HYGROPONIC (CI free)

A SPECIALISED HYDROPONIC FERTILIZER TO BE USED WITH SOLU-CAL AND POTASSIUM NITRATE FOR THE PRODUCTION OF TOMATOES, CUCUMBERS & PEPPERS.

Nitrogen (N)	68	g/kg
Phosphate (P)	42	g/kg
Potassium (K)	208	g/kg
Magnesium (Mg)	30	g/kg
Sulphur (S)	64	g/kg
Iron (Fe) Manganese (Mn) Zinc (Zn) Copper (Cu) Boron (B) Molybdenum (Mo)	1254 299 149 22 373 37	mg/kg mg/kg mg/kg mg/kg mg/kg

Reg. No. K5709 Act 36/1947

FERTILIZER GRP 1

Manufactured, Registered & Distributed by:



SUSTAINABLE SOLUTIONS

PROPERTIES (PTY) LTD Reg. No. 1984/00638/07 1 Gerard Braak St, Pyramid, 0120 PO Box 17220, Pretoria North, 0116 Tel (012) 545 8000 • Fax (012) 545 8088

DIRECTIONS FOR USE

HYGROPONIC is a balanced water soluble nutrient mixture for the production of tomatoes, cucumbers and peppers in tunnels under hydroponic conditions. **HYGROPONIC** must be used with **SOLU-**CAL and POTASSIUM NITRATE in preparing the feed water mix.

When making the feed water mix, dissolve the indicated amount of fertilizer in 1000 (one thousand) liters of water and apply to the plants. Where concentrations are injected into the irrigation water, 1000 (one thousand) liters of the irrigation water should contain the indicated amounts of fertilizer.

PLEASE NOTE: Due to variable conditions the following applications should only be used as general guidelines.

- In the case of a stock tank (concentrated solution) Do not mix HYGROPONIC (contains phosphates and sulphates) with SOLU-CAL. These concentrated solutions should be injected simultaneously but separately into the main irrigation line (i.e. by using 2 injection pumps). Should the solution mix in the concentrated form a precipitate will immediately form. To prevent this, injection points in the main line should be at least 1.5m apart.
- In the case of a diluted solution (e.g. 500g-3kg/1000L) HYGROPONIC and SOLU-CAL can be mixed together; provided that SOLU-CAL is 100% dissolved before HYGROPONIC is added.

TOMATOES

Transplant to first flower truss: 600 g HYGROPONIC + 490 g SOLU-CAL

First flower truss to third flower truss: 800 g HYGROPONIC + 620 g SOLU-CAL

Third flower truss to end: 800 g HYGROPONIC + 620 g SOLU-CAL + 200 g POTASSIUM NITRATE

CUCUMBERS 1st two weeks:

500 g HYGROPONIC + 500 g SOLU-CAL

Thereafter:

800 g HYGROPONIC + 800 g SOLU-CAL

PEPPERS

1st three weeks:

600 g HYGROPONIC + 600g SOLU-CAL

Thereafter:

900 g HYGROPONIC + 900 g SOLU-CAL