

2022 Yield declaration instructions corn, soybeans, white beans, coloured beans, and sunflowers

This is your self-declared yield reporting package for: corn, soybeans, white beans, coloured beans, and sunflowers. When you have your yield information (weigh slips, settlement statements, storage receipts, and on-farm storage measurements), follow these steps to calculate and report your yield:

1. Determine how much of the crop was sold or is stored at an elevator (and not yet sold).
2. Determine how much of the crop was fed to livestock.
3. Measure how much of the crop is stored on farm in round and/or square bins, and estimate the amount stored in gravity wagons (e.g., for seed). Please use an accurate test weight when calculating your yield stored on farm. You can weigh a sample bushel of grain at home, or take a sample to be weighed at your local elevator.

Note: If you have crop 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 at 1-888-247-4999.

4. Record your bin measurements and yields on the enclosed *Yield declaration worksheet(s)*.
5. Report your yield as soon as possible and no later than **December 15, 2022 using one of the options below. If you are unable to harvest your crop by the deadline, call Agricorp to file a damage report and report a partial yield.**

Phone: 1-888-247-4999

TTY: 1-877-275-1380

Email: contact@agricorp.com

Fax: 519-826-4118

Mail: Agricorp

1 Stone Road West, Box 3660, Stn. Central
Guelph, ON N1H 8M4

6. If your total yield is less than your total guaranteed production, a claim will be opened and an adjuster may contact you for more information.

Note: If you are reporting a yield grown under a landlord/sharecrop arrangement, please report the total yield from the total acres for each arrangement on the appropriate worksheet.

1



Determine crop sold and crop stored at elevator

1. Add up the weights from your settlement slips and storage receipts. For soybeans, add up the yield of each type of soybean separately (see the *Yield declaration worksheet*). If you have weigh slips or wet weights only, please call Agricorp for assistance in converting to dry weights.
2. If the dry weight is measured in tonnes, multiply the number of tonnes by the conversion factor on the *Yield declaration worksheet* to convert the yield to bushels (for corn and soybeans) or to pounds (for white beans, coloured beans, and sunflowers).
3. Record the amount of sold crop and crop stored at an elevator in the space provided on the *Yield declaration worksheet*. For soybeans, please record the total yield of each type of soybean in the appropriate space. For corn, please record grades 1-5 and sample grade corn separately.

2



Determine crop fed to livestock

1. Estimate the number of pounds fed to each animal in one day, then multiply that number by the total number of animals and the total number of days the crop was fed.
2. To convert pounds to bushels (for corn), divide the number of pounds by 56. For example:

Number and type of animals	Pounds fed per animal per day	Number of days fed	Total pounds fed	Conversion to bushels	Total bushels fed	Grade
50 Hogs	x 2.1lbs/hog/day	x 15 days	= 1,575 lbs	÷ 56	= 28.1bu	2

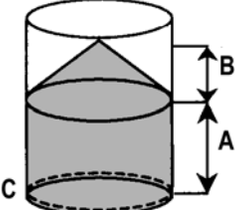
3. Write the amount of crop fed to livestock on the *Yield declaration worksheet*. Please record grades 1-5 and sample grade corn separately.

3a

Measure crop stored in round bins

- Using the measurement key and diagrams, determine the following measurements (in feet) of crop stored in round bins.

Crop (cone up)



Total height (H) = A + (B ÷ 3)
Radius (R) = Circumference (C) ÷ 6.28

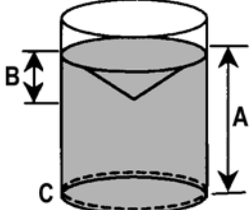
Measurement key

A = The height of the crop in the bin, excluding any upward cone (in feet)

B = The height of the cone (in feet)

C = The circumference of the bin (in feet)

Crop (cone down)



Total height (H) = A - (B ÷ 3)
Radius (R) = Circumference (C) ÷ 6.28

- Write the measurements for each bin in the storage measurements table on the back of the *Yield declaration worksheet*. For each bin, please record the variety (for soybeans only), the moisture and the grade (for corn only), and a test weight (for all crops).
- Using these measurements and the formula provided, calculate the amount of crop that is stored in round bins. For corn and soybeans, convert the number of stored pounds to bushels by dividing the number of stored pounds by 56 (for corn) or by 60 (for soybeans).

