

NEW
Imported from
Spain

KELOM Cu 6 Liq



COPPER EDTA CHELATE CORRECTOR

KELOM Cu 6 Liq is a copper chelate with EDTA soluble liquid of high solubility which is used in the preventive and curative control of deficiency due to deficiencies or imbalances in the uptake of copper. Its use at high doses causes a premature leaf fall in deciduous, favoring the fruit's:

- Faster entry into the winter rest.
- Increased possibility of pruning operations.
- Increased accumulation of cold-hours.
- Uniform flowering in spring.

DOSAGE AND APPLICATION

 FERTIRRIGATION APPLICATION		
Stone Fruit	3 applications: - just after the fruit setting - during intensive vegetative growth - after harvest	0,15-0,5L/Ha
Citrus	At fruit filling stage	3-7,5L/Ha
Strawberry	3 applications: - just before blooming (white bud - stage) - at fruit growth - after harvest	0,15-0,3L/Ha
Vegetables and flowers	2 - 3 applications - 4-6 leave stage - during intensive growth	0,2-0,8/Ha
 FOLIAR APPLICATION		
Cereals	-Winter: Autumn- 3-6 leaves phase visible Blade formation phase	0,5-1L/Ha
	-Spring: Tillering Blade formation phase Stem elongation- flag leaf just visible	
Potatoes	-Three weeks after germination	0,5-0,9L/Ha
Sugar beet	-From the phase of 4-6 leaves -Before the merging of the rows	0,6-1,2L/Ha
Rape	-In the intensive growth period -Before flowering	0,6-1,2L/Ha
Pulses	-Development of leaves -At the intensive growth phase	0,6-1,0L/Ha
Fruit general	2 applications, just after blooming	0,3-0,8L/Ha
Vegetables	2 applications, depending on crop	0,3-0,8L/Ha

COMPOSITION		%w/w
Copper (Cu), chelated by EDTA		6,0
Density	1,0	
pH (10% in water)	7-8	



COMPATIBILITY

KELOM Cu 6 Liq is compatible with the majority of fertilizers and plant protection products. Do not mix with very acidic solutions (pH < 3). It is recommended to make a small test before applying the mixture.

Apply at the end of the crop at the beginning of the autumn, after the harvest. To ensure good penetration, perform treatment when there is no rain forecast in 2-3 hours.

KELOM Cu 6 Liq can also be used as a "defoliant in foliar applications" with doses greater than 380 cc/hl. **KELOM Cu 6 Liq** applied to the following doses can cause the fall of deciduous fruit trees leaf during the autumn:

- 600-800 cc/hL, in stone fruit.
- 800-1000 cc/hL, in apple.
- 1000 cc/hL, in pear.

Packing



Allowed in ecological agriculture. Regl. CE 834/2007, 889/2008 and 673/2016

