## WEIGHTS AND MEASURES AND OTHER INTERPRETATIVE DATA

In Canada as a rule the Imperial system of weights and measures is followed; an exception is the ton where, unless otherwise stated, the short ton of 2,000 lb. is meant.

## Relative Weights and Measures, Imperial and United States

The following list of coefficients may be used to translate amounts expressed in one unit to the other. Where reference is made to Imperial pint, quart and gallon, their equivalent in ounces is also in Imperial measure; likewise United States designations for these quantities are shown in the U.S. equivalent in ounces. The Imperial (or British) fluid ounce and the U.S. fluid ounce are different measures. One Imperial fluid ounce equals 0.96 U.S. fluid ounce and one Imperial gallon equals 1.2 U.S. gallons.

1 Imperial pint=20 fluid ounces	1  short ton = 2,000  lb.
1 U.S. pint=16 fluid ounces	$1 \log \tan = 2,240 \text{ lb.}$
1 Imperial quart=40 fluid ounces	1 barrel crude petroleum=35 Imperial gallons
1 U.S. quart=32 fluid ounces	1 ounce avoirdupois=0.91146 ounce troy (oz.t.)
1 Imperial gallon=160 fluid ounces	1 statute mile=5,280 feet
1 U.S. gallon=128 fluid ounces	1 nautical mile=6,080 feet
1 Imperial proof gallon=1.36 U.S. proof gallon	

The following weights and measures are used in connection with the principal field crops and fruit; 2.3 bu. of wheat are required to produce 100 lb. of flour.

<u>p</u>	Pounds er Bushel		Pounds er Bushel
Grains— Wheat Oats Barley and buckwheat Rye, flaxseed and corn Mixed grains All others	60 34 48 56 50 60	Fruits (standard conversions)ApplesPears, plums, cherries, peaches, grapes and apricotsStrawberries and raspberries	45 50 1.25

## **Fiscal Years of Federal and Provincial Governments**

The fiscal year of the Federal Government and of each of the ten Provincial Governments ends on March 31. Throughout the Year Book, all figures are for calendar years except where otherwise indicated in text or table headings.

## Miscellaneous

Maritime Provinces=Prince Edward Island, Nova Scotia and New Brunswick Atlantic Provinces=Newfoundland, Prince Edward Island, Nova Scotia and New Brunswick Btu.=British thermal unit (coal) Central Canada=Quebec and Ontario Prairie Provinces=Manitoba, Saskatchewan and Alberta Mcf.=thousand cubic feet (gas) n.e.s.=not elsewhere specified n.o.p.=not otherwise provided for psi. (atomic research)=per square inch D.B.H. (forestry)=diameter at breast height.