# Tables for Weights and Measurement: Crops 

William J. Murphy<br>Department of Agronomy

These tables give weights per bushel, weights of grain by volume, moisture conversion and planting rates.

Table 1
Weights per bushel

- Alfalfa

60 pounds per bushel

- Barley

48 pounds per bushel

- Clover, Alsike

60 pounds per bushel

- Clover, Crimson

60 pounds per bushel

- Clover, Ladino

60 pounds per bushel

- Clover, White

60 pounds per bushel

- Clover, Red

60 pounds per bushel

- Clover Sweet

60 pounds per bushel

- Corn, shelled

56 pounds per bushel

- Corn, ear

70 pounds per bushel

- Cotton

32 pounds per bushel

- Cowpeas

60 pounds per bushel

- Flax

60 pounds per bushel

- Grass, Brome (smooth)

14 pounds per bushel

- Grass, Blue

14 pounds per bushel

- Grass, Fescue (tall)

14 pounds per bushel

- Grass, Orchard

14 pounds per bushel

- Grass, Redtop

14 pounds per bushel

- Grass, Timothy

45 pounds per bushel

- Lespedeza

40 to 50 pounds per bushel

- Millet

50 pounds per bushel

- Oats

32 pounds per bushel

- Rape

60 pounds per bushel

- Rye

56 pounds per bushel

- Sorghum, forage

50 pounds per bushel

- Sorghum, grain

56 pounds per bushel

- Soybeans

60 pounds per bushel

- Sudan grass

28 pounds per bushel

- Sunflower (oil type)

24-32 pounds per bushel

- Trefoil, Birdsfoot

60 pounds per bushel

- Vetch

60 pounds per bushel

- Wheat

60 pounds per bushel
Table 2
Calculating approximate weight of grain by volume

| Standard bushel weight | Pounds per cubic feet |
| :--- | :--- |
| 60 pounds | 48.18 |
| 56 pounds | 44.97 |
| 50 pounds | 40.15 |
| 48 pounds | 38.54 |
| 45 pounds | 36.14 |
| 28 pounds | 22.48 |


| 14 pounds | 11.24 |
| :--- | :--- |
| 70 pounds (ear corn) | $28.00^{1}$ |

${ }^{1}$ Varies greatly with ear size and moisture content.

## Measuring cubic feet

Width in feet multiplied by length in feet multiplied by depth of grain in feet equals cubic feet in square or rectangular enclosures.

## Example

10 feet width x 14 feet length x 9 feet grain depth $=1,260 \mathrm{cu}$. feet
In circular bins, the formula is: pi (3.14) multiplied by the radius squared, multiplied by the depth of grain = cubic feet.

## Obtaining total grain weight

Multiply cubic feet of volume by the appropriate figure from Table 2 under pounds per cubic feet.

If actual bushel weight (test weight) is available, multiply actual bushel weight by 0.803 . This calculation will give a more accurate figure for pounds per cubic feet than you can get from the table.

Table 3
Moisture conversion for ear and shelled corn

| Moisture in <br> grain | Harvest weight of ear corn to yield $\mathbf{5 6}$ <br> pounds of shelled corn at $\mathbf{1 5 . 5}$ percent <br> moisture ${ }^{\mathbf{1}}$ | Shelled corn equivalent to $\mathbf{5 6}$ <br> pounds of shelled corn at $\mathbf{1 5 . 5}$ <br> percent moisture |
| :--- | :--- | :--- |
| 10 percent | 63.49 pounds | 52.56 pounds |
| 10.5 percent | 63.86 pounds | 52.87 pounds |
| 11 percent | 64.25 pounds | 53.16 pounds |
| 11.5 percent | 54.65 pounds | 53.46 pounds |
| 12 percent | 65.06 pounds | 53.77 pounds |
| 12.5 percent | 65.60 pounds | 54.08 pounds |
| 13 percent | 65.95 pounds | 54.39 pounds |


