MICRO

Directions for use

Per 10 litres of water – 2,5ml in weeks 1 and 2 of growth cycle thereafter 7ml, 10ml in weeks 1 – 6 of bloom cycle.

Use in conjunction with EHG Bloom and Grow. Using EHG products as directed will provide a balanced nutrient profile for every stage of your plant's growth.

- Store in a cool dry place
- Shake well before use
- Do not mix formulas. Add each component one at a time to the same reservoir of water
- Balance the PH of the water in the reservoir after adding formulas and before feeding

The nutrient strength suggested in the chart is a general guide. For some heavy feeding plants the recommended ratios can be as much as doubled (to a maximum EC reading of around 2.2 - 2.4) with good results. Any increases must be made with caution, only by experienced growers and **according to your particular plants' requirements**. Particular care is required in aeroponic, nutrient film and deep water culture systems where the plants' roots are constantly exposed to the nutrient solution.

REGISTERED PLANT NUTRIENT CONTENT

N 50,3 g/kg- K 16,7 g/kg- Ca 52,7 g/kg - Zn 117,7 mg/kg- Cu 13 mg/kg- Mo 6,5 mg/kg - Fe 957 mg/kg - B 242 mg/kg - Mn 242 mg/kg

SG@ 20°C 1,23

FERTILIZER GROUP 2

Registration number B 5266 Act 36 of 1947