

FOLIAR APPLICATION - GRAPES

General Information

PRODUCT INFORMATION

CROPS

MORA BOOSTER 35 Liquid Nutrients 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.

MORA BOOSTER 35 liquid nutrients contain EN-HANCE (THA) Technical Humic Acids. MORA BOOSTER 35 nutrients are beneficial in combination with plant food and non-phytotoxic when used as directed.

MORA BOOSTER 35 nutrients with (THA) Technical Humic Acids are unique as they can be used in most all forms of liquid fertilizers. MORA BOOSTER 35 nutrients can be banded at planting time, side-dressed or sprayed in water solutions directly on deficient plants. Humic Acids may aid in the uptake of micro-nutrients.

- ENHANCE is a Registered Trademark of Western Nutrients Corporation consisting of (THA) Technical Humic Acids.

APPLICATION RATES

GENERAL APPLICATION RATES

MORA BOOSTER 35 should be used on most crops in a foliar application at the rate of 1 -6 quarts per acre. Four timely applications give the best results. MORA BOOSTER 35 should always be used any time the plant, tree, or vine is in a stress situation to fortify the plant and maintain sufficient levels of nitrogen and phosphorous.

DILUTION RATES

Aircraft and low volume sprayers: Use a minimum of 5 gallons of water per acre.

Conventional sprayers: Use a minimum of 20 gallons of water per acre.

Dilute spray: Use 200-500 gallons of spray solution per acre.

Concentrated spray: Use 50-150 gallons of concentrated spray solution per acre.

NOTE: A wetting agent or spreader can be used when applying MORA BOOSTER 35.

- Refer in the supplemental label for TECHNICAL DATA SHEET.

Limitations, Restrictions, and Exceptions

FOLIAR APPLICATION RATES

Grapes: General Application: Apply at the rate of 1-2 quarts per acre, when the canes reach 15-20 inches in length, at buckshot stage, or after shatter. This practice will produce a heavier yield bigger grapes earlier harvest, and higher sugar content.

Method

[Foliar application](#)

Rates

[field_rates 0](#)

•

Timings

[When the canes reach 15-20 inches in length, at buckshot stage, or after shatter.](#)