

TYPICAL ANALYSIS	w/v%		w/v%		mg/L		mg/L
Nitrogen (N)	4.10	Calcium (Ca)	0.15	Copper (Cu)	16.0	Manganese (Mn)	20.0
Phosphorous (P)	3.0	Magnesium (Mg)	0.06	Boron (B)	80.0	Cobalt (Co)	5.0
Potassium (K)	4.0	Sulphur (S)	0.37	Iron (Fe)	27.0	Zinc (Zn)	32.0

LIG-KELP is made from Fresh Seaweed Stems (Durvillea potatorum) collected from the West Coast of Tasmania. These Fresh Seaweed Stems retain all of the natural micronutrients, plant growth regulators, trace element, carbohydrates and alginic acid.

These essential elements when applied either to the soil or leaf as a foliar spray cause the treated plant to undergo changes including root growth development, increased strike rate and improved nutrient absorption.

These natural plant regulators protect the plant in times of stress from disease, insects, frost and drought, resulting in thicker stronger stems, increased vegetable growth, fruit set and quality,

APPLICATION: Shake or stir well before use and use within 24 hours of mixing. Spray early morning or late afternoon to avoid full sun and temperatures above 22°C.

SAFETY DIRECTIONS: Keep out of the reach of children. Not for human consumption. Wash hands after use.

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APPLICATION RATES:

General rate: 4-5 L/ha at early leaf & repeat within 4 weeks. Berries: 4-5 L/ha after transplanting & with 6 weeks of first spray. Citrus & Stone Fruit: 5 L/ha 2-4 weeks pre bud burst & post harvest. Nurseries: 1:500 weekly foliar spray, 1:3000 continuous watering. Oil Seed Crops: 4-5 L/ha soon after emergence & repeat 4-6 weeks later.

Pasture: 4-5 L/ha in early spring, late spring & early autumn.

Potatoes: 4-5 L/ha 12 days prior to tuber initiation & repeat 14 days later. Table & Wine Grapes: 4-5 L/ha at early leaf, pre bud burst & post harvest,

Note: LIG-KELP can be mixed & applied with most insecticides, fungicides & herbicides.

Batch No.	Contents	20L	200L	1000L



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