



## ORGANIC AUSTRALIAN BULL KELP + OCEAN ALGAE



## SUITABLE FOR ALL CROPS, GARDEN PLANTS & LAWNS

TYPICAL ANALYSIS	AMOUNT	UNITS	
PH	6.5	units	
Specific gravity	1.05		
Filtered	100	microns	
Nitrogen (N)	.21	%w/v	
Phosphorus (P)	.19	%w/v	
Potassium (K)	1.59	%w/v	
Calcium (Ca)	1896	mg/L	
Magnesium (Mn)	1597	mg/L	
Sulphur (S)	1597	mg/L	
Boron (B)	13	mg/L	
Iron (Fe)	12	mg/L	
Zinc (Zn)	3	mg/L	
Molybdenum (Mo)	5	mg/L	
Copper (Cu)	.01	mg/L	
Cobalt (Co)	.05	mg/L	
Alginates, Cytokinin & Gebberellin			

## AVAILABLE IN







- ✓ Aids establishment and transplant shock
- ✓ Promotes overall soil & plant health
- ✓ Kelp improves climatic stressor's ability
- ✓ Australian Manufacturer

Kemgro® Seaweed Duo® is a unique and concentrated blend of Australian Bull kelp and ocean algae. Seaweed will support the overall soil health and will be able to cope with climatic conditions better. Can be applied as a soil conditioner, through fertigation system or as a foliar spray. Filtered to 100microns for easy application.

**DIRECTIONS FOR USE** Shake well or agitate before use. Always use diluted and do not exceed recommended rate per hectare. Lesser amounts applied more frequently will give best results.

CROP	RATE/HA	APPLICATION RATES AND TIMING
Vines	3-6 litres	At 5-10cm cane, full bloom, berry set and 4 weeks later
Citrus	3-6 litres	100mm new growth flush, 2 weeks pre-bloom, petal fall, repeat every 4 weeks
Stone & Pome Fruit	3-6 litres	Bud burst, early fruit formation and 3-4 weeks later
Vegetables	3-6 litres	2-3 weeks after emergence then every 2-3 weeks until harvest
Olives	3-6 litres	2 weeks pre-bloom then every 3-4 weeks until harvest
Avocados	3-6 litres	Start of regrowth, 2 weeks pre-bloom, 2 weeks after petal fall then every 3-4 weeks until harvest
Tree Nuts	3-6 litres	3 applications from flowering
Berries	3-5 litres	After transplant, prior to flowering then every 2-3 weeks in picking season
Cereals and broadacre	3-5 litres	First node, flag leaf and after any environmental stress
Golf courses and ovals	4-5 litres	Apply every 2-3 weeks during the growth season
Seed dressing	5 litres per ton	
Transplanting	1-200 dilution	Apply to seedling tray as a drench 2-5 days before transplanting
Frost and heat stress	4-7 litres	Every 14-21 days during risk period
Fertigation	10-20 litres	As required
Home garden	30ml per 10 litres	As required