September 30 is the last day to register a forage yield-loss claim without penalty or request an Extension of Insurance.

- 1 Numerical order of your current land as recorded at SCIC.
- 2 Rural municipality and legal land description where land is located.
- The forage type seeded.
- 4 Land use. For tame hay, the field number and the year the forage was seeded are indicated.
- 5 The total acres seeded to the crop on land listed.
- 6 Cut number: 1, 2 or "T" for total production. Report the first and second cuts individually or a "T" for total.
- 7 Indicate the bale type: round or square.
- Indicate the total number of bales for the cut or field.
- 9 List the estimated bale weight in pounds.
- **10** Forage crop and production guarantee, coverage based on long-term individual yield and coverage option selected.
- 11 If you have selected the Volunteer Forage Yields box on the Seeded Acreage Report, you will have a separate section to report yields for uninsured acres.
- 12 Indicate if you would like a claim registered.
- 13 This message will only appear if you reported uninsured tame hay acres on your Seeded Acreage Reports. Please contact SCIC directly to report production.
- 14 Customer signature and date completed.

For more information, additional forms or assistance in completing these forms, contact your local SCIC office or visit scic.ca.

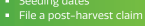
You made the most out of your land, now make the most of your time. File your Production Declaration the quick and easy way online with CropConnect.

CropConnect helps producers conduct more of their SCIC business online from a home computer or mobile device and reduce or eliminate paperwork. Log-in anytime or call your local SCIC office to activate your account.

With the mobile tool, you can report the following on your Production Declaration:

- Production by
- land or crop
- Fertilizer and fungicide use
- Seeding dates

Crop varieties





Contact Number	Crop Year	Home RM	Ver	Page	Date	Form ID	
	20XX		1	1 of 1		LFDC	
HE CUSTOMER O BOX 99						Telephone	Numb

Contac	ct Informatio	on				Local Number		Toll-Free Number				Fax Number			
1		2				3	4	5	6	7	8	9			
Land Code	RM QTR	SEC	TWP	RGE	M	Forage Type	Land Use Seeded Fld# Year	Acres	Cut #	Bale Type Round Square	No. of Bales	Bale Weight (lbs)			

						10	Greenfeed	Production Gua	arante	e: 961	62 kg	212000 lb	
087	001	NE	01	01	01	1	Gfd Oats	STB	20	1	Round	60	1500
087	001	NE	01	01	01	1	Gfd Sprg Rye	STB	20	1	Round	40	1500
							Gfd Sprg Rye	SMF	20	1	Round	50	1500

							Sweetclover	Production Gu	34750 lb				
021	002	NW	02	02	02	2	Sweetclover	STB	20	1	Round	25	1500

							Tame Hay	131425 lb					
046	004	SW	04	04	04	4	Alfalfa	1 – 2005	10	Т	Round	40	1500
							Alfalfa	2 - 2008	15	1	Round	28	1500
							Alfalfa	3 – 2010	15	1	Round	35	1500
										No s	econd cı	ıt on remai	ning acres

You have chosen to provide production information on your uninsured forage crops.

The following acres listed are your uninsured forage acres. ed

Greenfe

059	005	SE	05	05	05	5	Gfd Barley	STB	10	1	Round	20	1500

Date .

Please register a claim on any crop that is near or below my production guarantee. 🛛 🛛 Yes 🗌 No All appraisals (including wildlife) will be added to declared production for your individual yield calculations.

B Contact your local Crop Insurance office to report your production for uninsured tame hay or visit CropConnect.

