

HYPERFEED

Nitrogen / Stikstof (N)	164	g/kg
Phosphorus / Fosfor (P)	55	g/kg
Potassium / Kalium (K).....	274	g/kg
Magnesium (Mg)	0.9	g/kg
Iron / Yster (Fe)	1.0	g/kg
Manganese / Mangaan (Mn).....	0.5	g/kg
Zinc / Sink (Zn)	0.5	g/kg
Copper / koper (Cu)	0.5	g/kg
Boron / Boor (B)	1.2	g/kg
Molybdenum / Molibdeen (Mo)	0.075	g/kg

FERTILIZER GRP 1 MISSTOF

Reg. No. / Nr. K3774

Act No. / Wet Nr. 36 of/van 1947

DIRECTIONS FOR USE

APPLICATION TYPE	RECOMMENDATION
Drip irrigation	<p>HYPERFEED is a water soluble nutrient mixture that can be applied on growing plants in drip irrigation systems by itself or with other soluble fertilizers such as <i>Potassium Nitrate</i>, <i>Magnesium Nitrate</i> (B2156, Act 36/1947) and <i>Calcium Nitrate</i> (K2252, Act 36/1947). Ratios of application of the above mixtures will depend on the type and age of a crop as well as the amount of pre-applied fertilizer in the land.</p> <p>Dissolve 5kg HYPERFEED in a mix tank or large irrigation tank and apply at 1-3kg HYPERFEED per hectare per day, depending on the stage of growth of the crop. Apply daily or as required.</p> <p>Use on tomatoes, lettuce, cucurbits, gooseberries, vineyards, orchards etc.</p> <p>HYPERFEED can also be applied in greenhouses on seedlings in irrigation water at 2.5g/L water at 5-6 applications per week.</p>
Foliar feeding	<p>Dissolve 4-6kg HYPERFEED in 100-500L water and apply as a full cover spray on 1 hectare vegetables, cotton, potatoes, beans, maize, groundnuts and Lucerne. Dissolve 4kg HYPERFEED in 25-40L of water for aerial spraying per hectare crop.</p> <p>For citrus and deciduous fruits, dissolve 1kg HYPERFEED in 100L water and apply as a high-volume spray at 2500-4000L hectare crop.</p> <p>Use a suitable sticker-spreader such as <i>*Nu-Film P*</i> (L2980, Act 36/1947) or <i>*Nu-Film 17*</i> (L2981, Act 36/1947).</p>

GEBRUIKSAANWYSINGS

TIPE TOEDIENING	AANBEVELING
Drupbesproeiing	<p>HYPERFEED is 'n wateroplosbare voedingmengsel wat alleen of saam ander oplosbare kunsmismengsels soos <i>Kaliumnitraat</i>, <i>Magnesiumnitraat</i> (B2156, Wet 36/1947) en <i>Kalsiumnitraat</i> (K2252, Wet 36/1947) in drupbesproeiingstelsels op groeiende plante toegedien kan word. Verhoudings van bogenoemde mengsels sal afhang van die tipe en ouderdom van die gewas en die hoeveelheid vooraftoegedienende grondbemesting op die land.</p> <p>Los 5kg HYPERFEED op in 'n mengtenk of besproeiingstenk en dien toe teen 1-3kg HYPERFEED per hektaar per dag, afhangende van groeistadium van gewas. Dien daaglis toe of soos benodig.</p> <p>Gebruik op tamaties, slaai, rankgewasse, appelliefies, wingerd, vrugteboorde ens.</p> <p>HYPERFEED kan ook gebruik word in kweekhuise op saailinge in besproeiingswater teen 2.5g/L water met 5-6 toedienings per week.</p>
Blaarvoeding	<p>Los 4-6kg HYPERFEED op in 100-500L water en dien toe as volle bedekking blaarbespuiting op 1 hektaar groente, katoen, aartappels, bone, mielies, grondbone en lusern. Los 4kg HYPERFEED op in 25-40L water vir lugbesproeiing per hektaar gewas.</p> <p>Vir sitrus en sagtevrugte, los 1kg HYPERFEED op in 100L water en tien toegas hoë-volume bespuiting teen 2500-4000L hektaar gewas.</p> <p>Gebruik 'n geskikte kleef-en verspreidingsmiddel soos <i>*Nu-Film P*</i> (L2980, Wet 36/1947) of <i>*Nu-Film 17*</i> (L2981, Wet 36/1947).</p>

Manufactured, Registered & Distributed by: / Vervaardig, Geregistreer & Versprei deur:



PROPERTIES (PTY) LTD
1984/00638/07
1 Gerard Braak St, Pyramid
PO Box 17220, Pretoria North, 0116