Stored pounds = R x R x 3.14 x H x Test weight x 0.8

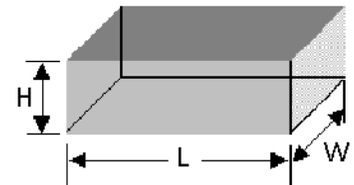
- Write the amount of stored crop on the *Yield declaration worksheet*. For soybeans, please record the total yield of each type of soybeans in the appropriate space. For corn, please record grades 1-5 and sample grade corn separately.

3b

Measure crop stored in square bins

- Using the measurement key and diagram, determine the following measurements (in feet) of any crop stored in square bins.

Measurement key	
H=	The height of the crop in the bin (in feet)
L=	The length of the crop in the bin (in feet)
W=	The width of the crop in the bin (in feet)



- Write the measurements for each bin in the storage measurements table on the back of the *Yield declaration worksheet*. For each bin, please record the variety (for soybeans only), the moisture and the grade (for corn only), and a test weight (for all crops).
- For corn silage in bunkers please measure the compaction, using the chart below:

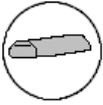
Compaction:	Description	Conversions
Fair =	Very little or no packing	1 ton = 60 cubic feet
Good =	Well-packed	1 ton = 50 cubic feet
Excellent =	Silage was packed with heavy equipment into a large bunker in the shallow areas	1 ton = 40 cubic feet

- Using these measurements and the formula provided for grain corn, calculate the amount of crop that is stored in bins. Convert the number of stored pounds to bushels by dividing the number of stored pounds by 56. For corn stored in bunkers please call Agricorp with your measurements.

Stored pounds = H x W x L x test weight x 0.8

- Write the amount of stored crop on the *Yield declaration worksheet*. Please record grades 1-5 and sample grade corn separately and call Agricorp with all measurements.

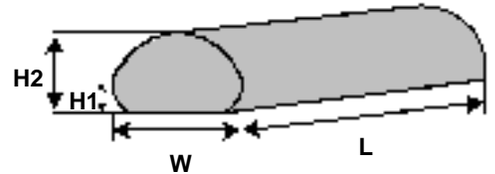
3^c



Measure crop in agbags

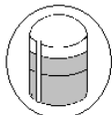
- Using the measurement key and diagram, determine the following measurements (in feet) of any crop stored in agbags.

Measurement key
H2 = Height from ground to the top of bag (in feet)
H1 = Height from ground to widest point (in feet)
L = Length of bag (in feet)
W = Width at the widest point (in feet)



- Write the measurements for each agbag in the storage measurements table on the back of the *Yield declaration worksheet*. For each agbag, please record the type, the moisture, the grade, and a test weight.
- Please call Agricorp with these measurements.

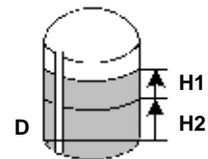
3^d



Measure crop in silos

- Using the measurement key and diagram, determine the following measurements (in feet) of any crop stored in silos.

Measurement key
D = Diameter
H1 = Height of new crop (use settled height) in feet
H2 = Height of old crop (if any) in feet



Always use settled height

- Write the measurements for each silo in the storage measurements sheet provided. For each silo, please record the type, the moisture, the grade, and be sure to record the settled height of the crop.
- Please call Agricorp with these measurements.

Version française disponible



An agency of the Government of Ontario

Yield declaration worksheet 2022 corn

Agricorp ID:

Customer name:

Total acres:

Landlord (if applicable):

Total guaranteed production:

Sharecropper (if applicable):

Date:

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 corn

Please use pen only	Corn Dry yield in bushels*	
	Grade 1 to 5	Sample grade
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, 2022**.

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? _____
mm dd yyyy

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 2023. Protect the equity you have built in your average farm yield by reporting your yield by **December 15, 2022**

Storage measurements

2022 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					

Version française disponible

Please keep this document for your records.



An agency of the Government of Ontario

Yield declaration worksheet 2022 soybeans

Agricorp ID:

Customer name:

Total acres:

Landlord (if applicable):

Total guaranteed production:

Sharecropper (if applicable):

Date:

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 soybeans

Please use pen only	Soybeans Dry yield in bushels*		
	Crusher beans, white hilum, identity preserved	Tofu**	Natto**
Crop sold and crop stored at an elevator (not yet sold)			
Crop stored in round bins			
Crop stored in square bins			
Crop stored in wagons (e.g., for seed)			
Report these totals to Agricorp:			

*To convert tonnes to standard bushels, multiply the number of tonnes by 36.744. To convert pounds to standard bushels, divide the number of pounds by 60.

