



Fruit & Vegetable Feed

TAILORED NUTRIENTS

For maximum flavour and more fruit & veg

Stronger roots for more robust plants

Healthier plants, more resilient 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



Fruit & Vegetable Feed

For bigger crops of tasty, healthy, home-grown produce

Packed with nutrients for much bigger crops

Use in pots, raised beds, gardens & growbags

Specially formulated for all fruit & veg



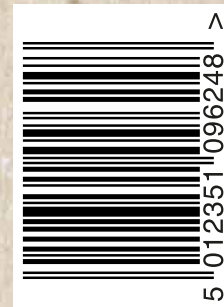
1 Litre



Fruit & Vegetable Feed

HOW DOES YOUR GARDEN GROW?

Please share with @VITAXGARDEN



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



Fruit & Vegetable Feed

Vitax Fruit & Vegetable Feed is a fast-acting liquid fertiliser for strong, healthy growth of fruit and vegetables in the garden and greenhouse. This pack makes 225 litres of feed.

APPLICATION

1 cap filled to the top = 20 ml.
Mix 1 capful into 4.5 litres of water to cover 4m², and apply using a watering can and rose to the base of the plant, avoiding the foliage.

For Vegetable Plants: Thoroughly water the diluted feed into the soil around the base of the plants. Feed every 14 days.

For Fruiting Plants: Thoroughly water the diluted feed into the soil around the base of the plants. Feed every 7 days.

For Greenhouse Plants: Thoroughly water the diluted feed into the growing medium to its full depth. Feed every 7 days. 4 litres is sufficient for 3 tomato plants.

HELPFUL ADVICE

Always wear gloves when gardening.
Wash hands after use.
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

NPK fertiliser solution 5:5:5		UK
Nitrogen (N) total	5.0%	
Phosphorus pentoxide (P ₂ O ₅) soluble in water	5.0% (P 2.1%)	
Potassium oxide (K ₂ O) soluble in water	5.0% (K 4.1%)	

Low Nutrient Fertiliser NPK Compound IRL

5:2:1:4:1	
Nitrogen (N) total	5.0%
of which ureic nitrogen	3.0%
Phosphorus (P) soluble in water	2.1%
Potassium (K) soluble in water	4.1%

1 Litre e

* Makes 225 litres.
50 x 4.5 litre (1 gal) watering can fills.