

NEW
imported from
Spain

GLUCCO FMZ



**COMPLEXED ORGANIC IRON,
MANGANESE AND ZINC CORRECTOR**

CHARACTERISTICS

GLUCCO FMZ is a unique liquid fertilizer with iron, manganese and zinc that is complexed with gluconic acid. This makes an easier transport through the phloem / xylem (systemic) directly to the areas of growth and development of the plant.

This complex provides small molecules, giving a better uptake by the stomas and radial cells.

This results in chelate micronutrients Fe, Mn and Zn by gluconic acid, allowing:

MAXIMUM FOLIAR UPTAKE

FAST AND DIRECT TRANSPORT NUTRIENTS VIA XYLEM AND PHLOEM

AVAILABLE MIXTURE AND APPLICATION WITH MOST OF THE FERTILIZERS AND PESTICIDES

MAXIMUM EFFICIENCY

GLUCCO FMZ distributes nutrients to points of:

- Vegetative growth (leaves, root hairs, stems and branches).
- Reproductive growth (buds, owers, fruits and seeds).

The unique formulation **GLUCCO FMZ** has been specially developed for correcting multiple deficiencies of iron, manganese and zinc in differents crops (or early vegetative stages), appearance of the fruit and the beginning of growing, to improve quantitative and qualitative parameters of the harvest.

COMPOSITION

%w/v

| | |
|------------------------------|-----|
| Iron (Fe) water soluble | 2.6 |
| Manganese (Mn) water soluble | 2.6 |
| Zinc (Zn) water soluble | 2.6 |

Natural Chelating Agent (Gluconic Acid)



FOLIAR APPLICATION

| Crop | Recommendation | Time |
|---|--|----------|
| Citrus | Since the vegetative beginning to pre-owering. Since post-owering until the fruit. | 2-3 L/Ha |
| Pomaceose fruit trees (Apple, pear) | From the first leaves of the outbreak until pre-owering. Since the fall of petals until the fruit. | 2-3 L/Ha |
| Drupe fruit (plum, peach, cherry, etc) | Since the fall of petals until the fruit. | 2-3 L/Ha |
| Wine grape | From sprouting until preflowering. From post/fruit set until the formation of the grains. | 2-3 L/Ha |
| Table grape | Preflowering. Post elongation | 2-3 L/Ha |
| Kiwi | From sprouting to preflowering | 2-3 L/Ha |
| Hazel, nuts | From sprouting to preflowering. Post-fruit set | 2-3 L/Ha |
| Horticultural outdoors: Solanaceae (tomato, pepper, eggplant, etc), cucurbits (melon, watermelon, cucumber, zucchini, etc) | First vegetative phases, Growing of fruit or edible parts | 2-3 L/Ha |
| Horticultural greenhouse | Same steps outdoors horticultural with reduced doses | |
| Artichoke | Start spring growth. Start formation of the head. | 2-3 L/Ha |
| Potato plant | Plant of 15 cm. Preflowering, after 15 days. | 2-3 L/Ha |
| Field crops (soybean, sorghum, sugar beet, tobacco, sunower, rice, rapeseed, etc) | Pre- flowering and start formation edible parts | 2-3 L/Ha |
| Alfalfa | First vegetative phases after cutting | 2-3 L/Ha |
| Ornamental | Since vegetative starts to prefloration | 2-3 L/Ha |

Cautions

GLUCCO FMZ is compatible with most of phytosanitary products for vegetal protection, except alkaline formulations, mineral oils and polysulfurous. It is not compatible with fertilizers, based in phosphate based solutions or high pH.

Packing



Aspe

