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): Calcium (Ca) 130 g/kg, Magnesium 1.6 g/kg {Amino-Gluconic Acid™ Chelated}

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

DIRECTIONS FOR USE: Use only as directed

Compatibility:

Crop Cal is not compatible with herbicides, Phosphate and Sulphate containing products. Never mix Crop Cal with alkaline materials including Bordeax-mixtures and lime sulphur. It is advisable to test prior to mixing of Crop Cal with other products.

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

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

Application:

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

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

Crop / Gewas	Rate /ha Dosering/ha	Application / Toediening
Pome Fruit Stone Fruit Avocado Deciduous Fruit	10lt (250 - 500ml / 100lt)	6 - 12 Sprays per season, startingduring early fruit set. For bitterpit sensitive crops use the maximum application rate. Increase the dosage if vigorous shoot growth appears.
Citrus Litchi Mangoes Macadamia Pecans	4 - 10lt 250 - 500ml / 100lt)	Apply 3 - 6 Sprays starting at late flowering (Just before petal fall) at 10 - 14 day intervals.
Soya Beans Field Beans Groundnuts Grains	2 - 3lt	2 Sprays at 7 - 14 day intervals, during and after flowering.
Potatoes Onions	3 - 5lt	3 - 5 Sprays during tuber and bulb initiation at10 day intervals.
Grapes (Table & Wine)	3 - 5lt	4 - 6 Sprays starting directly after fruit set
Cruciferae Vegetables Sunflowers	750ml	Vegetables: 2 - 4 Sprays at 10 day intervals starting 2 - 4 weeks after transplant Sunflowers: 2 - 3 Sprays up to knee height
Tomatoes Cucurbits Capsicums	3 - 4lt	3 - 5 Sprays at 10 day intervals during fruit formation

SHAKE WELL BEFORE USE / SKUD GOED VOOR GEBRUIK