Fillostop 62

LINE MESO- AND MICRO-NUTRIENTS

Reduces symptoms of copper and manganese deficiency

1) — аепсіенсу

Accelerates maturation and lignification processes of tissues

Promotes faster and smoother leaf falling

MICRO-NUTRIENTS
IN THEIR GREATEST FORM







Fillostop 62



DESCRIPTION

Fillostop 62 is characterized by high concentration of chelated microelements that enter the lenticels and easily move through plant tissues. Fillostop 62 feeds the plant and when it is possible the plant growth is suspended. It also increase the resistance to sudden temperature decrease and frost. Fillostop 62 is particularly suitable for promoting a rapid wood maturation specifically in those cold areas where the canopy closure may be difficult. Moreover, striplings without leaves are fostered in order to increase successfulness while transplanting due to a lower transpiration rate and less chances of rotting and development of mildew.

COMPOSITION			
Water-soluble Copper (Cu)	6,0 %	Water-soluble Molybdenum (Mo)	0,02 %
Copper (Cu) chelated EDTA	6,0 %	Water-soluble Zinc (Zn)	0,1 %
Water-soluble Manganese (Mn)	2,0 %	Zinc (Zn) chelated EDTA	0,1 %
Manganese (Mn) chelated EDTA	2,0 %		

Chelating agent: EDTA Range of stability of chelated compounds: pH from 3 to 9 $\,$

DOSES AND INSTRUCTIONS FOR USE				
Crops	Foliar application	Dose g/hl		
Nusery - Apple tree	Apply until drips form 1st treatment at beginning of October, 2nd and 3rd treatment every 10-14d	250-500 350		
Plants in production - Apple tree - Actinidia - Grapevine	Treatments 1st after complete harvesting, not before the biginning of October; 2nd after 10-14d. 1st after complete harvesting; 2nd after 10-14d. 1st treatment dosing 10 kg/ha - unique application In 2nd and 3rd treatments dosing 5 kg/ha every 7-8d	350-400 500 1000 500		
- Roses	2 treatments every 7-8d.	500		

Aforesaid doses are indicative and may change according to pedoclimatic characteristics of the zone.

It is advisable a medium consumption of water in nurseries: apple tree (15-20 hl/ha), in production: apple tree (15 hl/ha), actinidia (10 hl/ha), grapevine (10 hl/ha)

WARNINGS

Before mixing with other products, preventive tests of miscibility and toxicity on few plants are strongly encouraged. Do not apply if rainfall is forecasted within 10 hours since the treatment. To increase performances of the product, wet the surfaces heavily.

FORMULATION	PACKAGES	pH (sol. 6 %)	CONDUCTIVITY (sol. 10 %)
Hydrodispersible microcrystals	1 - 5 - 10 kg / Bag	approx. 5,0-6,0	approx. 50,0 dS/m



Foliar application

TECHNICAL NOTES

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