| 13.5 percent | 66.42 pounds | 54.70 pounds |
| :---: | :---: | :---: |
| 14 percent | 66.89 pounds | 55.02 pounds |
| 14.5 percent | 67.39 pounds | 55.34 pounds |
| 15 percent | 67.89 pounds | 55.67 pounds |
| 15.5 percent | 68.40 pounds | 56.00 pounds |
| 16 percent | 68.94 pounds | 56.33 pounds |
| 16.5 percent | 69.51 pounds | 56.67 pounds |
| 17 percent | 70.09 pounds | 57.01 pounds |
| 17.5 percent | 70.69 pounds | 57.35 pounds |
| 18 percent | 71.31 pounds | 57.70 pounds |
| 18.5 percent | 71.95 pounds | 58.06 pounds |
| 19 percent | 72.60 pounds | 58.41 pounds |
| 19.5 percent | 73.27 pounds | 58.78 pounds |
| 20 percent | 73.96 pounds | 59.15 pounds |
| 20.5 percent | 74.60 pounds | 59.52 pounds |
| 21 percent | 75.36 pounds | 59.89 pounds |
| 21.5 percent | 76.07 pounds | 60.28 pounds |
| 22 percent | 76.79 pounds | 60.66 pounds |
| 22.5 percent | 77.53 pounds | 61.05 pounds |
| 23 percent | 78.25 pounds | 61.45 pounds |
| 23.5 percent | 79.01 pounds | 61.85 pounds |
| 24 percent | 79.76 pounds | 62.26 pounds |
| 24.5 percent | 80.50 pounds | 62.67 pounds |
| 25 percent | 81.25 pounds | 63.09 pounds |
| 25.5 percent | 82.03 pounds | 63.51 pounds |
| 26 percent | 82.82 pounds | 63.94 pounds |
| 26.5 percent | 83.50 pounds | 64.38 pounds |
| 27 percent | 84.19 pounds | 64.82 pounds |


| 27.5 percent | 84.90 pounds | 65.26 pounds |
| :--- | :--- | :--- |
| 28 percent | 85.62 pounds | 65.72 pounds |
| 28.5 percent | 86.32 pounds | 66.18 pounds |
| 29 percent | 87.04 pounds | 66.64 pounds |
| 29.5 percent | 87.76 pounds | 67.12 pounds |
| 30 percent | 88.50 pounds | 67.60 pounds |
| 30.5 percent | 89.22 pounds | 68.08 pounds |
| 31 percent | 89.94 pounds | 68.57 pounds |
| 31.5 percent | 90.67 pounds | 69.08 pounds |
| 32 percent | 91.43 pounds | 79.58 pounds |
| 32.5 percent | 92.13 pounds | 70.10 pounds |
| 33 percent | 92.85 pounds | 71.15 pounds |
| 33.5 percent | 93.55 pounds | 71.69 pounds |
| 34 percent | 94.28 pounds | 72.24 pounds |
| 34.5 percent | 94.98 pounds | 72.80 pounds |
| 35 percent | 95.71 pounds |  |

${ }^{1}$ Ear corn values supplied by Dr. Marcus Zuber, University of Missouri Agronomy Department. Ear corn values apply with greatest accuracy at harvest because differences in cob and grain moisture will change in storage. Shelled corn figures apply at any time.

## Obtaining bushels of grain

Divide total grain weight by appropriate standard bushel weight.

Obtaining number of hundredweights (cwts) of grain
Divide total grain weight by 100 .
Table 4
Moisture conversion for soybeans

| Moisture in grain | Soybeans equivalent to $\mathbf{6 0}$ pounds of Soybeans at $\mathbf{1 3 . 0}$ percent Moisture |
| :--- | :--- |
| 10 percent | 58.00 pounds |


| 11 percent | 58.65 pounds |
| :--- | :--- |
| 12 percent | 59.32 pounds |
| 13 percent | 60.00 pounds |
| 14 percent | 60.70 pounds |
| 15 percent | 61.41 pounds |
| 16 percent | 62.14 pounds |
| 17 percent | 62.89 pounds |
| 18 percent | 63.66 pounds |
| 19 percent | 64.64 pounds |
| 20 percent | 65.25 pounds |
| 21 percent | 66.08 pounds |
| 22 percent | 66.92 pounds |
| 23 percent | 67.79 pounds |
| 24 percent | 68.68 pounds |
| 25 percent | 69.60 pounds |
| 26 percent | 70.54 pounds |
| 27 percent | 71.51 pounds |
| 28 percent | 72.50 pounds |
| 29 percent | 73.52 pounds |
| 30 percent | 74.57 pounds |

