STOLLER'S COMO

ANALYSIS	%W/V	
COBALT (as total)	1%	
MOLYBDENUM	6%	
PRODUCT CONTAINS WATER 79% w/w		
TOTAL SOLIDS 21% w/w		

CAUTION: 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**



WARNING: Do not swallow. The spray from this product may act as an irritant. Avoid inhalation and contact with the eyes and skin. Excessive use of molybdenum (Mo) can be harmful to stock. Plant levels of Mo can be high for 4 weeks after application.

It is advisable to keep stock off treated areas for this period. Molybdenum application may induce copper deficiency in grazing animals. This is most likely to occur on sandy soils low in copper. Check rate and frequency of molybdenum use with appropriate authorities.

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



CONDITIONS OF SALE 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 refund of purchase price.



CoMo 6% MOLY IMPROVE NODULATION. MAXIMISE NITROGEN UTILIZATION



Stoller Australia

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www.stoller.com.au

A.C.N. 065 320 747

MADE IN AUSTRALIA

		CONTENTS	20	200	1000	LITRES
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A Corteva Agriscience Business

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STOLLER'S COMO

RECOMMENDATIONS FOR USE

All field crop legumes (soybeans, drybeans, lentils, snap beans, field peas, peanuts) and all forage crop legumes (lucerne, red clover, ladino, clover, lespediza, trifoil, subterranean ground peanuts).

CROP	RATE	COMMENTS
oybeans, cowpeas, ry beans, lentils, snap aans, peanuts & other rge seeded legumes: ereal, Grains & Canola	500 - 800 mls per hectare in 40 litres of water or a volume sufficient for thorough coverage.	Apply at the 4-5 true leaf stage as a foliar spray.
icerne, red clover, dino clover, lespediza, ifoil & other perennial gumes grown for rage, hay or silage:	500 - 800 mls per hectare in 40 litres of water or a volume sufficient for thorough coverage.	Apply when clover is 4-6 inches tall to assure effective movement into nitrogen fixing nodules. Application should be made no later than 4 weeks prior to cutting.
orticulture	500 mls per hectare	First application 2-4 weeks from planting. Second application 6-8 weeks from planting.
ueberries	300 - 500 mls per hectare	Every 1-2 months from late vegetative to harvest stage
rees & Vines	250 - 500 mls per hectare	Twice per season
		5 II

CoMo can relieve ethylene stress when applied as a foliar spray at 500ml to I litre per hectare

IN-FURROW

For ACID SOILS: Apply CoMo at 500ml/ha in-furrow For ALKALINE SOILS: Apply CoMo at 800ml/ha in-furrow

SEED TREATMENT

Apply CoMo directly to the seed in the planter box or other suitable container that provides for thorough coating of the seed.

oybeans, cowpeas, dry eans, lentils, snap beans, other large seeded gumes	6 litres per tonne of seed	Apply directly to the seed in the planter box or other suitable container that provides for thorough
icerne, clovers & her small seeded gumes	5 litres per tonne of seed	coating of the seed. If adding inoculant, follow directions on the inoculant label.

BATCH NO: