



CHARACTERISTICS

KELOM PHOS MN ZN is a soluble liquid that has in its formulation phosphites of manganese (Mn) and zinc (Zn) used as contribution of these elements and in the correction of shortcomings due to deficiencies or imbalances in the assimilation of them by the plants in all vegetable crops.

KELOM PHOS MN ZN is manufactured under strict quality standards by KELOM - Spain, ensuring his composition as well as its effect on all crops.

MODE OF ACTION

The perfect balance that

smakes is that it stimulates self-defense mechanisms (phytoalexins), giving the plants a strengthening in trunk, neck and root on any type of horticultural, fruit cultivation, citrus or floriculture.

It has an excellent solubility which allows an immediate incorporation to the sap flow of the plant through the roots, stems, leaves, etc. Foliar and root applications are recommended and fertigation, while the addition of adjuvants is not necessary.

COMPOSITION %w/w Phosphorus (P₂O₅) 14,5 Zinc (Zn) 5,0 Manganese (Mn) 3,0 Density at 20°C 1,3 g/cc 2 - 3



Performs the following functions:

- -Controls and corrects the deficiencies of Mn and Zn due to deficiencies or imbalances of these elements which are very necessary for a proper development in different cultures.
- -Due to the character, which is attributed, as inhibitor of the reproductive cycle of fungi, it prevents fungal attacks such as watering and rot (Phytophthora, downy mildew, etc).
- -Balanced phosphorus contribution, macro element indicated and recommended for a proper nutrition from the plant in all of their vegetative periods.

CROP	DOSE	APPLICATION TIME
Citrus, fruit	3-4 cc/l. in foliar application 4-9 l/ha soi application at the end of the irrigation	Period of maximum vegetative development. Make 2 treatments every 7-9 days.
Vegetables, strawberries, ornamental	3-4 cc/l. in foliar application 4-9 l/ha down at the end of irrigation	Period of higher vegetative development. Make 2-5 applications every 7-10 days.
Climbing vine, vine	1.5-3 cc/l. in foliar application	Period of higher vegetative development.
Saplings	1.5 cc/l. immersion	All crops: fruit trees, citrus, strawberries, vegetable transplant plants, ornamental
Painting	500 cc/l.	Painting and impregnated the trunk and the branches on the affected parties

Do not mix with oils, copper compounds or alkaline reaction products. If you want to mixtures with fungicides, insecticides, organic products etc, are recommended first to test compatibility. Precautions:

- -In case of accidental ingestion go to a medical center.
 -It is recommended to take normal precautions in application of the product, use gloves and protect your eyes
- -If there is direct contact with eyes or prolonged contact with skin, wash the affected area with plenty of water

Packing











