AGRARES

AGRARES ZN-MN

DESCRIPTION

Balanced composition of zinc and manganese it covers the preventive and curative necessities when it is presented lack problems in the plants. The zinc as AGRARES Zn -Mn is a fertilizing complex with gluconic acid, that for its essential element it acts in the plant in the synthesis of nucleic acids, as cofactor of enzymes and in the metabolism of the auxines. The manganese acts fundamentally in the synthesis of the chlorophyll, synthesis of proteins and in the photosynthesis

COMPOSITION

Zinc (Zn)	5% p/p(7, 25% p/v)
Manganese(Mn)	2, 5% p/p (3, 62% p/p
Ureic Nitrogen (N)	6% p/p(8, 7% p/p)
Density	1, 45gr/cc
PH	3

DOSE

CROP, LEAF SPRAYING, ROOT APPLICATION, MODE AND MOMENT OF APPLICATION

Citric: 200-300cc/100 l of 2-4L/Ha water and application. Apply 2 to 4 treatments distributed in the sprouting of spring and summer when the leaves reach 2/3 of its size

Fruit trees: 150-300cc/L of 2-4L/Ha water and application. Apply of 2 to 4 treatments distributed in the sprouting of spring and summer when the leaves reach 2/3 of its size.

Grape: 100-200cc/100 l of water 2-3 L/Ha and application. Apply 2 to 3 treatments before the flowering and after mincemeat.

Horticultural and strawberries: 150-300cc/100 of 3-4L/Ha water and application. Apply 3 to 4 treatments preferably before the flowerings.

Industrial crops: 200-300cc/L of water 2-3 L/Ha and application. Apply 2 to 3 applications when the plants have more than 6 visible leaves.

Hydroponic: 150-250cc/100L of water 2.5-3.5L/Ha and application. Applies weekly according to the degree by necessity

Banana and other tropical: 200-400cc/100L of water 3-4 L/Ha and application apply to the end of the winter and of the summer

Cultivations in general: 150-400cc/100 of 2-4L/H water and application apply in several treatments when exists sufficient mass leaf.