AZOCALCIO

SOLUTION OF CALCIUM NITRATE FERTILIZER FOR IRRIGATION

DESCRIPTION

This formulated lacking in insoluble residue, is a solution by synthesis, stabilized and obtained on radical nitric. The only product of its kind with a ratio of total nitrogen and calcium oxide 1:1,7 exactly as calcium nitrate granular technician.

This fertilizer optimize nitrogen nutrition in all types of terrain and in any period, desalination water and soils rich of sodium and unveils a compatibility with lúrëa-phosphate.

The calcium is an essential nutrient for plant growth, as it exerts a balancing function in salification of organic acids, activity metabolic responsible of the relaxation and the consistency of plant tissues and the preservability of the fruit.

Known that this element plays a lot of basic functions in plants and its deficiency or insufficient presence inside the plant, causes a severe deficit productive.

Major is the degree of stretch of the crop, the greater is the need to this important meso-element.

Unfavoreble environmental factors may have a negative effect on its absorption, creating deficiency symptoms and / or obvious physiological disorders, especially of the fruit, which

METHOD 'AND DOSAGE

pome fruit, stone fruit: apple, pear, cherry, peach, apricot, susino (45-80 kg. / ha) (400-600 gr. / hl)

vine, kiwifruit, citrus and oil (45-80 kg. / ha) (350-500 gr. / hl)

horticulture:

tomatoes, eggplant, pepper, melon, cucumber, zucchini, salad, strawberry, bean, etc. ... (45-80 kg. / ha) (250-600 gr. / hl)

flowers and plants ornamentali (45-80 kg. / ha) (250-400 gr. / hl)

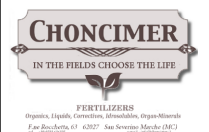
industrial crops and extensive in general:

potato, tobacco, corn, sunflower, corn, beet, medical, etc. ... (45-80 kg. / ha) (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

Total Nitrogen (N)	10.0%
Nitric Nitrogen (N)	10.0%
Calcium oxide (CaO) water soluble	17.0%



CE FERTILIZER







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