



DESCRIPTION

Manvert Baltilan is a solid form of NPK fertilizer with chelated micronutrients for foliar application.

E.C. fertilizer.

FEATURES

Manvert Baltilan is a NPK fertilizer, which due to its high phosphorus content, favours the processes related to rooting, flowering and fruit set. For its balance composition of macro and microelements is an excellent nutritional supplement for the crop, increasing production and quality.

Manvert Baltilan improves plant vegetation, provides greater resistance to the crops from adverse weather conditions and improves the preparation of fruit buds, giving fruits more homogeneous and of higher quality.

Manvert Baltilan eliminates the nutritional chlorosis, fruit deformation, alternating production and depressive effects of parasites and pests of crops. Improves plant growth and fruit, giving greater resistance to adverse weather conditions like drought and depressant effects of pests and diseases. It strengthens the buds for a greater fructification.

REMARKS

Manvert Baltilan is compatible with most commonly used pesticide products of PHYTOGRAINES, except than alkaline reaction products or mineral oils.

CHEMICAL COMPOSITION

Total Nitrogen (N): 11,00% w/w

Ammonium Nitrogen (N): 7,08% w/w

Nitric Nitrogen (N): 3,96% w/w

Phosphoric anhydride (P₂O₅) soluble in water and

ammonium citrate: 36,00% w/w

Potassium Oxide (K₂O) water soluble: 14,00%

W/W

Magnesium (MgO) water soluble: 1,60% w/w

Boron (B) water soluble: 0,40% w/w

Copper (Cu) chelated and water soluble: 0,05%

W/W

Iron (Fe) chelated and water soluble: 0,10% w/w

Manganese (Mn) chelated and water soluble:

0.05% w/w

Molybdenum (Mo) water soluble: 0,20% w/w

Zinc (Zn) chelated and water soluble: 0,05% w/w

Copper, Iron, Manganese and Zinc chelated with

EDTA

APPLICATIONS ET USE RECOMMENDATIONS

Manvert Baltilan can be applied in all crops: in orchards, ornamentals, vegetables.

It can be applied alone or with any of the stimulants of MANVERT range.

General rate: 100-200 g / hl, foliar application. Spray volume depends on the density and phenological stages of plants.

PHYTOGRAINES CAMEROUN SARL

BP 1353 Bafoussam (Cameroun)

Tel.: (+237) 33 44 35 27 / Fax: (+237) 33 44 67 24

E-mail: contact@phytograines-cameroun.com Internet: http://www.phytograines-cameroun.com