



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

Organic lignosulphonate chelate to enhance foliar uptake Added fish emulsion, a good organic source of NPK nutrients Fortified with additional NPK for early crop development 6:1 Auxin to Cytokinin ratio

Increases plant tolerance to disease and pest attack **Build stronger plants less susceptible to stresses** Improves root growth and general plant health Tasmanian Bull Kelp (Durvillea potatorum)

Nutrien Ag Solutions®

Available from

APPLICATION

General: 3-5 L/ha at early leaf & repeat every 21-28 days as required. Foliar spray water rate: 1:500. Soil: 5-10 L/ha every 28 days. Water Wheel Transplanter: 1-2 L/100L water. LIG-KELP can be mixed with VLP & other SJB chelated foliar products.

QLD/NT: 0439 520 744 VIC/NSW: 0407 040 820 SA/TAS/WA: 0408 633 661 ■ E: info@sjbagnutri.com.au

www.sjbagnutri.com.au