

Rates of Use

Number of 25 kg bags required to treat given areas

Areas Treated	m ²	Rate of Use			
		@30g/m ²	@35g/m ²	@70g/m ²	@140g/m ²
Tennis court – regulation	262	0.3	0.4	0.7	1.5
Golf green	500	0.6	0.7	1.4	2.8
Tennis court – full size	670	0.8	0.9	1.9	3.8
Bowls green – 6-rink	1475	1.8	2.1	4.1	8.3
Football pitch – small	4,000	4.8	5.6	11.2	22.4
Hockey pitch – small	4,500	5.4	6.3	12.6	25.2
Hockey pitch – standard	5,000	6.0	7.0	14.0	28.0
Rugby pitch	6,900	8.3	9.7	19.3	38.6
Football pitch – large	10,000	12.0	14.0	28.0	56.0
Acre	4,047	4.9	5.7	11.3	22.7
Hectare	10,000	12.0	14.0	28.0	56.0

Note: 35g/m² = 1 oz/yd² Please refer to specific product information for recommended rate of use

Number of litres of liquid required to treat given areas

Areas Treated	m ²	Rate of Use						
		4 ltr/ha (0.4 ml/m ²)	10 ltr/ha (1 ml/m ²)	20 ltr/ha (2 ml/m ²)	55 ltr/ha (5.5 ml/m ²)	80 ltr/ha (8 ml/m ²)	100 ltr/ha (10 ml/m ²)	170 ltr/ha (17 ml/m ²)
Tennis court – regulation	262	0.1	0.3	0.5	1.4	2.1	2.6	4.5
Golf green	500	0.2	0.5	1.0	2.6	4.0	5.0	8.5
Tennis court – full size	670	0.3	0.7	1.3	3.7	5.4	6.7	11.4
Bowls green – 6-rink	1,475	0.6	1.5	3.0	8.1	11.8	14.8	25.1
Football pitch – small	4,000	1.6	4.0	8.0	22.0	32.0	40.0	68.0
Hockey pitch – small	4,500	1.8	4.5	9.0	24.8	36.0	45.0	76.5
Hockey pitch – standard	5,000	2.0	5.0	10.0	27.5	40.0	50.0	85.0
Rugby pitch	6,900	2.8	6.9	13.8	38.0	55.2	69.0	117.3
Football pitch – large	10,000	4.0	10.0	20.0	55.0	80.0	100.0	170.0
Acre	4,047	1.6	4.0	8.1	22.3	32.4	40.5	68.8
Hectare	10,000	4.0	10.0	20.0	55.0	80.0	100.0	170.0

Please refer to specific product information for recommended rate of use

Typical Areas of Use

Golf green	365 - 640m ² =	400 - 700 yds ²
Bowling green	38.4 x 38.4m = 1,475m ²	42 x 42 yds = 1,764 yds ²
Cricket square	27.4 x 27.4m = 752m ²	30 x 30 yds = 900 yds ²
Tennis court – regulation	23.8 x 11m = 261m ²	26 x 12 yds = 312 yds ²
Tennis court - full	36.6 x 18.3m = 669m ²	40 x 120 yds = 800 yds ²
Football pitch – small	91.4 x 46m = 4,204m ²	100 x 50 yds = 5,000 yds ²
Football pitch – large	119 x 91.4m = 10,870m ²	130 x 100 yds = 13,000 yds ²
Rugby pitch	100 x 69m = 6,900m ²	110 x 75 yds = 8,250 yds ²
Hockey pitch – small	91.4 x 50m = 4,600m ²	100 x 55 yds = 5,500 yds ²
Hockey pitch – standard	91.4 x 55m = 5,015m ²	100 x 60 yds = 6,000 yds ²

Conversion Tables

Weight	lbs	to	kg	÷ 2.2	kg	to	lbs	× 2.2	Length	ins	to	cm	÷ 0.39	cm	to	ins	× 0.39
	cwts	to	kg	× 50.8	kg	to	cwts	÷ 50.8		ft	to	m	× 0.305	m	to	ft	÷ 0.305
	tons	to	tonnes	× 1.02	tonnes	to	tons	÷ 1.02		yds	to	m	× 0.914	m	to	yds	÷ 0.914
Area	acres	to	ha	÷ 2.47	ha	to	acres	× 2.47	Volume	pints	to	ltr	× 0.57	ltr	to	pints	÷ 0.57
	yds ²	to	m ²	× 0.84	m ²	to	yds ²	÷ 0.84		gallons	to	ltr	× 4.55	ltr	to	gallons	÷ 4.55

Volume / Area

pints / acre	to	ltr / ha	÷ 0.712
ltr / ha	to	pints / acre	× 0.712
gals / acre	to	ltr / ha	× 11.23
ltr / ha	to	gals / acre	÷ 11.23

Weight / Area

tons / acre	to	tonne / ha	× 2.51
tonnes / ha	to	tons / acre	÷ 2.51
cwts / acre	to	tonnes / ha	÷ 8.0
tonnes / ha	to	cwts / acre	× 8.0
cwts / acre	to	kg / ha	× 125.0
kg / ha	to	cwts / acre	÷ 125.0

The tables on this page are intended as a guide only, and should not be assumed correct for the purposes of ordering. Please double check when ordering.

Weight / Area Equivalents

oz / sq yd	0.5	1	2	3	4	5	6	7	8	9	10
g / sq m	17	34	68	102	136	170	204	238	272	306	340