Kendon

HIGH K

Liquid Foliar Fertiliser WITH
Chelated Trace Elements

N10% w/v P8% w/v K20% w/v

TO BOOST FLOWERING & FRUITING PERFORMANCE OF FRUIT & ORNAMENTALS.
IMPROVES QUALITY OF FRUIT, VEGETABLES, FODDER AND TURF.

1000L

Kendon Chemical & Mnfg Co Pty Ltd 10 Abbott St, Fairfield VIC 3078, Australia Ph 03 9497 2822 AN AUSTRALIAN OWNED COMPANY, EST. 1950



DIRECTIONS FOR USE:

Apply immediately after mixing.

RESTRAINTS:

Do not store diluted High K.

Do not apply during hottest time of day.

D not apply undiluted High K.

Do not mix with incompatible materials (eg. White Oil, Lime Sulphur).

If in doubt about compatibility, small quantities should be mixed to test for precipitation.

ALWAYS add pesticides to DILUTED High K NEVER add pesticides to High K concentrate.

RATE OF APPLICATION

CROP	RATE		TIMING		
Bananas	35L per 1000L of water. Spray to runoff.		August / September, December, February, April		
Fruit Crop	1L to 1.5L per 1000L of water, applied over 1 Ha.		Apply 3 to 4 times as required.		
Vegetable Crops	1L to 2L per 1000L of water, applied over 1 Ha.		Apply 3 to 4 times as required.		
Onions	15L per 1000L of water. Spray to runoff.		One month before harvest.		
Potatoes, Tomatoes	2L to 3L per 100L of water, applied over 1 Ha.		Start when good leaf growth established. Continue as required.		
Lucerne	2L to 3L per 1000L of water, applied over 1 Ha.		Two weeks after first cut.		
Playing Fields	20L per 1000L of water, applied over 1 Ha.		Apply when potassium supplement is required.		
TRICKLE IRRIGATION					
All Crops	QLD, NSW, VIC only	25L per Ha, per week	Apply during last third of irrigation cycle, to ensure placement of fertiliser near roots.		

HARD TO WET PLANTS: When combined with pesticides, these will usually contain sufficient wetting agents to obtain satisfactory wetting of foliage. When applied alone, the addition of a non ionic agricultural wetting agent, SUCH AS Kendral 600, to dilute High K is beneficial.

High K is a liquid foliar and root fertiliser, having potassium content. It is beneficial for use on specific crops as a supplementary nutrient at times when rapid growth, flowering, fruit setting or unfavourable weather increase the need for readily available plant food.

High K is readily applied by spray or overhead irrigation. It may be mixed with most insecticides and fungicides, except alkaline materials such as Lime Sulphur, White Oil or Bordeaux.

Note: Read restraints before mixing.

TRACE ELEMENTS: In addition to Nitrogen, Phosphorus and Potassium, Boron and Molybdenum are added as Sodium Salts. Copper, Iron, Magnesium, Manganese and Zinc are added as chelates to allow instant plant uptake.

MAGNESIUM: Where Magnesium is deficient, a boost of 25g of Magnesium Sulphate (Epsom Salts) may be added per 100L of diluted High K, immediately prior to use.

NOTE: Do not add Magnesium sulphate to concentrated High K or precipitation will result.

Analysis	Total Product Basis % W/V	Dry Weight Basis %W/W
Total Nitrogen (N) as Urea	10	15
Total Phosphorus	8	12
Total Potassium	20	30
Boron (Bo)	0.0088	0.0127
Copper (Cu)	0.017	0.025
Iron (Fe)	0.034	0.049
Magnesium (Mg)	0.0099	0.0144
Manganese (Mn)	0.017	0.025
Molybdenum (Mo)	0.00023	0.00033
Zinc (Zn)	0.006	0.0089
Biuret (Maximum)	0.015	0.022

Kendon High K Liquid Fertiliser is suitable for use on pome, stone and citrus crops and a wide range of vegetables, both leaf and root crops. Produce which bas been treated during growth with High K exhibits better appearance and improved storage quality. In addition to improved growth, lawn and turf may show greater resistance to wear after treatment with High K.

Batch No.