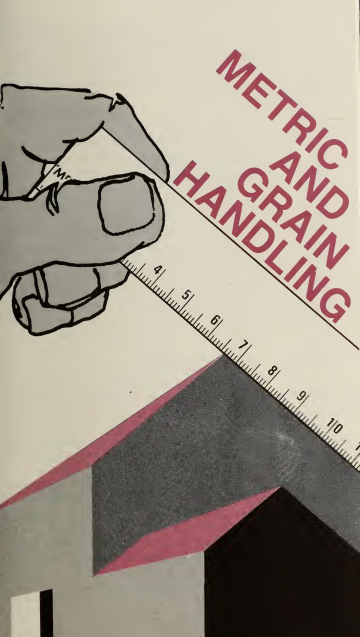


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# METRIC AND GRAIN HANDLING

The change to the metric system which began recently in the domestic operations of Canada's grain industry, will be phased in over several years to allow time to adjust. "Going metric" is necessary if Canada is to compete effectively in the competitive world of international grain trade.

Handling grain under the old system requires up to 13 conversions from pounds to bushels and vice versa depending on the final destination of the grain. This is inefficient and causes problems. Under the metric system, the 'metric ton' (tonne) is used for all

grain handling operations.

Grain has long figured in measurements used by civilized man. For example, many years ago a 'foot' was defined as the length of 36 kernels of barley put end to end. However, with so much variation in size of grains, and in other measuring standards of the day, such units of measurement were hardly consistent. Consequently, the metric system — a set of dimensions based on an accurate, scientific measure — was designed during the nineteenth century. Metric's distinct advantage is that all its units — length, area, volume and weight (mass)<sup>1</sup> — are related in a way that simplifies calculation. Today, because of its simplicity, the metric system is replacing all other measurement systems in the world.

Let's look at the various aspects of metric conversion and consider what it means to you.

# A QUICK LOOK AT METRIC

The metric system has a base of 10, like our dollars and cents. Just as a dollar is worth 100 cents, so a metre is composed of 100 centimetres. The metre is the basis of the whole metric system. A half metre is shown along the top of this publication, that is, 50 centimetres (50 cm). The 10 divisions between the centimetres are called millimetres.

The following table will help you understand the metric system. Note the prefixes which indicate size.

Area measurements are shown with a superscript<sup>2</sup> because two dimensions are required (length and width); and measures of volume are shown with a superscript<sup>3</sup> because three dimensions are required (length, width and height).

<sup>&#</sup>x27;To most people the difference between weight and mass is not important.

Prefix	Means Multiply by	Common Use	Example of symbols
Kilo	1000	A kilometre (1000 metres)	km
		A kilogram (1000 grams)	kg
Hecto	100	Rarely used (hectometre)	hm
Deca	10	Rarely used (decametre)	dam
Unit	1	A metre, a gram, a litre	m,g,
Deci	1/10	Rarely used (decimetre)	dm
Centi	1/100	Mostly used for	
		centimetres	cm
Milli	1/1000	Mostly used for	
		millimetres and	mm
		millilitres	mi

Measures of area are: square metre (m²); square centimetre (cm²); and square kilometre (km²). For farmland measurements, the hectare (ha) is used — a square of 100 metres by 100 metres; in other words, an area of 10 000 m². All land area measurements will be expressed in hectares eventually. Rates of seeding etc., will be based on the hectare.

Measures of volume are cubic metre (m³) and cubic centimetre (cm³). The cubic kilometre is seldom

used because it is too large.

The common unit for weight (or mass) is the kilogram which equals 1000 grams (see table). One thousand kilograms (1000 kg) equal 1 tonne (note the spelling). The metric tonne is heavier (by 205 lb) than the commonly used short ton (2000 lb). All weights in the grain industry are based on the tonne.

# **CHANGES**

Let's assume we're looking at an elevator receipt under the new system. It shows 7.780 t — that's 7.780 tonnes delivered to the elevator.

Grain prices also are expressed differently. For example, wheat at \$3.75 per bushel is \$137.80 per tonne; barley at \$2.24 per bushel becomes \$102.90 per tonne; and at \$1.10 per bushel oats are \$71.35 per tonne.

Now, supposing our receipt shows 7.780 t of wheat delivered at \$137.80 a tonne, we can expect to receive  $7.780 \times 137.80 = $1072.08$  for the delivery. Grain elevator companies in Canada buy and sell grain by the tonne and most feed mills and feed retailers now sell their products in metric units.

Grain producers are **not** obliged to buy new seeders marked in metric. However, many farm machinery manufacturers will be selling seeder attachments with metric measurements. For the time being, a rule of thumb for seeding larger grains (wheat, barley, oats and corn) is that 1 lb/acre is about the same as 1.1 kg/ha. So for these crops there is no need to change existing equipment. However, growers who handle smaller seed sizes will need to follow instructions given on seed bags, or use conversion charts.

## METRIC CONVERSION ON THE FARM

In getting used to the changeover, it's helpful to practice measuring in metric! Here are some examples:

1. How many tonnes of wheat, barley or oats does your truck hold?

Simple! Measure the width and length of your truck box. Metric tapes are available in many stores,



Suppose you find the truck box is 246 cm by 524 cm, or in metres that's 2.46 m by 5.24 m. Calculate the area of the box floor in square metres by multiplying  $2.46 \times 5.24$  and you get 12.89 m<sup>2</sup>.

Now, say you have a level load of wheat that is 1.20 m (120 cm) deep. How many tonnes are in the box? That depends on how much volume of grain will give 1 tonne. So you need to know the volume, which is easily found by multiplying the floor area (12.89 m²) by the depth (1.20 m) and you get 15.47 m³.

