



ORGANIC

Rose Food

For strong, healthy growth and more fine quality blooms



ORGANIC

Rose Food



TAILORED NUTRIENTS

Glossier foliage and vibrant blooms

Potassium boosts flowering

Nutrients help build resistance to disease



Bottle - widely recycled just tear off the sleeve here first
Sleeve - not currently recycled
Cap - widely recycled

Bottle made from at least 30% recycled plastic

Natural plant extracts and organic minerals

More flowers and rich green foliage

Healthier plants - more resilient to disease



1 Litre



ORGANIC

Rose Food

HOW DOES YOUR GARDEN GROW?

Please share with @VITAXGARDEN



For expert gardening hints, tips and inspiration visit www.gardenworld.co.uk



Vitax Organic Liquid Rose Food is a high potash liquid feed with trace elements derived from natural plant extracts and mineral nutrients. Improves flowering and promotes strong healthy growth of roses, soft fruit and flowering plants.

DIRECTIONS FOR USE

Apply at weekly intervals during the spring and summer to moistened soil around the base of plants or as a foliar spray in the early evening or during dull days.

APPLICATION

Using watering can and rose:

Dilute 1 capful in 6 litres and apply weekly around the base of roses in place of normal watering.

As a foliar spray

Mix 1 capful in 6 litres and spray on a dull day or in the evenings. Do not spray directly onto flowers. Repeat at weekly intervals.

Shake well before use.
Store away from direct sunlight between 0 and 30°C

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

1 Litre e

* Makes 300 litres.
66 x 4.5 litre (1 gal) watering can fills.

ANALYSIS

Compound Fluid Fertiliser 4 2 6

Total Nitrogen (N)	4%
Phosphorus Pentoxide (P ₂ O ₅) soluble in water	2% (P 0.9%)
Total Potassium Oxide (K ₂ O)	6% (K 5%)

Low nutrient NPK Fertiliser Solution 4 0.9 5 containing organic material

Total Nitrogen (N)	4.0%
Phosphorus (P) soluble in water	0.9%
soluble in mineral acids only	0.9%
Potassium (K) soluble in water	5.0%

IRL

Contains ingredients that conform to Annex I of EC 889/2008 for use in organic systems.