## **BERRIES**

## General Information

## GENERAL INFORMATION

MORA-LEAP PLUS is designed primarily for foliar applications to prevent or correct micronutrient deficiencies In a wide range of agronomic and ornamental plants. Its use Is suggested as a supplement to a regular, balanced fertilizer program to enhance yields and improve quality.

Application of MORA-LEAF PLUS is a means of obtaining a quick response to needed elements. Foliar applications of MORA-LEAF PLUS may be particularly beneficial during periods of peak nutrient demand, for crops grown on soils having poor nutrient availability or to crops suffering from a weakened root system.

MORA-LEAF PLUS should be used as part of a comprehensive Total Nutrition System\* for optimizing plant growth, development, yield and quality.

## **DIRECTIONS FOR USE**

MORA-LEAF PLUS may be applied as a foliar spray by air, ground concentrate or dilute. Maintain agitation to provide uniform distribution within spray tank. Use of a high quality CPDA approved spreader at recommended rates to improve spray cover is usually advised. Do not apply when plants are under excessive heat or moisture stress. Applications of foliar nutrients to leafy vegetables or soft-skinned fruits during periods of excessive temperatures may cause cosmetic injury. Applications of certain micronutrient to fleshy fruits within 30 days of harvest may result in staining of rind or skin.

Add MORA-LEAF PLUS to spray tank that is at least 50% full with water and maintain agitation. MORA-LEAF PLUS should dissolve rapidly and distribute uniformly. When water temperatures are cold, allow extra time for this product to completely dissolve. Do not exceed 2 lbs. MORA-LEAF PLUS per gallon of water. Unless otherwise specified on tank mixed pesticide labels, add pesticide last. When combining with products packaged in water-soluble pouches, allow pouches to dissolve completely before adding nutrients.

Limitations, Restrictions, and Exceptions

Repeat at pre-bloom and 3 weeks later. Use sufficient water for good coverage.

Method

Foliar spray
Rates
field\_rates 0

•

Timings

In spring on new growth.