Magnyges Actyv

LINE MESO AND MICRO-NUTRIENTS

Magnesium and microelements with high colour restoration power

Opposes phylloptosys in apple tree and rachis desiccation in grapes

Prevents chlorosis from magnesium deficiency in all crops

THE SOLUTION TO MAGNESIUM DEFICIENCIES





1

2

3

special fertilizers for a modern agriculture

www.agriges.com info.contact@agriges.com



Certified company ISO 9001 ISO 14001 OHSAS 18001

Magnyges Actyv



PRODUCT

Magnyges Actyv is a fertilizer that positively affects plants in several ways: it prevents and cures Magnesium deficiency disorders, it increases photosynthesis and it also intensifies leaf and fruit colour. Magnyges Actyv has a high color restoration power, it promotes Phosphorus and Potassium uptake so that they can be easily carried from roots to apical buds. Magnyges Actyv stimulates sugar metabolism and enhances the quality of proteins because its high content of Sulphur that helps to produce sulfated amino acids.

COMPOSITION			
Magnesium oxide (MgO) soluble in water	15,0 %	Manganese (Mn) total	0,75 %
Sulphur trioxide (SO $_3$) soluble in water	30,0 %	Zinc (Zn) total	0,75 %

Raw material: magnesium sulfate monohydrate, manganese salt, zinc salt, magnesium sulphate of only natural origin.

BAAFA		
		TRATION

Crops		Foliar Application	Dose g/hl	
Fruit trees		From vegetative resumption to fruit set	300-350	
Horticultural		During all phases of growth	250-300	
Industrial		During all phases of growth and in phases predisposing to stress	300-350	
0				
Crops		Fertigation	Dose kg/ha	
Crops Fruit trees		Fertigation During all phases of growth	Dose kg/ha 50-60	
· · ·				
Fruit trees		During all phases of growth	50-60	

Aforementioned doses are indicative and may vary in relation to the pedo-climatic characteristics of each zone.

WARNINGS

Do not mix with mineral oils, oil-based products and cupric products. In case of mixing with other products, carry out the miscibility and compatibility tests first. It is advisable to perform preliminary tests on surfaces and on a limited number of plants, checking and reducing the dosages for sensitive crops that are not expressly indicated.

FORMULATION	PACKAGES	pH (sol. 6 %)	CONDUCTIVITY (sol. 10 %)
Hydrodispersible microgram	ules kg 10 - 25	approx. 6,0	approx. 25,0 dS/m
			TECHNICAL NOTES
			Foliar application
	special fertilizers for a modern	www.agriges.com	Fertigation
agriges	agriculture	info.contact@agriges.com	Bio Organic Farming