NOVAPHOS MAXIFER

Solution of fertilizer NP 3-15 with iron (Fe)

DESCRIPTION

Is a very pure product, free from chlorine, carbonate and sodium, very suitable for use of radical fertilization in fertigation and / or foliar fertilization, widely used in fruit growing, horticulture and floriculture also.

Plants treated with this formulated are more robust and resistant to adversity weather, parasitic diseases and poor availability of water.



Organics, Liquids, Correctives, Idrosolubles, Organ-Minerals

F.ne Rocchetta, 63 62027 San Severino Marche (MC)

od - 90071368835 emai official transfer of the control of

CE FERTILIZER

METHOD 'AND DOSAGE

TREATMENTS LEAF: spray copious amounts of vegetation at the recommended doses of gr.250-450/hl. preferably in the more cool hours of the day. -

BRUSH TO BODY: for arboreal plants, using a 5% solution -

IMMERSION OF ROOTS: before transplantation, for herbaceous plants and trees, using a 0.25% solution -

TREATMENTS RADICALS: in general in the uses of fertigation lend themselves effectively, at a dose of 15-20 kg. / Ha. alone or in association with the chelates.





The doses given are the result of applied and calculated for distributions to normal volumes of water. For the correct application in the specific climate, soil and crop, it is advisable to consult your service technician. Respect the time of shortage.

COMPOSITION

Total (N) Nitrogen Urea (N) Nitrogen	
Phosphoric Anhydride (P ₂ O ₅) soluble in water	
Iron (Fe) soluble in water	. 3.0%
Iron (Fe) chelated with EDTA	. 3.0%

chelating agents: EDTA
Interval of PH that ensures a good stability of the chelated fraction: 3-9

The methods of analysis not reported are internal methods of the manufacturer.