

# Fertimix-Zn

## CORRECTOR OF LACKS COMPLEXES OF ZINC

CONTENTS GUARANTEED: ( From gross matter)

**Zinc (Zn)**.....7'5 % w/w (10'5 % w/v)

**Density**.....1'4 gr/cc

**PH**.....2,5

### DEFINITION

The microelements and other microelements are necessary for plants life, even when we can find in small quantities.

The function of these elements is to take part of the cellular mass and improve metabolic reactions.

**Fertimix-Zn** is a liquid product complex with Gluconic. In the plant, which is capable of making good use of Zinc, through leaves and through roots, being quickly assimilated for all organs in the plant.

The function of the Zinc in the plant is essential in the synthesis of nucleic acids, metabolism of *auxins* and growth hormones. **Fertimix-Zn** for its formulation it is possible to apply in basic lands, because this product is stable between pH from 4 to 9.

### APPLICATIONS

**Fertimix-Zn** can be applied in crops that need correct a lack of Zinc, being specially sensitive to the application, citrus, corn and vine. In Plane trees applications of Zinc help reduce the disease of "Panama damage"

Recommended doses can change in function of the application:

**Leaves application:** 4-12 l/Ha /year

**Soil application:** 6-18 l/Ha/ year

**FERTILIZER C.E.**

### PREPARATION OF MIXTURES AND COMPATIBILITIES

Before preparing a final mixture it is suitable to make some compatibility test. In case of doubt contact with the Technical Department. **Fertimix-Zn** has compatibility with the most of fertiliser N-P-K and phytosanitariaries. Don't mix with oils, *Dinocap*, *Dicofol* and products very alkalised.

### NOTES AND ADVISES

The recommendations and information that we give are the result of wide and severe test. However, in the utilisation could take part a lot of factors which escape to our control (preparation of mixtures, application, weather, etc.)The company assures the composition, formulation and content. The user will be responsible of the damage caused (fault of efficacy, toxicity in general, residues, etc., for not to follow the instructions in the label.

*Contact with our technical service if you have any doubt*

### SUGGESTIONS FOR USE

CULTURE	DOSES		WAY AND TIME OF APPLICATION
	Leaves	Soil	
Citric and Fruit trees	200-350 cc/100 l/water	4-5 L/Ha / application	Make 2-3 treatments shared in sprouts of spring and summer
Fruit trees	200-300 cc/100 l/water	3-4 L/Ha / application	Make 2 treatments in the sprout of spring time.
Horticulture	150-250 cc/100 l/water	2-3 L/Ha/application	Make 2-3 treatments shared in the cycle of the cultivation
Cereals: corn, etc.	150-250 cc/100 l/water	3-4 L/Ha / application	Make 1 treatment when the cultivation has 4-8 leaves
Industrial :Potato, Cotton	200-250cc/100 l/water	2-3 L/Ha/application	Make 2 treatments when the plant has more than 20 cm.
Plane trees	200-250 cc/100 l/water	3-6 L/Ha /application	Apply at the end of summer time and at the end of winter time.
Other kind of crops	150-300 cc/100 l/water	3-5 L/Ha /application	Apply before the cultivation or when the crop has enough foliate mass.