

## SUPER GREEN



It is a leaf stimulant produced from vegetable and animal sub products. Enriched with minerals from different sources and synergistic live bacteria, nonpathogenic specifically chosen for their accelerated ability to assist in the assimilation of nutrients by plants, such as Bacillus, Trichoderma, Paenibacillus Polymyxa and inhibitors of nematodes. In the fermentation process is performed mineral ion interaction with a variety of chelating agents, minerals become Bio-nutrients, the same as to convert the mineral ion with a group of organic agents such as auxins, hydrolyzed proteins, carboxylic amino acids, carbohydrates and others; it allows an adequate bonding between the chelating agent and the mineral ions, resulting in a rapid leaves penetration through their stomata.

## ***BENEFITS***

- In the process of fertilization, the plant does not require load of its reserves, but uses the load provided by the amino acids and carbohydrates Super Green.
- The Super Green is an organic product and does not cause phytotoxicity. Enabling loading of amino acids and carbohydrates are assimilated by plants.
- Increases plant metabolism (higher growth rate).
- There is no overdose in your application.
- Non-toxic for people or animals.
- Can be used in mixture with other products.

## ***DOSE FOR CROPS:***

Applies to 5-10 liters / Ha per cycle or between 5% to 10% concentration applied directly to the leaves with pump, preferably in the morning or even at the end of the afternoon, when the stomata are more opened and receptive.

In case of short cycle crops (rice, corn, soy, etc.) it is recommended from two to three applications every fortnight and in perennial crops such as banana, pineapple, cocoa, etc. it is recommend at least one month application.