## **AGRORAM 16 COMPLEX**



## PREVENTS AND TREATS COPPER DEFICIENCY ALLOWED IN ORGANIC FARMING

The copper present in AGRORAM 16 COMPLEX is bound to a particular organic complex that enhances its activity, favoring its absorption. Moreover the presence of other oligoelements increases its efficacy and makes it particularly useful in solving very common deficiency conditions during the first vegetative phases.

CROP	TIME OF APPLICATION	DOSE/HECTARE*
Pome fruits (Apple, Pear, Quince), Stone fruits (Nectarine, Peach, Plum, Apricot, Cherry), Olive, Grapes, Citrus (Tangerine, Lemon, Orange, Bergamot, Clementine) e Kiwifruit	At early vegetative phases, at pre-flowering or at the appearance of the first deficiency symptoms	1-2 Kg
Fruiting vegetables (Pumpkin, Zucchini, Tomato, Pepper, Melon, Eggplant, Cucumber, Watermelon)	At early vegetative phases, at pre-flowering or at the appearance of the first deficiency symptoms. To be repeated 2-3 times every 8-10 days	1-2 Kg
Cereal crops (Triticale, Sorghum, Rye, Rice, Barley, Corn, Wheat, Oats)	At early vegetative phases, at pre-flowering or at the appearance of the first deficiency symptoms	1-2 Kg
Beets e Tobacco	At early vegetative phases, at pre-flowering or at the appearance of the first deficiency symptoms. To be repeated 2-3 times every 8-10 days	1-2 Kg
Industrial crops (Soybeans, Industrial tomato, Sunflower, Cotton, Rapeseed, Sugarcane)	At early vegetative phases, at pre-flowering or at the appearance of the first deficiency symptoms	1-2 Kg
Flower crops (geranium and chrysanthemum in particular)	At early vegetative phases, at pre-flowering or at the appearance of the first deficiency symptoms. To be repeated 2-3 times every 8-10 days	1-2 Kg

COMPOSITION		
Copper (Cu) soluble in water	16.00%	
Manganese (Mn) soluble in water	2.00%	
Molybdenum (Mo) soluble in water	0.02%	
Zinc (Zn) soluble in water	1.00%	

PHYSICO-CHEMICAL FEATURES		
SOLUBLE POWDER		
pH (sol 1%)	4.0	
Conductivity E.C. μS/cm (1‰)	1060	
METHOD OF USE	Ø	
	Foliar fertilization	

**PACKAGING: 5 - 25 KG**