STOLLER'S WL COPPER Chelate

ANALYSIS	%W/V	
COPPER (as total)	5.0%	
SULPHUR (as total)	4.0% 82% w/w	
PRODUCT CONTAINS WATER		
TOTAL SOLIDS	18% w/w	



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

SHAKE WELL BEFORE MIXING STORE IN A COOL PLACE OUT OF DIRECT SUNLIGHT



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

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



CONDITIONS OF SALE

1. 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 refund of purchase price.



WL COPPER Chelate

HIGHLY EFFICIENT, READILY AVAILABLE

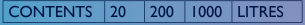


Stoller Australia

I Creswell Rd Largs Bay South Australia 5016 www.stoller.com.au

Phone (08) 8169 0900 Fax (08) 8169 0909

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





A Corteva Agriscience Business

STOLLER'S WL COPPER Chelate

RECOMMENDATIONS FOR USE

Almonds, apples, avocado, barley, beans, broccoli, cabbage, carrots, cauliflower, celery, citrus, corn, grapes, lettuce, lucerne, melons, milo, nectarines, peaches, peanuts, pears, pecans, peppers, plums, potatoes, prunes, rice, soybeans, sorghum, strawberries, sugar beets, sugar cane, sunflowers, sweet corn, tomatoes, turnips, walnuts, watermelons, wheat and most other crops.

DIRECTIONS FOR USE - FOLIAR SPRAY

CROP	RATE	COMMENTS
Vegetables	I-1.5 litres per hect- are each spray	Incorporate WL COPPER Chelate into the normal spray program
Trees, Nuts and Vines	I-1.5 litres per hectare in a dilute spray	If concentrated spray is used, increase the concentration in direct proportion to dilution. 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.
Field Crops	I-1.5 litres per hectare	Apply recommended rates when plants are young. This is the time when most severe deficiencies occur.

MIXING INSTRUCTIONS

WL COPPER Chelate will disperse in water with little agitation. Many pesticides can be added and applied while spraying. When foliar spraying WL COPPER Chelate through conventional sprayers, use 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 1.5 litres per hectare per application is recommended. Aerial applications should not exceed 1 litre per 8 litres of water.

Mix WL COPPER Chelate with liquid fertilizer agitating to thoroughly disperse the trace elements. This can be achieved by adding the product to the mixing batch tank or inducting through a pump. When mixing in batch tank, add product to water or nitrogen solution before adding phosphate material.

*Avoid spraying in high temperatures.

BATCH NO: