## **Pryoter Zinco LQ**

LINE MESO- AND MICRO-NUTRIENTS

Provides zinc and manganese in highly assimilable forms

Prevents and cures zinc and manganese deficiency disorders

Enhances cold tolerance

MICRO-NUTRIENTS IN THEIR BEST FORM







## **Pryoter Zinco LQ**



## **PRODUCT**

Pryoter Zinco LQ is a product particularly dedicated to prevent zinc deficiency disorders, recurring in pome fruits, stone fruits, grapevine and citrus trees. Pryoter Zinco LQ in liquid formulation guarantees even and smooth distribution. Furthermore, the biological activation of micro-nutrients makes the product very effective. Zinc and manganese provided applying Pryoter Zinco LQ are quickly spotted and conveyed through plant tissues. Hence, cold tolerance is increased and plant growth is promoted/reactivated after cold periods.

COMPOSITION	VV/VV V	V
ese (Mn) water-soluble	soluble 0,5 %	% Total

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

DOSES AND ADMINISTRATION					
Crops	Foliar application	Dose ml/hl			
Fruit trees	Throughout the cycle	100-200			
Horticultural	Throughout the cycle	100-200			
Industrial	Throughout the cycle	150-200			
Ornamental	Throughout the cycle	80-100			
Crops	Application in Fertigation	Dose I/ha			
All crops	Throughout the cycle	5-10			

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

## **WARNINGS**

Before mixing with other products, preventive tests of miscibility and compatibility on few plants are strongly encouraged. Associations with copper based products, white oils, sulphur and pesticides partially selective may be harmful for plants. Do not mix with white oils and products with strong alkaline reaction. In case of delicate species of plum tree and peach, preventive test of dosage on few plants is suggested.

FORMULATION	PACKAGES	<b>DENSITY</b> (T=10°C)	<b>pH</b> (sol. 6%)	CONDUCTIVITY (sol. 10 %)
Soluble liquid	1 - 5 - 10	aoorox. 1310 kg/m <sup>3</sup>	aoorox. 5,8	aoorox. 28,8 dS/m



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





Foliar application



Fertigation



Allowed in Organic Farming