

#### PRODUCT DATA SHEET

## S-Chelate-O MgMnZn Water Soluble Powder

Chelated Magnesium(Mg)-5%,
Manganese (Mn)-5% and Zinc(Zn)-1%
These are the levels quoted as elements not as an oxide or any other compound

Application Rate:1-2kg/Ha in 200-300 litres of water

# BIOLOGICALLY FRIENDLY ENOUGH TO BE SOIL ASSOCIATION APPROVED FOR USE WITH ORGANIC CROPS WHEN THERE IS A KNOWN DEFICIENCY

#### PHYSICAL PROPERTIES

Water soluble formulated combination of Chelated Magnesium, Manganese and Zinc micronutrient powder

pH of 1% solution in water – 3

Alkali resistance of 1% solution in water - >20ml 0.1M Sodium Hydroxide

Precipitation pH - >12

Particle Size – 95% < 2.36mm

Appearance – White powder

Bulk Density - 1 g/cm<sup>3</sup>

Odour - slight odour

Packing: 5kg PE lined steel pails

S-Chelate<sup>TM</sup> technology

Chemistry not Mystery
Made in the UK

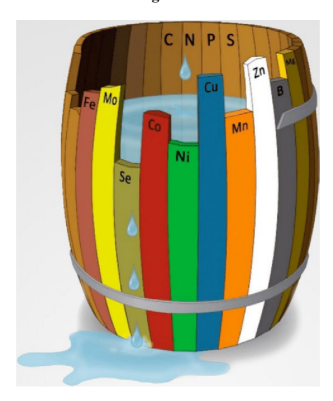
#### **GENERAL GUIDANCE FOR USE OF THIS PRODUCT**

Please carry out soil and tissue tests to guide your use of this product.

Liebig's barrel reminds us that plant growth will be limited by a deficit of any one of the elements essential to growth.

It may be that your plants would benefit from one of our multiple element combinations S-Chelate chelation technology has been developed to enable each mineral cation to be highly biologically available and biologically friendly.

Please see our website <a href="www.s-chelate.com">www.s-chelate.com</a> for how we measure the wide bioavailable pH ranges and examples of plants that have benefitted.



Liebig's Barrel

Contact: E: — <a href="mailto:enquiries@s-chelate.com">enquiries@s-chelate.com</a>

T: +44 1494 728458 W: <u>www.s-chelate.com</u>

### PLEASE READ OUR SAFETY DATA SHEET BEFORE USING THIS PRODUCT