

FERTILIZER (€



PACKAGES: 250ml - 1LT - 5LT

It's not a plant protection product





VIO-MIX ZBM is an advanced aqueous fertilizer containing boron, zinc and molybdenum, in complex form, specially designed to improve flowering and fruiting in various crops. Its unique composition allows for high concentration and excellent assimilation by plants of the three elements. Boron, zinc and molybdonum are vital for the process of fortilization, cell division, as well as for the provention of

form, specially designed to improve flowering and fruiting in various crops. Its unique composition allows for high concentration and excellent assimilation by plants of the three elements. Boron, zinc and molybdenum are vital for the process of fertilization, cell division, as well as for the prevention of various plant abnormalities such as spotting in apples or black heart in cauliflower. Zinc additionally helps develop healthy foliage and vegetation, reduces fruit drop and helps increase production. The VIO-MIX ZBM fertilizer is indicated for application in all phases of plant growth, when the needs for Boron, Zinc and Molybdenum are intensified, and can be applied foliarly.

Declared nutrient content by mass:

5% Total Boron (b) as a complex with Monoethanolamine, water soluble

5% Total Zinc (Zn), water soluble

0.25% Molybdenum (Mo) water soluble

List of Ingredients (containing more than 5%): Trizinc dicitrate (Cas Nr:546-46-3)¹, Reaction product of monoethanolamine and boric acid (1:3) (Cas Nr:EC 701-024-0)¹, ¹(KSY 1: Substances and mixtures of virgin materials)

Instructions for use:

General dosage: 100–300 cc/100 liters of spray solution or 150-300cc/hectare through the irrigation system.

Peaches - Almonds - Cherries: Application after petal fall and after harvest

Apples - Pears: Application during petal fall and after harvest

Vines: 1st application before flowering and 2nd application after fruiting with the same dosage.

Olive: 1-2 foliar applications, with the 1st application at the beginning of flowering ('crush' stage) and the 2nd application after fruiting.

Vegetables (Tomatoes – Cucumbers – Peppers etc): 1st application before tying the first cross.

Leafy vegetables (Cauliflower, Cabbage, Broccoli): 1st application as soon as the plants have enough foliage to absorb the product.

Additional information:

FOR PROFESSIONAL USE ONLY.

It is combined with the usual pesticides which must be added at the end during mixing. The solution is sprayed alone or in combination, in the cool hours of the day and immediately after its preparation.

Information on the use of the product, according to the rules of Good Agricultural Practice: Shake well before use. The product is used only in case of recognized need. Do not exceed the indicated doses.

Storage conditions: Store in a shady and cool place. Also refer to the information provided in the Material Safety Data Sheet (SDS)

How to prepare spray solution: Fill the sprayer tank with about 1/2 of the required water. Pour the preparation into the spray container while stirring. Add the rest of the water while continuing to stir.

NitroFarm SA is certified with EN ISO 9001:2015 Quality Management System and EN ISO 14001:2015 Environmental Management System



www.nitrofarm.gr



info@nitrofarm.gr



Free-phone: 800 11 820 820 +30 2310 553354-7,



