RIPENER

RIPENER is an optional finishing agent similar to BLOOM but with no nitrogen and higher levels of magnesium. Magnesium is needed in increased quantities by many strains towards the end of the flowering period and some growers prefer to reduce nitrogen substantially to promote ripening. RIPENER may be substituted in increasing quantities for BLOOM toward the end of the feed period and can be fed on its own in the second to last week before harvest. (No nutrients at all should be fed in the final week.)

Directions for use

Replace some or all of the Bloom in the last weeks of the Bloom Cycle with Ripener. (e.g. 50% in week 4 to 100% in week 6). Continue feeding only Ripener at **no more than 35mls/10 Litres** of water in week 7 when other nutrients have stopped. Flush as normal with PH balanced water in week 8. (The chart assumes an 8 week bloom cycle. For longer flowering strains adjust accordingly.)

Use in conjunction with EHG Micro, Grow and Bloom. 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

P 22,6 g/kg(51.4g/KgP205) – K 38,5 g/kg(46.4g/KgK20) – Mg 14,9 g/kg – S 19,7 g/kg SG@ 20°C 1,15

FERTILIZER GROUP 2

Registration number B 5266 Act 36 of 1947