



MOSS REMOVER

No Rake

For a high quality lawn without the backache

✓ **REMOVES MOSS**
WITHOUT BLACKENING

✓ **GREENER GRASS**
IN JUST 7 DAYS

✓ **FEEDS FOR 3 MONTHS**

Treats up to
100m²

✓ **NO NEED TO RAKE**

✓ **NO SCORCH FORMULA**

✓ **FOR A HEALTHIER, GREENER LAWN**

Vitax Moss Remover is a specially developed fertiliser mixture with the high levels of potash to feed the lawn while removing moss. As the moss dies back, it is broken down by the natural bacteria, saving the back breaking work of raking it out!

Moss and dead grass material builds up in lawns which can cause drainage problems in wet weather and dry patches in summer. Ordinary moss control products kill the moss, which turns black and has to be raked out of the lawn. Vitax Moss Remover feeds the lawn for up to 12 weeks, whilst the moss is digested by the natural bacteria added to the product.

The mixture of organic and mineral fertilisers will not scorch the lawn if applied correctly and the actions of the natural bacteria will help enrich the root zone further helping increase soil fertility giving a healthier, greener lawn.

When to Use

For the best results apply between March and September, ideally when the soil temperature is 10°C or above. The soil should be moist; the grass dry; and the area frost free.



How to Use

Application by Hand

Spread by hand (using gloves) at a rate of 50g/m². For a visual guide to the correct rate, weigh 50g, and apply this to a measured area of 1 square metre, mark out the lawn at 1 metre spacing then use this as a guide applying evenly over the rest of the lawn.



Application by Spreader

Mark out areas to be treated. Apply evenly at 50g/m² over the marked area with a suitably calibrated granular applicator.



For neglected or heavily moss-affected lawns, increase the initial application to 100g/m².

For the Best Results

Water in after applying or within 48 hours if it doesn't rain to help activate the fertiliser. Don't mow the lawn for 5-7 days after application. Moss will begin to yellow after 2-3 weeks, and gradually disappear into the thatch layer where the bacteria will start to digest it. Repeat the application after 12 weeks.

Helpful Advice

Wear gloves during application.
Wash hands after use.
Keep out of the reach of children and pets.
Children and pets can re-enter treated area once watered in.
Store product in original container, tightly closed, in a dry, safe place.

Treats up to **100m²**

Approx.

x **10**

Average size cars



ANALYSIS

| COMPOUND FERTILISER 5 - 2 - 15 | | UK | Low Nutrient Fertiliser | IRL |
|---|--------------|----|--|-------|
| Nitrogen (N) | 5% | | NPK Compound 5 - 0.9 - 12.5 | |
| Total Phosphorus Pentoxide (P ₂ O ₅) | 2.0% (0.9%P) | | Nitrogen (N) | 5% |
| Of which soluble in water | 1.1% (0.5%P) | | Phosphorus (P) soluble in mineral acids only | 0.9% |
| Total Potassium Oxide (K ₂ O) | 15% (12.5%K) | | soluble in water | 0.5% |
| | | | Potassium (K) soluble in water | 12.5% |

Contains naturally occurring bacteria: *Bacillus subtilis*



Always wear gloves when gardening

RECYCLE



Recyclable tub



Vitax Ltd, Owen Street,
Coalville, Leics, LE67 3DE. UK
Tel: +44 (0)1530 510060
Email: info@vitax.co.uk



www.gardenworld.co.uk

For expert gardening hints, tips and inspiring projects

facebook.com/vitaxgarden

@VitaxGarden



5 kg e