SOSTENTIUM

ORGANIC NITROGEN FERTILIZER EPITHELIUM ANIMAL HYDROLIZED FLUID

DESCRIPTION

The formulation and 'a concentrate of high amino acid content can facilitate certain biochemical reactions at different levels of plant physiology, saving metabolic energy.

Consists of a matrix by enzymatic hydrolyzed protein, rich in free amino acids in low and middle molecular weight. Plants treated with this preparation regularly are more 'robust and resistant to adversity' weather, parasitic diseases and drought'.

It helps to improve root development and increase the capacity 'of the plant to absorb and utilize the nutrients of the soil.

The product is quickly absorbed, giving the plant a better lignification of young parts, greater development dellapparato radical, facilitates a 'in the formation of flowers and seeds, and a better size and shelf life will' of the fruit.

METHOD 'AND DOSAGE

pome fruit, stone fruit (apple, pear, cherry, peach, apricot, plum)

fertigation: 30-50 kg. / ha Foliar: 400-600 gr. / hl

vine, kiwifruit, citrus and olive fertigation: 30-40 kg. / ha Foliar: 350-500 gr. / hl

horticulture: (tomatoes, eggplant, pepper, melon, cucumber, zucchini, salad, strawberry, bean)

fertigation: 30-50 kg. / ha Foliar: 250-600 gr. / hl

flowers and ornamentals fertigation: 30-40 kg. / ha Foliar: 250-400 gr. / hl

industrial crops and extensive generally (potato, tobacco, corn, sunflower, corn, beet, medical)

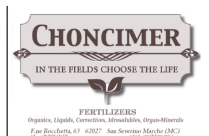
fertigation: 40-60 kg. / ha Foliar: 350-600 gr. / hl

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

Nitrogen (N) Total	8.5%
Nitrogen (N) organic	8.0%
Carbon (C) Employees of biological origin	27.0%

RAW MATERIAL: EPITHELIUM ANIMAL HYDROLIZED FLUID



FOR ORGANIC FARMING







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