# TABLE GRAPES (SEEDLESS) - OTHER VARIETIES AND BLACK CORINTH [ZANTE CURRANT] (STRETCH)

### General Information

#### GENERAL INFORMATION

- Use only as directed. Read thoroughly and understand the label before making applications.
- The term 'grams of active ingredient per acre' is represented by 'g ai/acre' throughout this product label. See Conversion Table at end of Directions for Use section.
- Thoroughly spray all parts of the plant or crop to obtain the desired result.
- Prepare solution concentrations by mixing the required amount of product with water only in a clean empty spray tank.
- Dispose of any unused spray material at the end of the day. Refer to the Storage and Disposal section of this label for pesticide disposal instruction.
- When a range of rates is indicated, consult your local experimental station, distributor, or agricultural extension agent for the best program suited to your local conditions.
- Ensure that the pH of the water is less than 8.5.
- Absorption of FALGRO 4L into the plant is greatest under slow drying conditions. Night-time applications will be more effective when day-time conditions cause rapid drying. Re-apply FALGRO 4L if significant rain occurs within 2 hours of application.
- FALGRO 4L has a 0-day pre harvest interval (PHI).
- Do not apply using ULV application methods. For aerial applications spray volumes must be greater than 2 gallons per acre (10 gallons per acre for tree crops).
- Consult your local experimental station, distributor, or agricultural extension agent regarding the compatibility of gibberellic acid with other compounds.

Limitations, Restrictions, and Exceptions

# SPRAYING GUIDE FOR GRAPES

Application to grapes is best made by ground sprayer. Spray volume, quality and direction are chosen to ensure thorough wetting of all flower clusters and berries.

## **TABLE GRAPES**

Application of FALGRO 4L for 'Stretch' produces looser cluster forms, allows better air circulation to aid in the control of bunch rot, increases light penetration to aid in sugar development and reduces the cost of thinning.

Timing: 1-3 sprays before bloom. Flower clusters 2-7 inches long.

Rate: Conduct trials with small numbers of plants using recommended rates to determine the optimum rates for the situation before applying to the crop.

Method

Broadcast/Foliar Ground

Restricted Entry Interval

4 hours

**Timings** 

1-3 sprays before bloom. Flower clusters 2-7 inches long.