

TOMATO, EGGPLANT

General Information

PRODUCT INFORMATION

CROPS

MICRO PLUS can be applied to most vegetable crops, row crops, deciduous fruit and nut trees, citrus, avocados, grapes, melons, ornamentals, turf, pasture, range grasses, and most other crops.

MICRO PLUS is a liquid plant food containing the primary and secondary plant nutrients. The secondary plant nutrients are chelated with EDTA to provide fast break and ease of mobility into the plant system.

MICRO PLUS liquid foliar fertilizer was formulated to provide a fast method to boost plants during critical or high growth periods, damage due to weather and for correction of nutrient deficiencies.

MICRO PLUS promotes seed and root development as well as a strong cell structure when used as a supplement to a soil fertilizer program. Micro-Nutrients are needed for healthy seed development, root structure and cell structure, especially in soils where the nutrients have been depleted in sufficient quantities to cause reduced yields or stunted plants. MICRO PLUS insures against these nutrient deficiencies providing the essential nutrients to stimulate early root development and speed up crop growth.

MICRO PLUS is a partially chelated liquid micronutrient for foliar and soil application to agricultural crops. MICRO PLUS is plant food and nonphytotoxic when used as directed. It is absorbed through the leafy tissue and root system of the plant. MICRO PLUS is compatible with most insecticides, fungicides, herbicides, liquid fertilizer, and other foliar nutrients. It is used on most field and row crops, trees, vines, turf, and ornamentals.

MICRO PLUS can be applied by conventional ground rig, concentrate sprayer, and by air. For additional micro nutrients add 1-3 quarts (1-2 liters) per acre of NUTRAPLEX with MICRO PLUS products.

Refer to Supplemental label for TECHNICAL DATA SHEET (Certificate of Analysis)

Limitations, Restrictions, and Exceptions

TOMATOES, EGGPLANT

Repeat before and during fruiting period.

Method

[Broadcast/Foliar Air](#)

[Broadcast/Foliar Ground](#)

Rates

[field_rates 0](#)

[field_rates 1](#)

-

Timings

[At first bloom.](#)