

## Buxus Feed

For healthier plants with rich green foliage



**V**itax

Liquid

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

#### TAILORED NUTRIENTS

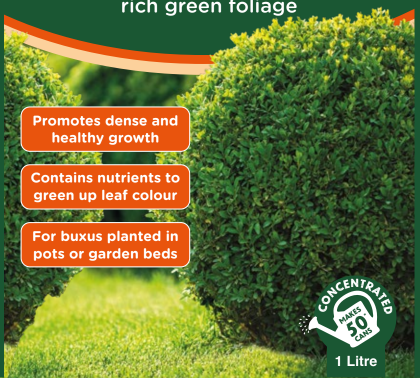
Magnesium for rich, green leaf colour

Nitrogen for dense, thick growth

Stronger plants to fight off disease



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





HOW DOES YOUR GARDEN GROW?

Please share with

Please share with **@VITAXGARDEN** 





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



### **Buxus Feed**

A concentrated buxus feed for sturdy plant growth and green healthy foliage. The correct nutrition is the best way to ensure sturdy growth and greener and glossier foliage better able to withstand attack from pests and diseases. Liquid Buxus Feed contains all the major plant nutrients plus magnesium and trace elements making it the perfect feed for plants grown in pots as well as soil planted buxus.

#### WHEN TO USE

Apply every 7-14 days from early spring to late summer (March to August).

#### **APPLICATION**

Fill a watering can with 4.5 litres of water. Mix 1 capful (20ml) Liquid Buxus Feed with the water in the watering can. Apply the diluted feed around the base of the plant until saturated.

Shake well before use.

Protect from frost. 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 $\Theta$

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

#### ΔΝΔΙ ΥΚΙΚ

ANALISIS			
Compound Fluid Fertiliser 6-1.4	-3	U	
Total Nitrogen (N)	6%	-	
Phosphorus Pentoxide (P <sub>2</sub> O <sub>5</sub> )	1.4% (P 0.	.6%	
soluble in water	1.4% (P 0.	.6%	
Total Potassium Oxide (K,O)	3% (K 2.5	%)	
Copper (Cu) soluble in water	0.05%		
Iron (Fe) soluble in water,			
chelated by EDTA	0.05%		
Manganese (Mn) soluble in water	0.03%		

# Low nutrient NPK Fertiliser NPK 6-0.6-2.5 IR with trace elements Total Nitrogen (N) 6.0% of which ureic nitrogen 5.2% Phosphorus (P) soluble in water 0.6% soluble in mineral acids only 0% Potassium (K) soluble in water 2.5% Magnesium (Mg) soluble in water 0.18% Copper (Cu) soluble in water 0.05% Iron (fe) soluble in water, chelated by EDTA 0.05% Manganese (Mn) soluble in water 0.03%