.

To receive a coverage notice, you must:

- be enrolled in AgriStability for the 2025 program year
- have opted for a tax-aligned reference margin by completing and submitting the 2025 AgriStability Tax-aligned Reference Margin Consent Form
- return this completed form by June 30, 2025

The Agricultural Insurance Corporation and Agriculture and Agri-Food Canada (AAFC) are committed to protecting the privacy of your information. The information on this form is collected under the authority of Section 4 of the Farm Income Protection Act (FIPA) and will be used exclusively for the purposes of: administering your participation in the AgriStability and AgriInvest programs; determining your eligibility for benefits; verifying the information submitted; issuing tax receipts; administering benefits under other farm income and special assistance programs; and for purposes of audit, analysis, and evaluation of the AgriStability and AgriInvest and other farm income and special assistance programs by the Administration, AAFC, the provincial or territorial governments or third parties engaged for that purpose.

Participant Identification				
Name/Entity Name				
Address				
City/Town		Prov/Terr	Postal Code	
Telephone	Mobile	Email		
AgriStability PIN #	_			
Business Number: (BN)				

Forms can be submitted to the AgriStability office by mail at PO BOX 400, Kensington, PE. C0B 1M0, in person, by fax to 902-836-8912 or by email to AlCStability@gov.pe.ca.









	2025 Intended Productive Capacity			
Fiscal Period:				
From: Year Month Day	o:			
If you are a partner in a partnership, report 100% of the apply your partnership percentage when calculating y	ne partnership's productive capacity or expected productive capacity in the our estimated reference margins.	ne categories below. We will		
apply year parametering personnings more carearangy	2025 Crop - Intended Productive Capacity			
Description		Aoroo Crown		
Description		Acres Grown		
Potatoes				
Barley				
Mixed Grain				
Oats				
Wheat				
Soybeans				
Corn				
Field Peas				
Other Crops (Blueberries, strawberries, veget	Acres Grown			
2	2025 Livestock - Intended Productive Capacity			
Beef	Units	Quantity		
Beef cows	Average number of cows on farm			
Feeder cattle born on farm	Number of animals born on farm you expect to sell up to 900 lbs			
Finished cattle born on farm	Number of animals born on farm you expect to sell over 900 lbs			
Feeder cattle purchased	Number of animals purchased you expect to sell up to 900 lbs			
Finished cattle purchased	Number of animals purchased you expect to sell over 900 lbs			
Custom fed cattle (# of animal feed days)	Number of animals custom fed multiplied by number of days fed			
Swine	Units	Quantity		
Swine Sows & Gilts	Average number of sows/gilts on farm			
Finishers (151-250 lbs)	Number of swine you expect to sell at 151-250 lbs			
Sheep	Units	Quantity		
Ewes	Average number of ewes on farm			
Lambs	Number of lambs you expect to sell			
Supply Managed Commodities	Units	Quantity		
Milk Quota	Allowed milk production in kilograms			
Turkeys	Number of turkeys you expect to sell			
Chickens	Number of chickens you expect to sell			
Other Livestock (Please specify)	Units	Quantity		
I .	1	i l		