Kendon ENHANCE EVERY CROP

## PFF GOLD

Pre Fruit Filling Fertiliser

CONCENTRATED PLANT FOOD WITH NPK AND CHELATED TRACE ELEMENTS

- ESPECIALLY DESIGNED FOR THE BUD FORMATION PERIOD
- INCREASE IN NUMBER OF REPRODUCTIVE BUDS
- INCREASE IN BUD UNIFORMITY
- INCREASE IN BUD SIZE AND ENERGY

5L



Kendon PFF Gold is suitable for all crops, especially during bud formation to mid cell division. Follow on with Kendon High K through the fruit filling stage, harvest and to pre-senescence.

For fast and best results, foliar spraying or overhead irrigation is recommended. Kendon PFF Gold may also be applied to the soil by fertigation.

## **ANALYSIS**

Macro Nutrients	Total Product Basis % w/v	Dry Weight Basis w/w
Total Nitrogen (N)	5.32	15
Total Phosphorus (P)	1.35	4
Total Potassium (K)	4.83	14

Trace Elements	
EDTAs: Copper (Cu), Iron (Fe),	
Magnesium (Mg), Manganese (Mn), Zinc (Zn),	
plus Boron (B) & Molybdenum (Mo)	

## **DIRECTIONS FOR USE**

CROP/ SITUATION	RATE	CRITICAL COMMENTS	
Commerical Fruit & Vegetable Crops	5L per 1000L of water applied over Ha	Apply every 2-3 weeks as required for maximum leaf brix. We recommend application when leaf sap brix falls below 12%.	
Sports Fields & Turf	20L per 1000L of water applied over Ha	For best results apply fortnightly or as required during the growing season.	
Ornamentals, Glasshouses or Indoor Plants	20ml to 8L water	Firstly, water plants, then apply diluted PFF Gold to foliage.  Apply fortnightly, using approximately 1L of mixture	
Home Garden Fruit & Vegetables		per square meter, from watering can. Continue unifruit starts to develop and flowers emerge from but Apply with a fine spray immediately after planting.	
Seedlings	10ml to 8L of water	mppry with a line spray millediatery arter planting.	

## RESTRAINTS

Do Not store diluted PFF Gold.

Do Not apply undiluted PFF Gold.

Do Not apply to foliage during the hottest time of the day or in hot sunshine.

Do Not mix with incompatible materials, eg. Lime Sulphur, Bordeaux or Anti Scale Oil.

Mix small quantities to test for precipitation if in doubt about compatibility.



Batch No: