## CITRUS 15-5-10 + CHELATED TRACE ELEMENTS SEAWEED, HUMIC ACID, FISH, MOLASSES & FULVIC ACID

KEM GRO®



TYPICAL ANALYSIS	AMOUN	AMOUNTUNITS	
PH	7.3	units	
Specific gravity	1.27		
Filtered	100	microns	
Major Elements			
Nitrogen (N)	14.8	%w/v	
Nitrogen as Urea	14.3	%w∕∨	
Nitrogen as Nitrate	0.54	%w∕∨	
Phosphorus (P)	5.2	%w∕∨	
Phosphorus as water soluble	5.2	%w/v	
Potassium (K)	10.3	%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 citrus crops
- ✓ Plus organic ingredients for extra benefits
- ✓ Promotes overall soil health
- ✓ Australian Manufacturer

## ESPECIALLY FORMULATED FOR CITRUS CROPS

Kemgro<sup>®</sup> Citrus 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	5-7 L/ha	Apply 4-5 times a year using minimum of 300L/ha of water.
Fertigation	10-20 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.



