NITROMAG

SOLUTION OF NITRATE OF MAGNESIUM

DESCRIPTION

Formulated of synthesis resulting from the purest first materials.

The high concentration of magnesium readily and totally assimilated makes it a suitable compound to prevent and to treat all those phytopathies resulting from failure and poor availability of the element magnesium.

It is particularly suited to those crops that in certain phenological phases present high needs of magnesium.

The distribution of the product facilitates the photosynthetic process by promoting the synthesis of chlorophyll and avoiding the occurrence of typical manifestations deficiency which anticipated filoptosi, chlorosis internerval with consequentes necrosis and desiccation.

In fertigation th formulated allows of to correct the pH of the circulating solution and at the same time ensures the maintenance of the lines of clean irrigation from encrustatuions and insoluble deposits

METHOD 'AND DOSAGE

In fertigation: 30-70 Kg / ha

Foliar application: 400-600 g / hl

Protected crops: 200 g / hl

VE CHOOSE LIFE IN THE

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	6.0%
Nitric (N) Nitrogen	6.0%
Oxide of Magnesium (MgO) soluble in water	9.0%



Organics, Liquids, Correctives, Idrosolubles, Organ-Minerals

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

tol 190471454555
Mok. 398 884 1101018

F. Corrective Security San Severino Marche (MC)

tol 190471454555

Mok. 398 884 1101018







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