#### STOLLER'S WL ZINC Chelate

ANALYSIS	%W/V		
ZINC (As Sulphate)	11.0%		
SULPHUR (As Sulphate)	5.0%		
PRODUCT CONTAINS WATER 69.5% w/w			

TOTAL SOLIDS 30.5% w/w

#### **MIXING INSTRUCTIONS**

- Will disperse in water with little agitation. Many chemicals can be added for spraying or seed coating. Refer to chemical supplier or Stoller for compatibility advice.
   Can be used as a seed and foliar treatment in combination with
- **Bio-Forge**
- Foliar spray through conventional sprayers with a minimum of 200 litres of water per hectare. When spraying with low volume equipment, 50 litres of water per hectare is usually sufficient. If less water is used, slight burning of the foliage may occur. A maximum of 5 litres per hectare, per application is recommended.
- Aerial applications should not exceed 1 litre per 4 litres of water. If used as a seed treatment the product can be applied neat or with sufficient water for good coverage.
- Any residue in this container is water soluble. Rinse the containers with water and add to spray tank.

#### CAUTION

Always conduct a "Jar Test" using all products in proper proportion in order to establish physical compatibility.

#### WARNING

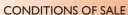
Do not swallow. The spray from this product may act as an irritant. Avoid inhalation and contact with the eyes and skin.



#### SHAKE WELL BEFORE MIXING.

STORE IN A COOL PLACE OUT OF DIRECT SUNLIGHT.

#### DISPOSE OF EMPTY CONTAINER AT AN APPROVED DRUM MUSTER WASTE MANAGEMENT FACILITY.



I. Seller warrants that this product consists of the ingredients specified and is reasonably fit for the purpose stated on this label when used in accordance with directions under normal conditions of use. No one, other than an officer of Seller, is authorised to make any warranty, guarantee or direction concerning this product. 2. Because the time, place, rate of application and other conditions of use are beyond Seller's control, Seller's liability from handling, storage and use of this product is limited to replacement of product or refugely of purphase price. or refund of purchase price.



# WILZINC Chelate

## FOLIAR, SOIL OR SEED **APPLICATIONS**





#### Stoller Australia

I Creswell Rd Phone (08) 8169 0900 Fax (08) 8169 0909 Largs Bay South Australia 5016 www.stoller.com.au

A.C.N. 065 320 747 MADE IN AUSTRALIA

CONTENTS | 20 | 200 | 1000 | LITRES

A Corteva Agriscience Business

### **STOLLER'S WL ZINC Chelate**

METHOD OF APPLICATION						
CROP	RA	TE	COMMENTS			
FOLIAR APPLICATION						
Vegetables		litres hectare	Incorporate WL ZINC Chelate into the normal program			
Trees, Fruits and Nuts		litres hectare	If tree crops are sprayed several times a year, the amount can be split into more numerous applications. Split applications are considered more beneficial than single applications.			
Grapevines		litres hectare	Best applied in 2-3 applications pre- flowering			
Field Crops		litres hectare	Apply when plants are young. Can be used with Herbicides. DO NOT MIX with AMINES. When using AMINES use Stoller SP ZINC EDTA Chelate.			
SEED/FOLIAR TREATMENTS						
Grain, Cereals, Wheat, Barley	3-9 per of s	litres tonne eed	I-4 litres per hectare each foliar spray			
Maize, Corn, Rice, Legumes	5-9 per of s	litres tonne eed	3-7 litres per hectare each foliar spray			
Cotton		litres tonne eed	2-4 litres per hectare each foliar spray			
Canola	8-12 per of s	2 litres tonne eed	2-4 liti	res per hectare each foliar spray		
For use with Bio-Forge, apply 2.5 litres of WL ZINC Chelate with 2.5 litres of Bio-Forge per tonne of seed.						
SOIL APPLICATION						
Maintenance application				2 litres per hectare		
Moderate deficiency				4-9 litres per hectare		
Heavy micronutrient deficiency			ncy	9-18 litres per hectare		
Trees, Vines, Horticulture (soil)  9 litres per hectare for fertigation application application		or n	Apply through dripper or micro- irrigation.Alternatively band under tree/vine row and water-in			
Field Crops 3-15 litres		per	Best applied direct with seed in furrow			

**BATCH NO:**