Micro Kel 12

LINE MESO AND MICRO-NUTRIENTS

Multiple microelement supplement with high assimilation

1 assimilation

It prevents the onset of microcarential phenomena

2) phenomer

Promotes the balanced development of plant

tissues

MICRO-NUTRIENTS IN THEIR BEST FORM







Micro Kel 12



PRODUCT

Micro Kel 12 is a multiple supplement of micro-nutrients, present in an easily assimilable form since they are all soluble in water and mainly in chelated form. Micro Kel 12, applied both by leaf and root, allows you to create an optimal nutritional reserve that avoids the onset of microcarential phenomena (e.g. foliar necrosis, dwarfisms, atrophy of the apical bud, fruit pulp suberosity, branch dryness, phylloptosis, brittleness of the stem, chlorosis, etc.). The product improves the product quality of the productions, in particular of the fruits to which Micro Kel 12 optimizes the coloring and intervenes directly in the synthesis of the pool of organic molecules responsible for the aromas.

COMPOSITION			
Boron (B) water-soluble	3,0 %	Manganese (Mn) water-soluble	2
Copper (Cu) water-soluble	1,1 %	Manganese (Mn) chelated EDTA	2
Copper (Cu) chelated EDTA	1,1 %	Molybdenum (Mo) water-soluble	0
Iron (Fe) water-soluble	2,6 %	Zinc (Zn) total	1
Iron (Fe) chelated EDTA	2,6 %	Zinc (Zn) chelated EDTA	1,

Raw materials: boric acid, copper chelated (EDTA), iron chelated (EDTA), manganese chelated (EDTA), sodium molybdate, zinc chelated (EDTA). Chelating agents: Ethylenediamine-tetraacetic acid (EDTA). Stability interval of the chelated fraction: pH from 3 to 9.

DOSES AND ADMINISTRATION				
Crops	Foliar application	Dose		
Fruit trees	From spring regrowth until flowering	80-100 g/hl		
Horticultural	From the early stages to full growth or fruiting	80-100 g/hl		
Industrial	Throughout the cycle	1-1,5 kg/ha		
Ornamental	From the early stages to full growth or fruiting	100-200		
Crops	Application in fertigation	Dose kg/ha		
All crops	Throughout the cycle	1,5-4		

Aforementioned doses are indicative and may vary in relation to the pedo-climatic characteristics of each zone.

WARNINGS

In the case of mixing with other products, it is advisable to carry out small preliminary tests to check compatibility, miscibility and any varietal sensitivity. Do not combine with mineral oils, with calcium-based products, with alkaline products, synthetic hormones and cupric products.

FORMULATION	PACKAGES	pH (sol. 6 %)	CONDUCTIVITY (sol. 10 %)
Soluble powder	10 kg	-	-



www.agriges.com info.contact@agriges.com





Foliar application



Fertigation

