

Description

Fertilisation is essential for growing beautiful and strong potted plants. Very often, fertilisation is being neglected or applied in the wrong way, because up to now the real fertility situation inside a pot has been virtually impossible to measure. By using professional EC-measuring, where the measuring results are translated into a practical fertilisation advise, the Fertometer now enables professional measuring for the mass consumer market. By using the Fertometer, garden enthusiasts finally are able to apply optimal fertilisation, and monitor their potted plants continuously.

The Fertometer is an EC-meter (Electrical Conductivity) and measures very accurately based on electrolysis. Until now, this measuring technique has been exclusively available to (professional) plantations and nurseries. The Fertometer® measures the exact amount of available nutrients for the plant to absorb, and instantly translates this result to a fertilisation advise. These measurable nutrients mainly consists of nitrogen, but also of other absorbable nutrients for plants like phosphorous and potassium.

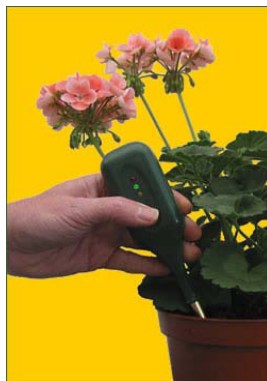
If the Fertometer advises to fertilise, it is recommended to use universal fertiliser for potted plants, available in liquid or solid form in most supermarkets and garden stores.

Product Characteristics

- Easy to use feeding indicator (soiltester) for potted plants
- Invented, engineered, designed and extensively tested in Europe
- Accurate measuring results
- Rugged and durable design
- Uses professional EC technology (Electrical Conductivity)
- Gives unique fertilisation advise

Technical Specifications

| | |
|----------------------|--|
| Power | • 9V block battery (not included) |
| Product size | • 270 mm (l) x 50 mm (w) x 35 mm (h) |
| Product weight | • 150 grams (without battery) |
| Technology | • EC (Electrical Conductivity) |
| HS-Code / Taric-Code | • 9027801100 |
| Certification | • RoHS and CE approved |
| Indicators | • High Efficiency LEDs |
| Material | • housing: ABS • measuring probe: Brass |



Ordering information

| | |
|---------------------|--------------------------------------|
| Packaging type | • Blister and outer carton (54 pcs) |
| Blister size | • 34 cm (l) x 15 cm (w) x 4.5 cm (h) |
| Outer carton size | • 48 cm (l) x 39 cm (w) x 35 cm (h) |
| Outer carton weight | • 10kg |

fertometer®



for more detailed information

www.plantcaretools.com

RiQ Intelligent tools SARL

La Roche
24390, Badefols d'Ans, France
Tel: +33 683086964
e-mail: sales@plantcaretools.com