## Table 5

Moisture conversion for wheat

| Moisture in grain | Wheat equivalent to $\mathbf{6 0}$ pounds of wheat at $\mathbf{1 3 . 5}$ percent moisture |
| :--- | :--- |
| 10 percent | 57.67 pounds |
| 11 percent | 58.65 pounds |
| 12 percent | 59.32 pounds |
| 13 percent | 59.66 pounds |


| 13.5 percent | 60.00 pounds |
| :--- | :--- |
| 14 percent | 60.35 pounds |
| 15 percent | 61.06 pounds |
| 16 percent | 61.79 pounds |
| 17 percent | 62.53 pounds |
| 18 percent | 63.29 pounds |
| 19 percent | 64.07 pounds |
| 20 percent | 64.88 pounds |
| 21 percent | 65.70 pounds |
| 22 percent | 66.54 pounds |
| 23 percent | 67.40 pounds |
| 24 percent | 68.29 pounds |
| 25 percent | 69.20 pounds |
| 26 percent | 70.14 pounds |
| 27 percent | 71.10 pounds |
| 28 percent | 72.08 pounds |
| 29 percent | 73.10 pounds |
| 30 percent | 74.14 pounds |

## Table 6

Moisture conversion for grain sorghum

| Percent moisture in <br> grain | Grain sorghum equivalent to $\mathbf{5 6}$ pounds of grain sorghum at 13 |
| :--- | :--- |
| percent moisture |  |$|$


| 16 percent | 58.00 pounds |
| :--- | :--- |
| 17 percent | 58.70 pounds |
| 18 percent | 59.41 pounds |
| 19 percent | 60.15 pounds |
| 20 percent | 60.90 pounds |
| 21 percent | 61.67 pounds |
| 22 percent | 62.46 pounds |
| 23 percent | 63.27 pounds |
| 24 percent | 64.11 pounds |
| 25 percent | 65.83 pounds |
| 26 percent | 66.74 pounds |
| 27 percent | 68.62 pounds |
| 28 percent | 69.60 pounds |
| 29 percent |  |
| 30 percent |  |

## Calculating other conversion factors

These conversion tables cover the most widely grown crops and the most common moisture contents. When you need other conversions, the calculations are relatively simple.

Use percent dry matter in making conversions because the problem is to obtain the same weight of dry matter as is found in a standard bushel. For example, a standard bushel of wheat contains 60 pounds at 13.5 percent moisture. Thus, 86.5 percent dry matter (100-13.5) x 60 pounds $=51.9$ pounds of dry matter.

## Example

How many pounds of 20.5 percent moisture wheat is equivalent to a standard bushel?
13.5 percent Standard Moisture Content $=100-13.5=86.5$ percent Dry Matter
20.5 percent Moisture Content $=100-20.5=79.5$ percent Dry Matter
$86.5 \div 79.5=108.8$ percent
(108.8 x Standard Bu. Wt. ( 60 for Wheat) $) \div 100=65.28$ pounds equivalent to a standard bushel

To check your answer:
$65.28 \times 79.5$ percent dry matter $=51.9$ pounds of dry matter
Table 7
Common measures and approximate metric equivalents

- 1 liquid teaspoon $=5$ milliliters
- 3 liquid teaspoons $=1$ liquid tablespoon $=15$ milliliters
- 2 liquid tablespoons $=1$ liquid ounce $=30$ milliliters
- 8 liquid ounces $=1$ liquid cup $=0.24$ liter
- 2 liquid cups $=1$ liquid pint $=0.47$ liter
- 2 liquid pints $=1$ liquid quart $=0.9463$ liter
- 4 liquid quarts $=1$ liquid gallon (U.S.) $=3.7854$ liter


