# **INSTRUCTIONS FOR USE**

# When to apply



- When weather is fair
- Soil is damp
- Grass is dry and frost free

# What happens next



- Your lawn is greener in 5 days
- Your lawn is more drought resistant

To ensure a richer, greener and healthier lawn through the season, apply once a month from early spring to autumn. For poor lawns, apply every 2 weeks.

### How to use



#### 1. Watering can

Mix one large (15ml) level spoonful of Miracle-Gro® EverGreen® Water Soluble Lawn Food into an average sized 4.5L (1 gallon) watering can and spread evenly over 2.5m<sup>2</sup>.



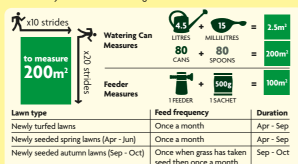
#### 2. Miracle-Gro<sup>®</sup> Feeder

Empty one 500g sachet into the feeder, attach feeder to hose pipe, and spread evenly over 100m<sup>2</sup>.

3. Apply the lawn food as evenly as possible whilst walking up and down your lawn. Reseal pack, store in a dry place and wash hands after use

### How much to use

See how easy it is to feed an average sized lawn of 100m<sup>2</sup>:



## Miracle-Gro® EverGreen® **Water Soluble Lawn Food contains:**

Nitrogen (the N) which makes sure your grass is green.

Phosphate (the P) which makes sure you get strong roots.

Potash (the K) which makes your grass more resistant to disease and drought.

\*\*A repeated application will help create a thicker lawn.

# Storage and advice

- Keep out of reach of children.
- Wash splashes from skin.
- Wash hands after use.
- Reseal pack after opening.
- Store in a dry place.



**ALWAYS USE** GLOVES

### Sustainability









Evergreen Garden Care UK Ltd. 1 Archipelago, Lyon Way, Frimley, Surrey GU16 7ER

2kg  $\ominus$ 











RECYCLE WITH BAG AT LARGE SUPERMAR



EU Importer: Evergreen Garden Care France SAS. 4 Allée des Séguoias. 69760 LIMONEST, FRANCE

Made under licence from OMS Investments, Inc. Miracle-Gro® is the trademark of OMS Investments, Inc.



### **UK Fertiliser Declaration**

### NPK Fertiliser 36-6-6 with Iron (Fe):

Nitrogen (N) total	36.0%
Nitric Nitrogen (N)	1.7%
Ammoniacal Nitrogen (N)	1.2%
Ureic Nitrogen (N)	33.1%
Phosphorus pentoxide (P2O5) soluble in neutral	
ammonium citrate and water	6.0% (2.6%P)
of which soluble in water	6.0% (2.6%P)
Potassium oxide (K₂0) soluble in water	6.0% (5.0%K)
Iron (Fe) soluble in water	0.3%
of which chelated by EDTA	0.3%

### **Rol Fertiliser Declaration**

### EC FERTILISER NPK Fertiliser 36-2.6-5 with Iron (Fe):

Nitrogen (N) total	36.0%
Nitric Nitrogen (N)	1.7%
Ammoniacal Nitrogen (N)	1.2%
Ureic Nitrogen (N)	33.1%
Phosphorus (P) soluble in neutral ammonium	
citrate and water	2.6%
Phosphorus (P) soluble in water	2.6%
Potassium (K) soluble in water	5.0%
Iron (Fe) total	0.3%