Ryzokel Zn

LINE MESO- AND MICRO-NUTRIENTS

- Prevents and treats zinc deficiencies
- Significantly increases resistance to cold
- Activator of endogenous auxin synthesis

WITH AN EXCEPTIONAL TRANSPORT-ER INSIDE THE FOLIAR MESOPHYLL







Ryzokel Zn



PRODUCT

Ryzokel Zn rapidly integrates zinc requirements. Its remarkable effectiveness is the result of a synergistic effect between two components: EDTA, which protects zinc, and *RyZea*'s transporting properties. Ryzokel Zn activates the main biological functions including synthesis of tryptophan, precursor of auxins and flavonic pigments and the metabolism of protein substances and ascorbic acid (vitamin C). Its application significantly increase resistance to cold by promoting and/or reactivating development of the plant that is inhibited by low temperatures.

COMPOSITION

Zinc (Zn) soluble in water 6,0 % Zinc (Zn) chelate (EDTA) 6,0 %

Raw material: zinc chelate. Chelating agents: Ethylenediaminetetraacetic acid (EDTA). Stability range of chelated fraction: pH from 3 to 9.

DOSES AND ADMINISTRATION			
Crops	Foliar Application	Dose g/hl	
Fruit trees	2-3 curative applications and/or to prevent deficiencies	50-100	
Horticultural	2-3 applications with developed foliage	50-100	
Industrial	2-3 curative applications and/or to prevent deficiencies	100-150	
Ornamental	2-3 curative applications and/or to prevent deficiencies	50-100	

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

WARNINGS

When mixed, we recommend carrying out preliminary tests on surfaces and on a limited number of plants, checking and reducing doses for sensitive crops and those not expressly indicated. Do not mix with compounds with a strong alkaline reaction, mineral oils, sulphur or cupric compounds. Carry out treatment in the evening.

FORMULATION	PACKAGES	pH (sol. 6 %)	CONDUCTIVITY (sol. 10 %)
Water-dispersible microgranules	1 - 2.5 - 10 KG	6.0 - 7.0	-







Foliar Application



Agriges exclusive production technology

