

FIELD AND VEGETABLE CROPS (SOIL APPLICATION - SEVERE DEFICIENCY)

General Information

Benefits of Nutra Green

Nutra Green is a unique and True All Purpose fertilizer. Many other products use this word “All Purpose” but may mislead consumers. Nutra Green contains the essential nutrients needed by the plant in a completely balanced, organic-based formula, ideal for optimal plant development. It is used all around the world in Agriculture and is excellent for all horticultural plants as well as vegetable gardens.

Nutra Green contains high balanced concentrations of micro-nutrients compared to other all purpose fertilizers.

-Excellent Greening and Color Of Plants: Nutra Green has been found to be one of the strongest and most effective organic-based foliar products on the market today. Major Resorts, Agriculture, Agronomists and Horticulturists rely on its effectiveness. Green-up without rapid growth: Nutra Green contains a unique proprietary combination of plant-based amino acids, organic acids and carbohydrates. Quick visual response: The chelated and complexed nutrients contained in Nutra Green are rapidly absorbed into plant tissue to provide a rapid and sustained green-up.

-Nutra Green also contains secondary nutrients (magnesium and sulfur) and a full range of micronutrients (iron, zinc, manganese, copper and boron) which are 100% chelated to alleviate most deficiencies.

-Iron, zinc and manganese deficiencies are very common in calcareous or high pH soils. The plant may yellow due to iron, zinc or manganese deficiencies. Nitrogen will not correct the problem; only proper nutrition will restore the natural green color and vigor of plants.

-Helps with Plant Stress Tolerance: Nutra Green provides the plants with high levels of phosphorus and potassium, which increases plant’s tolerance to many stress conditions. There are also some indications by researchers, that phosphorus and potassium play a key role in reducing disease infections.

Limitations, Restrictions, and Exceptions

Do not apply directly to seeds unless it has been determined/tested by the consultant or grower that it is not harmful or injurious to the seed.

Method

[Broadcast/Foliar Ground](#)

Rates

[field_rates 0](#)

-

Timings

[N.A.](#)