

ORGANIC NITROGEN FERTILIZER FLUID FLESHING IN SUSPENSION

DESCRIPTION

Is an exclusive fluid formulated composed from an amino acid base of proline, glutamic acid, lysine and tryptophan, enriched with particular biological activators - not hormonal synthetic- at high activity revitalizing and anti-stress.

The presence of cyclic derivatives of L-cysteine , natural amino acid, which in the plants undergoes enzymatic degradation with the formation of thioproline and of cysteine allows of increase numerous physiological processes, such as protein synthesis, the respiration and photosynthesis.

Thanks to its active components you get greater vitality of the plant with the following effects: Increase of the germination energy in seeds and stimulus of the development of the radical apparatus with greater resistance to environmental stress in herbaceous species.

Stimulus of the fruit set, advance of maturation and improvement of the quality parameters in fruit trees and vegetables.

The use of this product should be considered as a normal application culture that does not replace but complements the effectiveness of traditional agricultural practices. In order to allow at the product to conduct its functions, it is recommended that 3-5 treatments during the vegetative cycle of the plants.

CHONCIMER IN THE FIELDS CHOOSE THE LIFE

FERTILIZERS

Organies, Liquids, Correctives, Idrosolubles, Organ-Mineral

F.ne Rocchetta, 63 62027 San Severino Marche (MC)

**Particular Several inflightmental and inflightmental and

FOR ORGANIC FARMING

METHOD 'AND DOSAGE

LEAF TREATMENTS:

sprinkle amounts the vegetation at the recommended doses of gr. 60-120 /hl, preferably in the first hours more fresh of the day

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

Organic	(N) Nitrogen	3.0%
Organic	(N) Nitrogen soluble	3.0%
Organic	(C) Carbon of biological origin	12.0%

FIRST MATERIAL: FLESHING

Organic and soil improves fertilizers animals of breeding must not have access to surface for at least 21 days after the application

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

