

Clematis Feed

Vitax Clematis Feed is a balanced feed with an organic base which promotes the growth and flowering of clematis and other climbing plants such as honeysuckle, passion flower and ivy.

The feed is rich in natural nutrients, including potassium, to encourage vigorous growth and prolific flowering.

DIRECTIONS FOR USE

Note: 1 small gloved handful contains approximately 30g

For Established Plants

Apply the fertiliser in March and repeat applications every 3 months during the growing season.

Sprinkle 60 g/m² of pellets evenly around the base of the plant. Work into the soil and water thoroughly.

New planting

Clematis should be planted in humus-rich soil in a shady spot where their roots are protected from the sun. To help prevent clematis wilt, large-flowering and viticella types of clematis should be transplanted 7.5 cm (3 in) deeper than the starter pot. Some other clematis species (including evergreens) should be planted with the top of the root ball just below the soil surface. If in doubt seek guidance from the plant supplier or specialist grower.

Plants should be watered in if the soil is dry.

Helpful Advice

- Wash hands after use. Product may irritate cut or broken skin.
- Do not exceed the recommended application rates.
- Avoid lodging on leaves and stems.

Store fertiliser in a cool dry place, away from, children, pets and foodstuffs. Brush off any pellets from paths or paving after application.



Vitax Ltd

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

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



υĸ Compound Fertiliser 7:4:10.2 containing Magnesium with trace elements Nitrogen (N) 7.0% Total Phosphorus Pentoxide (P₂O₅) 4% (1.6%P) of which soluble in water 3% (1.3%P) 10.2% (8.5%K) Total Potassium Oxide (K₂O) Magnesium Oxide (MgO) soluble in water 3.0% (1.8% Mg) Boron (B) 0.012% Copper (Cu) 0.015% Iron (Fe) 0.2% Manganese (Mn) 0.015%

ANALYSIS

FERTILISER CONTAINING ORGANIC MATERIAL IRL Low nutrient NPK Compound 7:1.6:8.5

Total Nitrogen (N) Of which ureic nitrogen (N) 1.6% Phosphorus (P) soluble in water 1.3% Phosphorus (P) soluble in mineral acids only 1.6% Potassium (K) soluble in water 8.5% Magnesium (Mg) 1.8% Boron (B) 0.012% 0.015% Copper (Cu) Iron (Fe) 0.2% Manganese (Mn) 0.015%



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





0.9 Kg 🖰

www.gardenworld.co.uk

For expert gardening hints, tips, inspiration and advice.