

CITRUS

General Information

GENERAL INFORMATION

MINERAL SPRAY MIP is a highly concentrated nutritional solution. It is designed to meet the need for a soluble liquid minor element spray containing certain nutrients proven to be of value when applied as a properly timed foliage spray. MINERAL SPRAY CAB is completely available for plant food and nonphytotoxic when used as directed. It is absorbed through the leafy tissue of the plant and quickly translocated to deficient areas of the plant. MINERAL SPRAY MIP is compatible with most insecticides and minor elements. It is designed for use as a supplement to a well balanced fertilizer program.

MINERAL SPRAY nutrients can be applied by conventional ground rig, concentrate sprayer, and by air. For improved leaf absorption add 1 -3 qts. per acre of NUTRAPLEX with Mineral Spray products. MINERAL SPRAY MIP also has a buffering effect on hard water.

With farms becoming larger and more specialized and farmers desiring to get crops planted earlier there definitely is a trend for applying less fertilizer at planting time and broadcasting or sidedressing larger quantities at other than planting time. MINERAL SPRAY products are designed to supplement a well balanced fertilizer program and ensure the plants obtain proper nutrients during high growth periods which is so essential to high yields. MINERAL. SPRAY MIP provides a fast method of giving plants a nutrient boost thru leaf absorption. MINERAL SPRAY products will protect crops from nutrient deficiencies during those crucial growing periods when any drop in nutrients will result in a production drop.

MINERAL SPRAY nutrients have corrected deficiencies of a great many row crops, vegetables, and ornamental plants under soil conditions ranging from high organic matter (muck) to very low organic matter and from strong acid soils (pH 3) to high alkaline soils (pH 8.5) containing considerable calcium carbonate (free lime). MINERAL SPRAY MIP is effective under dry land and irrigation farming conditions. Differences in soil conditions, climate and plant varieties will determine how much more effective MINERAL SPRAY nutrients are than other sources of nutrients.

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

Method

[Spray](#)

Rates

[field_rates 0](#)

•

Timings

[Pre-bloom](#)