** Yield factors will be applied to varieties as indicated on the information sheet provided to you in your renewal package last spring.

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, 2022**

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? _____
mm dd yyyy

5. Are any acres not yet 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 2023. Protect the equity you have built in your average farm yield by reporting your yield by **December 15, 2022**.

Storage measurements

2022 soybeans

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 a test weight for each bin.

 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					
Test weight	60					
Variety	Natto					
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					
Test weight	60					
Variety	Tofu					
Stored crop (in bushels)	800					

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

 Wagons	Example	1	2	3	4	5
Test weight	60					
Variety	Crusher					
Estimated stored crop (in bushels)	480					

Version française disponible

Please keep this document for your records.

Yield declaration worksheet

2022 white beans

Agricorp ID:

Customer name:

Total acres:

Landlord (if applicable):

Total guaranteed production:

Sharecropper (if applicable):

Date:

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 white beans

Please use pen only	White beans Dry yield in pounds*
 Crop sold and crop stored at elevator (not yet sold)	
 Crop stored in round bins	
 Crop stored in square bins	
 Crop stored in wagons (e.g., for seed)	
Report this total to Agricorp :	

*To convert tonnes to pounds, multiply the number of tonnes by 2204.62.

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, 2022**

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? / /
mm dd yyyy

5. Are any acres unharvested? _____

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 2023. Protect the equity you have built in your average farm yield by reporting your yield by **December 15, 2022**.

Storage measurements

2022 white beans

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 a test weight for each bin.

 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					
Test weight	60					
Stored crop (in pounds)	228,405					

 Square bins	Example	1	2	3	4	5
Height (H)	10 ft					
Length (L)	20 ft					
Width (W)	5 ft					
Test weight	60					
Stored crop (in pounds)	48,000					

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

 Wagons	Example	1	2	3	4	5
Test weight	60					
Estimated stored crop (in pounds)	480 lbs					

Version française disponible

Please keep this document for your records.



An agency of the Government of Ontario

Yield declaration worksheet 2022 coloured beans

Agricorp ID:

Customer name:

Total acres:

Landlord (if applicable):

Total guaranteed production:

Sharecropper (if applicable):

Date:

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 coloured beans

Please use pen only	Coloured beans Dry yield in pounds*
 Crop sold and crop stored at elevator (not yet sold)	
 Crop stored in round bins	
 Crop stored in square bins	
 Crop stored in wagons (e.g., for seed)	
Report this total to Agricorp:	

*To convert tonnes to pounds, multiply the number of tonnes by 2204.62.

Contact Agricorp

When you have finished your calculations, contact Agricorp. The final date to report your coloured beans yield is **December 15, 2022**

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? _____

3. How many acres did you harvest? _____

4. On what date did you finish the harvest?
_____ mm _____ dd _____ yyyy

5. Are any acres unharvested? _____

6. What was your yield per acre? _____

7. If you have on farm storage, what test weight did you use? _____

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 2023. Protect the equity you have built in your average farm yield by reporting your yield by **December 15, 2022**.

Storage measurements

2022 coloured beans

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 a test weight for each bin.

 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					
Test weight	60					
Stored crop (in pounds)	228,405					

 Square Bins	Example	1	2	3	4	5
Height (H)	10 ft					
Length (L)	20 ft					
Width (W)	5 ft					
Test weight	60					
Stored crop (in pounds)	48,000					

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

 Wagons	Example	1	2	3	4	5
Test weight	60					
Estimated stored crop (in pounds)	480 lbs					

version française disponible

Please keep this document for your records.



An agency of the Government of Ontario

Yield declaration worksheet 2022 sunflowers

Agricorp ID:

Customer name:

Total acres:

Landlord (if applicable):

Total guaranteed production:

Sharescropper (if applicable):

Date:

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 sunflowers

Please use pen only	Sunflowers Dry yield in pounds*
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 (e.g., for seed)	
Report this total to Agricorp :	

*To convert tonnes to pounds, multiply the number of tonnes by 2204.62.

Note: If you have crop in storage other than bins or wagons, 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, 2022**

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? _____
mm dd yyyy

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 2023. Protect the equity you have built in your average farm yield by reporting your yield by **December 15, 2022**.

Storage measurements

2022 sunflowers

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 a test weight for each bin.

 Round bins	Example	1	2	3	4	5
Circumference (C)	60.2 ft					
Height of crop, excluding upward cone (A)	16.5 ft					
Height and direction of cone (B)	6 ft, up					
Test weight	51					
Stored crop (in pounds)	217,678					
Type of crop	Canada 1 Oil					

 Square bins	Example	1	2	3	4	5
Height (H)	8 ft					
Length (L)	20 ft					
Width (W)	10 ft					
Test weight	34					
Stored crop (in pounds)	43,520					
Type of crop	Canada 2 Stripe					

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

 Wagons	Example	1	2	3	4	5
Test weight	30					
Type of crop	Canada 1 Oil					
Estimated stored crop (in pounds)						

Version française disponible

Please keep this document for your records.



An agency of the Government of Ontario

Yield declaration worksheet 2022 kidney beans

Agricorp ID:

Customer name:

Total acres:

Landlord (if applicable):

Total guaranteed production:

Sharecropper (if applicable):

Date:

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 kidney beans

Please use pen only	Kidney beans Dry yield in pounds*
 Crop sold and crop stored at elevator (not yet sold)	
 Crop stored in round bins	
 Crop stored in square bins	
 Crop stored in wagons (e.g., for seed)	
Report this total to Agricorp:	

*To convert tonnes to pounds, multiply the number of tonnes by 2204.62.

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, 2022**

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 harvest? _____
mm dd yyyy

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 2023. Protect the equity you have built in your average farm yield by reporting your yield by **December 15, 2022**.

Storage measurements

2022 kidney beans

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 a test weight for each bin.

 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					
Test weight	60					
Stored crop (in pounds)	228,405					

 Square bins	Example	1	2	3	4	5
Height (H)	10 ft					
Length (L)	20 ft					
Width (W)	5 ft					
Test weight	60					
Stored crop (in pounds)	48,000					

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

 Wagons	Example	1	2	3	4	5
Test weight	60					
Estimated stored crop (in pounds)	480 lbs					

Version française disponible

Please keep this document for your records.

Yield declaration worksheet

2022 cranberry beans

Agricorp ID:

Customer name:

Total acres:

Landlord (if applicable):

Total guaranteed production:

Sharecropper (if applicable):

Date:

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 cranberry beans

Please use pen only	Cranberry beans Dry yield in pounds*
 Crop sold and crop stored at elevator (not yet sold)	
 Crop stored in round bins	
 Crop stored in square bins	
 Crop stored in wagons (e.g., for seed)	
Report this total to Agricorp:	

*To convert tonnes to pounds, multiply the number of tonnes by 2204.62.

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, 2022**

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? mm dd yyyy

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 2023. Protect the equity you have built in your average farm yield by reporting your yield by **December 15, 2022**.

Storage measurements

2022 cranberry beans

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 a test weight for each bin.

 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					
Test weight	60					
Stored crop (in pounds)	228,405					

 Square bins	Example	1	2	3	4	5
Height (H)	10 ft					
Length (L)	20 ft					
Width (W)	5 ft					
Test weight	60					
Stored crop (in pounds)	48,000					

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

 Wagons	Example	1	2	3	4	5
Test weight	60					
Estimated stored crop (in pounds)	480 lbs					

Version française disponible

Please keep this document for your records.

Storage measurements

2022 Japanese/other beans

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 a test weight for each bin.

 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					
Test weight	60					
Stored crop (in pounds)	228,405					

 Square bins	Example	1	2	3	4	5
Height (H)	10 ft					
Length (L)	20 ft					
Width (W)	5 ft					
Test weight	60					
Stored crop (in pounds)	48,000					

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

 Wagons	Example	1	2	3	4	5
Test weight	60					
Estimated stored crop (in pounds)	480 lbs					

Version française disponible

Please keep this document for your records.

Storage measurements

2022 black beans

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 a test weight for each bin.

 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					
Test weight	60					
Stored crop (in pounds)	228,405					

 Square bins	Example	1	2	3	4	5
Height (H)	10 ft					
Length (L)	20 ft					
Width (W)	5 ft					
Test weight	60					
Stored crop (in pounds)	48,000					

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

 Wagons	Example	1	2	3	4	5
Test weight	60					
Estimated stored crop (in pounds)	480 lbs					

Version française disponible

Please keep this document for your records.

Storage measurements

2022 soybeans-organic

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 a test weight for each bin.

 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					
Test weight	60					
Variety	Organic					
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					
Test weight	60					
Variety	Organic					
Stored crop (in bushels)	800					

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

 Wagons	Example	1	2	3	4	5
Test weight	60					
Variety	Organic					
Estimated stored crop (in bushels)	480					

version française disponible

Please keep this document for your records.

