### ROOTED IN SCIENCE



Fast action & long lasting formula with visible results in 7 days compared to unfed plants.



Continuous release technology provides nutrients when plants need it most. Feed once at the start of spring and forget until spring next year.



Contains a unique combination of 10 vital minerals. Nitrogen, phosphorus, potassium & trace elements, vital for plant health.



**GROWS PLANTS** TWICE AS BIG!

Our scientific trials prove that Miracle-Gro® Premium All Purpose Continuous Release Plant Food grows plants twice as big vs unfed.

#### HOW TO APPLY







in granules



Water to activate granules

# apply in spring amount

# HOW MUCH TO USE

Where to use	Dosage	Handful(s)	Spoon(s)
Ground	60g/m²	3	4 tbsps
Tree & Shrubs	20-40g/plant	1-2	1.5-3 tbsps
Annuals	3-6g/plant		1 tsp
Pre-mixed with compost <sup>4</sup>	20-40g/10L	1-2	1.5-3 tbsps

YUse lower rates for pot sizes greater than 20L or for sensitive or young plants.

# Storage & Advice











GLOVES

## SUSTAINABILITY









For more information call +44 (0) 1276 401300. Evergreen Garden Care UK, 1 Archipelago, Lyon Way, Frimley, Surrey GU16 7ER.

# 2kge





Don't recycle Recycle

at home



TUB Reuse & Refill



EU Importer: Evergreen Garden Care France SAS. 4, Allée des Séquoias 69760 Limonest, FRANCE Made under licence from OMS Investments, Inc. Miracle-Gro® is a trademark of OMS Investments, Inc.

### **UK / Irish Fertiliser Declaration**

Nitrogen (N)

zinc\* (Zn)

NPK (Mg) Fertiliser blend with micro-nutrients 22-7(3)-14(11.6)(2.5(1.5))

111108611(11)	
Ammoniacal nitrogen (N)	1.7%
Ureic nitrogen (N)	19.1%
Phosphorus pentoxide (P,O <sub>s</sub> )	
total, soluble in neutral	
ammonium citrate and in water 7% (	3% P)
Phosphorus pentoxide (P <sub>3</sub> O <sub>5</sub> )	
soluble in water5.3% (2.1	3% P)
Potassium oxide (K <sub>2</sub> 0)	•
soluble in water14% (11.6	5% K)
Magnesium Oxide (MgO) 2.5% (1.5%	6Mg)
soluble in water 0.8% (0.5%	0,
Micro-nutrients: 0.18% iron* (Fe); 0.06% manganese*	(Mn)

total 22%

\*Total

Harmful to aquatic life with long lasting effects.

of which 0.04% water soluble; 0.01% Copper\* (Cu); 0.02%

Contains isocyanates. May produce an allergic reaction.