POWERPLANT

FERTILIZER NP (Mg) 8-24 (2) with boron (B), manganese (Mn) and zinc (Zn) obtained for mixing

DESCRIPTION

Formulated obtained from fine first materials. It is characterized for the simultaneous presence of nitrogen, phosphorus and magnesium, boron and zinc.

It is a suitable preparated both to prevent and treat all those physiopathologies linked to the absence or lack availability of magnesium both to meet the vegetable in the phenological phases particularly demanding toward to the mesoelement.

The presence of boron and zinc amplifies the nutritional action favoring the formation of chlorophyll, facilitating photosynthesis and preventing deficiency symptoms such as anticipated phylloptosis, internerval chlorosis, necrosis and dissecation.



Organics, Liquids, Correctives, Idrosolubles, Organ-Minerals

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

tol. 39 09714 (1853)

Mod. 39 868 (1951)8 P.C. Infedge-to-meaning columnication of the columnication of th

CE FERTILIZER

METHOD 'AND DOSAGE

Typically is apply for fertigation at doses of 20-45 kg / ha. and for away foliar at doses of 250-450 gr. / hl.

Suitable in all cultivation:

Horticultural (eggplant, pepper, zucchini, tomato, strawberry, salads)

Trees (citrus, olive, etc.),

Industrial crops and Floral,

repeating, in function of cultivation needs

OSE TIEE 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	8.0%
Ammonia (N) Nitrogen	8.0%
Phosphoric Anhydride (P ₂ O ₅) soluble in	
neutral ammonium citrate and water	24.0%
Phosphoric Anhydride (P_2O_5) soluble in water	24.0%
Oxide of Magnesium (MgO) soluble in water	2.0%
Boron (B) soluble in water	1.0%
Manganese (Mn) soluble in water	3.0%
Zinc (Zn) soluble in water	5.0%





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