



Japanese Maple Acer Feed

Vitax Acer Feed contains the three major plant foods - nitrogen, phosphate and potash, together with trace elements to encourage healthy leaf growth and vibrant colours.

DIRECTIONS FOR USE

Note: 1 gloved handful is approximately 30g.

When planting out new Acer

In pots & tubs: Add 30g per 6 litres of compost when planting up tubs and pots.

In the garden: Dig a hole slightly larger than the root-ball of the Acer. Fork over the base of the pit and apply 30-60g to bottom of planting hole depending on the size of Acer. Mix a similar quantity with the soil backfill and after planting tread down well to firm in the plant.

As an annual feed for Acer

In pots: Vitax Acer Feed can be mixed with compost when repotting or worked into the surface of existing pots as an annual top-dressing. Add 30g per 6 litres of compost when potting on Acer.

In the garden: Apply Vitax Acer Feed as a spring top-dressing at a rate of 120g/m² beneath the spread of the branches. In dry weather water in.

Feeding an established Acer

30cm (12 inch) Pot	10g (1/3 Handful)
38cm (15 inch) Pot	15g (1/2 Handful)
50cm (20 inch) Pot	30g (1 Handful)
Added to compost when potting on	30g in 6 litres
Planted in garden	120g/m ²

HELPFUL HINTS

Read the directions carefully before use.
 Do not exceed the recommended application rates.
 Wash hands after use. Product may irritate cut or broken skin.
 Avoid the fertiliser lodging on leaves and stems.
 Brush off any spillages from paths or paving after application.
 Store the fertiliser in a dry place away from children, pets and foodstuffs.
 Pets - Animals (particularly dogs) may be attracted to Vitax Acer Feed and attempt to eat it: this should be discouraged. To avoid this mix well into soil and if possible restrict access.

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



Please recycle with bags at supermarkets. Check for home recycling.

ANALYSIS

Compound Fertiliser 4.5 : 4.5 : 4.5

Total Nitrogen (N)	4.5%
Total Phosphorus	
Pentoxide (P ₂ O ₅)	4.5% (2% P)
of which soluble in water	0.5% (0.2% P)
Total Potassium Oxide (K ₂ O)	4.5% (3.7% K)

UK

LOW NUTRIENT FERTILISER CONTAINING ORGANIC MATERIAL

NPK Compound 4.5 : 2 : 3.7

Total Nitrogen (N)	4.5%
Phosphorus (P) soluble in water	0.2%
Phosphorus (P) soluble in mineral acids only	2.0%
Potassium (K) soluble in water	3.7%

IRL



HOW DOES YOUR GARDEN GROW?

Please share @VITAXGARDEN



0.9 Kg e

www.gardenworld.co.uk

For expert gardening hints, tips, inspiration and advice.