

Hydrangea Feed

Use Vitax Hydrangea Feed to create the maximum visual impact in your garden. Hydrangea Feed contains the 3 major nutrients essential for healthy growth plus added magnesium to encourage abundant vibrant flowers.

DIRECTIONS FOR USE

Apply when planting and as a topdressing in the spring. Rake, hoe or fork into the top surface of the soil and, in dry weather, water well for maximum benefit.

Note: 1 gloved handful contains about 35g.

When Planting:

Mix between 70-140g (2-4oz) with the infill, depending on the size of the plant.

As a top dressing and for pot and tub grown Hydrangeas:

Apply in the spring at a rate of 70g/m² (2oz/yd²) working lightly into the soil surface and water in well. Repeat after 6-8 weeks. This rate is equivalent for typical pot sizes to:

30cm (12 inch) diameter pot – 5g (1 teaspoon) 38cm (15 inch) diameter pot – 7.5g (1½ teaspoons)

50cm (20 inch) diameter pot – 15g (3 teaspoons)

HELPFUL HINTS

Read the directions carefully before use.

Store the fertiliser in a dry place away from children, pets and foodstuffs. Wash hands after use.

Avoid fertiliser lodging on the leaves or stems of the plants. Brush off any spillages from paths or paving after application.

Vitax Hydrangea Feed is not designed to change the colour of your hydrangeas. To achieve intense blue flowers supplement the use of Vitax Hydrangea Feed with Vitax Hydrangea Colourant.

Vitax Ltd

Owen Street, Coalville, Leicestershire, LE67 3DE. Vitax (Ireland) Ltd Block 3, Harcourt Centre, Harcourt Road, Dublin 2, D02 A339.

Tel: +44 (0)1530 510060 **Email:** info@vitax.co.uk

www.gardenworld.co.uk

For expert gardening hints, tips, inspiration and advice.



ANALYSIS

Magnesium (Mg)

Compound Fertiliser containing	
Magnesium 8: 4: 12	UK
Nitrogen (N)	8%
Total Phosphorus Pentoxide (P2O5)	4% (1.7% P)
of which soluble in water	3% (1.3% P)
Total Potassium Oxide (K ₂ O)	12% (10% K)
Magnesium Oxide (MgO) soluble in water	3% (1.8% Ma)

Low nutrient NPK Compound Fertiliser 8:1.7:10 IRL Nitrogen (N) 8% Phosphorus (P) soluble in water 1.3% Phosphorus (P) soluble in mineral acids only 1.7% Potassium (K) soluble in water 10%



1.8%

HOW DOES YOUR GARDEN GROW?

Please share @VITAXGARDEN





1 Kg ⊖