

Yield declaration worksheet Organic corn

Agricorp ID:

Total acres:

Program year:

Date:

Customer name: Landlord (if applicable): Sharecropper (if applicable): Your share:

Note: To ensure the integrity of the Production Insurance program, Agricorp randomly selects yields for verification against accidental or willful misrepresentation. At a later date, we may review your yield declaration to verify the yield you reported. Keep this worksheet and all your bin measurements, settlement statements, receipts, and other supporting documents for at least six years.

Record your yield of organic corn

Please use pen only	Organic corn Dry yield in bushels*			
	Grade 1 to 5	Sample grade		
S Crop sold and crop stored at elevator (not yet sold)				
Crop fed to livestock				
Crop stored in round bins				
Crop stored in square bins				
Crop stored in wagons				
Report these totals to Agricorp:				

*To convert tonnes to standard bushels, multiply the number of tonnes by 39.368. To convert pounds to standard bushels, divide the number of pounds by 56. **Note**: If you have corn in storage other than bins or wagons, or if your stored corn is greater than 15.5 per cent moisture, please call Agricorp for assistance.

Call Agricorp

When you have finished calculating your yield, call Agricorp at 1-888-247-4999. The final date to report your yield is **December 15**.

Please be ready to answer the following questions:

1. How does this yield compare to your yields in recent years? (check one):

	Above average Average Below average
2.	If your yield is below average, what was the cause of loss?
3.	How many acres did you harvest?
4.	On what date did you finish the harvest? ddyyyy
5.	Are any acres not harvested?
6.	What was your yield per acre?
7.	If you have on farm storage, did you obtain sample test weights?

Note: Each year you build an average farm yield that reflects your production potential. Agricorp uses the yield you report to update this average. For customers who do not report their yield, Agricorp may substitute a yield value to establish the customer's average farm yield for the following year. Protect the equity you have built in your average farm yield by reporting your yield by **December 15**.

Storage measurements

Organic corn

Please use this sheet to record storage measurements for the crop specified on the *Yield declaration worksheet* (see reverse). Record the measurements of crop stored in round or square bins. Please record the moisture, the grade, and a test weight for each bin. For corn silage, please be prepared to provide silo and bunker measurements when you call to report your yields.

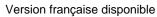
Round bins	Example	1	2	3	4	5
Circumference (C)	60.2 ft					
Height of crop, excluding upward cone (A)	14.5 ft					
Height and direction of cone (B)	6 ft, up					
Moisture	15.5%					
Grade	2					
Test weight	56					
Stored crop (in bushels)	3807					

Square bins	Example	1	2	3	4	5
Height (H)	10 ft					
Length (L)	20 ft					
Width (W)	5 ft					
Moisture	15.5%					
Grade	2					
Test weight	56					
Stored crop	800 bu					

Estimate and record the amount of crop stored in wagons. Please include crop stored for seed. Please record the moisture, the grade, and a test weight for each wagon.

Wagons	Example	1	2	3	4	5
Moisture	15.5%					
Grade	2					
Test weight	56					
Estimated stored crop	225 bu					

Please keep this document for your records.



Canadä