How many tonnes in 15.47 m³ of wheat? This

table will help:

	Average volume (m³/t)
Wheat, soybeans	1.30
Flax	1.54
Corn	1.43
Rye	1.37
Rapeseed	1.56
Barley	1.61
Buckwheat	1.64
Oats (40 lb/bu)	2.13

So, in 15.47 m3 of wheat there are:

$$\frac{15.47 \, \text{m}^3}{1.30 \, \text{m}^3/\text{t}} = 11.900 \, \text{tonnes}$$

Using the same table, you can calculate how many tonnes of other grains the same volume in your truck box would contain, for example, flax 10.820 tonnes, barley 9.260 tonnes, or oats 7.730 tonnes.

The same procedure can be used to measure

grain in a storage bin.

2. A simple measuring stick can show your load in tonnes at a glance.

Here is how it works: Calculate the depth of 1 tonne of grain in your truck box. Using the truck box in example 1, we have a floor area of 12.89 m<sup>2</sup> that will be loaded with wheat that has a volume of 1.30 m<sup>3</sup> per tonne.

To find the depth of 1 tonne of wheat, divide its volume by the area of the truck box floor, or in this case:

$$\frac{1.30 \text{ m}^3}{12.89 \text{ m}^2} = 0.10 \text{ m (or 10 cm)}$$

For a truck box like the one in our illustration, a measuring stick marked at 10 cm intervals will indicate how many tonnes of wheat the truck holds.

You can use a broom handle or some other straight stick to make a measuring stick for each crop you handle. Remember, each stick is good only for the truck (or bin) for which it is made.

Instead of the measuring stick, you could mark the measurements on the truck box itself as they

apply to the crops you will handle.

# 3. How to measure your land in metric.

An accurate knowledge of the exact size of your fields is important for efficient use of both land and machinery. Also, allowance must be made for unproductive areas such as drainage ditches and farm roads.

For measuring your land in metres, use the following simple formula:

$$\frac{\text{width (m)} \times \text{length (m)}}{10\ 000} = \text{area in hectares}.$$

If you don't have the measurements in metres, you can make a conversion using one yard equals 0.91 metre. If you have your land area in acres, multiply the acreage by 0.405 to get the area in hectares. As a rule of thumb, there are 2.5 acres in a hectare.

# 4. How to calculate weight from volume using metric.

A valuable feature of the metric system is that a cubic metre (m³) contains 1000 litres ( $\ell$ ) and if this cube is filled with water it weighs 1000 kilograms (kg) or 1 tonne (t).

Density (weight per volume) is rarely used in the English system of measurement, but becomes quite handy with metric. The density of water is 1 tonne per cubic metre. If you know the density of a given material, by measuring its volume you can calculate its weight. The density of wheat is approximately 0.77

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 $t/m^3.$  Therefore, a  $m^3$  of wheat weighs 1  $m^3\times 0.770=0.770$  tonne or 770 kg.

HOW	TO CONVERT	POUNDS	TO TONN	ES	
lb	t	lb	t	lb	t
10 20 30 40 50 60 70 80 90	0.005 0.009 0.014 0.018 0.023 0.027 0.032 0.036 0.041	100 200 300 400 500 600 700 800 900	0.045 0.091 0.136 0.181 0.227 0.272 0.318 0.363 0.408	1000 2000 3000 4000 5000 6000 7000 8000 9000	0.454 0.907 1.361 1.814 2.268 2.722 3.175 3.629 4.082
	- 0.0			-	

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2000 lb	0.907 1
500 lb	0.227
70 lb	0.032
2570 lb	1.1661

## METRIC COORDINATORS

## **Nova Scotia**

David M. Smith
Department of Agriculture
and Marketing
Market Development
Kentville, N.S. B4N 1J5

## **New Brunswick**

Gary Cole
Department of Agriculture and Rural
Development
P.O. Box 6000
Fredericton, N.B. E3B 5H1

#### **Prince Edward Island**

Andrew Bootsma
Department of Agriculture
Soils and Crops
P.O. Box 1600
Charlottetown, P.E.I. C1A 7N8

# Newfoundland

R. J. Traverse
Department of Forestry and Agriculture
Confederation Building
St. John's, Nfld. A1C 5T7

## Quebec

Jean-Yves Paquin Department of Agriculture Information 200 Chemin Ste-Foy, Québec, Qué. G1R 4X6

#### Ontario

B. R. Eaton
Ministry of Agriculture
and Food
Queen's Park
Toronto, Ont. M7A 2B2

## Manitoba

Orly Friesen
Department of Agriculture
Marketing and Production
911 Norquay Building
Winnipeg, Man. R3C 0P8

## Saskatchewan

Henry Zilm Department of Agriculture Statistics Regina, Sask. S4S 0B1

#### **Alberta**

G. L. Calver
Department of Agriculture
Engineering and Home Design
9718 — 107 Street
Edmonton, Alta. T5K 2C8

#### **British Columbia**

M. J. O'Reilly Department of Agriculture Metric Committee Victoria, B.C. V8V 1H4

# Metric Commission, Ottawa

Barclay Craig Sector Plan Manager Steering Committee #61 Metric Commission 301 Elgin Street Ottawa, Ont. K2P 1M5

# Canada Grains Council Metric Committee

J. J. Harris 400–177 Lombard Ave. Winnipeg, Man. R3B 0W5 Copies of this publication may be obtained from INFORMATION DIVISION CANADA DEPARTMENT OF AGRICULTURE OTTAWA K1A 0C7

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