VIS-COMPLET

4-26-24 NPK solution of fertilizer with copper (Cu) at low chlorine content

DESCRIPTION

The formulation thanks the elevated content of phosphorus and potassium, conveyer elements of substances proteic, fat and sugar is indicated in the phases of the fruiting on the vegetable crops and arboreal from fruit, when the demand for nitrogen is less heard.

Thanks to nutrizionale ratio 1:6:6 is recommended even on prolonged harvesting crops, in which the phases of vegetative development, of flowering and of maturation take place without a separate sequence (tomato, strawberry, etc.)..

The simultaneous presence of nitrogen makes it possible to stimulate the absorption of phosphorus and potassium which play action of enlarged and ripening.

The use in difficult situations such as heavy or sandy soils, high pH, favors the appropriate and prompt development of plants and fruits.

METHOD 'AND DOSAGE

pome fruit, stone fruit (apple, pear, cherry, peach, apricot, plum) Foliar: 250-350 gr. / hl (vine, kiwifruit, citrus and olive) Foliar: 250-350 gr. / hl

horticulture: (tomatoes, eggplant, pepper, melon, cucumber, zucchini, salad, strawberry, bean) Foliar: 200-300 gr. / hl

flowers and ornamentals Foliar: 100-200 gr. / hl

industrial crops and extensive generally (potato, tobacco, corn, sunflower, corn, beet, medical) Foliar: 500-600 gr. / hl

of wheat-barley tillering up to 5 kg / hl; from barrel in then 2% of the volume of water used.

Repeat 2-3 times depending on the needs

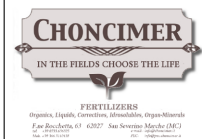
The doses given are the result of applied and calculated for distributions to normal volumes of water. For the correct application in the specific climate, soil and crop, it is advisable to consult your service technician. Respect the time of shortage.

COMPOSITION

Total Nitrogen (N)	4.0%
Urea Nitrogen (N)	4.0%
Phosphoric anhydride (P ₂ O ₅) soluble in water	26.0%
Potassium oxide (K_2O) soluble in water	24.0%
Copper (Cu) soluble in water	0.1%
Copper (Cu) chelated with EDTA	0.1%

chelating agents: EDTA
PH range that ensures a good stability 'of the chelated fraction: 3-9

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



CE FERTILIZER

Suitable for use in horticulture





