

ALL IN ONE & FEED WEED & MOSS KILLER

When to Use

Feed Weed & Moss Killer can be used between May and August when grass, moss and weeds are actively growing and soil is moist. Do not apply during drought or freezing mowings should not be used to mulch cultivated conditions. Granules or dust should not be allowed to come into contact with flowers, shrubs, fruit or vegetable plants.

Apply only to established turf. Do not use on new grass for six months. Grass should not be cut 3 days 7-14 days after treatment. Re-treatment may be before treatment and not cut again until at least 4 days after treatment. Do not apply when heavy rain is forecast but if no rain falls within 48 hours then water the product into the lawn.

How to Use

Application by Spreader

Mark out areas to be treated. Apply evenly at 32g/m² over the marked area with suitably calibrated granular applicator.



Mark out areas to be treated. Apply evenly at 32g/m² over the marked area with shaker pack or by hand.



Avoid walking on treated areas until it has rained or product has been watered in. If spilt on paving, concrete, clothes etc., brush off immediately to avoid discolouration. If no rain falls within 48 hours of treatment, irrigate treated area.

What to expect

The moss will blacken as it dies. Any discolouration of the turf is temporary. Do not re-seed or turf for at least 6 weeks after application. The first four plants unless composted for at least 6 months. Feed Weed & Moss Killer must not be mixed or used with other plant protection products.

Dead moss can be removed by raking or scarifying necessary for heavy moss infestation, or if moss returns. Do not apply more than 2 times in any one season. A 40 day interval is required between applications.

Treats 90m² Арргох.

Average size cars



www.gardenworld.co.uk For expert gardening hints,

tips and inspiring projects

FOR THE BEST RESULTS

The key to reducing moss and weeds is to have an effective all-year round management strategy incorporating the use of Feed Weed & Moss Killer.

The following non-chemical techniques can be used to help reduce moss and weeds:

- Ensure the turf is healthy, weed, disease and pest free. This can be helped by fertilisation and
- Soil aerating of the lawn to help to encourage the free passage of water & nutrients through the soil. • Raking/scarifying to remove dead mosses and removal of fallen leaf debris to prevent the build-up of
- fibrous material which encourages weed and moss growth.

If all of these cultural management practices are followed in harmony with applications of Feed Weed & Moss Killer then the reduction of mosses and weeds can be successfully achieved.

Feed Weed & Moss Killer is effective against broadleaved weeds of the following species:



DMMON DANDELIO (Taraxacum officinale)



EEPING BUTTERCU (Ranunculus repens)



NHITE CLOVER (Trifolium Repens)



(Bellis perennis)



REATER PLANTAIN (Plantago major)

Creeping Cinquefoil (Potentila reptans) Lesser Trefoil (Trifolium dubium) Mouse-ear Chickweed (Cerastium fontanum

subsp. Vulgare)

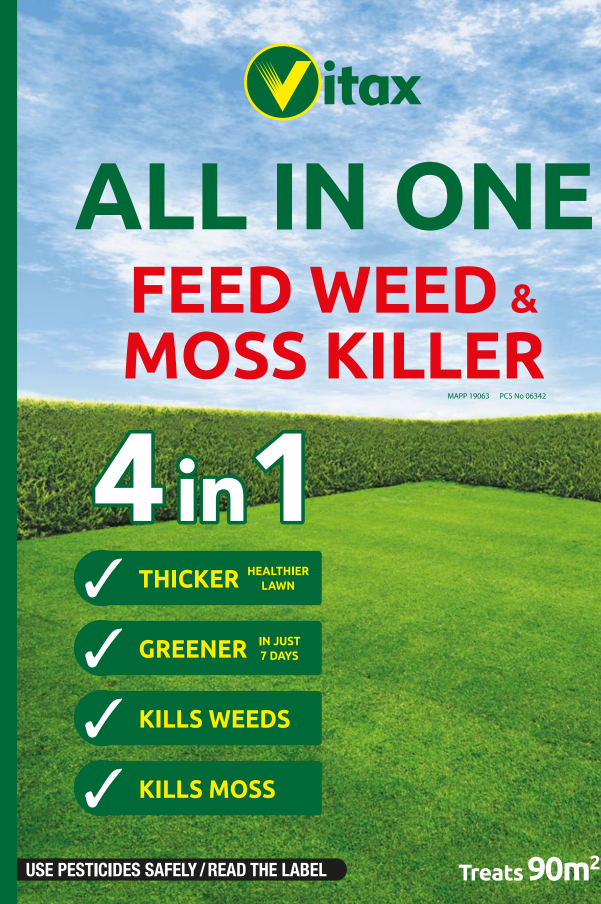
Ribwort Plantain (Plantago Janceolata) **Selfheal** (Prunella vulgaris)

Thyme leaved speedwell (Veronica serpyllifolia) Bird's Foot Trefoil (Lotus corniculatus)

Large or perennial weeds may re-grow. Persistent weeds may require repeated treatments once new growth appears.



2.88 kg ⊖



FOR USE ONLY AS AN AMATEUR LAWN TREATMENT.

A granular formulation containing 21.74% w/w Iron Sulphate, 0.057% w/w Dicamba, 0.286% w/w 2,4-D and 0.286% w/w Mecoprop-p for the control of broadleaved weed species and moss on lawns.

PULL TAB TO OPEN >>

SAFETY INSTRUCTIONS

WASH HANDS AND EXPOSED SKIN AFTER USE/HANDLING. If swallowed seek medical advice immediately and show this container or label.

Do not contaminate water with the product or its container.

Storage and disposal

Store in a cool, dry place.

KEEP PRODUCT IN ORIGINAL CONTAINER, tightly closed, in a safe place. KEEP PRODUCT AWAY FROM CHILDREN AND PETS. KEEP AWAY FROM FOOD. DRINK AND ANIMAL FEEDING STUFFS.

Feed Weed & Moss Killer

Causes serious eye irritation. Harmful to aquatic life with long lasting effects.

If medical advice is needed, have product container

Keep out of reach of children.

Wash hands thoroughly after handling

Wear protective gloves / protective clothing / eye protection / face protection. IF IN EYES: Rinse cautiously with water for several minutes. Remove

contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical advice/attention.

Dispose of contents/container to a household waste recycling centre as hazardous waste except for empty containers which can be disposed of by recycling. Contact your local council for details.

Contains 2,4-D. May produce an allergic reaction.

To avoid risk to human health and the environment,

comply with the instructions for use MAPP 19063 PCS No. 06342

ANALYSIS

COMPOUND FERTILISER WITH IRON 10 - 2 - 1.7	
Nitrogen (N)	10%
Total Phosphorus Pentoxide (P2O5)	2.0% (0.9%P)
of which soluble in water	1.1% (0.5%P)
Total Potassium Oxide (K,O) soluble in water	1.7% (1.4%K)
Iron (Fe) soluble in water	8%

Low Nutrient Fertiliser NPK Compound with Iron 10 - 0.9 – 1.4 IRL Ureic Nitrogen (N) Phosphorus (P) soluble in mineral acids only 0.9% soluble in water 0.5% Potassium (K) soluble in water Iron (Fe) as a sulphate of iron

Approval Holder & Marketing Company

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