Customer Signature

Forage Declaration



Production and Forage Declaration

INSTRUCTIONAL GUIDE

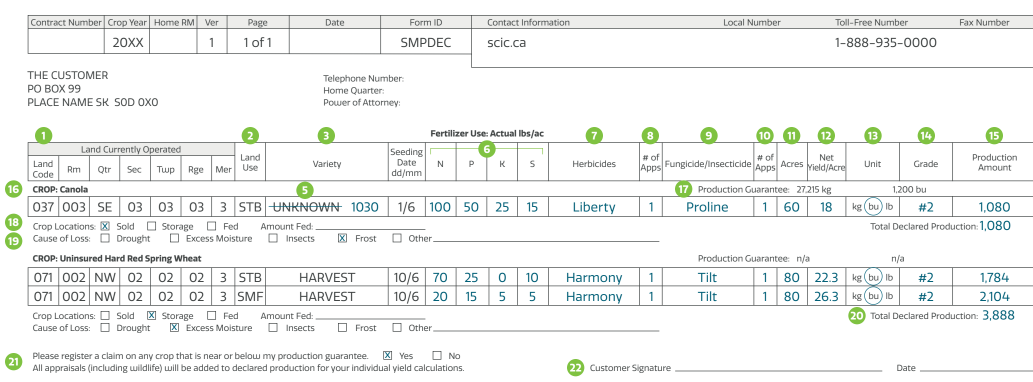
Questions? Contact SCIC at 1.888.935.0000





Crop**Insurance**

Production Declaration



Note:

- Production information must be submitted before a claim can be registered and should be filed as soon as you complete harvest.
- SCIC relies on customer's accurate production information to process claims and issue payments.
 Please provide as much information as possible (accounting for weight and dockage) by completing all sections of the form. Information is used to strengthen insurance programs, and producers that provide comprehensive information, such as the crop variety seeded and total acres seeded, will receive a personalized summary of agronomic information for their farm.

 Please include the grade for each legal land description.
If the grade of your harvested production is below the standard grade, you may be eligible for a claim.

November 15 is the last day to register a claim without penalty or request an Extension of Insurance for unharvested acres. Report your production as soon you complete harvest.

- Numerical order of your current land as recorded by SCIC.
- Indicates the acres as summerfallow (SMF), stubble (STB) or irrigated (IRR).
- Indicates the crop variety seeded.
- A Specifies the date the crop was finished seeding.

- 5 If the crop variety was not entered on the Seeded Acreage Report, "unknown" will be listed. TO CHANGE, cross out "unknown" and write the crop variety.
- List fertilizer use of each nutrient (actual lb/acre): nitrogen (N), phosphorus (P), potash (K), sulphur (S).
- 7 List the herbicide used.
- 8 List the number of herbicide applications.
- List the fungicide and/or insecticide used. Please write additional information underneath if more space is required.
- 10 List the number of fungicide/insecticide applications.

11 Indicates the total acres seeded to the crop on land listed.

List the net yield per acre adjusted for dockage and test weight. Include all production, whether it was sold, fed or in storage. Refer to the example of calculating dockage and test weight below. Please contact SCIC for more information.

Net Yield/Acre Calculation Example

You harvest hard red spring wheat (HRSW) with a yield of 24 bushels per acre with two per cent dockage and a test weight of 62 lb per bushel.

Standard Weight Calculation

Harvested Yield	24 bu/ac								
Actual Harvested Test Weight	62 lb/bu								
Standard Weight	60 lb/bu								
Standard Weight Yield Conversion									
24 bu/ac (62 lb/bu ÷ 60 lb/bu) = 24.8 bu/ac									

Dockage Calculation

Yield after adjusting weight	24.8 bu/ac						
Dockage	2%						
Dockage Calculation 24.8 bu/ac × 2% = 0.5 bu/ac							
24.8 bu/ac – 0.5 bu/a	ic = 24.3 bu/ac						
Net Yield/Acre	24.3 bu/ac						

To help calculate harvested crop in your bin, try SCIC's online Bin Calculator located at scic.ca/resources.

- 13 List the unit of measure you are using (kg/bu/lb).
- 14 Indicate the grade of harvested production.
- 15 Fill in the total amount of net production.
- 16 Indicates the insured or uninsured crop.
- Production guarantee for all acres of that crop if insured. If the crop is not insured, "n/a" is printed.
- 18 Indicate if the crop is sold, fed or in storage.
- 19 If the crop has suffered a loss, indicate the cause of loss.
- 20 List the sum of the total net production by crop.
- 21 Indicate if you would like a claim registered.
- Please ensure customer signature and date are completed.