

# HOUSE & GARDEN REPORT

## DRIP CLEAN

### DRIP CLEAN DRIP WATERING SYSTEM CLEANER

*House & Garden Drip Clean is an extremely useful system for anyone working with drip watering systems. Drip Clean works like a magnet and each time the plant is fed it removes some dirt. Drip Clean keeps the pipes clean and at the same time gives your plants a boost, improving their greenness and vitality. Drip Clean can be used to keep pot systems in perfect nutrient balance and reduce the need for flushing.*

#### PRODUCT INFORMATION

House & Garden Drip Clean is a completely safe agent for your plants provided it is used in the right proportion. Drip Clean contains potassium and phosphorous compounds, two very powerful and useful elements, from which one particle has been removed as it were. This makes the incomplete element into a kind of magnet, because molecules always seek a complete structure. Drip Clean attracts the dirt particles each time the plants are fed, ensuring that the drip watering system is kept clean. Drip Clean never fails and is therefore a highly effective way of preventing the drip watering system from clogging.

#### APPLICATION

To prevent the drip watering system from clogging, Drip Clean should be added to the nutrient container each time the plants are fed. Just a very small amount of Drip Clean will ensure that your drip watering system is kept clean.



#### METHOD

First add the base nutrient to your nutrient container (for example, A & B Soil, Hydro, Cocos). Make sure your nutrient container has the correct EC and pH levels and add stimulators, if necessary. Then add the Drip Clean. Your nutrient container is now ready for its first watering.

#### ADVICE

Use Drip Clean from the very start to ensure that your drip watering system does not clog. An extra advantage is that the nutrients that Drip Clean contains give your plants an extra boost. You can tell this by the leaf colour (greener leaf) and the robust structure of the plant.

#### QUANTITY

10 ml for 100 litres of ready-to-use nutrients  
100 ml for 1000 litres of ready-to-use nutrients

#### AVAILABLE SIZES

250 ml, 500 ml, 1 litre