VITAFERRIJA

FERTILIZER BASED ON MICRO Fertilizer containing iron complexed with amino acids and peptides

DESCRIPTION

a formulated with a high content of iron-complexed which combines the activities nutritional control of physiopathologies caused by this element.

A preparated specific and exclusive that use element iron bound to a complex organic low molecular weight and of natural origin. This occurs in a harmonious way with the metabolism of plants, optimizing the potential production of the plant without creating stressful situations.

The iron in the plant, so as in the soil is not little mobile, in fact, chlorosis can sometimes occur even in tissues that contain iron in good quantity, but not in mobile form, so there is fault element equally regardless of the amount absolute low. The iron in plant catalyzes the process of the chlorophyll and the development of chloroplasts, also is important in respiration and protein metabolism.

METHOD 'AND DOSAGE

Typically is apply for fertigation at doses of 10-25 kg / ha. and for away foliar at doses of 100-250 gr. / hl

WE CHOOSE LIFE IN THE

The doses given are the result of applied and calculated for distributions to normal volumes of water. For the correct application in the specific climate, soil and crop, it is advisable to consult your service technician. Respect the time of shortage.

COMPOSITION

Iron (Fe) soluble in water	3.0%
Iron (Fe) complexed	2.5%



Complexing agent: hydrolyzed

The methods of analysis not reported are internal methods of the manufacturer.

Choncimer srl - F.ne Rocchetta, 63 - San Severino Marche (MC) tel. 0733636325 : e-mail:info@choncimer.it : P.IVA 01265640431





