



MOLYBDENUM FAST

Reg. No.: B 5148 Act /Wet No. 36 of/van 1947

Water soluble Plant Nutrient

Wateroplosbare Plantvoedingstof

FERTILIZER GROUP	2	MISSTOF GROEP
------------------	---	---------------

PLANT NUTRIENT CONTENT / PLANTVOEDINGSTOF INHOUD:

Molybdenum.....58 g/l.....Molibdeen

Manufacture date:
Vervaardigingsdatum:

Batch No.:
Lotnommer:

CONTENTS/INHOUD ℥

SEE ENCLOSED LEAFLET FOR FULL PARTICULARS
SIEN INGESLOTE VOUBLIJET VIR VOLLE BESONDERHEDE

REGISTRATION HOLDER/ REGISTRASIEHOUER

Cedar Fall Properties 130 (Pty) Ltd
Co. Reg. No: 2006/031383/07
22 Burnside Drive
Old Mill Industrial Park
South Africa 4300
Tel: (+27) 031 5388700

DIRECTIONS OF USE:

MOLYBDENUM FAST is a water soluble formulation, consisting of molybdenum, which is a primary component of two plant enzymes (nitrogen and reductase nitrate). The two enzymes are essential for correct nitrogen assimilation, which may be used to prevent and cure the disorder resulting from nitrogen deficiency. **MOLYBDENUM FAST** allows preventing and curing the physiopathologies due to the lack of molybdenum and in particular: Scarce production of radical nodules in legumes, disturbances in the protein synthesis pathway in different and particularly sensitive cultures (leafy vegetables, cauliflower and head cabbage, lemon, beet, rape, tomatoes, potatoes, poinsettia and other floricultures). **MOLYBDENUM FAST** also contains a humectant and a wetting agent to aid in the spread and uptake of the molybdenum.

CROP	RATE OF APPLICATION	REMARKS
Fruit – molybdenum deficiency	400 - 600 ml/ha water	Spray at initial stages
Vegetables molybdenum deficiency	500 - 600 ml/ha water	Spray at initial stage
Ornamental and flowering plants – molybdenum deficiency	40 - 50 ml/ha water	Two applications in pre-flowering period.
Herbaceous and industrial crops – molybdenum deficiency	400 - 500 ml/ha water	Spray at initial stages
Alfa-alfa soja, peas, leguminous crop in general – molybdenum deficiency	400 - 500 lm/ha water	Spray at initial stage
Salad, melon – disorder in Nitrogen assimilation	500 - 600 lm/ha water	Spray at initial stage
Poinsettia – disorder in Nitrogen assimilation	30 - 40 lm/ha water	Spray at initial stage
Orchidee – disorder in Nitrogen assimilation	20 - 30 lm/ha water	Spray at initial stage

Warnings:

In covered areas like greenhouse, tunnels and more, the dosage of the products should not exceed 30 ml/l water. The applications should be carried out during the coolest hours of the day.

IMPORTANT:

Before applying any trace elements consult a qualified agronomist or agricultural advisor.
Where possible have leaf analysis done and apply according to recommendation.

GEBRUIKSAANWYSINGS:

MOLYBDENUM FAST is 'n oplosbare waterformule, bestaande uit molibdeen, wat 'n primêre komponent van twee plantensieme (stikstof en and gereduseerde salpetersuur). Die twee ensieme is noodsaklik vir die korrekte stikstof opname, wat gebruik kan word om steuring wat die gevolg kan wees van 'n tekort aan stikstof, te voorkom of te herstel. **MOLYBDENUM FAST** laat voorkoming en herstel van die fisiopatologieë toe, as gevolg van die gebrek aan molibdeen in besonder. Seldsame produksie van radikale klonte in peulgewasse, versteurings in die protein sintesebaan in verskillende en definitief sensitiewe kulture (blaargroente, blomkool en kopkool, suurlemoen, beet, raap, tamaties, aartappels, poinsettia en ander blomkulture). **MOLYBDENUM FAST** bevat ook 'n bevogtiger en 'n benatter om te help met die verspreiding en die opneem van die molibdeen.

CROP	RATE OF APPLICATION	REMARKS
Vrugte – molibdeen tekort	400 - 600 ml/ha water	Bespuit op begin stadium
Groende molibdeen tekort	500 - 600 ml/ha water	Bespuit op begin stadium
Sierlike en blomplantes – molibdeen tekort	40 - 50 ml/ha water	Twee bespuitings in voorblom stadium.
Kruitagtig en industriële gewasse – molibdeen tekort	400 - 500 ml/ha water	Bespuit op begin stadium.
Alfa-alfa soja, erte, peulgewasse in die algemeen – molibdeen tekort	400 - 500 lm/ha water	Bespuit op begin stadium.
Slaai, waatlemoen – afwyking in stikstof opname	500 - 600 lm/ha water	Bespuit op begin stadium.
Poinsettia – afwyking in stikstof opname	30 - 40 lm/ha water	Bespuit op begin stadium.
Orgideë – afwyking in stikstof opname	20 - 30 lm/ha water	Bespuit op begin stadium.

WAARSKUWINGS:

In bedekte areas soos kweekhuise, tonnels en meer, mag die dosis van die produk nie 30ml/liter oorskry nie. Die bespuiting behoort deur die koelste ure van die dag toegedien te word.

BELANGRIK:

Voor enige spoorelemente toegedien word, raadpleeg 'n gekwalifiseerde landboukundige of landbou adviseur.
Waar moontlik laat doen blaaranalise soos aan

