



# LiquaFeed™

Advanced  
All Purpose  
Plant Feeding

## Now feeding is as easy as watering!

- Automatically applies plant food evenly at the correct rate.
- Uses convenient refill bottles - No mixing, no measuring, no mess!
- New trigger locking system allows flow control without hand fatigue.
- Switches easily between feeding and water only.
- 4 unique spray patterns: shower, jet, flat and stream.



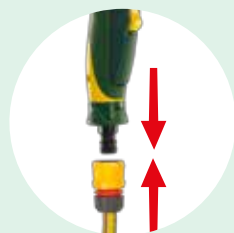
Unfed plant



Fed with Miracle-Gro  
All Purpose Plant Food



## Directions for use:



**ATTACH** Feeder to garden hose.



**INSERT** LiquaFeed refill bottle by removing cap and twisting into LiquaFeed Feeder.



**FEED** by spraying onto leaves and soil of all plants to instantly feed while you water.

### Double action feeding:

- Through the leaves - for quick greening effect.
- Through the roots - for healthy, sustainable growth.

### For best results:

- Feed every 7-14 days\*\* (ideally in late afternoon or early morning).
- Spray in each area for just a few seconds until soil is saturated.
- Once empty, replace with convenient refill. Bottles cannot be reused.
- To store unused product, recap bottle and store in upright position at 5-35°C.

KEEP OUT OF REACH OF CHILDREN.  
pH stability of the chelated fraction 3-8.

### UK: EC FERTILISER

#### NPK fertiliser solution with micro-nutrients 12-4-8

12%	Total nitrogen (N)
12%	Ureic nitrogen
4%	Phosphorous pentoxide (P <sub>2</sub> O <sub>5</sub> ) soluble in water
8%	Potassium oxide (K <sub>2</sub> O) soluble in water
0.05%	Manganese (Mn) chelated by EDTA
0.05%	Zinc (Zn) chelated by EDTA

### ROI: EC FERTILISER

#### NPK fertiliser solution with micro-nutrients 12-1.7-6.6

12%	Total nitrogen (N)
12%	Ureic nitrogen
1.7%	Phosphorous (P) soluble in water
6.6%	Potassium (K) soluble in water
0.05%	Manganese (Mn) chelated by EDTA
0.05%	Zinc (Zn) chelated by EDTA

For more information visit:  
[miracle-gro.co.uk](http://miracle-gro.co.uk) or call +44 (0)1276 401 300

© 2017, Evergreen Garden Care UK Ltd,  
1 Archipelago, Lyon Way, Frimley, Surrey GU16 7ER.

\* Versus unfed plants.

\*\* Do not exceed appropriate application rates.



RECYCLE

Net Weight  
**475 ml e**  
**570 g**