

FRUIT CROPS (BERRIES) - DEFICIENCY SYMPTOMS

General Information

GENERAL INFORMATION

BREXIL MIX (0-0-0) is a micronutrient and secondary nutrient based product designed to treat and prevent micronutrient and secondary nutrient deficiencies in all crops. The ligninsulfonate (LSA) derived ligninpolycarboxylic acid (LPCA) in BREXIL MIX allows for increased availability of the nutrients to the plant.

BREXIL MIX is a microgranule product that is completely water soluble. BREXIL MIX is only recommended as a supplement to a well balanced fertilizer program.

WARNING

This product contains Boron (B) and may be harmful to certain crops. Use only according to manufacturer's directions.

This product contains Molybdenum (Mo). Crops high in molybdenum can be toxic to ruminant animals. Use only according to manufacturer's directions.

A compatibility jar test must be performed before mixing BREXIL MIX with products containing Calcium and or phosphate fertilizer.

DO NOT treat peaches, apricots and kiwis after fruit has reached half of expected size. DO NOT apply via fertigation. Some crops may be injured by the application of boron and molybdenum. Contact your county agent or field representative before making applications.

Spray Volumes:

The standard spray volume on horticultural crops is 50 gallons per acre.

For spray volumes 5-20 GPA, use no more than 1lb/acre.

For spray volumes less than 5 GPA, use no more than 1/2 lb/acre.

In green house applications, do NOT apply more than 10 oz/25 gallons of spray.

DIRECTIONS FOR MIXING

BREXIL MIX is a soluble product to be mixed with water.

Select a water volume and corresponding rate of BREXIL MIX necessary to thoroughly spray/mist all fruit and foliage surfaces.

Gradually add the recommended amount of product to a half-filled spray tank and mix, then add the balance of required water while continuing to agitate the solution.

Method

[Spray](#)

Rates

[field_rates 0](#)

•

Timings

[Apply every 14-21 days intervals until deficiency symptoms disappear.](#)