

Taylors Lawn Sand

A traditional dry lawn sand formulation for moss control in sports and amenity turf areas

MAFF 04451. Contains 7.35%/w ferrous sulphate plus ammonium sulphate and lime-free dried sand.

Dual action fertilizer/moss control, giving a rapid green-up

Grass growth encouraged to infill bare areas left after moss control

Acidifying effect helps deter earthworm activity

Ferrous sulphate will help harden turf against turf grass diseases e.g. Fusarium Patch

A traditional dry lawn sand formulation for moss control in sports and amenity turf areas. Control moss and promotes turf growth which will then rapidly infill the bare areas left after moss removal.



How to apply Taylors Lawn Sand

Optimum results will be obtained when applied from spring to autumn when the moss is actively growing and the soil is moist.

Do not apply when rain is imminent, but water in if no rain falls within 48 hours. Cut grass three days before treatment and do not cut again until four days after treatment. Avoid walking on treated areas until it has rained or areas have been watered. Do not apply during drought or during cold frosty weather. Scarify vigorously after two weeks to remove dead moss. Heavy infestations may need repeat treatment. For long-term control correct cultural conditions which are favouring moss growth.

Rate of Application

Equipment	Taylors Lawn Sand	Area
Any suitable fertilizer spreader	1,400 kg	1 ha
	70 kg	500m ²
	140 g	1m ²

Read product label before use.

Pack details of Taylors Lawn Sand

Pack size: 20kg bag (0423302/20)

Pack coverage: 142m²

ALWAYS READ THE LABEL. USE PESTICIDES SAFELY.

0800 424 919

Barclay Greengard

A selective herbicide for the control of certain broad-leaved weeds in amenity grassland and scrub control in forestry and uncropped areas



MAPP 11715. Contains 200g/l 2,4-D,85g/l dicamba and 65g/l triclopyr

Kills Japanese Knotweed and many other weeds including those scheduled under the Weeds Act 1959

Does not harm grasses

Safe to neighbouring desirable vegetation

Flexible rates in either stand alone or tank mix combinations

Can be used for foliar and cut-stump application

Highly effective – low application rates

Ideally applied in late winter or early spring

Application rates

Quantity Greengard	Water Volume	Area Treated	5 Litre Pack Coverage
<i>Vegetation management control:</i>			
2-5 litres	200-400 litres	1 ha	1-2.5ha
<i>Woody weeds:</i> Dilute Greengard at 10-75 ml/litre of water depending on weed species and spray to point of run-off			
<i>Cut stump treatment:</i> Use Greengard at 150 ml/litre water and apply 20-200 ml of diluted spray depending on stump diameter			

Pack details of Barclay Greengard

Pack size: 1 litre (0422450/01)

Mazide Selective

MAFF 05753. Contains 6g/l maleic hydrazide + 200g/l MCPA + 75g/l dicamba

A combination product of grass retardant and selective herbicides for use on amenity turf sites where weed growth is a problem.

Application details

Apply at 23-28 l/ha (in 560-900 litres water) from April to September.

Pack details of Mazide Selective

Pack size: 5 litres (0421306/05) and 10 litres (0421306/10)

Pack coverage: 5 litres: 1,786-2,174m²

10 litres: 3,572-4,348m²