

Aminoacids. Micronutrients



Composition	%w/ v
Free Aminoacids	4,20
Copper (Cu)	3,25
Iron (Fe)	3,25
Manganese (Mn)	3,25
Zinc (Zn)	3.25



Benefits of Spur Mix

Increases crop yield and quality

Rapid uptake and translocation of micronutrients

Supports plant resistance to stress

Natural organic fertilizer

Supports the plant with the needed aminoacids and peptides, saving the biological energy

Enhances the efficacy of plant protection agents and fertilizers

You should not mix with cupric or organ-cupric products, mineral oils, sulphur or any kind of product very alkaline (pH greater than 8).

Characteristics

is a liquid compound of micronutrients complexed to organic molecules produced by hydrolysis of natural protein. The unique formulation of naturally chelated microelements and amino acids helps to prevent micronutrient deficiencies stimulating simultaneously the metabolism of the plant.

performing at the same time as biostimulant (free amino acids are responsible for a rapid recovery in the event of stress) and deficiency corrector (balanced pool of micronutrients.

Combining microelements and amino acids leads to an increase of micronutrient treatment efficacy and reduces the fertilizer application dose.

Application

Crops	Foliar Application
Citrus, grapevine, olive and fruit trees (except plum)	300-400 cc/hl (0,3-0,4%) Apply 2-3 times, in preflowering, fruit grow and setting.
Horticultural and other	300-400 cc/hl (0,3-0,4%) Apply 3-5 treatments, spaced in 10-15 days, waiting a week after the trasplant.
annual crops	If it is direct seeding, start when the plants reach 5-10 cm.

Crops	Fertirrigation
Crops in general	5-10 L/Ha. Apply 2-3 times according to needs and development of the crop.



