

Datasheet



CITRICUS - MnZn

COMPOSITION		%w/v
Total Zinc (Zn)	13,5	
Total Manganese (Mn)	13,5	
Total Nitrogen (N)	6,0	
Density:	1,65	
pH (10% solution):	6	

Foliar/Soil

Special for Citrus. Mn and Zn Corrector

CHARACTERISTICS

CITRICUS MnZn is a highly concentrated emulsion (Flow) of Zinc and Manganese salts and it's chloride free and fully water soluble. A combined application of Zn and Mn is more effective than single sprays on their own.

Low **Zinc** levels reduce the fruit number per tree and, to a lesser extent, fruit size, resulting in decreased yields. Zinc deficiency symptoms in citrus first appear as chlorotic leaf spots (mottle leaf) and/or white interveinal areas with green veins.

Manganese deficiency is usually seen on young leaves as a mottled yellowing of the leaf.

RAPID UPTAKE - FLOW

ESPECIALLY FOR CITRUS

- EASY TO APPLY

ACTIONS

- *■* **ENHANCE CONTENT IN VITAMIN C**
- *■* **IMPROVES QUALITY (INCREASES 'TSS' CONTENT OF THE** FRUIT)
- *■* INCREASES THE SIZE OF LEAVES, SHOOTS AND FRUITS
- *■* **INCREASES YIELD. A HIGHER NUMBER OF FRUIT PER TREE**







APPLICATIONS

Foliar: 300-500 cc / hl.

Dosage and Application

Make 2-4 applications during the crop cycle, according to needs and development. Citrus, application should be performed after the onset of the new shoots of spring and summer when the shoots reach 2/3 of its development.

Recommended water rate is 500-1500 L per hectare. Always shake the container before opening.

Cautions

The spray tank should be filled with half of the required amount of water. Measure the required amount of CITRICUS MnZn and add to the tank maintaining constant agitation. Add remaining water and Spray.

CITRICUS MnZn should be stored in frost free conditions with optimum storage range between 5-40°C. In situations of prolonged storage there may be slightly settling of the nutrient particles. This is reversible on shaking.







