

CONVERSION TABLES

Useful Information

Ounces per square yard to grammes per square metre

oz per sq.yd	1/4	1/2	1	2	3	4	5	6	7	8	9	10	15	20
g per sq.m	8.5	17	34	68	102	136	170	204	238	272	306	340	510	680

Fluid ounces per square yard to millilitres per square metre

fl.oz per sq.yd	1/4	1/2	1	2	3	4	5	6	7	8	9	10	15	20
ml per sq.m	8.5	17	34	68	102	136	170	204	238	272	306	340	510	680

Weight

pounds	to kilograms	divide by	2.205	kilograms	to pounds	multiply by	2.205
tons	to tonnes	multiply by	1.016	tonnes	to tons	divide by	1.016
cwts	to kilograms	multiply by	50.794	kilograms	to cwts	divide by	50.794

Area

acres	to hectares	divide by	2.471	hectares	to acres	multiply by	2.471
square yards	to square metres	multiply by	0.8361	square metres	to square yards	divide by	0.8361

Volume

pints	to litres	multiply by	0.568	litres	to pints	divide by	0.568
litres	to gallons	divide by	4.546	gallons	to litres	multiply by	4.546

Volume/Acre

pints/acre	to litres/hectare	divide by	0.712	litres/hectare	to pints/acre	multiply by	0.712
gallons/acre	to litres/hectare	multiply by	11.233	litres/hectare	to gallons/acre	divide by	11.233
lbs/cu.ft	to kg/cu.m	multiply by	16.052	kg/cu.m	to lbs/cu.ft	divide by	16.052

Typical Areas of Use

Golf green	365-640 sq.m	=	400-700sq.yds
Bowling green	38.4×38.4	=	1,475sq.m
	42.0×42.0sq.yd	=	1,764sq.yds
Cricket square	27.4×27.4m	=	752sq.m
	30.0×30.0yds	=	900sq.yds
Tennis court (reg)	23.8×11.0m	=	262sq.m
	26.0×12.0yds	=	312sq.yds
	(full) 36.6×18.3m	=	670sq.m
	40.0×20.0yds	=	800sq.yds
Lacrosse	137.0×73.0m	=	10,001sq.m
	150.0×80.0yds	=	12,000sq.yds
Football pitch (small)	91.4×46.0m	=	4,204sq.m
	100.0×50.0yds	=	5,000sq.yds
	(large) 119.0×91.4m	=	10,877sq.m
	130.0×100yds	=	13,000sq.yds
Hockey pitch (small)	91.4×50.0m	=	4,570sq.m
	100.0×55.0yds	=	5,500sq.yds
	(large) 91.4×55.0m	=	5,027sq.m
	100.0×60.0yds	=	6,000sq.yds
Croquet	32.0×26.0m	=	832sq.m
	35.0×28.0yds	=	980sq.yds

Typical Areas of Use

Rugby pitch	100.0×69.0m	=	6,900sq.m
	110.0×75.0yds	=	8,250sq.yds
Gaelic pitch	Length:		
	130m minimum to 145m maximum		
	Width:		
	80m minimum. to 90m maximum		

Length	1 metre (100cm)	=	3.281 feet
		=	1.094 yards
Area	1 sq.metre	=	1.196 sq.yards
	1 hectare (10,000 sq.m)	=	2.471 acres
Volume	1 litre (1,000ml)	=	35.211 fl.oz
		=	1.76 pints
Weight	1 gram	=	0.0353 ounces
	1 kilogram	=	35.2074 ounces
		=	2.205 lbs
Temperature	Degree Centigrade(°C) to Degree Fahrenheit(°F) multiply by 1.8 and add 32		