## Table 8

Conversion factors for metric and English units

## Length

- 1 mile $=1.609$ kilometers
- 1 kilometer $=0.621$ miles
- 1 yard $=0.914$ meters
- 1 meter $=1.094$ yards
- 1 inch $=2.54$ centimeters
- 1 centimeter $=0.394$ inches

Area

- 1 square mile $=2.59$ square kilometers
- 1 square kilometer $=0.386$ square miles
- 1 acre $=0.00405$ square kilometers
- 1 square kilometer $=247.1$ acres
- 1 acre $=0.405$ hectares
- 1 hectare $=2.471$ acres

Volume

- 1 acre-inch $=102.8$ cubic meters
- 1 cubic meter $=0.00973$ acre-inches
- 1 quart $=0.946$ liters
- 1 liter $=1.057$ quarts
- 1 bushel $=0.352$ hectoliters
- 1 hectoliter $=2.838$ bushels

Weight

- 1 pound $=0.454$ kilograms
- 1 kilogram = 2.205 pounds
- 1 pound $=0.00454$ quintals
- 1 quintal $=220.5$ pounds
- 1 ton $=0.9072$ metric tons
- 1 metric ton $=1.102$ tons

Yield or rate

- 1 pound per acre $=1.121$ kilograms per hectare
- 1 kilogram per hectare $=0.892$ pounds per acre
- 1 ton per acre $=2.242$ tons per hectare
- 1 ton per hectare $=0.446$ tons per acre
- 1 bushel per acre $=1.121$ quintals per hectare
- 1 quintal per hectare $=0.892$ bushel per acre
- 1 bushel per acre (60\#) $=0.6726$ quintals per hectare
- 1 quintal per hectare $=1.487(60 \#) 1$ bushel per acre (56\#) $=0.6278$ quintals per hectare
- 1 quintal per hectare $=1.597(56 \#)$

Temperature

- To convert Fahrenheit (F) to Celsius (C): $0.555 \times(\mathrm{F}-32)$
- To convert Celsius to Fahrenheit: $1.8 \times(\mathrm{C}+32)$


## Table 9

Mixing small quantities of liquid spray. The first column represents concentration of active ingredient per gallon; the second column provides corresponding amount to mix for 1,000 square feet to get 1 pound per acre of active ingredient

| Concentration of active ingredient <br> per gallon | Amount to mix for $\mathbf{1 0 0 0}$ square feet to get $\mathbf{1}$ pound per <br> acre of active ingredient |
| :--- | :--- |
| 1 pound | 7 tablespoons or 103 milliliters |
| 2 pounds | 3.5 tablespoons or 51.5 milliliters |
| 3 pounds | 2.3 tablespoons or 34.3 milliliters |
| 4 pounds | 1.7 tablespoons or 25.8 milliliters |

## Checking planting rate or stand per acre

This table may be useful in checking actual planting rate when planting a crop. It can also be used in obtaining stand counts.

Determine average spacing in inches between seeds (or plants) in the row. Then divide the appropriate figure in the right hand column by this figure to determine planting rate (or stand).

## Example

Grain sorghum planted in 30-inch rows is found to average 2.5 inches between seeds.
$209,088 \div 2.5=83,635$ seeds being planted per acre.
Or the grain sorghum stand averages 1 plant per 3.5 inches of row. Then 209,088 $\div 3.5=59,379$ plants per acre.

You can use this method without the table as long as you remember that there are 43,560 square feet per acre and that 144 square inches $=1$ square foot.
$43,560 \times 144=6,272,630$ square inches per acre.
Divide $6,272,640$ by inches of row width to obtain inches of row per acre $(6,272,640 \div 30=$ 209,088).

| Row spacing | Inches of row per acre |
| :--- | :--- |
| 40 inches | 155,682 |
| 38 inches | 165,069 |
| 36 inches | 174,240 |
| 30 inches | 209,088 |
| 28 inches | 224,023 |
| 24 inches | 261,360 |
| 20 inches | 313,632 |
| 18 inches | 348,480 |
| 15 inches | 418,176 |
| 14 inches | 448,046 |
| 12 inches | 522,720 |
| 10 inches | 627,264 |
| 8 inches | 784,080 |
| 7 inches |  |

