

Trace Seven

Organically Chelated Trace Elements

N	K	Ca	Mg	S	Fe	Mn	Zn	Cu	Mo	B	Na	Si	C
%	%	%	%	%	%	%	%	%	%	%	%	%	%
0.52	1.96	0.062	0.63	4.1	3.1	1.6	1.84	0.45	0.12	0.75	1.44	0.31	3.3

Trace Seven features high concentrations of seven chelated micronutrients (in the correct ratios) supported by seven major elements in one of the most nutrient packed formulations ever achieved. Kelp, liquid vermicast, saponins and fulvic acid add a further dimension to an exceptional liquid fertiliser.

- ✓ Sequesters, chelates and delivers more nutrition than previously possible.
- ✓ In soil situations, Trace Seven can continue to operate beyond the original quantity dosed, by complexing and converting other dormant ions into useable plant food.
- ✓ Serves as a carbohydrate-based microbial promotant.
- ✓ Contains background nutrients to avoid the problems which can occur when correcting of one shortage triggers other shortages.

Application Rates (*min foliar dilution 1 : 100*)

Turfgrass applications:

Apply to soil at 50 – 70 ml/100m² or foliar at 20 - 30 ml/100m².

General landscape use (trees, shrubs, garden areas, including natives):

Apply to soil at 50 – 70 ml/100m² or foliar at 20 - 30 ml/100m².