

MORE YIELD...MORE QUALITY. VEGETAL EXTRACTS FROM TROPICAL PLANTS.

The action of **AUXYM** derives from the concentration of biologically active natural substances such as peptides, vitamines, enzymes, natural auxines and micronutrients. They act directly and in a balanced way on the main metabolic ways of the plant as a precursor in key compounds. They regulate the transport of nutritional substances, strengthen the photosynthetic process and also the distribution and the optimal accumulation of sugars in the different organs.

IT SUPPORTS PLANT DEVELOPMENT

AUXYM stengthens plants in the most delicate physiologic moments, such as the growth of sprouts and the enlargement of fruits. It is also effective in stress situations of any origin.

IMPROVES THE DEVELOPMENT OF FRUITS

The contribution of the growth factors at blossom period gives fertility to flowers allowing the formation of a greater quantity of fruits.

INCREASES CROP QUALITY

AUXYM increases the sugar content and the dry matter in fruits. It improves the organoleptic quality and shelf life. Size is more uniform and the caliber is higher.

COMPOSITION

Iron (Fe) water soluble	
Boron (B) water soluble	0,4 %
Manganese (Mn) water soluble	0,6 %
Zinc (Zn) water soluble	0,4 %
Copper (Cu) water soluble	
pH (1/5)	4,2
Specific weight	1,14 kg/L

EDTA chelated micronutrients



THE ADVANTAGES

- It supports plants especially in critical phases (flowering, fruit set)
- It improves the development of fruits
- It increases crops yield and quality (sugar content, dry matter, size uniformity)
- It increases the level of sugar content in grapes



USE AND DOSE

All dosages provided are in standard conditions, dosages and modes of application are to be determined on the basis of the requirements and the nutritional status of the crop. We recommend the application in the coolest hours of the day (morning or evening) to obtain maximum absorption by the plant.

AUXYM can be mixed with the most common phytosanitary products and fertilizers on the market. Before using we recommend testing on a small surface for compatibility with other products.

Liquid fertilizer for foliar application.

CROPS	DOSE RECOMMENDED	STAGE
Table grape	1 L / ha	3 applications: after fruit setting, veraison, 15 days after
Wine grape	1 L / ha	3 applications: before flowering, veraison, 15 days after
Apple, pear	0,6 - 1 L / ha	3 applications: flowering, 15-20 days after, 15 days after
Peach, apricot	0,6 - 1 L / ha	3 applications: post flowering, 15-20 days after, 15 days after
Kiwi	0,7 - 1 L / ha	3 applications: post flowering, 15-20 days after, 15 days after
Citrus	0,6 - 1 L / ha	3 applications: at 50% of flowering, 15-20 days after, 15-20 days after
Olives	0,7 - 1 L / ha	3 applications: before flowering, post flowering, 15 days after
Strawberry	0,5 - 1 L / ha	3 applications: after transplantation, during flowering, 10 days after
Melon	0,7 - 0,8 L/ha	3 applications: before flowering, 15 days after, 15 days after
Tomato	0,4 - 0,5 L/ha	2 applications: flowering and after 15 days
Lettuce	0,4 - 0,5 L/ha	2 applications: at the stage of 4-5 leaves and repeat after 15-20 days
Pepper and eggplant	0,4 - 0,5 L/ha	3 applications: after transplantation, flowering, fruit increasing
Squash	0,5 L/ha	Every week









PACKAGING



according to EC REG 834/2007

ITALPOLLINA S.p.A. Località Casalmenini, 10 37010 Rivoli Veronese (VR) Italia Tel +39.045.6205511 info@italpollina.com www.italpollina.com



