

CROP **MAG**

Fertilizer Group 2
Reg. No. B4695, Act No. 36 of 1947

Registration holder: In Line Trading 112 (Pty) Ltd
(Co. Reg. No. 2003/008663/07)
Suite #114, Private Bag X27, Kempton Park, 1620, RSA
Tel: +27 (11) 392 4072,
Fax: +27 (11) 392 4363

Active Ingredient (w/w):
Magnesium (Mg) 50 g/kg
{Amino-Gluconic Acid™ Chelated}
SG = 1.29

Crop Mag is a liquid Amino-Gluconic Acid™ Chelated plant nutrient blend, designed to prevent and correct Magnesium deficiencies which may impair crop growth and reduce yields.

DIRECTIONS FOR USE: Use only as directed

Compatibility:

Crop Mag is not compatible with all herbicides. Never mix **Crop Mag** with alkaline materials including Bordeaux-mixtures and lime sulphur. It is advisable to check the manufacturer specifications or to do a small miscibility test prior to mixing of **Crop Mag** with other products.

Mixing:

Shake well prior to opening. Always mix **Crop Mag** with ample quantities of water. Never apply **Crop Mag** undiluted. Follow standard tank mixing procedures.

Storage:

Ensure **Crop Mag** do not freeze. Store in a cool dry place. Never store in direct sunlight for prolonged periods.

Application:

Crop Mag should preferably be applied in early morning or late afternoon. Never apply **Crop Mag** to crops undergoing drought stress.

General:

Consult with a qualified agronomist for crop specific information. **Crop Mag** should preferably be applied based on recommendations derived from soil and/or foliar analysis.

Crop / Gewas	Rate /ha Doserings/ha	Application / Toediening
Pome Fruit Stone Fruit Avocado Deciduous Fruit	4 - 6lt (250 - 500ml / 100lt)	Only apply when Magnesium deficiencies are visible. A minimum of two applications are preferred.
Citrus Litchi Mangoes Macadamia Pecans	4 - 6lt 250 - 500ml / 100lt)	Only apply when Magnesium deficiencies are visible. A minimum of two applications are preferred.
Soya Beans Field Beans Groundnuts Grains & Maize	2 - 3lt	2 Sprays at 7 - 14 day intervals, when deficiency is visible.
Potatoes Onions	2 - 3lt	2 Sprays at 7 - 14 day intervals, when deficiency is visible.
Grapes (Table & Wine)	5 - 8lt	2 Sprays starting directly after flowering
Tobacco	4lt	2 Sprays at 7 - 14 day intervals, when deficiency is visible.
Tomatoes Cucurbits Capsicums	3 - 4lt	3 - 5 Sprays at 10 day intervals during fruit formation or when deficiency is visible

SHAKE WELL BEFORE USE / SKUD GOED VOOR GEBRUIK