

Olive Tree Feed

Vitax Olive Tree feed is an organic based fertiliser with added magnesium and trace elements for olive trees grown in pots or in the garden. The feed provides extended release of organic nutrients for healthier plants with dense foliage. Also boosts fruiting. Use on any size of tree from young to old.

APPLICATION

Apply evenly to soil, preferably when the soil is moist. Lightly hoe into the top surface of the soil, and in dry conditions, water in.

Note: 1 gloved handful contains approximately 35g.

For established trees planted in the garden

Sprinkle pellets evenly beneath the spread of the plant at a rate of 105g/ m² and lightly incorporate into the soil. If soil is dry water in.

For trees in pots

plant and lightly incorporate into the soil and water in. Apply a further handful of fertiliser in June, lightly incorporate and water in.

HELPFUL HINTS

Read the directions carefully before use.

Do not exceed the recommended rates of application.

Brush off any spillages from paths or paving after application.

Store fertiliser in a safe place away from children, pets and foodstuffs.

Children and pets may continue to use the garden immediately following application.

Wash hands and exposed skin after use.

ANALYSIS

Nitrogen (N)

Compound Fertiliser containing Magnesium with trace elements 10: 7.5: 10.2

10 % Nitrogen (N) Total Phosphorus

Pentoxide (P₂O₅) 7.5% (3.3% P) of which soluble in water 2.0% (0.9% P) Total Potassium Oxide (K₂O) 10.2% (8.5% K)

Magnesium Oxide (MgO)

soluble in water 3.0% (1.8% Mg) 0.012% Boron (B) Copper (Cu) 0.015% Iron (Fe) 1.0% Manganese (Mn) 0.012% UK

FERTILISER CONTAINING ORGANIC

MATERIAL NPK Compound 10:3.3:8.5

10.0%

Phosphorus (P) soluble in water 0.9% Phosphorus (P) soluble in mineral acids only 3.3% Potassium (K) soluble in water 8.5% Magnesium (Mg) 1.8% Boron (B) 0.012% Copper (Cu) 0.015%

Iron (Fe) 1.0% Manganese (Mn) 0.012% IRL





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

0.9 Kg \ominus



