## **Cynoyl Extra MZ**

RESISTANCE INDUCERS

For stronger and more reactive plants in case of Sulphur treatment

Brings bud burst forward, uniforms and intensifies flowering

Increases the fruit size and improves the final quality of production

STRONGER AND MORE REACTIVE PLANTS IN CASE OF SULPHUR TREATMENT





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## **Cynoyl Extra MZ**



## **DESCRIPTION**

Cynoyl Extra MZ is the ideal product to prepare the plant for a quick vegetative resumption and to promote intense and uniform flowering. It contains a concentration of carrier and phytostimulant action of free amino acids, the pure energy of the precious mono and polysaccharides and the targeted and multiple action of micro-nutrients (Zinc and Manganese). Cynoyl Extra MZ activates the metabolism of Nitrogen and increases the plant's endogenous resistance to the attack of stress factors. Cynoyl Extra MZ clearly improves the crop's endogenous reaction to phytotherapeutic treatments (e.g. sulphur).

		w/w
T,	otal Zinc (Zn)	otal Zinc (Zn) 1.5 %

**Raw materials**: Manganese salt (sulphate), Zinc salt (chloride) %w/w equivalent to %w/v at 20°C.

DOSES AND INSTRUCTIONS FOR USE					
Crops	Foliar application	Dose			
Three crops	Throughout the growth cycle; (applications before vegetative resumption: 25-30 I/ha)	250-400 ml/hl			
Horticultural crops	Throughout the growth cycle	250-400 ml/hl			
Industrial crops	Throughout the growth cycle	250-400 ml/hl			

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 always advisable to carry out miscibility and compatibility tests on a limited number of plants. Do not mix with Copper salts and products with an acidic pH, mineral oils, captan and products containing calcium nitrate. It can be mixed with DF and WDG sulphur types and with hydrodispersible granules. We recommend a complete wetting of the surfaces by using, where possible, high irrigation volumes (1500-2000 I/ha).

FORMULATION	PACKAGES	DENSITY (T=20°C)	<b>pH</b> (sol. 6 %)	CONDUCTIVITY (sol. 10 %)
Soluble liquid	1 - 5 - 10 - 20 - 200	approx. 1370 kg/m <sup>3</sup>	approx. 4,6	approx. 15,0 dS/m



