

MOLYFERT LIQUI

FERTILIZER GROUP 2 Reg No. B6693, Act 36 of 1947 (RSA)

SIGNAL WORD: NONE	HAZARD STATEMENTS: Not classified under GHS.
	PRECAUTIONARY STATEMENTS: Wash hands thoroughly after handling. Wear protective gloves/protective clothing. Keep out of reach of children. Dispose of contents/container in accordance with local regulations.

COMPOSITION:

Nitrogen (N) 22 g/kg, Molybdenum (Mo) 80 g/kg
 SG @ 20° C = 1.165

RELEVANT SUBSTANCES:

CHEMICAL NAME	CAS No.	EC No.	Conc. %w/w
NONE	-	-	-

WARNING: THE MISUSE OF MOLYFERT LIQUI CAN CAUSE SERIOUS DAMAGE TO CROPS. USE THIS PRODUCT ACCORDING TO THE RECOMMENDATIONS ON THE LABEL.

DIRECTIONS FOR USE: Use only as directed.

COMPATIBILITY: MOLYFERT LIQUI is not compatible with alkaline chemicals. Do not apply in conjunction with Copper fungicides, especially Copper Oxychlorides, and Lime Sulphurs. It is advisable to check the manufacturer recommendations or to do a small miscibility test prior to mixing MOLYFERT LIQUI with other agricultural products, including insecticides, fungicides and foliar nutrients. MOLYFERT LIQUI is not compatible with herbicides.

MIXING: Shake well prior to opening. Always mix MOLYFERT LIQUI with an ample quantity of water. Never apply undiluted. Follow standard tank mixing procedures.

STORAGE: Ensure MOLYFERT LIQUI does not freeze. Store in a cool dry place. Never store in direct sunlight for prolonged periods. Keep out of reach from pets, children and uninformed persons. Always store in original containers.

FOLIAR APPLICATION: MOLYFERT LIQUI is particularly suitable for foliar sprays, as well as applications through irrigation systems. MOLYFERT LIQUI should preferably be applied in early morning or late afternoon. Never apply to crops undergoing drought stress.

UN NO.: Not regulated



REGISTRATION HOLDER:
 In Line Trading 112 (Pty) Ltd.
 (Co. Reg. No. 2003/008663/07)
 Cedar Lake Industrial Estate,
 C/O M57 & Porcelain Roads,
 Oifantsfontein, 1666, Gauteng, RSA
 Tel: +27 (11) 392 4072
 Griffon Poison Centre: +27 (82) 446 8946

F355020LT001RSAV2



SCAN ME/VIEW SDS

APPLICATOR SYSTEMS: MOLYFERT LIQUI may be applied by direct soil application. Application rates of 1 Lin 10 L water is recommended.

GENERAL: Consult with a qualified agronomist for crop specific information. MOLYFERT LIQUI should preferably be applied based on recommendations derived from soil and/or foliar analysis.

CROP	RATE/ha	RECOMMENDATIONS
Pome Fruit, Stone Fruit, Avocado, Deciduous Fruit	2 L	2 - 4 Sprays starting on early flowering and new growth, repeated at 7 - 14 day intervals. Last application is done post harvest.
Citrus, Litchi, Mangoes, Macadamia, Pecans, Coffee	2 L	2 - 4 Sprays on new spring growth prior to and during flowering.
Soya Beans, Field Beans, Groundnuts, Grains, Maize	1 L	2 Sprays early in the season at 7 - 14 day intervals or when deficiency is visible.
Potatoes, Onions	1 L	2 Sprays at 7 - 14 day intervals, when deficiency is visible
Grapes (Table and Wine)	2 L	2 Sprays at 7 - 14 day intervals during active growth period
Vegetables, Capsicums, Tomatoes	0.5 - 0.8 L	2 Sprays at 7 - 14 day intervals, when deficiency is visible.
Cucurbits, Crucifers, Sunflowers	1.5 - 2 L	2 - 3 Sprays at 10 day intervals when deficiency is visible

DISCLAIMERS: This product is manufactured and tested to specific standards and is sold in good faith, however, no guarantee is given as conditions and methods under which they are used are beyond the control of the manufacturer. Before using, the user should determine the suitability of the product for their intended use and the user assumes the risk and liability in connection therewith.

TRANSPORT INFORMATION			
CLASS	PACKAGING GROUP	UN NUMBER	PROPPER SHIPPING NAME (PSN)
N/A	N/A	N/A	N/A

20 L



SEE PACK FOR BATCH DETAILS

SHAKE WELL BEFORE USE