

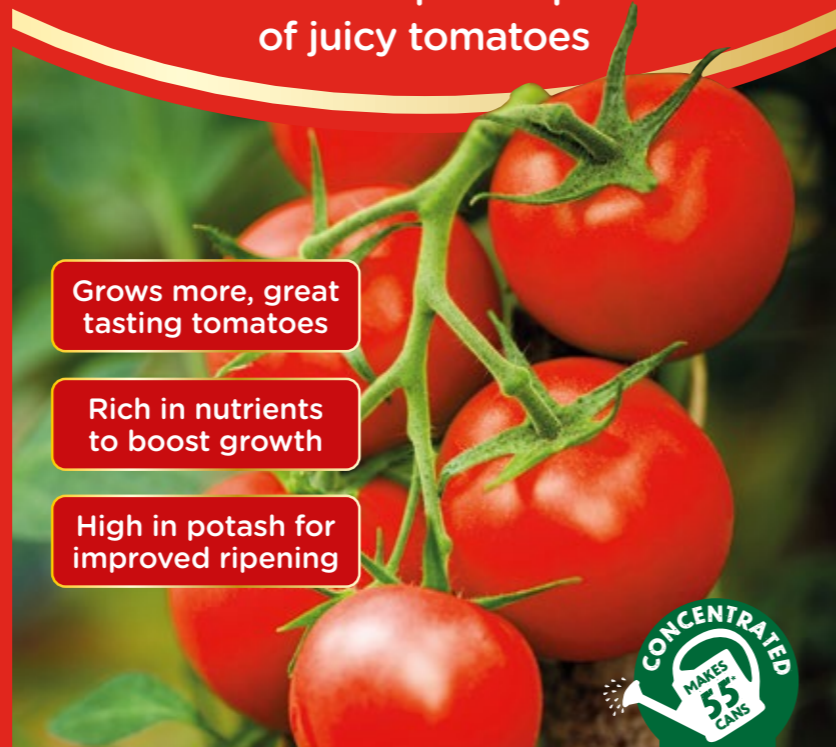
vitax
**Tomato
 Feed**



By appointment to
 Her Majesty the Queen
 Manufacturers of Fertilisers
 and Insecticides
 Vitax Limited

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

vitax
 Concentrated
**Tomato
 Feed**
 For bumper crops
 of juicy tomatoes



Grows more, great
 tasting tomatoes

Rich in nutrients
 to boost growth

High in potash for
 improved ripening



MAKES 250 LITRES

1 Litre

vitax
**Tomato
 Feed**

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



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

vitax
Tomato Feed

Vitax Tomato Feed is a high potash fertiliser
 for bumper crops of juicy tomatoes.

DIRECTIONS FOR USE

Dilute 20 ml (1 capful) in 5 litres of water.

Growing Bags

From planting out feed twice a week with 1 litre of diluted
 feed per bag gradually increasing to 4 litres of diluted feed
 per week after the first truss has set. Under cover, increase
 application frequency to three or four times a week after the
 second truss (stem with flowers and fruits) has set.

Outdoor Tomatoes

Apply 2 litres of diluted feed per plant every 7 days, rising to
 once every 3 days, after the second truss has set.

Tomatoes Grown Under Cover

When first truss has set, apply 2 litres of
 diluted feed per plant every 3 days.

Advice

Wear gloves when gardening.
 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

ANALYSIS

Compound Fluid Fertiliser 4-2-6	UK
Total Nitrogen (N)	4.0%
Phosphorus Pentoxide (P ₂ O ₅)	2.0% (P 0.9%)
soluble in water	2.0% (P 0.9%)
Potassium Oxide (K ₂ O)	6.0% (K 5.0%)
soluble in water	

Low Nutrient NPK Fertiliser Solution	IRL
4-0.9-5	
Total Nitrogen (N)	4.0%
Phosphorus (P) soluble in water	0.9%
Potassium (K) soluble in water	5.0%

1 Litre e

* Makes 250 litres. 55 x 4.5 litre
 (1 gal) watering can fills.