Akar Plus MZ

RESISTANCE INDUCERS

Increases yield by improving resistance to stress factors

1

Provides antioxidant and revitalizing compounds

Optimizes plant transpiratory processes in stressful conditions

(3)

ENHANCES PLANT ABSORPTION







Akar Plus MZ



DESCRIPTION

Akar Plus MZ is an innovative fertilizer, with high adhesiveness and ability to distribute itself on treated surfaces, which brings zinc and manganese to the plant. These are two very important nutrients that intervene in numerous metabolic processes of the plant, in particular, those that respond to environmental stress. Furthermore, thanks to the peculiar properties of its components, of a polymeric nature, Akar Plus MZ increases the endogenous capacity of the plant to resist the main stress factors (temperature and/or water). In fact, Akar Plus MZ performs a dual function: it optimizes the transpiratory processes of the plant in stressful conditions, improving the water balance between the inside and outside of the plant, and it stimulates the production of secondary metabolites responsible for endogenous plant resistance responses.

COMPOSITION	w/w	w/v		w/w	w/v
Manganese (Mn) total	0,5 %	0,52 %	Zinc (Zn) total	1,5 %	1,57 %

[%]p/p equivalent to %p/v at 20°C.

DOSES AND INSTRUCTIONS FOR USE					
Crops	Foliar application	Dose ml/hl			
Tree crops	During the entire growth cycle avoiding applications in full flowering stages	80-100			
Horticultural crops	During the entire growth cycle avoiding applications in full flowering stages	80-100			
Cereals	Upon shoot emergence	100			
Ornamentals	During the entire growth cycle avoiding applications in full flowering stages	80-100			

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.

WARNINGS

In case of mixture with other products, it is advisable to carry out small preliminary tests on small surfaces and on a limited number of plants, checking and reducing the dosages for sensitive and not expressly indicated crops. Do not exceed recommended concentrations. On pome fruit, do not treat in the presence of developed fruits. Do not apply during flowering phase. Before applying, check for any phytotoxicity phenomena on a few plants. If necessary, repeat the application.

FORMULATION	PACKAGES	DENSITY (T=20°C)	pH (sol. 6 %)	CONDUCTIVITY (sol. 10 %)
Soluble liquid	0.1 - 0.25 - 0.5 - 1 - 5	approx. 1050 kg/m ³	approx. 5.3	approx. 2.2 dS/m



