KEMGRO GRAPES 9-5-15

+ CHELATED TRACE ELEMENTS SEAWEED, HUMIC ACID, FISH, MOLASSES & FULVIC ACID



TYPICAL ANALYSIS AMOUNTUNIT		ITUNITS
PH	8.5	units
Specific gravity	1.30	
Filtered	100	microns
Major Elements		
Nitrogen (N)	9.1	%w/v
Nitrogen as Urea	8.28	%w/v
Nitrogen as Nitrate	0.82	%w/v
Phosphorus (P)	5.2	%w/v
Phosphorus as water soluble	5.2	%w/v
Potassium (K)	16.4	%w/v
Trace Elements		
Zinc (Zn)	451	mg/L
Manganese (Mn)	340	mg/L
Calcium (Ca)	203	mg/L
Bio-Stimulants	5	%w/v

- ✓ NPK essential nutrients for grape crops
- ✓ Plus organic ingredients for extra benefits
- ✓ Promotes overall soil health
- ✓ Australian Manufacturer

ESPECIALLY FORMULATED FOR GRAPE CROPS

Kemgro[®] Grapes is a premium liquid **NPK** blend of nitrogen, phosphorous \mathcal{S} potassium plus organic **seaweed** for overall soil health. **Humic acid** assists with water holding capacity \mathcal{S} increases carbon in the soil. **Fish** is a natural source of nitrogen \mathcal{S} helps draw nitrogen from the atmosphere. **Molasses** feeds microbes \mathcal{S} increases sugar levels, while **fulvic acid** activates nutrient uptake \mathcal{S} essential chelated **trace elements**. Can be applied as a foliar spray or through a fertigation system. Filtered to 100 microns for easy application.

DIRECTIONS FOR USE Agitate well or stir before use. Always dilute and do not exceed recommended rate per hectare.

CITRUS	RATE/HA	APPLICATION RATES AND TIMING
Foliar Spray	3-6 L/ha	Apply 5-6 times a year per growing season using minimum of 300L/ha of water.
Fertigation	7-20 L/ha	Apply near end of irrigation shift. Allow adequate clean irrigation water to pass through all irrigation supply pipes to flush lines after fertigation. Use as required.





KEMGRO CROP SOLUTIONS 71 Pope Road, Waikerie, South Australia 5330 Tel (08) 8541 4421 | Mobile 0423 776 169 | Email info@kemgro.com.au | www.kemgro.com.au