

Fall-Seeded Yield Declaration Instructions

This is your self declared yield reporting package for: soft red winter wheat, soft white winter wheat, hard red winter wheat, hard white winter wheat, organic winter wheat and organic winter spelt. Your winter barley and winter canola yields are reported with your spring-seeded crops by October 31.

When you have your yield information (weigh tickets, settlement statements, storage receipts, and on-farm storage measurements), follow these steps to calculate and report your yield:

- 1. Determine the amount of each crop that has been sold or that is stored at an elevator (and not yet sold).
- 2. Determine the amount that was fed to livestock.
- 3. Measure crop stored on farm in round and square bins, and estimate crop 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.
- 4. Record your bin measurements and yields on the enclosed yield declaration worksheets.
- 5. Report your yields as soon as possible and no later than September 1 using one of the four 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.

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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 for a crop grown under a landlord/sharecrop arrangement, please report the total yield from the total acres for each arrangement on the appropriate yield declaration worksheet.

1



Determine crop sold and crop stored at elevator

- For each grade of your harvested crop, add up the weights from your settlement slips and storage receipts. If you have weigh slips for wet weights only, please call Agricorp for assistance in converting to dry weights.
- 2. If the dry weight of your wheat is measured in tonnes, multiply the number of tonnes by 36.7437 to convert to bushels.
- 3. Record the amount of sold crop and crop stored at an elevator in the space provided on the *Yield declaration worksheet*. Please record the amount of each grade separately.

2



Determine crop fed to livestock

- For each grade of your harvested crop, 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 wheat to bushels, multiply the number of pounds by 0.0167. 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 2.1lb/hog/day	x 15 days	= 1,575 lbs	x 0.0167	= 26.3 bu	2

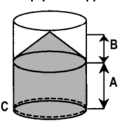
3. On the Yield declaration worksheet, write the total bushels of each grade fed to livestock.



Measure crop in round bins

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

Crop (Cone up)



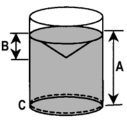
Measurement key

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

- 2. Write the measurements for each bin in the storage measurements table on the back of the *Yield declaration worksheet*. Record the grade and a test weight for each bin.
- 3. Using these measurements and the formulas provided, calculate the total number of bushels of each grade that is stored in round bins and write this number on the *Yield declaration worksheet*.

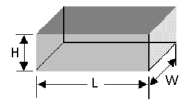
3 b

Measure crop in square bins

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

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- H = The height of the stored 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)

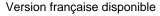


- 2. Write the measurements for each bin in the storage measurements table on the back of the *Yield declaration worksheet*. Record the grade and a test weight for each bin.
- Using these measurements and the formulas provided, calculate the total number of bushels
 of each grade that is stored in square bins and write this number on the Yield declaration
 worksheet.

Stored bushels = (for wheat)

H x W x L x Test Weight x 0.8





Yield Declaration Kit

Contact Agricorp to report your yields.

Yield reporting deadlines:

Winter wheat and organic winter spelt yields are due **September 1**.

Spring grain, canola, spring wheat, flax and mustard yields are due **October 31.**

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

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 penalty 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.