









plantfood

Application Guideline Only

For specific recommendations for your nutrition programme, please contact Converte

	Plantfood	
	Application	Timing
Broadacre	2.5L per hectare Water rate 50-100L/ha	Apply pre-sowing or at 3-4 leaf stage
Pasture	2.5L per hectare Water rate 50-100L/ha	Early autumn and spring. Between stock rotation and hay cuts
Viticulture	2.5L per hectare Water rate 50-100L/ha Drip fed rate – 1 L with 500L of water	Apply during early flower stage Plantfood can be applied to soil or foliage & soil
Tree Horticulture	2.5L per hectare Water rate 50-100L/ha Drip fed rate – 1 L with 500L of water	Apply during dormant to early bud stage Plantfood can be applied to soil or foliage & soil
Vegetables	10ml per 1 litre of water Drip fed rate – 1 L with 500L of water	Every 2 weeks during active growing season Plantfood can be applied to soil or foliage & soil
Home Gardens	10ml per 1 litre of water Drip fed rate – 1 L with 500L of water	Every 2 weeks during active growing season Plantfood can be applied to soil or foliage & soil
Lawn/Turf	10ml per 1 litre of water Covers 50 m2	Every 2 weeks during active growing season

Typical Analysis

	Not Organic Certified	Organic Certified
	mg/L	mg/L
Kjeldahl Nitrogen as N	1,120	2,400
Phosphorus as P	44.6	33.3
Potassium	3,680	2,800
Organic Carbon	27,100	23,100
Sulphate	5,500	3,400
Silicon	149	39.1
Calcium	792	421
Magnesium	333	367
Sodium	2,340	951
Chromium	32.1	31.6
Cobalt	48.1	40.7
Copper	108	156
Manganese	400	367
Molybdenum	34.6	38.6
Nickel	10	6.8
Selenium	12.2	30.9
Zinc	436	358
Boron	81.4	72.5
Iron	851	681



Proud sponsor of



