

W110mm x H103mm 正面标贴
AgStar Molybdenum 1L



WARNING
KEEP OUT OF REACH OF CHILDREN

AgSta 

AgStar Molybdenum

LIQUID MOLYBDENUM FOR THE FOLIAR CORRECTION
OR PREVENTION OF MOLYBDENUM DEFICIENCIES

Contains: **25% w/v (250g/L) Molybdenum**
expressed as elemental content.

NET CONTENTS: 1L



Distributed by: Farmlands Co-operative Society Limited
535 Wairakei Road, Burnside, Christchurch 8053
TEL: 0800 200 600



AgStar Molybdenum

Molybdenum has a key role in the function of nitrogen metabolism. It is necessary for chlorophyll formation as well as iron and phosphorus metabolism. Deficiency symptoms include reduced plant growth and reduced leaf area. Low soil pH and low levels of organic matter heighten Molybdenum deficiency.

WARNING: Causes serious eye irritation.

FIRST AID: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists, get medical advice/attention.

24-hour Emergency Telephone Number – For advice contact the National Poisons Centre – 0800 POISON (0800 764 766) – or a doctor, immediately.

Have product container or label at hand.

For specialist advice in an emergency only, call CHEMCALL (24hrs) 0800 243 622. In a transport emergency dial 111.

HANDLING ADVICE: Read carefully and follow all instructions. Wash face, hands and all exposed skin after handling. Wear protective gloves/protective clothing including eye/face protection and suitable respirator.

STORAGE AND TRANSPORT: Do not carry more than 5L on a passenger service vehicle. Store in a cool place away from foodstuffs.

SAFETY DATA SHEET: A Safety Data Sheet should be available at all work places where AgStar Molybdenum is stored or used (available from AgStar or www.agstar.co.nz).

DISPOSAL: Dispose of product by using as directed on this label or at an approved landfill. Triple-rinse the empty container into the spray tank and deliver to an Agrecovery collection depot.

CONDITIONS OF SALE: This high quality product is suitable for the purpose advised on the label but as AgStar cannot exercise control over mixing or applications, all conditions and warranties, as to its use for any purpose, are excluded and no responsibility will be accepted by AgStar for any damage or injury whatsoever arising from its storage or application.

Approved Pursuant to the HSNO Act 1996, under the Fertilisers – Subsidiary Hazard group standard HSR002571. See www.epa.govt.nz for approval conditions.

DIRECTIONS FOR USE:

AgStar Molybdenum may be applied with most herbicides, insecticides, fungicides or nutrient sprays. It is compatible with most chemicals, but for unknown or doubtful chemicals a test mix should be made up. Generally, AgStar Molybdenum should be added before most chemicals, except where a product data sheet specifies otherwise i.e. cupric hydroxide. Always apply diluted or

mixed chemicals immediately, do not store. AgStar Molybdenum should be applied in low light conditions in the morning or evening or on cloudy days. Do not apply during periods of high sunlight, during rain or prior to expected rain.

WATER RATE: For field use, use at least 100 litres per hectare.

APPLICATION RATES:

CROP	RATE/HA	MIN WATER RATE/HA	RECOMMENDATIONS
Brassicas	150-250ml	200L	Apply at 4-6 leaf stage and repeat if necessary at least 10-14 days apart.
Capsicums	250ml	200L	Apply after transplanting once sufficient leaf area to intercept spray.
Cereals	125-250ml	200L	Applied to soil pre-planting with compatible herbicide. Seed Dressing: apply 500ml to 2L per tonne.
Citrus	250ml	500L	Apply at 2/3 of new leaf development in spring and autumn flush.
Cucurbits	250ml	200L	Apply between 4-6 leaf stage.
Grapevines	250ml	200L	Apply two applications pre-flowering at least 7-10 days apart.
Lettuce	200ml	200L	Apply at 4 leaf stage or as required at least 10-14 days apart.
Lucerne (Alfalfa)	150-250ml	200L	Apply every 2-3 cuts. Seed dressing: 2-3L per tonne.
Pasture/Clover	150-250ml	200L	Apply every 2-3 cuts. Seed dressing: 2-3L per tonne.
Peas/Beans	250-400ml	200L	Can be soil applied prior to planting or emergence or can be sprayed when plants are between 10-15 cm high.
Potatoes	500ml	200L	Apply between 100% emergence and tuber initiation.
Tomatoes	200ml	200L	Spray at 10-15 cm growth stage.