

NATURAL CARBOXYLIC ACID CHELATING TECHNOLOGY



RAPID RESPONS



FINE CONTROL OF NUTRIENT APPLICATION



ABSORBED THROUGH LEAF STOMATA

GREEN SOLUTIONS





Perfect Tank Mite

rank Mixer

perfect to

10

FULLY BIODEGRADABLE ORGANIC LIQUID FERTILISER

Application rates

Longevity	Applicator	Application rate	Water volume	Pack coverage
2–4 weeks	Boom sprayer Knapsack	40–120l/ha 4–12ml/m²	400–1,000l/ha 40–100ml/m ²	2,500–833 m²

Knapsack application rates: 100-300ml Green Solutions product in 1l water (1:10-3:10)

Product analysis (w/v)

Ingredient	Oxide value	Elemental value
Total nitrogen (N)		5.09%
Nitrate (N)		4.26%
Ammonium (N)		0.83%
Phosphorus pentoxide (P ₂ O ₅)	4.01%	1.75% P
Potassium oxide (K ₂ O)	20.11%	16.69% K
Magnesium oxide (MgO)	0.030%	0.018% Mg
Sulphur (SO₃)	0.050%	0.020% S
Iron (Fe)		0.008% Fe
Manganese (Mn)		0.010% Mn
Zinc (Zn)		0.001% Zn
Copper (Cu)		0.006% Cu
Boron (B)		0.003% B
Molybdenum (Mo)		0.001% Mo
Specific gravity		1.26
рН		7.0-8.0



Manufactured without the use of chlorides.

Also available in:

200l drums and 1,000l IBC's. Do not exceed appropriate dose rates. Also contains: Cold pressed Seaweed and Humic Acid which is stable across the entire pH range.







Agrovista UK Limited. Rutherford House, Nottingham Science and Technology Park, University Boulevard, Nottingham, NG7 2PZ T: 0115 939 0202 W: www.agrovista.co.uk