BORAMIN Mo



PREVENTS AND TREATS BORON AND MOLYBDENUM DEFICIENCY ALLOWED IN ORGANIC FARMING

BORAMIN Mo is a liquid formulation whose specific characteristics make it particularly suitable to prevent and remedy the effects that boron and molybdenum deficiency might have on the crop's quality and productivity. Since both elements are bound to a particular organic complex that improves their absorption and translocation, boron and molybdenum work together to improve vegetative growth, stimulate flowering, increase pollen's fertility and fruit set, promote sugar production and subsequent migration even under critical environmental conditions (thermal excursions, water stress, parasitic attacks, etc.).

CROP	TIME OF APPLICATION	DOSE/HECTARE*
Kiwifruit, Stone fruits (Apricot, Cherry, Nectarine, Peach, Plum), Citrus (Orange, Bergamot, Clementine, Lemon, Tangerine), Pome fruits (Quince, Apple, Pear), Olive e Grapes	At vegetative restart or at the appearance of the first deficiency symptoms	2-3 Kg
Fruiting vegetables (Watermelon, Cucumber, Eggplant, Melon, Pepper, Tomato, Zucchini, Pumpkin)	At early vegetative phases or at the appearance of the first deficiency symptoms	2-3 Kg
Cereal crops (Oats, Wheat, Corn, Barley, Rice, Rye, Sorghum, Triticale)	At early vegetative phases or at the appearance of the first deficiency symptoms	2-3 Kg
Beets	At early vegetative phases or at the appearance of the first deficiency symptoms	2-3 Kg
Industrial crops (Sugarcane, Rapeseed, Cotton, Sunflower, Industrial tomato, Soybeans, Tobacco)	At early vegetative phases or at the appearance of the first deficiency symptoms	2-3 Kg
Flowers and ornamentals	At early vegetative phases or at the appearance of the first deficiency symptoms	2-3 Kg

COMPOSITION		
Boron (B) soluble in water	5.00%	
Molybdenum (Mo) soluble in water	0.30%	

PHYSICO-CHEMICAL FEATURES		
LIQUID		
pH (sol 1%)	9.00	
Conductivity E.C. S/cm (1‰)	310	
Density (g/cm³)/Specific weight	1.27	
METHOD OF USE	₽	
	Foliar fertilization	

PACKAGING: 1 - 6 - 12 KG