Yield declaration worksheet

2022 soybeans-tofu

Agricorp ID:

Customer name:

Total acres:

Landlord (if applicable):

Total guaranteed production:

Sharecropper (if applicable):

Date:

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 soybeans-tofu

Please use pen only	Soybeans-tofu Dry yield in bushels*	
	Sold on contract	Entered crusher market due to insured peril
 Crop sold and crop stored at an elevator (not yet sold)		
 Crop stored in round bins		
 Crop stored in square bins		
 Crop stored in wagons (e.g., for seed)		
Report these totals to Agricorp:		

*To convert tonnes to standard bushels, multiply the number of tonnes by 36.744. To convert pounds to standard bushels, divide the number of pounds by 60.

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, 2022**

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? _____ mm _____ dd _____ yyyy

5. Are any acres unharvested? _____

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 2023. Protect the equity you have built in your average farm yield by reporting your yield by **December 15, 2022**.

Storage measurements

2022 soybeans-tofu

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 a test weight for each bin.

 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					
Test weight	60					
Variety	Tofu					
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					
Test weight	60					
Variety	Tofu					
Stored crop (in bushels)	800					

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

 Wagons	Example	1	2	3	4	5
Test weight	60					
Variety	Tofu					
Estimated stored crop (in bushels)	480					

Version française disponible

Please keep this document for your records.



An agency of the Government of Ontario

Yield declaration worksheet 2022 soybeans-natto

Agricorp ID:

Customer name:

Total acres:

Landlord (if applicable):

Total guaranteed production:

Sharecropper (if applicable):

Date:

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 soybeans-natto

Please use pen only	Soybeans-natto Dry yield in bushels*	
	Sold on contract	Entered crusher market due to insured peril
Crop sold and crop stored at an elevator (not yet sold)		
Crop stored in round bins		
Crop stored in square bins		
Crop stored in wagons (e.g., for seed)		
Report these totals to Agricorp:		

*To convert tonnes to standard bushels, multiply the number of tonnes by 36.744. To convert pounds to standard bushels, divide the number of pounds by 60.

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, 2022**

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? _____
mm dd yyyy

5. Are any acres unharvested? _____

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 2022. Protect the equity you have built in your average farm yield by reporting your yield by **December 15, 2022**.

Storage measurements

2022 soybeans-natto

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 a test weight for each bin.

 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					
Test weight	60					
Variety	Natto					
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					
Test weight	60					
Variety	Natto					
Stored crop (in bushels)	800					

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

 Wagons	Example	1	2	3	4	5
Test weight	60					
Variety	Natto					
Estimated stored crop (in bushels)	480					

Version française disponible

Please keep this document for your records.

Yield declaration worksheet 2022 organic corn

Agricorp ID:

Customer name:

Total acres:

Landlord (if applicable):

Total guaranteed production:

Sharecropper (if applicable):

Date:

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
 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, 2022**

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? _____
mm dd yyyy

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 2023. Protect the equity you have built in your average farm yield by reporting your yield by **December 15, 2022**.

Storage measurements

2022 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					

Version française disponible

Please keep this document for your records.

Storage measurements

2022 Adzuki beans

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 a test weight for each bin.

 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					
Test weight	60					
Stored crop (in pounds)	228,405					

 Square bins	Example	1	2	3	4	5
Height (H)	10 ft					
Length (L)	20 ft					
Width (W)	5 ft					
Test weight	60					
Stored crop (in pounds)	48,000					

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

 Wagons	Example	1	2	3	4	5
Test weight	60					
Estimated stored crop (in pounds)	480 lbs					

Version française disponible

Please keep this document for your records.

Yield declaration kit

Contact Agricorp
to report your yields.

Yield reporting deadlines:

Spring grain, oats, barley, canola, spring wheat, flax and mustard yields are due **October 31, 2022**

Corn, soybean, white bean, coloured bean, and sunflower yields are due **December 15, 2022**

Importance of accurate and timely yield reporting

Please report your yields by the deadlines above. Agricorp uses your reported yields to calculate your average farm yield (AFY), which determines your coverage. If you do not report your yields by these deadlines, Agricorp will apply a substitute yield. This can affect your AFY in future years for Production Insurance and any other programs that use AFYs.

If your harvest is not complete by the deadline, please file a damage report indicating the cause for the delay, report any partially harvested yields, and indicate how many acres remain to be harvested.