

ORGANIC Bonemeal

Vitax Bonemeal is an organic fertiliser which provides both phosphate and nitrogen, two elements essential for healthy plant growth.

This slow, steady release of nutrients over a long period makes Vitax Bonemeal an ideal fertiliser for bulbs and herbaceous plants, shrubs, roses, fruit trees and strawberries.

DIRECTIONS FOR USE

Apply from February until the end of the growing season in October. Evenly apply to soil at the rates recommended below, 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.

PRIOR TO SOWING OR PLANTING:

Apply at a rate of 140 g/m² (4 oz/ sq yd) to the soil and mix in well.

ESTABLISHED ROSES. SHRUBS AND BORDER PLANTS:

Apply as a top dressing in the spring at 140g/m² (4oz/ sq yd) gently working it into the surface and re-apply at 70g/m² (2oz/ sq yd) every 6 weeks when plants are actively growing.

FRUIT TREES AND BUSHES:

Apply as a top dressing in the autumn at 140g/m² (4oz/ sq yd).



2.5 kg ⊖

ANALYSIS

BONEMEAL Nitrogen (N) Total Phosphorus Pentoxide (P₂O₅)

UK 4.0 % 16% (7.0% P)



Vitax Ltd. Owen Street. Coalville, Leics, LE67 3DE **Tel:** 01530 510060 Email: info@vitax.co.uk



Cardboard Box Please recycle packaging



ORGANIC **Bonemeal**



roots



& shrubs

Apply from February October



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



ORGANIC Bonemeal

Slow release organic fertiliser for stronger roots



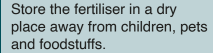






Read the directions carefully before use.

HELPFUL HINTS



PULL TAB TO OPEN >>>

TOP

TIP

Some animals (particularly dogs) may be attracted to Bonemeal and may attempt to eat the product. To reduce attraction and palatability mix well into the soil after application.

Product may irritate cut or broken skin. Wash hands after use.

Do not exceed the recommended application rates.

Avoid fertiliser lodging on leaves and stems.

HOW DOES YOUR GARDEN GROW? Please share **@VITAXGARDEN**







NATURAL SLOW RELEASE

2.5 Kg