



FOLIA Swell

Fertilizer Group 2
Reg. No. K4429, Act No. 36 of 1947

3:0:6 (18)

Macro & Micro Element Plant & Foliar Nutrient

Nitrogen (N) 18 g/kg
Calcium (Ca) 19 g/kg
Boron (B) 4.4 g/kg
Cytokinins 1 mg/kg

Potassium (K) 50 g/kg
Zinc (Zn) 6 g/kg
Auxins 5 mg/kg
Gibberellic Acid 10 mg/kg

Folia Swell is 'n vloeibare Amino-Gluconic Acid mengsel, ontwerp om makro & spoorelement tekorte voor en tydens blom en tydens vrugset te voorkom

- Folia Swell is versoenbaar met meeste oes beskermingsmiddels en voedingstowwe. Indien daar twyfel bestaan oor mengbaarheid, meng eers 'n klein hoeveelheid vooraf. Vermyn toediening met Sulfaat en Fosfaat bevattende middels, dit mag blokkasies vorm.
- Skud goed voor vermenging. Vermeng met voldoende water volumes. Moet nooit as konsentraat toedien nie.
- Houer moet dig geseel word en by laer as 38°C gestoor word.
- Stoor buite bereik van kinders, diere en oningeligte persone.

Folia Set is a liquid Amino Gluconic Acid mixture, designed to prevent macro & trace element deficiencies prior to flowering, during flowering and during fruit set.

- Folia Set is compatible with most crop protection products and nutritional supplements. If in doubt over compatibility, mix a small quantity beforehand. Combined application with Sulphate and Phosphate compounds is not recommended.
- Shake well prior to mixing. Mix with adequate water volume. Never apply as concentrate.
- Keep the container sealed and at temperature below 38°C.
- Store out of reach of children, animals and uninformed people.

Gebruiksaanwysing

(Gebruik slegs soos aangedui en skud goed voor gebruik)

Die pH van die spuitoplossing moet verkieslik tussen 5.0 en 6.5 wees. pH regstelling moet met 'n geskikte pH - korregeerder soos HidroBuff of Acidifix gedoen word wat versoenbaar is met blaarvoeding.

Directions for use

(Use only as directed and shake well before use)

The pH of the spray solution must preferably be between 5.0 and 6.5. pH correction must be done with a suitable pH corrector like HidroBuff or Acidifix which is suitable with foliar nutrients.

Crop/Gewas	Rate /ha Dosering /ha	Application / Toediening
Pome Fruit, Stone Fruit and other Deciduous Fruit Citrus, Litchi, Mango, Macadamia, Avocado and Pecan Coffee, Olives & Grapes	4 - 8L (1L - 2L/100L)	2 - 3 Sprays during periods of high Potassium demand. Repeat during fruit set at 14 - 21 day intervals.
Groundnuts Beans, Soya, Maize & Cereals, Brassica, Canola, Cucurbits, Peppers, Onions & Garlic, Potatoes, Tomatoes, Peas, Lettuce	1 - 5L (500ml - 2L/100L)	1 - 3 Sprays after flowering, repeated at 14 day intervals, or during high Potassium demand.
Fertigation	5 - 10L (500ml - 2L/100L)	Use lower concentrations for seedlings and young plants and increase towards maturity.

Manufactured & Distributed by:
In Line Trading 112 (Pty) Ltd
Reg. No. 2003/008663/07
Suite #114, Private Bag X27, Kempton Park, 1620, South Africa
Emergency Contact: +27(11) 392 4072

25ℓ

SKUD GOED VOOR GEBRUIK • SHAKE WELL BEFORE USE